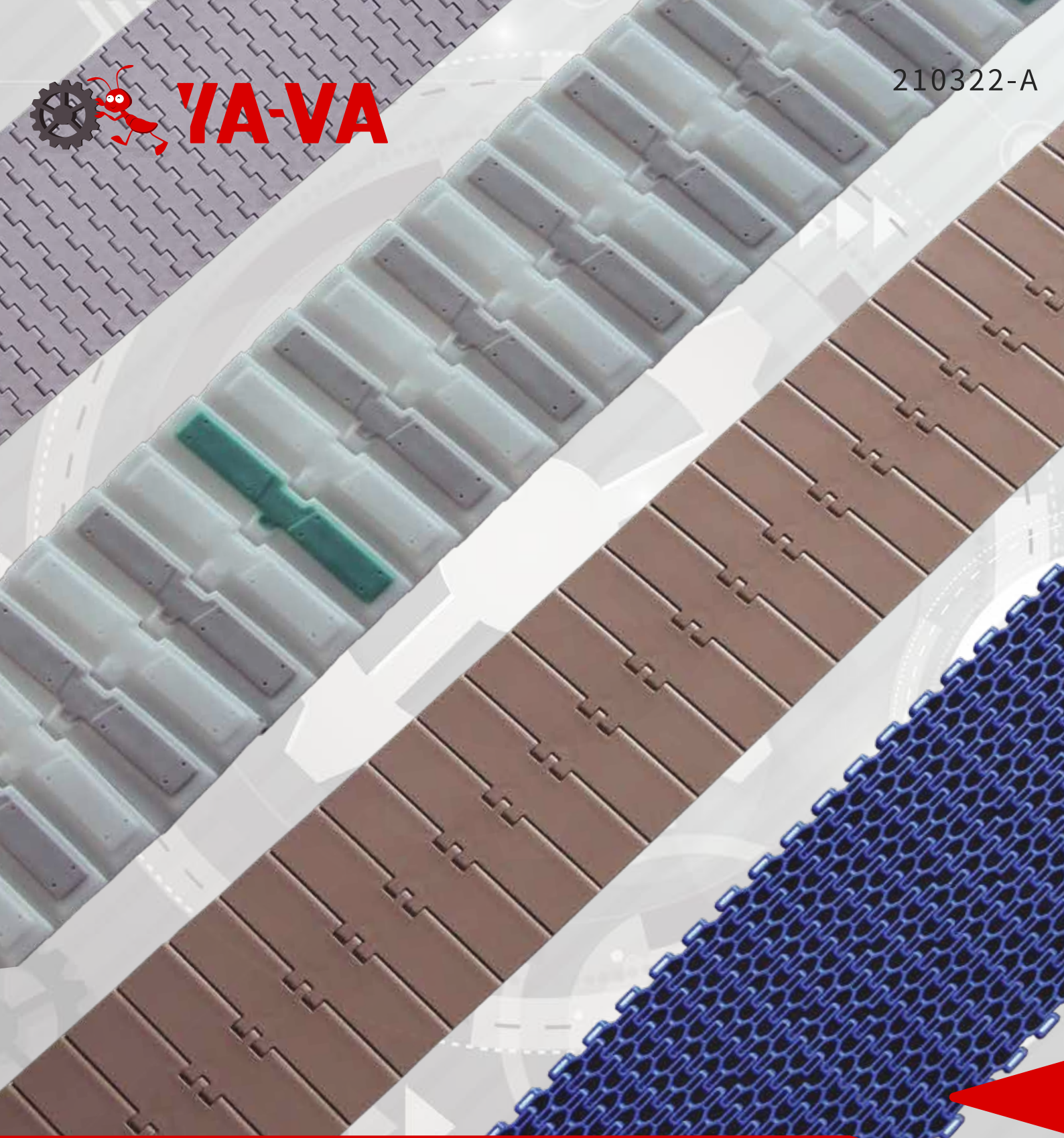




YA-VA

210322-A



Conveyor components

YA-VA INTELLIGENT SYSTEMS CO., LTD.







Company Profile

YA-VA INTELLIGENT SYSTEMS CO., LTD. consists of Conveyor Components Business Unit , Conveyor Systems Business Unit , Overseas Business Unit (former name: SHANGHAI DAOQIN INTERNATIONAL TRADING CO., LTD.) and YA-VA Foshan Factory.

YA-VA have a strong design and manufacturing capacity with 30,000 m² facility: including R & D, injection and molding shop, components assembly shop, conveyor systems assembly shop, QA inspection center and warehousing. We have professional experience from the components to customized conveyor systems.

Our products are widely used in food, medicine, daily chemical, new energy, logistics. YA-VA have been focusing on conveyor industry for more than 20 years under YA-VA brand. Currently there are more than 7000 clients worldwide.



The company adheres to the policy of "quality-oriented, technological innovation, continuous improvement and honest service"; To create "first-class enterprises, first-class products, first-class services" and forge ahead.

Year of 2006: Shanghai Yingsheng Machinery CO., Ltd. (the predecessor of Ya-Va Intelligent Systems Co., Ltd.) was established to open a new chapter in the conveying industry.

Year of 2009: YA-VA trademark registration, completion the integration of research and development, production and sales of conveyor components.

Year of 2010: Further extending to the upstream and downstream of area, increasing the production capacity of injection molds and conveyors, providing a solid foundation for the company's subsequent development.

Year of 2012: Opening up overseas markets and opening up Global operations, 630 cooperative clients and 27 overseas agents

Year of 2014: Breaking through 50 million annual turnover and establishing long-term strategic cooperation with 2,600 cooperative customers.

Year of 2016: Optimize information management systems such as SAP, WMS, and PDM to enhance the soft power of company management.

Year of 2017: VI, SI successfully introduced, upgrade corporate brand image.

Year of 2018: The company changed its name to YA-VA Intelligent Systems Co., Ltd. and the new 20,000 M² production facility was put into operation. Achieving a leap in production capacity.

Year of 2019: Daoren (Foshan) Intelligent Equipment Co., Ltd. was established to fully serve the South of China market.

Year of 2021: The No. 4 factory building in Kunshan was established and a production base of nearly 10000 M² was built.

Year of 2022: Continuous improvement of basic data and Daoren Four Seasons (safety, quality, 5S, standardization).

Brand vision

The future YA-VA should be high-teched, service oriented, and internationalized

Brand values

Integrity: the foundation of the brand
 Innovation: the source of brand development
 Responsibility: the root of brand self-cultivation
 Win-win: the way to exist



Brand mission


"Transport" power for business development

Brand target

Make your job easier

YA-VA wants to keep pace with the world's cutting-edge technologies
 Looking forward to your participation.






Content







01	<u>Feet</u>	019~046	05	<u>Chains</u>	167~264
02	<u>Support bracket</u>	047~098	06	<u>Modular belt</u>	265~398
03	<u>Guide rail</u>	099~126	07	<u>Rollers</u>	399~420
04	<u>Chain guide profile and rollers for chain return</u>	127~166	08	<u>Components</u>	421~448

Feet

Articulated feet series

					
DGS40 Articulated feet019	DGS50 Articulated feet020	DGS60 Articulated feet021	DGSW80 Articulated feet..022	DGS80 Articulated feet023	DDGS80 Articulated feet..024

Articulated feet series

			
DG60 Articulated feet025	DG80 Articulated feet026	DG100 Articulated feet027	DG125 Articulated feet028





Fixed feet series

				
GD50 Fixed feet029	GD60 Fixed feet030	GD80 Fixed feet031	GD100 Fixed feet032	GD123 Fixed feet033

Metal universal adjusting feet series

		
DGT60 Metal feet.....034	DGT80 Metal feet.....035	DGT100 Metal feet.....036




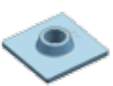
Stainless steel universal adjusting feet

			
DGC80 Stainless steel universal adjustable feet 037	DGC80F Stainless steel fully sealed universal 038	DGCA80 Stainless steel universal adjustable feet.... 039	DGCA80F Stainless steel fully sealed universal 040

Stainless steel universal adjusting feet


GDS80 Stainless steel fixed feet 041







Feet accessories

			
Threaded tube ends for round tubes 043	Threaded tube ends for square tubes 044	Metal ends for round045	Metal ends for square046

Support bracket

Support class














					
Bipod base047	Tripod base048	120 Degree bipod base ...049	Support base(Bipod).....050	Reduction bushing051	Metal side mounting bracket053

					
Side mounting top bracket054	Small support head055	Big support head056	Connecting joints - stainless steel057	Big connecting joints.....058	Small connecting joints...059

Adjustable side bracket

					
Guide rail bracket.....060	Guide rail bracket.....061	Guide rail bracket.....062	Guide rail bracket.....063	Spacer for bracket.....064	Swivel head065
					
Adjustable bracket.....066	Swivel head067	Metal adjustable bracket.068	Side bracket069	Plastic side bracket.....070	Side bracket071
					
Side bracket072					

Joint bracket







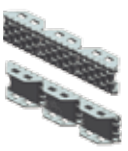
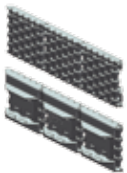


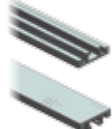

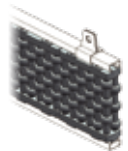
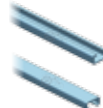

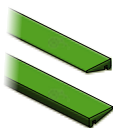

					
Cross clamp with eyebolt073	T clamp with eyebolt.....074	T clamp with eyebolt..074.01	T clamp with eyebolt.....075	Stainless steel T-clamp....076	Stainless steel cross clamp..077
	 				
Stainless steel clamp A....078	Side bracket079	T-Clamp080	T-Clamp081	Small cross clamp.....082	Large cross clamp.....083

Cross joint084	Cross clamp.....085	Cross clamp.....086	Clamp for photocells or sensors087	Control contact lever.....088	Guide rail clamp.....089
Guide rail clamp.....090	Single square clamp091	Adjustable single round clamp092	Adjustable single square clamp093	Double round guide rail clamp (with pin)094	Double square guide rail clamp (with pin)095
SUS304 square guide clamp095.01	SUS304 adjustable square guide clamp095.02	SUS304 guide rail clamp095.03	SUS304 double round guide rail clamp (with pin).....095.04	SUS304 double square guide rail clamp (with pin)095.05	Rod.....096
Split shaft collar (round bore)097	Split shaft collar (square bore)098				

Guide rail

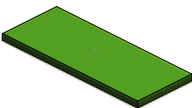
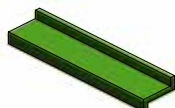
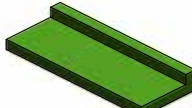
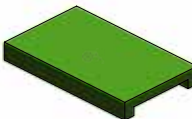
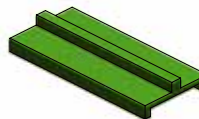

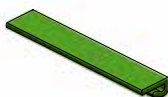

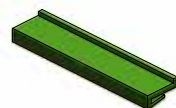
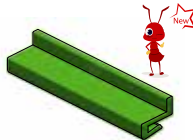
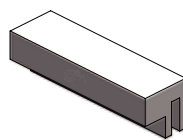
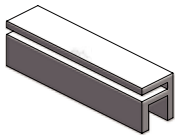
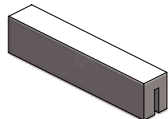
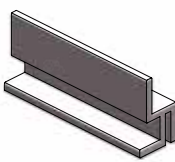
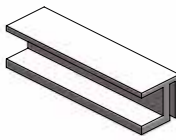
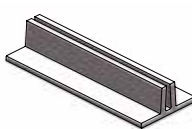
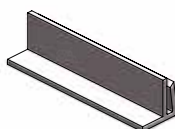
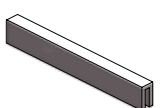
Guide rail

Rail guide.....099	Guide connector100	Aluminum guide +C guide rail101	Guide connector102	Connecting bar103	YY-15 Side guide.....104
Connector.....105	YY-18 Side guide.....106	Small C guide rail107	Side guide.....108	Spacer.....109	Drip tray support connector110

					
One line Roller Guide.....111	Two line Roller Guide112	Three line Roller Guide.....113	Four line Roller Guide.....114	Roller side guide115	Roller side guide116
					
Roller side guide117	Roller side guide118	Roller side guide119	Roller side guide120	C type guide rail121	Metal profile122
					
Swerve roller guide.....123	C Type steel124	Joint clamp124	Overhead transport PET bottles125	Overhead transport PET bottles126	

Chain guide profile and rollers for chain return

Chain guide

					
Chain guide profile127	Chain guide profile127	Chain guide profile128	Chain guide profile128	Chain guide profile129	Chain guide profile129
					
Chain guide profile130	Chain guide profile130	Chain guide profile131	Chain guide profile131	Wear strip for spiral conveyor132	Profile for YS1000 belt132
					
Profile for YS1000 belt133	Profile for YS1000 belt133	Profile for YS1200 belt134	Chain guide for spiral conveyor134	Chain guide profile for spiral conveyor.....135	Chain guide profile135

Chain guide profile

Chain guide profile136	Chain guide profile137	Chain guide profile138	Chain guide profile139	Mounting block140	Connecting block141
Chain inlet guide142	Chain inlet guide143	Chain guide profile144	Chain guide profile145	Chain guide profile146	Mounting block147
Connecting block148	Chain inlet guide149	Chain inlet guide150	Chain inlet guide151	Plastic screw152	

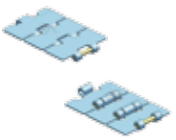
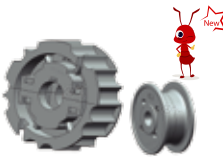

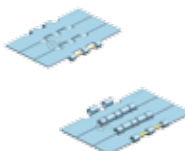
Rollers for chain return

Small roller wheel153	Middle roller wheel154	Large roller wheel155	New roller156	Roller157	Double roller158
New double roller159	Roller160	Chain guide for spiral conveyor161	Small roller (with rubber surface)162	Guide flange163	Shaft for chain return164
Wear shoe for chain return ..165	Wear shoe for chain return ..166				

Chains

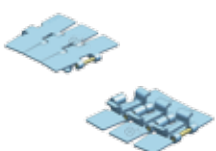
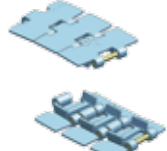
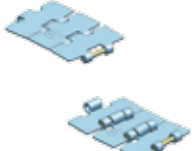


Steel table top chain

Pitch : 38.1 mm

			
SS812 Straight running steel chains (single hinge)..... 167	SS812 Series molded split sprocket..... 168	SS812 Series machined sprocket..... 169	SS802 Straight running steel chains (double hinge)..... 170

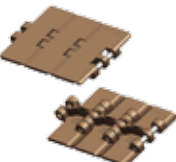
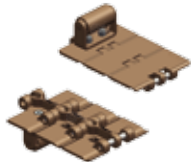


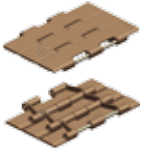

Steel table top chain

Pitch : 38.1 mm

				
SS881TAB Sideflexing steel chains (TAB system) 171	SS881 Sideflexing steel chains (bevel system) 172	SC881 Sideflexing steel chains for magnet system 173	SS881 Series molded split sprocket..... 174	SS812 Series machined sprocket..... 175





Plastic table top chain

Pitch : 38.1 mm

					
820 Straight running plastic chain 176	820 Chain with rollers..... 177	SS881 Series molded split sprocket..... 178	820 Series machined sprocket 179	821 Straight running plastic chain (double hinge)..... 180	SS881 Series molded split sprocket..... 181
					
SS812 Series machined sprocket..... 182					

Plastic table top chain

Pitch : 38.1 mm

					
880 Sideflexing chains small radius..... 183	880 TAB sideflexing chains .. 184	880 Bevel sideflexing chains 186	880 Sideflexing chains for magnetic system 186	880 Sideflexing chains..... 187	880 Series molded split sprocket..... 188

880 Series machined sprocket 189	890TAB Sideflexing chains with holes 190	882TAB Sideflexing plastic chain 191	890 Series machined sprocket 192	882TAB Sideflexing plastic chain 193	882TAB Series molded split sprocket 194
882TAB Series machined sprocket 195	82.6-R150 Sideflex plastic chain 196	82.6 Series machined sprocket 197	82.6 Series wheel 198	RT1400 Sideflex plastic chain 199	RT1400 Series machined sprocket 200

Heavy-duty side flexible plastic chain

Pitch : 25.4mm

1050 Heavy-duty sideflex plastic chain 201	1060 Heavy-duty sideflex plastic chain 202	1050/1060 Series machined sprocket 203

Straight running roller chain

Pitch : 38.1mm

822 Double hinge straight running chains 204	883TAB Sideflexing chains with low noise 205

Steel-bottom chain

Pitch : 38.1mm

963 Straight running plate top chains with base roller 206	1873 Sideflexing plate top chains with base roller 207	1873 Side flexing plate top chains base roller with friction surface. ..208	1873 Sideflex chain (with bearing) 209	1873 Side flexing chain with friction surface 210	1873 Sideflex chain (with bearing) 211

1873 Sideflex chain (with bearing) 212	1873 Sideflex chain with friction surface 213	1873 Sideflex chain (with bearing) 214	1873 Anti-skid chain plate with baffle with friction 215	1873 Sideflexing plastic chains with snap on gripper 216	1873 3-Finger gripper plastic tab 217
1875 Sideflex split plastic tab 218	1875 Sideflex split plastic tab with rubber 219	8000 Sideflex split plastic tab 220	Aluminum profile for spiral conveyor 221	PU rod 222	3872 Sideflex plastic top plate - left 223
3872 Sideflex plastic top plate with rubber - left 224	3872 Sideflex plastic top plate - right 225	3872 Sideflex plastic top plate with rubber - right 226	3873 Sideflex plastic top plate closed surface 227	3873 Sideflex plastic top plate closed surface with 228	3873 Left sideflex plastic top plate closed surface 229
3873 Left sideflex plastic top plate closed surface 230	3873 Right sideflex plastic top plate closed surface 231	3873 Right sideflex plastic top plate closed surface 232	3873 Sideflex plastic top plate closed surface 233	3873 Sideflex tab plastic top plate closed surface 234	3873B Left sideflex plastic top plate closed surface 234.01
3873B Left sideflex plastic top plate closed surface 234.02	3873B Right sideflex plastic top plate closed surface 234.03	3873B Right sideflex plastic top plate closed surface 234.04	963/1873/1875/3872/3873 Series machined sprocket ... 235~236		





Multiflex chains

Pitch : 50mm

1700 Multiflex chains 237	1701 Multiflex chains 238	1701TAB Multiflex chains 239	1702M Multiflex chains 240	1700/1701/1702 Series machined sprocket 241







Chains

Pitch: 12.7mm

			
P=12.7		P=19.05	
40P Chain242	40P Series machined sprockets243	60P Chain245	40P Series machined sprockets246






Case conveyor chains

Pitch: 63.5mm

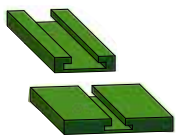






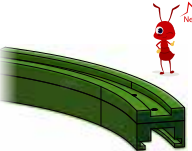

					
P=82.5	P=82.5		P=63.5	P=63.5	
1400 Case conveyor chain.247	1400TAB Case conveyor chain248	1400 Series machined sprocket249	2600 Crate conveyor chains250	2600TAB Crate conveyor chains251	2600 Series machined sprocket252

Sushi chain

Pitch: 63.5mm

		
		
3200 Sushi Chain253	3200-K325 Series machined sprocket.....254	3200-K450 Series machined sprocket.....255

Track

					
					
Straight track.....257	Return Guide shoe258	881TAB/880TAB Corner track259	SS881/880 Corner track...260	SC881/880M Corner track261	882TAB/883TAB Corner track262
					
1050/1060 Magnetic Corner track263	1873/3873 Corner track (without bearing)264				

Modular belt




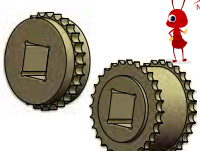


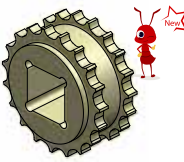
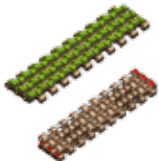

YS90 Modular belt

Pitch : 10.25mm

		
YS90-1 Modular belt265	YS90-1 Molded sprocket ..266	YS90-1 Machined sprocket267

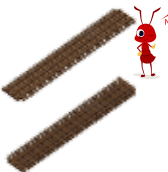
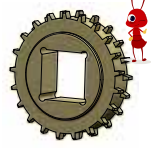
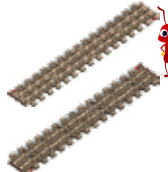

YS100 Modular belt

Pitch : 12.7mm

					
YS100-1 Modular belt268	YS100-1 Machined sprocket269	YS100-3 Modular belt270	YS100-3 Machined sprocket271	YS100-3 Machined sprocket274	YS100-4 Modular belt273
					
YS100-4 Machined sprocket273.01	YS100-5 Modular belt275	YS100-5 Machined sprocket276			

YS100 Modular belt

Pitch : 15.2mm

			
YS110-1 Modular belt277	YS110-1 Machined sprocket278	YS110-2 Modular belt279	YS110-2 Machined sprocket280

YS200 Modular belt



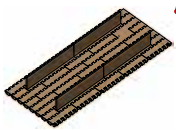
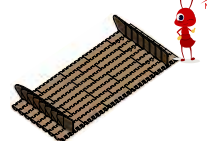
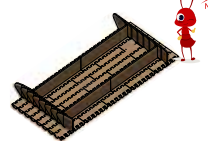
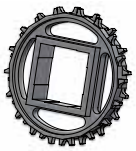





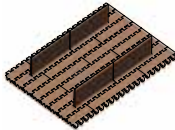




Pitch : 19.05mm

YS200-1 Modular belt281	YS200-2 Modular belt282	YS200-3 Modular belt283	YS200-3 Comb plate284	YS200-4 Modular belt285	YS200 Modular belt(Only with hold down tabs)..... 286
YS200 Modular belt (Only with flight) 287	YS200 Modular belt (Only with sideguards)..... 288	YS200 Modular belt (With sideguards and flight) 289	YS200 Molded sprocket ...290	YS200 Machined sprocket 291	YS200-DK Modular belt....292
YS200-DK Machined sprocket 293					

YS300 Modular belt

Pitch : 25.4mm

YS300-4 Modular belt294	YS300-12 Modular belt295	YS300-4/12 Molded sprocket 296	YS300-4/12 Machined sprocket 297	YS300-5 Modular belt298	YS300-13 Modular belt299
YS300-5/13 Machined sprocket 300	YS300-6 Modular belt301	YS300-6 Machined sprocket 302	YS300-7 Modular belt303	YS300-7 Machined sprocket 304	YS300-8 Modular belt305
YS300-8 Machined sprocket 306	YS300-9 Modular belt307	YS300-9 Modular belt (Only with flight) 308	YS300-9 Modular belt (Only with sideguards) 309	YS300-9 Modular belt (With sideguards and flight) 310	YS300-9 Molded sprocket ..311

					
YS300-9 Machined sprocket 312	YS300-10 Modular belt 313	YS300-10A Modular belt .. 314	YS300-10/10A Modular belt (Only with flight) 315	YS300-10/10A Modular belt (Only with sideguards) 316	YS300-10/10A Modular belt (With sideguards and flight). 317
					
YS300-10 Molded sprocket 318	YS300-10 Machined sprocket 319	YS300-11 Modular belt 320	YS300-11 Machined sprocket 321	YS300-14 Modular belt 322	YS300-15 Modular belt 323
					
YS300-16 Modular belt 324	YS300-14/15 Modular belt (Only with flight) 325	YS300-14/15 Modular belt (Only with sideguards) 326	YS300-14/15 Modular belt (With sideguards and flight) 327	YS300-10 Molded sprocket 328	YS300-14/15/16 Machined sprocket 329










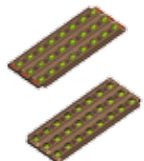

YS400 Modular belt

Pitch : 27.2mm

					
YS400-1 Modular belt 330	YS400-2 Modular belt 331	YS400-3 Modular belt 332	YS400-4 Modular belt 333	YS400-4 Comb plate 334	YS400-5 Modular belt 335
					
YS400-1/3 Modular belt (Only with flight) 336	YS400-1/3 Modular belt (Only with sideguards) 337	YS400-1/3 Modular belt (With sideguards and flight) 338	YS400 Molded sprocket ... 339	YS400 Machined sprocket. 340	

YS500 Modular belt

Pitch : 50.8mm

					
YS500-1 Modular belt 341	YS500-2 Modular belt 342	YS500-3 Modular belt 343	YS500-4 Modular belt 344	YS500-8 Modular belt 345	YS500-1/2/3 Modular belt (Only with flight) 346
					
YS500-1/2/3 Modular belt (Only with sideguards) 348	YS500-1/2/3 Modular belt (With sideguards and flight) 349	YS500-1/2/3/4/8 Molded sprocket 350	YS500-1/2/3/4/8 Machined sprocket.) 351	YS500-5 Modular belt 352	YS500-9 Modular belt 353

YS500-5/9 Machined sprocket354	YS500-6 Modular belt355	YS500-6 Modular belt (Only with flight) 356	YS500-6 Machined sprocket 357

YS600 Modular belt Pitch: 51.8mm

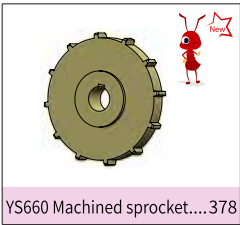
YS600-1 Modular belt358	YS600-2 Modular belt359	YS600 Modular belt (Only with flight) 360	YS600 Modular belt (Only with sideguards)..... 361	YS600 Modular belt (With sideguards and flight) 362	YS600 Molded sprocket ...363
YS600 Machined sprocket....364					

YS650 Modular belt Pitch: 51.8mm

YS650-1 Modular belt365	YS650-3 Modular belt366	YS650 Modular belt (Only with flight) 367	YS650 Modular belt (Only with sideguards)..... 368	YS650 Modular belt (With sideguards and flight) 369	YS650 Molded sprocket ...370
YS650 Machined sprocket....371					

YS660 Modular belt Pitch: 51.3mm

YS660-1 Modular belt372	YS660-2 Modular belt373	YS660 Modular belt (Only with flight) 374	YS660 Modular belt (Only with sideguards)..... 375	YS660 Modular belt (With sideguards and flight) 376	YS660 Molded sprocket ...377



YS700 Modular belt Pitch : 57.15mm

YS700-1 Modular belt379	YS700-3 Modular belt380	YS700-1/3 Comb plate.....381	YS700-1/3 Molded sprocket382	YS700-1/3 Machined sprocket383	YS700-5 Modular belt384
YS700-5 Comb plate385	YS700-5 Machined sprocket386				

YS1000 Modular belt Pitch : 25.4mm

YS1000-1 Modular belt387	YS1000-2 Modular belt388	YS1000 Modular belt (Only with flight)389	YS1000 Machined sprocket390

YS1100 Modular belt Pitch : 38.1mm

YS1100 Modular belt.....391	YS1100 Machined sprocket392

YS1200 Modular belt

Pitch: 45mm

YS1200-3 Modular belt393	YS1200-4 Modular belt394	YS1200 Molded sprocket.395	YS1200 Machined sprocket 396

YS2000 Modular belt





Pitch: 25.4mm

YS2000-1 Modular belt397	YS2000-1 Machined sprocket 398

Rollers

Rollers

Poly-V conveyor roller399	Tapered polyvee roller400	Universal conveyor roller(Gravity conveyor roller)..... 401	Ram-type Metal Cap Gravity Roller 402	Tapered Plastic Gravity Roller 403	Tapered Gravity Roller.....404
Single Grooved Conveyor Roller 405	Ram-type single grooved O-Belt conveyor roller..... 406	Double Grooved Conveyor Roller 407	Ram-type double grooved O-Belt conveyor roller 408	Single sprockets fixed driven conveyor roller..... 409	Double sprocket fixed driven conveyor roller..... 410
Steel single sprocket fixed driven conveyor roller..... 411	Steel double sprocket fixed driven conveyor roller..... 412	Plastic single sprocket accumulating roller 413	Plastic double sprocket accumulating roller 414	Steel single sprockets adjustable accumulating roller 415	Steel double sprockets adjustable accumulating roller 416

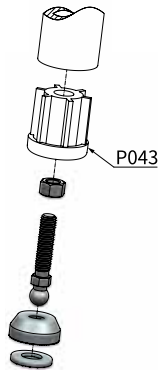
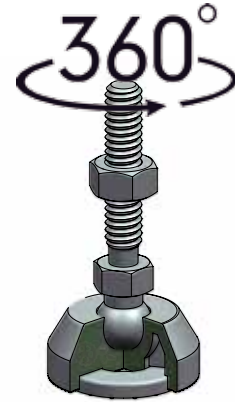
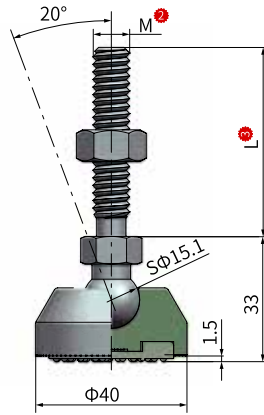
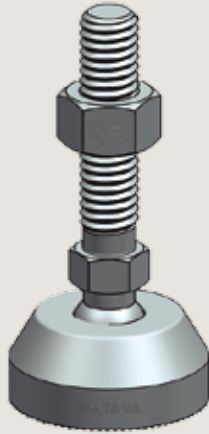
			
Fixed sprocket driven tapered sleeve roller..... 417	Polymer sprocket tapered sleeve fixed driven roller..... 418	Poly V-belt 419	Poly V-belt 420

Components

Components

					
Hinge..... 421	Hinge..... 422	Hinge..... 422-01	Handle without teeth 423	Handle with inner teeth .. 424	Lock 425
					
Fixing block 426	Clamp 427	Profile for plain tube..... 428	Frame elbow 429	End caps 430	Transition roller 431
					
Transition roller 432	Transition roller 433	Modular transfer plates... 434	Guide wheel 435	Star knob 436	Knobs..... 437
					
Ball Bearing 438	Stainless steel pillow block unit 439	Stainless steel square flang unit 440	Stainless steel rhombic flang unit 441	Stainless steel pteris unit 442	Stainless steel tate up unit .. 443
					
Square flanged bearing support 444	Rhombic flanged bearing support 445	Flanged bearing support. 446	Plastic thermo plastic take up bearing support 447	Plastic cover 448	

DGS40 Articulated feet

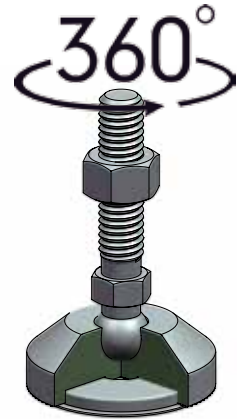
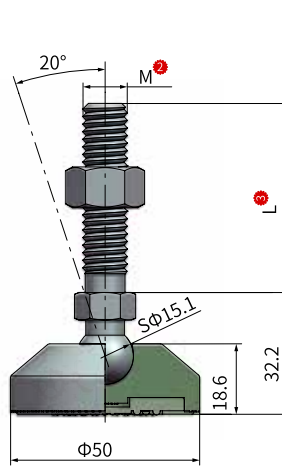
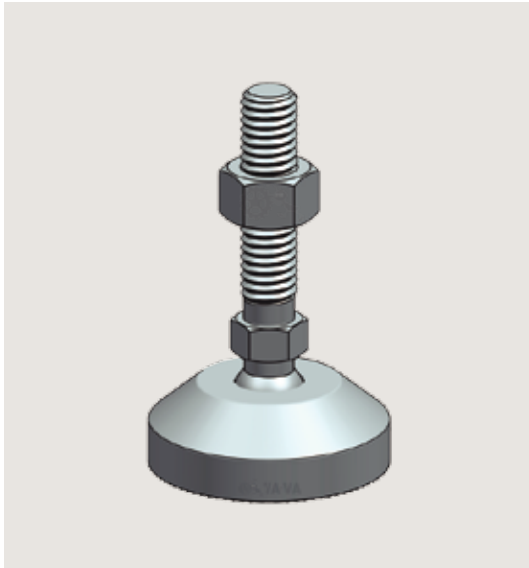


How to choose ¹-²-³ Item¹-Thread dia²-Thread length³-Characteristic⁴
 Part. **DGS40-M8-L50-C1**

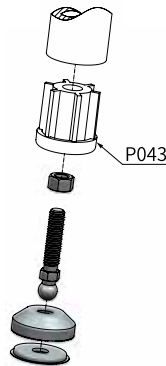
Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
DGS40	8	50	500	0.08
		80		0.09
	10	50	500	0.10
		100		0.11
	12	50	500	0.11
				100
150				0.17

Characteristic ⁴	Colour	Material		
		Base	Pad	Thread
1	Black	PA6	PVC	SUS304
2				Nickel plated CS



DGS50 Articulated feet


Feet



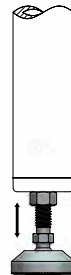
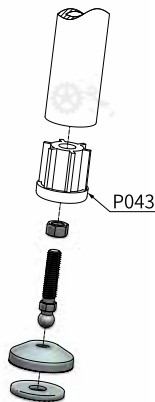
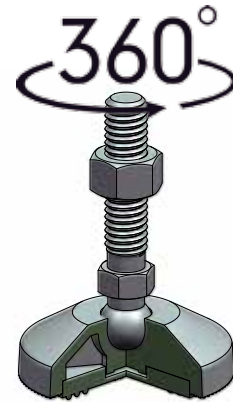
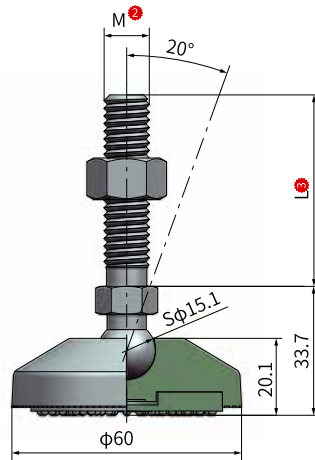
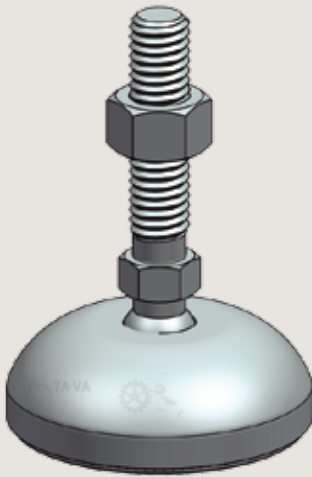
How to choose ¹-²-³ Item ¹-Thread dia ²-Thread length ³-Characteristic ⁴
 Part. **DGS50-M8-L50-C1**

Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
DGS50	8	50	500	0.09
		80		0.10
	10	50	500	0.11
		100		0.12
	12	50	500	0.12
				100
150				0.18

Characteristic ⁴	Colour	Material		
		Base	Pad	Thread
1	Black	PA6	PVC	SUS304
2				Nickel plated CS



DGS60 Articulated feet

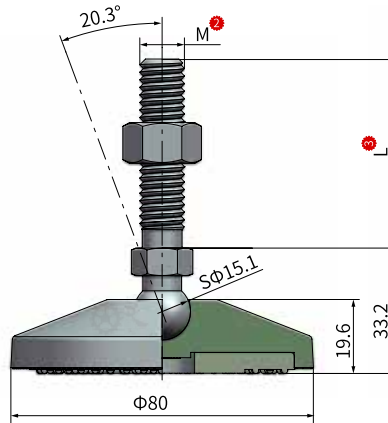
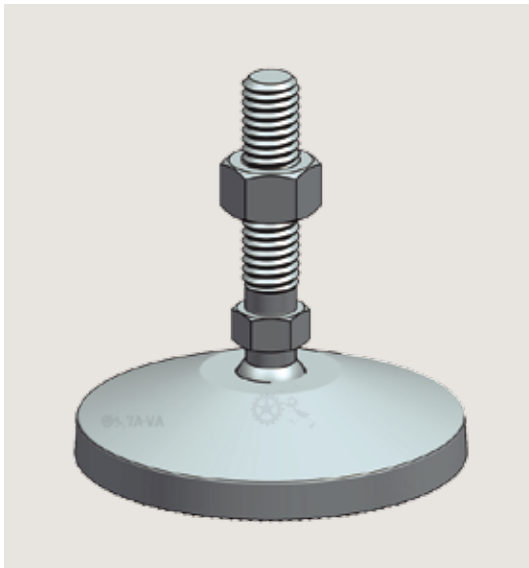


How to choose ¹-²-³-⁴ Item¹-Thread dia²-Thread length³-Characteristic⁴
 Part. **DGS60-M8-L50-C1**

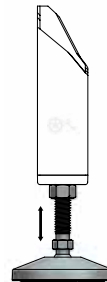
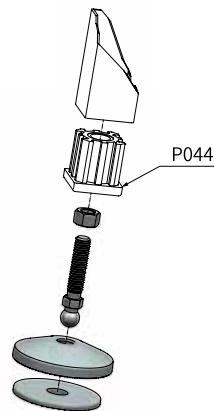
Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
DGS60	8	50	800	0.11
		80		0.12
	10	50	800	0.12
		100		0.13
	12	50	800	0.14
				100
150				0.20

Characteristic ⁴	Colour	Material		
		Base	Pad	Thread
1	Black	PA6	PVC	SUS304
2				Nickel plated CS



DGSW80 Articulated feet


Feet



How to choose ¹-²-³ Item ¹-Thread dia ²-Thread length ³-Characteristic ⁴

Part.

DGSW80-M8-L50-C1

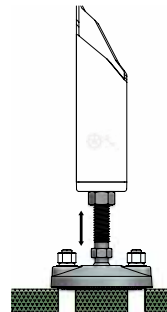
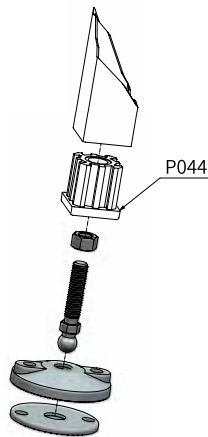
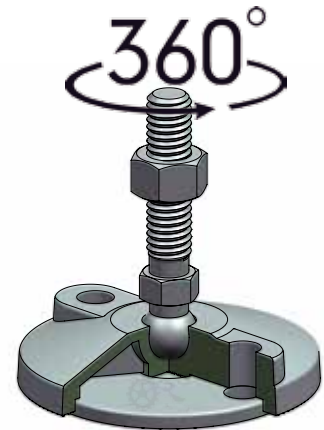
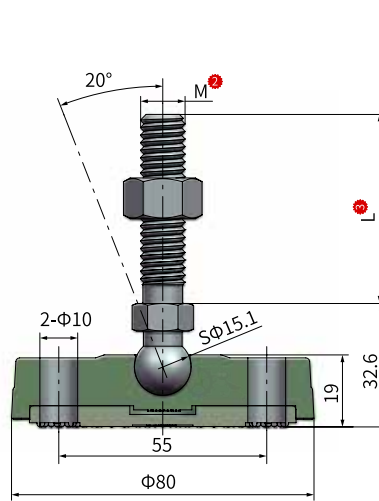
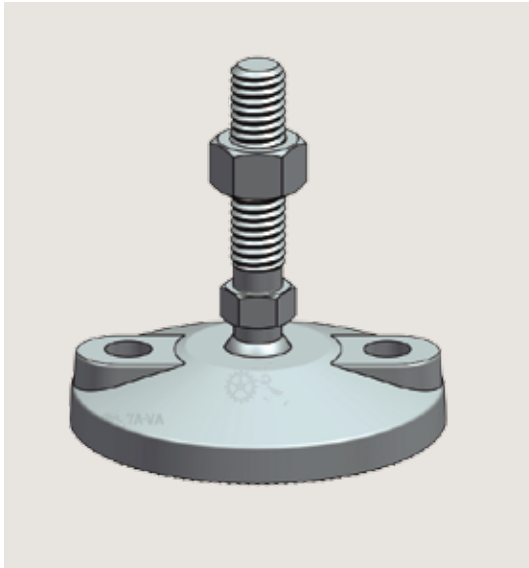
Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
DGSW80	8	50	380	0.12
		80		0.13
	10	50	380	0.14
		100		0.15
	12	50	380	0.15
		100		0.18
150		0.21		

Characteristic ⁴	Colour	Material		
		Base	Pad	Thread
1	Black	PA6	PVC	SUS304
2				Nickel plated CS



DGS80 Articulated feet

Feet



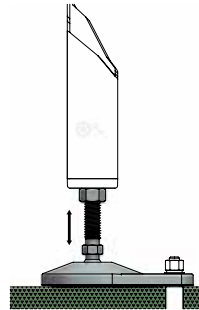
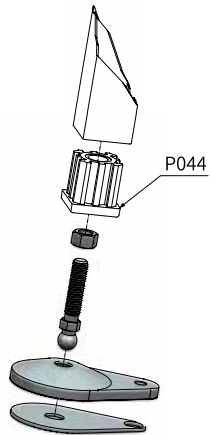
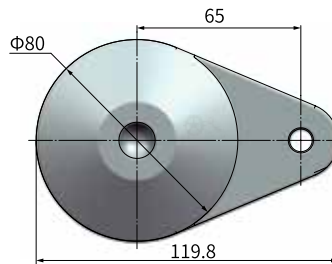
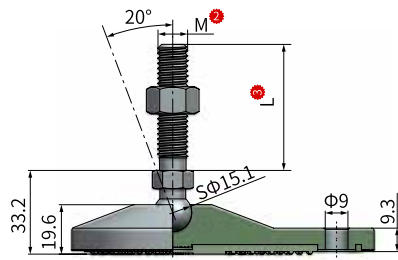
How to choose ¹-² ¹-Thread dia²-Thread length³-Characteristic⁴
 Part. **DGS80-M8-L50-C1**

Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
DGS80	8	50	380	0.12
		80		0.13
	10	50	380	0.14
		100		0.15
	12	50	380	0.15
				100
150				0.21

Characteristic ⁴	Colour	Material		
		Base	Pad	Thread
1	Black	PA6	PVC	SUS304
2				Nickel plated CS



DDGS80 Articulated feet



How to choose ¹-²-³-⁴ Item ¹-Thread dia ²-Thread length ³-Characteristic ⁴

Part.

DDGS80-M8-L50-C1

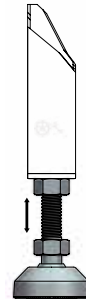
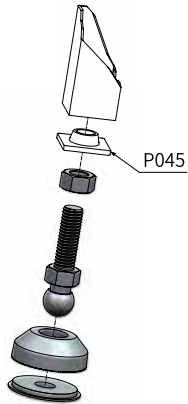
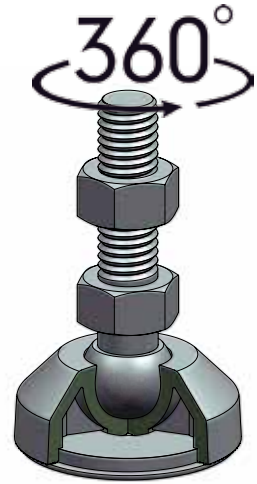
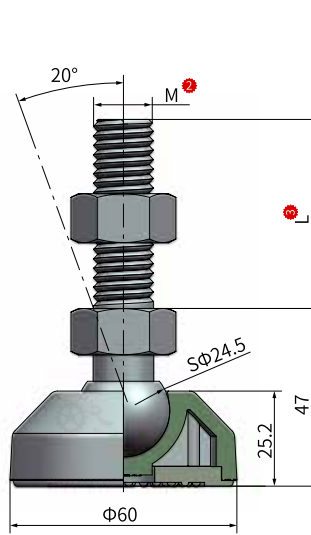
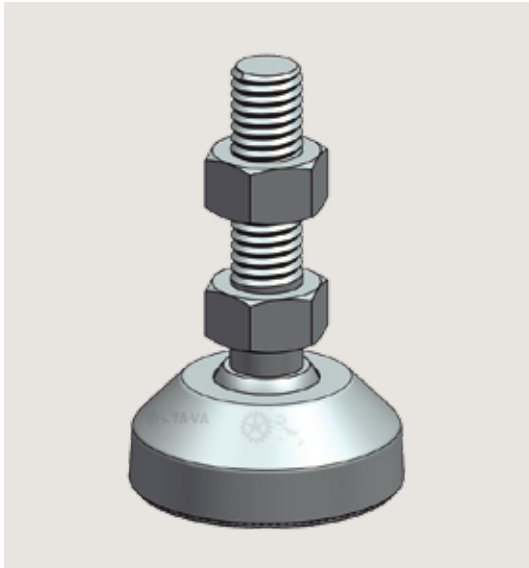
Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
DDGS80	8	50	380	0.13
		80		0.14
	10	50	380	0.15
		100		0.16
	12	50	380	0.16
		100		0.19
150		0.23		

Characteristic ⁴	Colour	Material		
		Base	Pad	Thread
1	Black	PA6	PVC	SUS304
2				Nickel plated CS



DG60 Articulated feet

Feet



How to choose ¹-²-³-⁴ Item¹-Thread dia²-Thread length³-Characteristic⁴

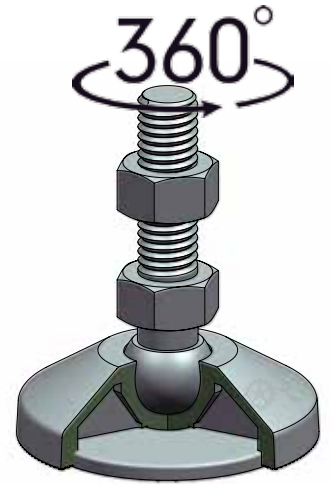
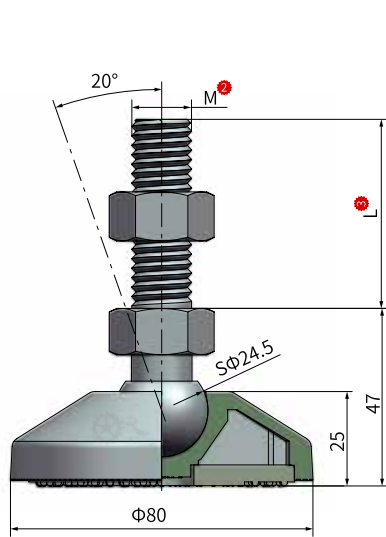
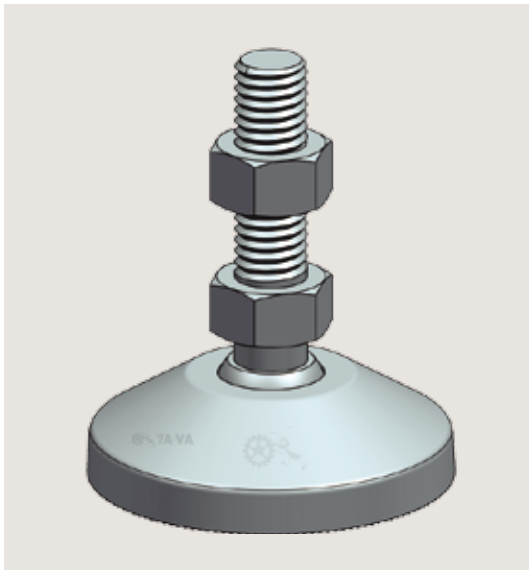
Part.

DG60-M16-L50-C1

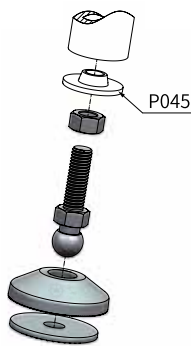
Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
DG60	16	50	1200	0.24
		100		0.31
		150		0.37
	20	100		0.41
		150		0.51
		150		0.70

Characteristic ⁴	Colour	Material		
		Base	Pad	Thread
1	Black	PA6	PVC	SUS304
2				Nickel plated CS



DG80 Articulated feet


Feet



How to choose ¹-⁴ **Item** ¹-**Thread dia** ²-**Thread length** ³-**Characteristic** ⁴
 Part. **DG80-M16-L50-C1**

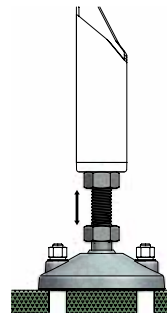
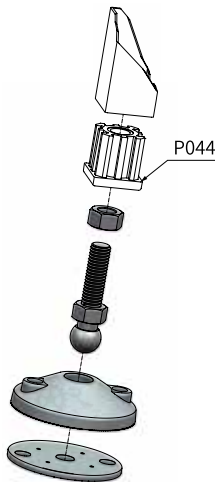
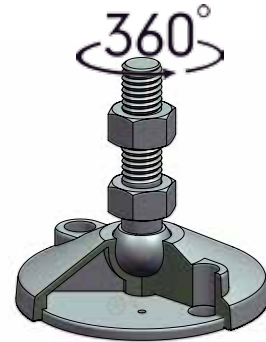
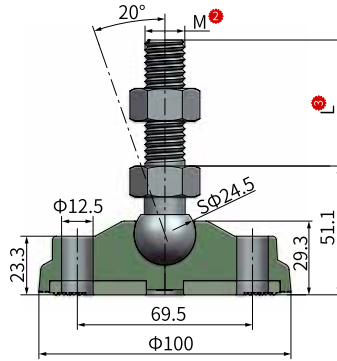
Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
DG80	16	50	1200	0.27
		100		0.34
		150		0.40
	20	100		0.43
		150		0.54
		150		0.72

Characteristic ⁴	Colour	Material		
		Base	Pad	Thread
1	Black	PA6	PVC	SUS304
2				Nickel plated CS



DG100 Articulated feet

Feet

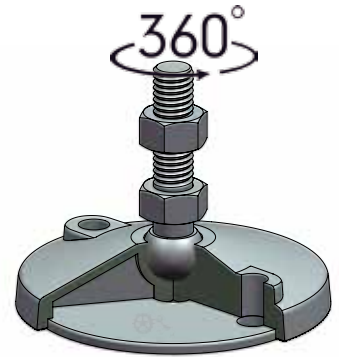
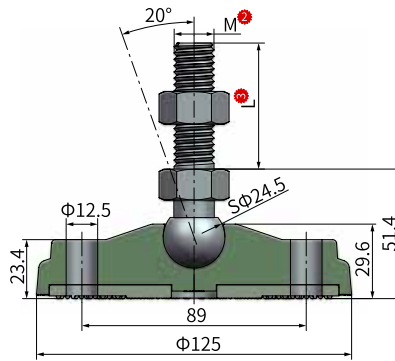


How to choose ¹-⁴ Item ¹-Thread dia ²-Thread length ³-Characteristic ⁴
 Part. DG100-M16-L50-C1

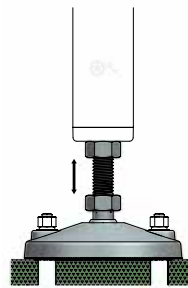
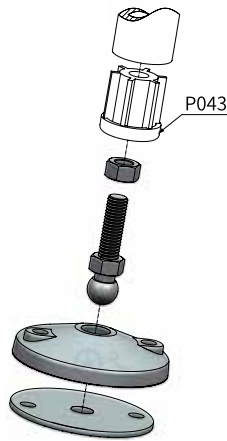
Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
DG100	16	50	1200	0.32
		100		0.38
		150		0.44
	20	100		0.48
		150		0.59
		150		0.77

Characteristic ⁴	Colour	Material		
		Base	Pad	Thread
1	Black	PA6	PVC	SUS304
2				Nickel plated CS



DG125 Articulated feet


Feet



How to choose ¹-¹ **Item** ¹-**Thread dia** ²-**Thread length** ³-**Characteristic** ⁴
 Part. **DG125-M16-L50-C1**

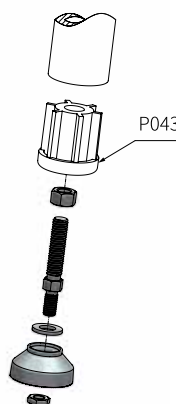
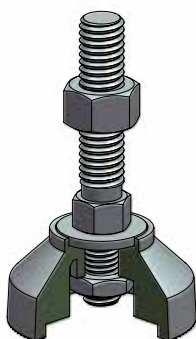
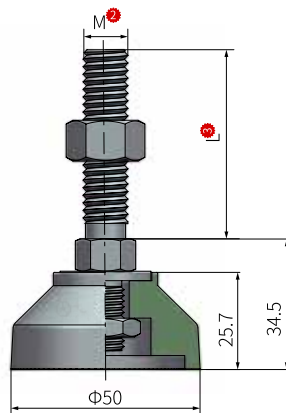
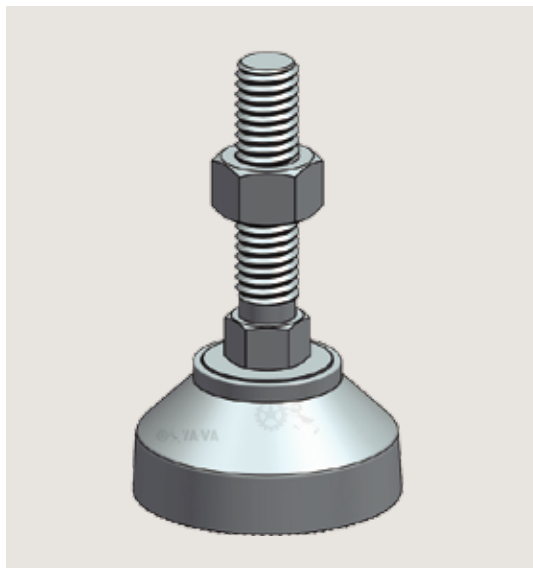
Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
DG125	16	50	1200	0.42
		100		0.49
		150		0.55
	20	100		0.59
		150		0.69
		150		0.88

Characteristic ⁴	Colour	Material		
		Base	Pad	Thread
1	Black	PA6	PVC	SUS304
2				Nickel plated CS



GD50 Fixed feet

Feet



How to choose ¹-²-³-⁴ Item¹-Thread dia²-Thread length³-Characteristic⁴

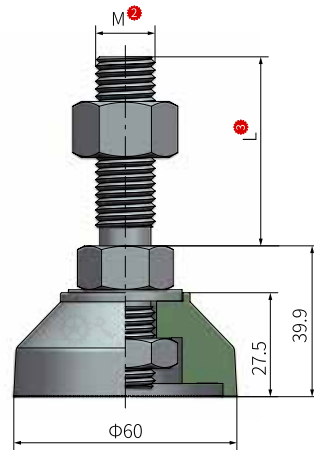
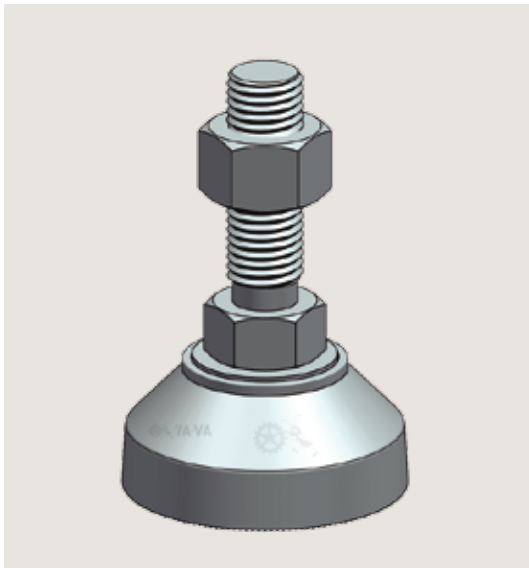
Part. GD50-M8-L80-C1

Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
GD50	8	80	800	0.13
		50		0.10
	12	100		0.15
		50		0.11
		100		0.15
		150		0.18

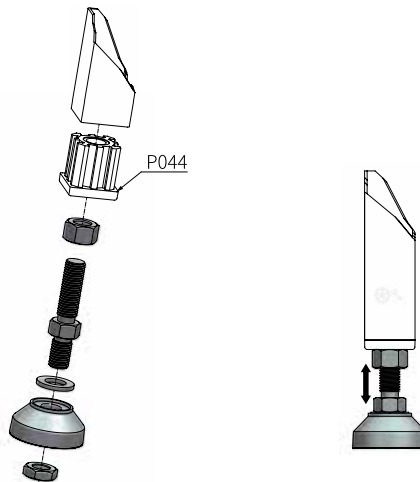
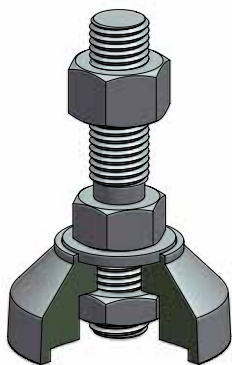
Characteristic ⁴	Colour	Material	
		Base	Thread
1	Black	PA6	SUS304
2			Nickel plated CS




GD60 Fixed feet



Feet



 **How to choose** ¹-² **Item** ¹-**Thread dia** ²-**Thread length** ³-**Characteristic** ⁴

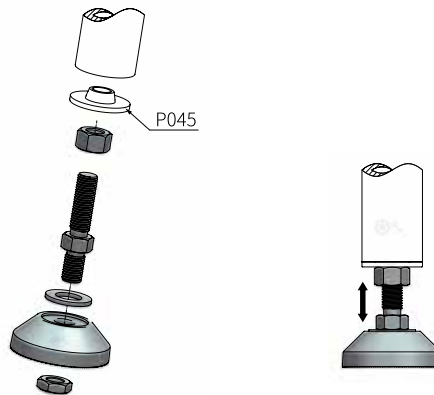
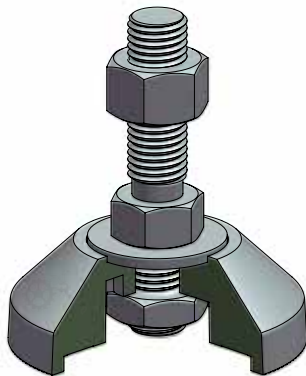
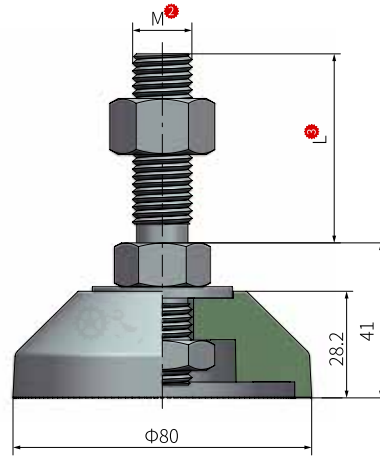
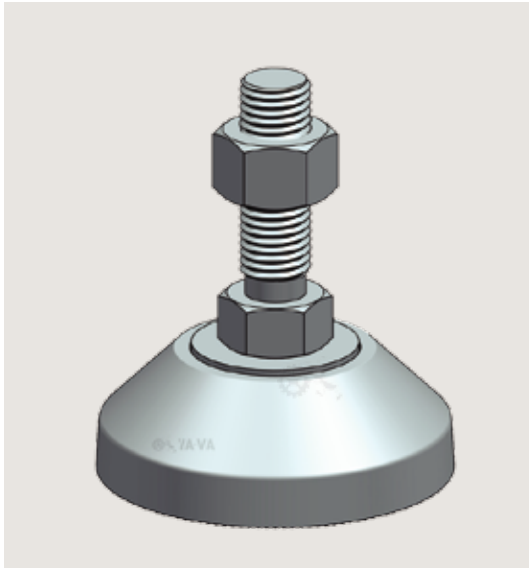
Part.	GD60-M16-L50-C1			
Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
GD60	16	50	1000	0.23
		100		0.29
		150		0.36
	20	100		0.40
		150		0.48
		150		0.68

Characteristic ⁴	Colour	Material	
		Base	Thread
1	Black	PA6	SUS304
2			Nickel plated CS



GD80 Fixed feet

Feet

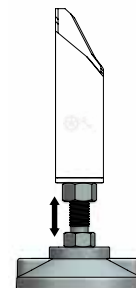
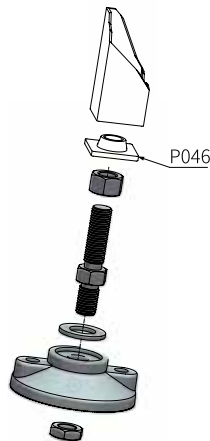
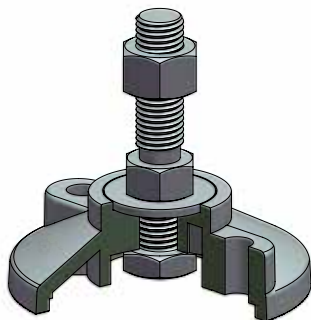
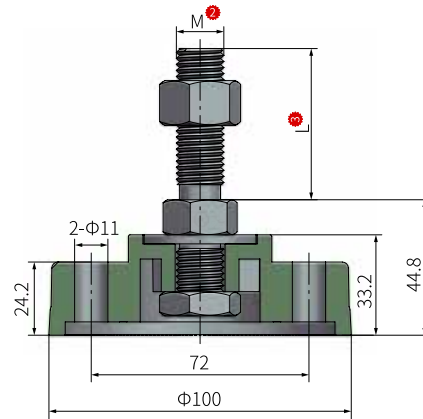
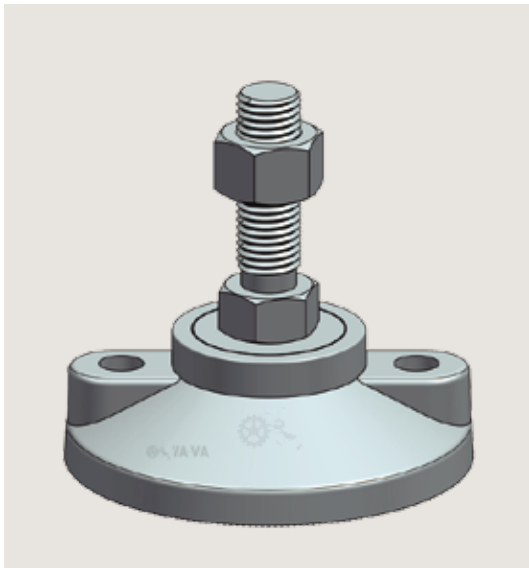


How to choose ¹-⁴ Part. ¹Item-²Thread dia-³Thread length-⁴Characteristic
GD80-M16-L50-C1

Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
GD80	16	50	1000	0.25
		100		0.32
		150		0.38
	20	100		0.42
		150		0.52
		150		0.71

Characteristic ⁴	Colour	Material	
		Base	Thread
1	Black	PA6	SUS304
2			Nickel plated CS



GD100 Fixed feet


How to choose ¹-²-³ Item¹-Thread dia²-Thread length³-Characteristic⁴

Part.

GD100-M16-L50-C1

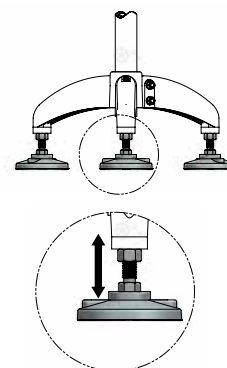
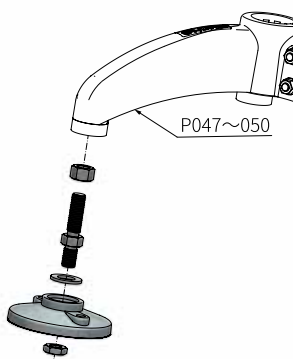
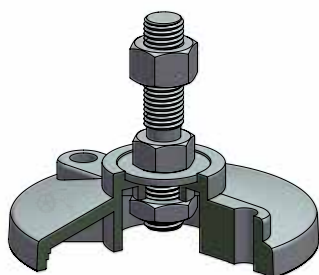
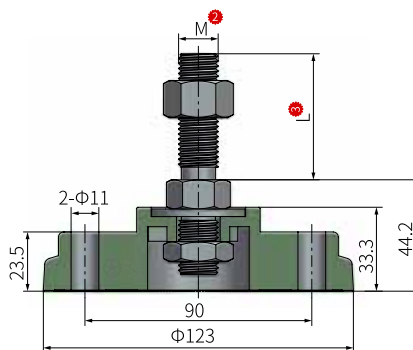
Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
GD100	16	50	1000	0.30
		100		0.36
		150		0.42
	20	100		0.56
		150		0.70
		150		0.75

Characteristic ⁴	Colour	Material	
		Base	Thread
1	Black	PA6	SUS304
2			Nickel plated CS



GD123 Fixed feet

Feet

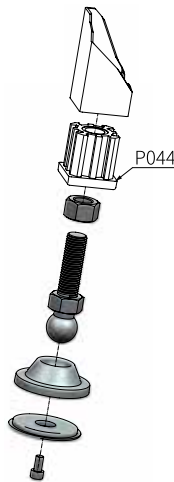
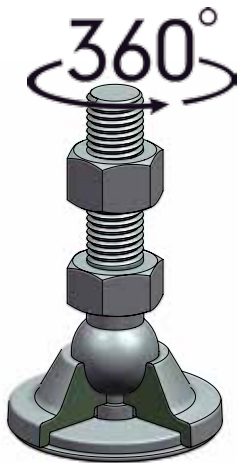
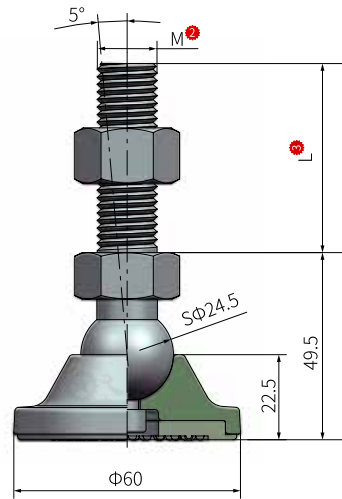


How to choose ¹-²-³-⁴ Item¹-Thread dia²-Thread length³-Characteristic⁴
 Part. GD123-M16-L50-C1

Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
GD123	16	50	1000	0.33
		100		0.40
		150		0.45
	20	100		0.50
		150		0.60
		150		0.79

Characteristic ⁴	Colour	Material	
		Base	Thread
1	Black	PA6	SUS304
2			Nickel plated CS



DGT60 Metal feet


How to choose ¹-² Item ¹-Thread dia ²-Thread length ³-Characteristic ⁴

Part.

DGT60-M16-L50-C1

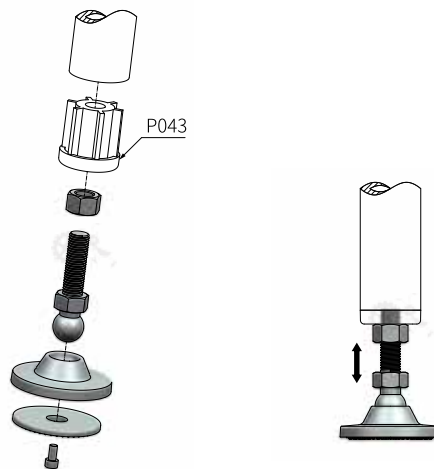
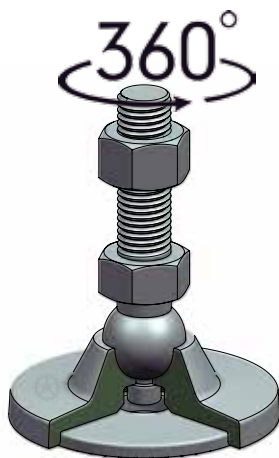
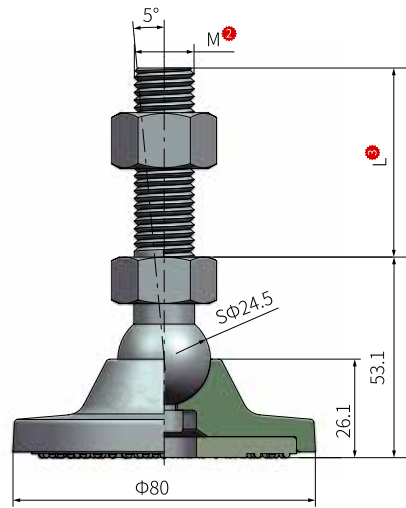
Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
DGT60	16	50	3500	0.40
		100		0.47
		150		0.53
	20	100		0.57
		150		0.67
		150		0.85

Characteristic ⁴	Colour		Material	
	Body	Pad	Body	Pad
1	Silver	Black	SUS304	PVC
2	Beige		Nickel plated CS	



DGT80 Metal feet

Feet

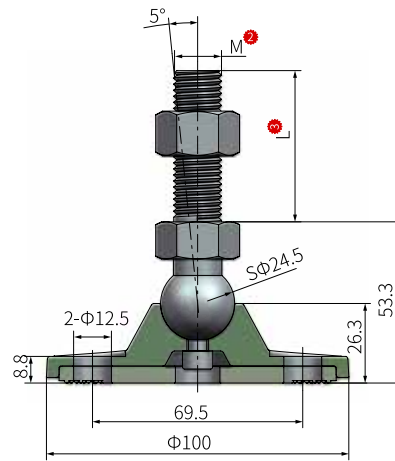


How to choose ¹-⁴ Part. ¹Item¹-²Thread dia²-³Thread length³-⁴Characteristic⁴
DGT80-M16-L50-C1

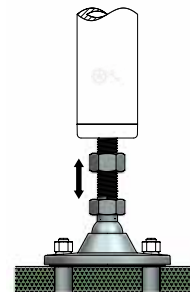
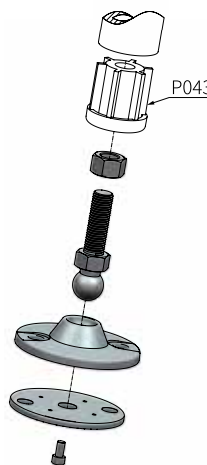
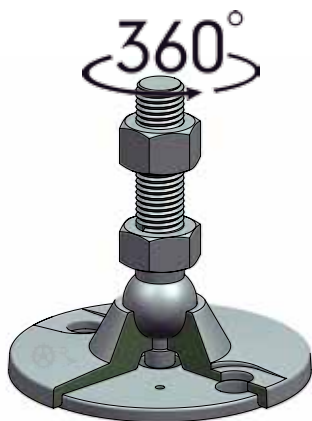
Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
DGT80	16	50	4000	0.56
		100		0.62
		150		0.69
	20	100		0.72
		150		0.83
		150		1.01

Characteristic ⁴	Colour		Material	
	Body	Pad	Body	Pad
1	Silver	Black	SUS304	PVC
2	Beige		Nickel plated CS	



DGT100 Metal feet


Feet



How to choose ¹-⁴ **Item** ¹-**Thread dia** ²-**Thread length** ³-**Characteristic** ⁴
 Part. **DGT100-M16-L50-C1**

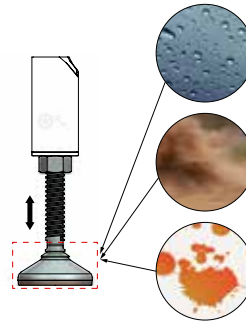
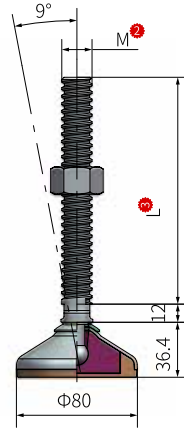
Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
DGT100	16	50	4000	0.65
		100		0.72
		150		0.78
	20	100		0.82
		150		0.92
		150		1.11

Characteristic ⁴	Colour		Material	
	Body	Pad	Body	Pad
1	Silver	Black	SUS304	PVC
2	Beige		Nickel plated CS	



DGC80 Stainless steel universal adjustable feet

Feet



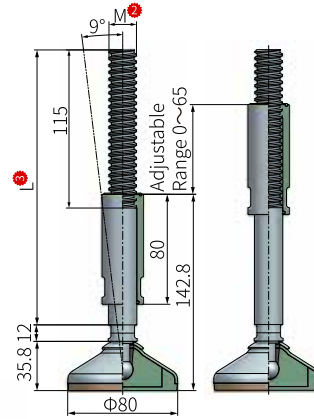
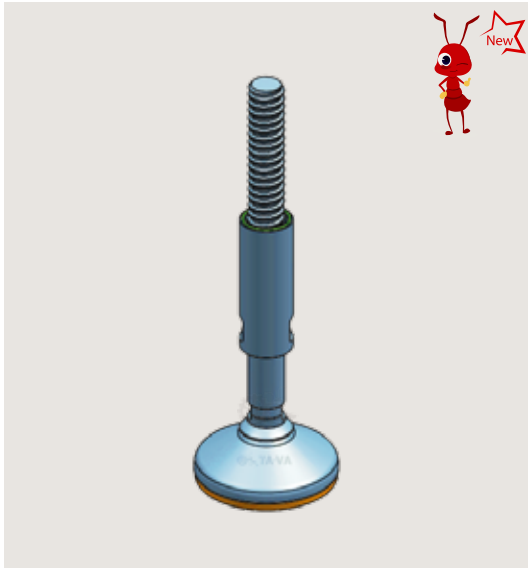
How to choose ¹-⁴ Part. ¹-⁴ Item ¹-⁴ Thread dia ²-⁴ Thread length ³-⁴ Characteristic ⁴
 DGC80-M16-L100-C1

Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
DGC80	16	100	2000	0.44
		150		0.51
		180		0.55
	20	150		0.65
		180		0.72
		200		0.76
	24	150		0.84
		180		0.95
		200		1.00
		230	1.09	

Characteristic ⁴	Colour		Material	
	Body	Pad	Body	Pad
1	Silver	Light yellow	SUS304	Rubber



DGC80F Stainless steel fully sealed universal adjustable feet



How to choose ¹-⁴ **Item¹-Thread dia²-Thread length³-Characteristic⁴**

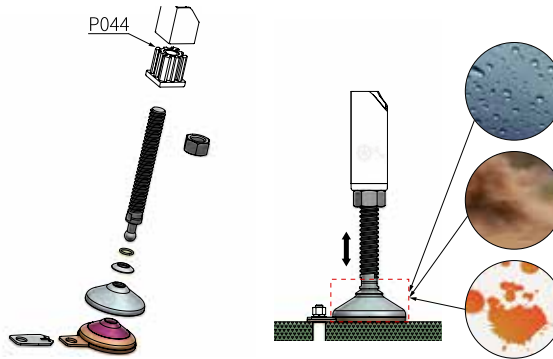
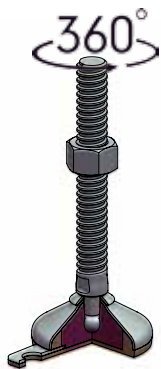
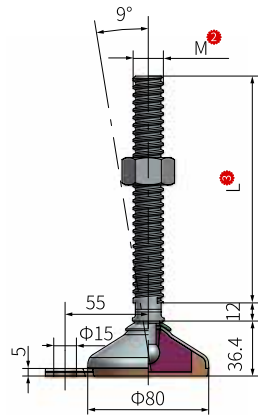
Item ¹	Thread dia M ²	Thread length L ³	Adjustable Range	Load (Kg)	Weight (Kg)
DGC80F	16	200	0~65	2000	0.74
	20	200			0.97
	24	200			1.21

Characteristic ⁴	Colour		Material	
	Body	Pad	Body	Pad
1	Silver	Light yellow	SUS304	Rubber



DGCA80 Stainless steel universal adjustable feet

Feet



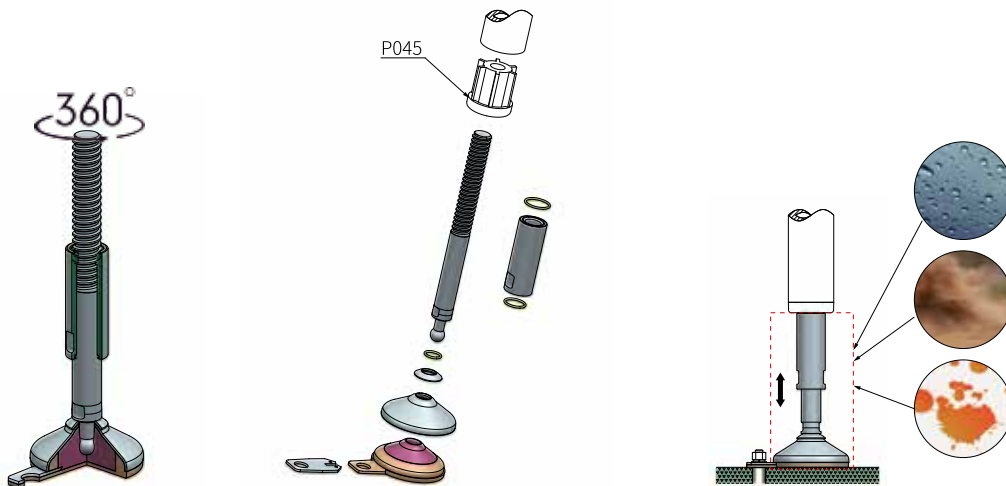
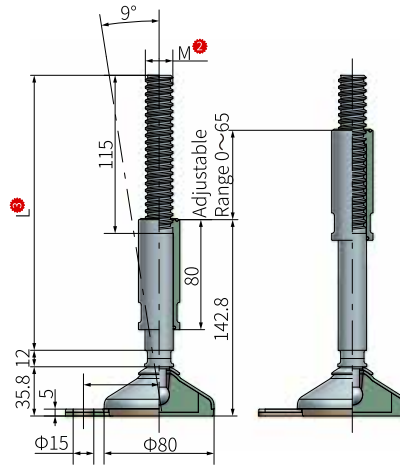
How to choose ¹-⁴ Part. ¹Item ²-Thread dia ³-Thread length ⁴-Characteristic **DGCA80-M16-L100-C1**

Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
DGCA80	16	100	2000	0.46
		150		0.53
		180		0.57
	20	150		0.67
		180		0.74
		200		0.78
	24	150		0.86
		180		0.97
		200		1.02
		230		1.11

Characteristic ⁴	Colour		Material	
	Body	Pad	Body	Pad
1	Silver	Light yellow	SUS304	Rubber



DGCA80F Stainless steel fully sealed universal adjustable feet



Order **How to choose** ①-④ **Item** ①-**Thread dia** ②-**Thread length** ③-**Characteristic** ④
 Part. **DGCA80F-M16-L200-C1**

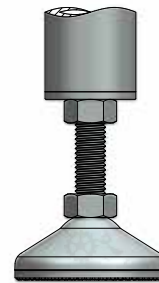
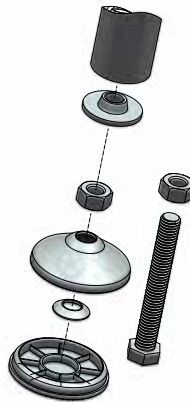
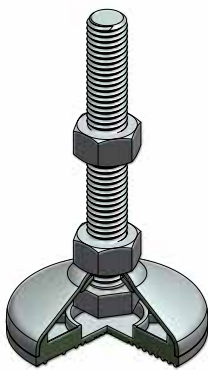
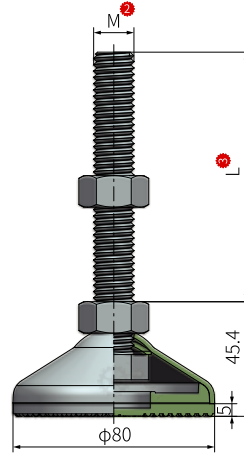
Item ^①	Thread dia M ^②	Thread length L ^③	Adjustable Range	Load (Kg)	Weight (Kg)
DGCA80F	16	200	0~65	2000	0.76
	20	200			0.99
	24	200			1.23

Characteristic ^④	Colour		Material	
	Body	Pad	Body	Pad
1	Silver	Light yellow	SUS304	Rubber



GDS80 Stainless steel fixed feet

Feet



Order **How to choose** ¹- ² **Item** ¹- ² **Thread dia** ²- ³ **Thread length** ³- ⁴ **Characteristic** ⁴
 Part. **GDS80-M12-L100-C1**

Item ¹	Thread dia M ²	Thread length L ³	Load (Kg)	Weight (Kg)
GDS80	12	100	2000	0.31
		150		0.34
		180		0.36
	16	150		0.39
		180		0.46
		200		0.50
	20	100		0.49
		150		0.59
		200		0.69

Characteristic ⁴	Colour		Material	
	Body	Pad	Body	Pad
1	Silver	Light yellow	SUS304	PVC

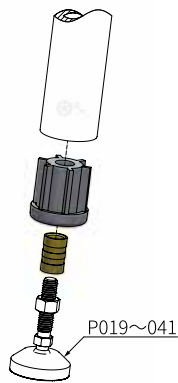
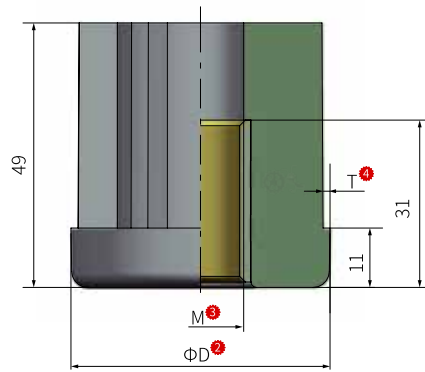
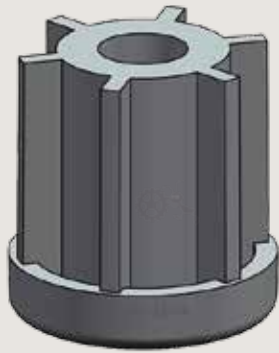


F
e
e
t

A large grey rectangular area containing horizontal red lines, serving as a comment box.



Threaded tube ends for round tubes

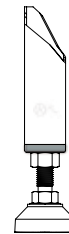
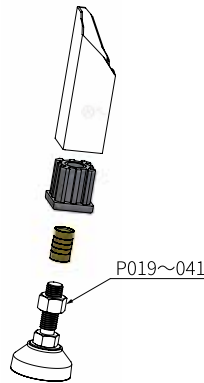
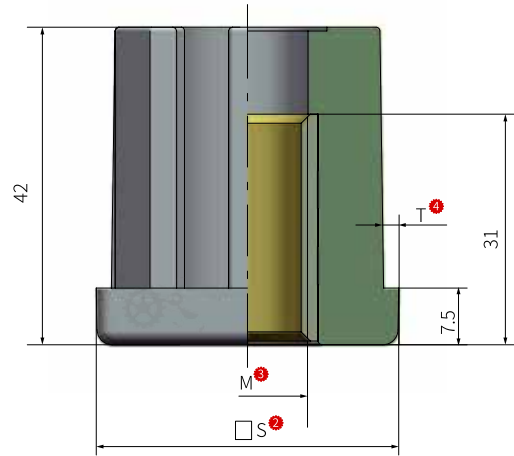
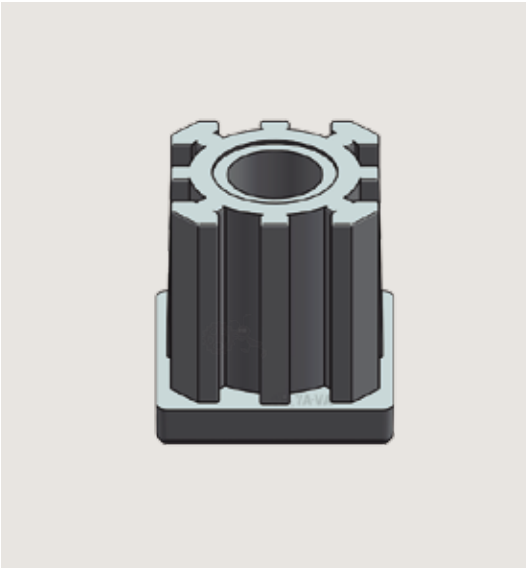


How to choose ¹-² Item ¹-Tube dia ²-Thread dia ³-Tube thickness ⁴-Characteristic ⁵
 Part. ZJ-YJT-D48-M12-T1.5-C1

Item ¹	Tube dia D ²	Thread dia M ³	Tube thickness T ⁴	Load (Kg)	Weight (Kg)
ZJ-YJT	48	12	1.5	800	0.11
		16			0.10
		20			0.09
	50	12	1.5		0.12
		16	2.0		0.11
		20	0.10		
	60	16	2.0		0.12
		20			0.11

Characteristic ⁵	Colour	Material	
		Body	Insert
1	Black	PA6	Brass
2			Nickel plated CS



Threaded tube ends for square tubes


How to choose ¹⁻⁵ Item ¹-Tube dia ²-Thread dia ³-Tube thickness ⁴-Characteristic ⁵
 Part. **ZJ-FJT-S25-M12-T1.5-C1**

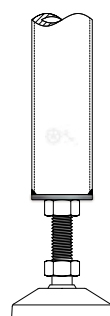
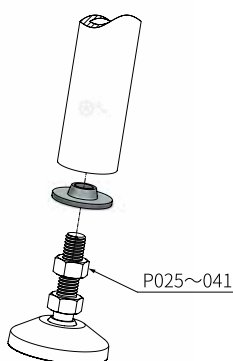
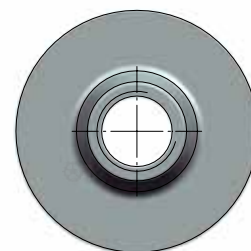
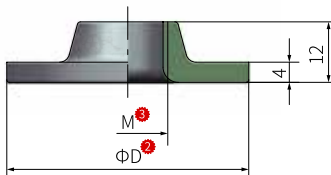
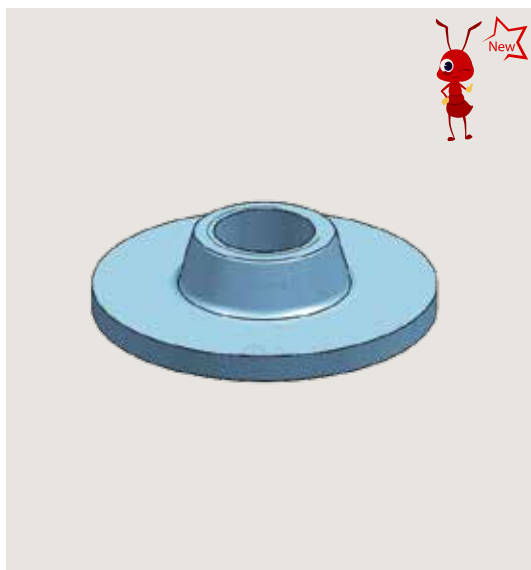
Item ¹	Tube dia S ²	Thread dia M ³	Tube thickness T ⁴	Load (Kg)	Weight (Kg)		
ZJ-FJT	25	12	1.5	400	0.03		
	32	12			0.04		
	38	16		12	800	0.06	
				16		0.06	
				20		0.08	
				20		0.10	
	40	20		16		0.08	
				20		0.10	
	50	20		1.5		800	0.10
				2.0			0.11

Characteristic ⁵	Colour	Material	
		Body	Insert
1	Black	PA6	Brass
2			Nickel plated CS



Metal ends for round tube

F e e t

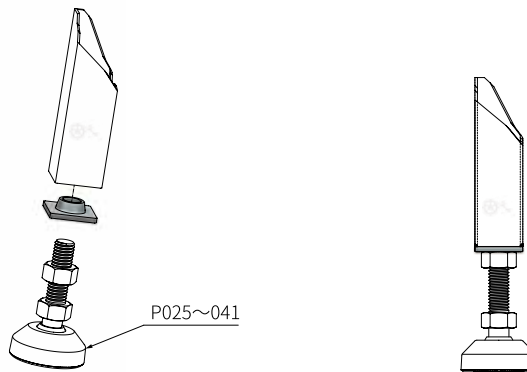
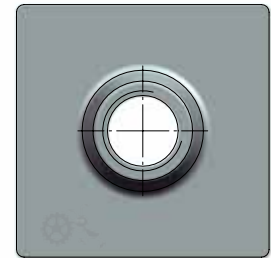
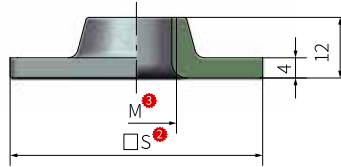
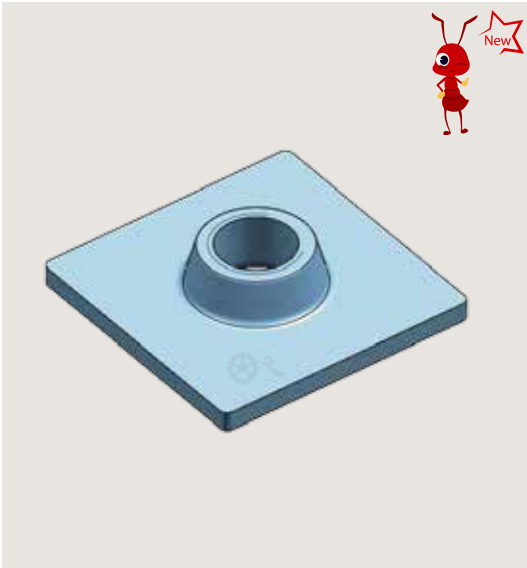



How to choose ¹-⁴ Item¹-Tube dia²-Thread dia³-Characteristic⁴
 Part. JS-YG-D38-M16-C1

Item ¹	Tube dia D ²	Thread dia M ³	Load (Kg)	Weight (Kg)
JS-YG	38	16	1000	0.03
		20		0.03
	50	16		0.06
		20		0.06
Characteristic ⁴			Material	
1			SUS304	



Metal ends for square tube



 **How to choose 1-4** Item¹-Tube dia²-Thread dia³-Characteristic⁴
 Part. JS-FG-S38-M16-C1

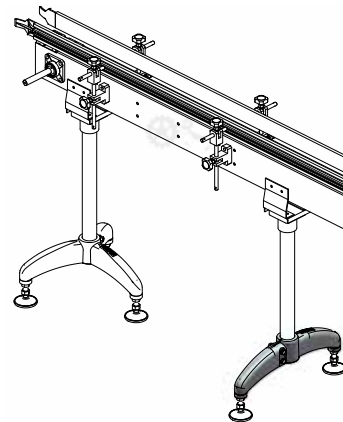
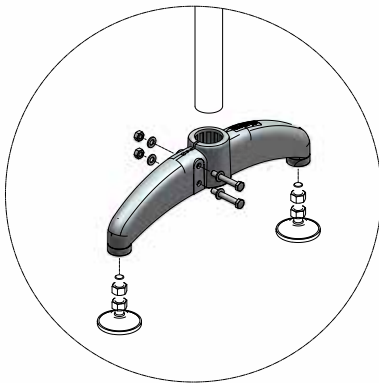
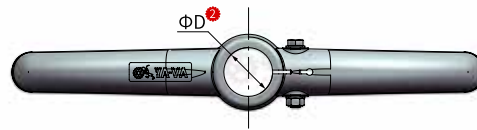
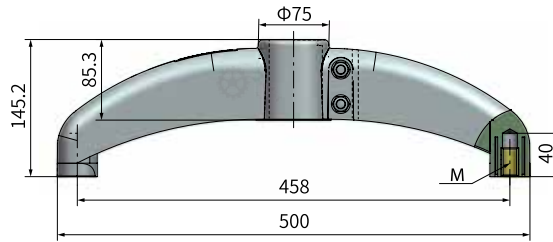
Item ¹	Tube dia ² S	Thread dia ³ M	Load (Kg)	Weight (Kg)
JS-FG	38	16	1000	0.04
		20		0.03
	40	16		0.05
		20		0.04
	50	16		0.07
		20		0.06

Characteristic ⁴	Material
1	SUS304



Bipod base

Support bracket



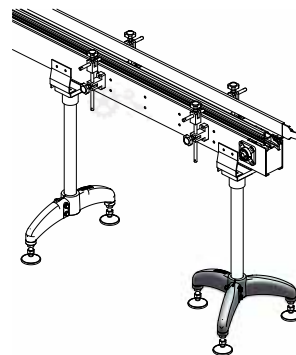
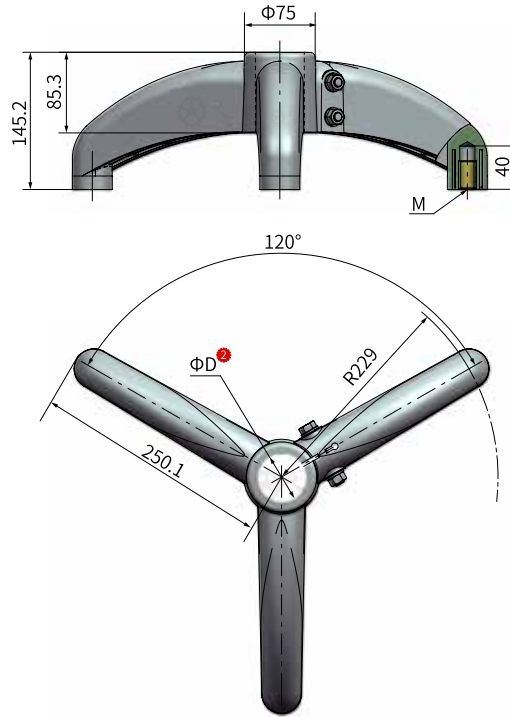
How to choose ¹-²-³ Item¹-Tube dia²-Characteristic³
 Part. LZ-D48.3-C1

Item ¹	Tube dia D ²	Insert dia M	Load (Kg)	Weight (Kg)
LZ	48.3	16	500	0.92
	50.9			0.90
	60.3			0.89

Characteristic ³	Colour	Material		
		Body	Fastener	Insert
1	Black	GF+PA6	SUS202	Brass
2				Nickel plated CS
3			SUS304	Brass



Tripod base



How to choose ¹-² Item ¹-Tube dia ²-Characteristic ³

Part. SZ-D48.3-C1

Item ¹	Tube dia D ²	Insert dia M	Load (Kg)	Weight (Kg)
SZ	48.3	16	500	1.51
	50.9			1.38
	60.3			1.27

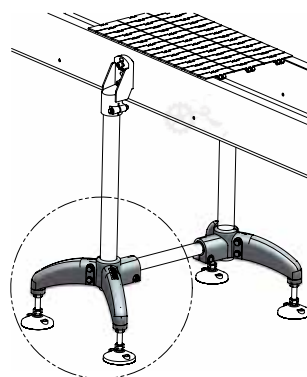
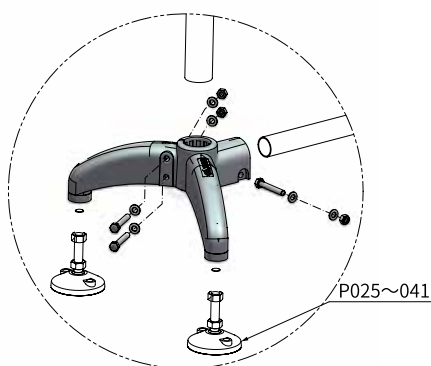
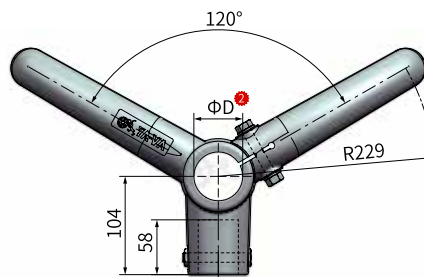
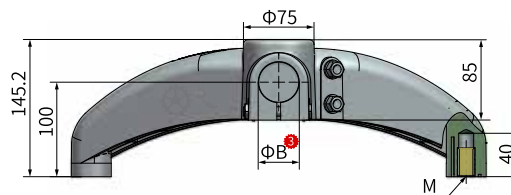
Characteristic ³	Colour	Material		
		Body	Fastener	Insert
1	Black	GF+PA6	SUS202	Brass
2				Nickel plated CS
3			SUS304	Brass

Support bracket



120 Degree bipod base

Support bracket



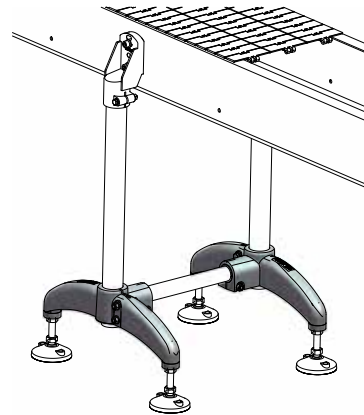
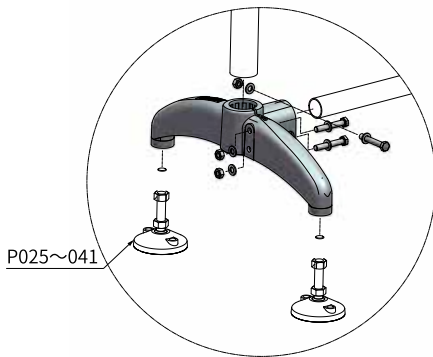
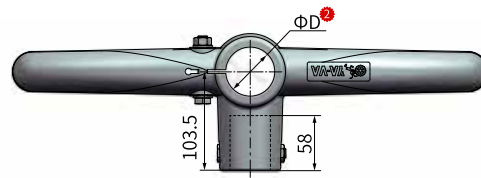
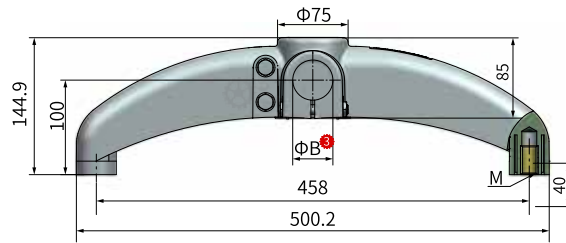
How to choose ¹-⁴ Item ¹-Tube dia ²-Side bore ³-Characteristic ⁴
 Part. LZB-120-D48.3-B38.1-C1

Item ¹	Tube dia D ²	Side bore B ³	Insert dia M	Load (Kg)	Weight (Kg)
LZB-120	48.3	38.1	16	500	1.51
	50.9				1.38
	60.3	42			1.27

Characteristic ⁴	Colour	Material		
		Body	Fastener	Insert
1	Black	GF+PA6	SUS202	Brass
2				Nickel plated CS
3			SUS304	Brass



Support base(Bipod)



How to choose 1-4 Item 1- Tube dia 2- Side bore 3- Characteristic 4
 Part. LZB-180-D48.3-B38.1-C1

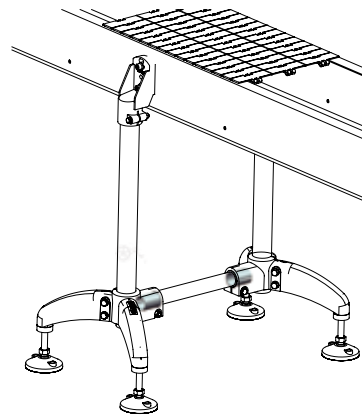
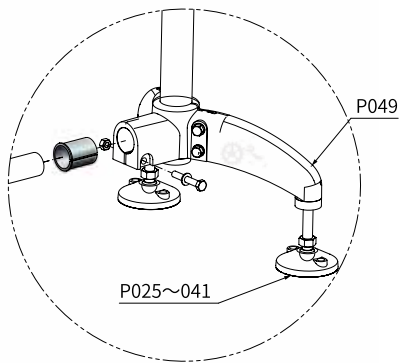
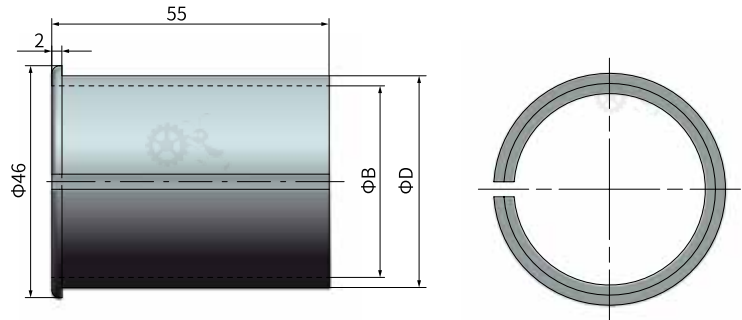
Item 1	Tube dia D 2	Side bore B 3	Insert dia M	Load (Kg)	Weight (Kg)
LZB-180	48.3	38.1	16	500	1.51
	50.9				1.38
	60.3	42			1.27

Characteristic 4	Colour	Material		
		Body	Fastener	Insert
1	Black	GF+PA6	SUS202	Brass
2				Nickel plated CS
3			SUS304	Brass

Support bracket



Reduction bushing



How to choose ¹ - ² Item ¹ - Characteristic ²

Part.

YS-CT38-C1

Item ¹	Outer dia D	Inner dia B	Weight (Kg)
YS-CT38	42	38	0.07
Characteristic ²	Colour	Material	
1	Black	PA6	



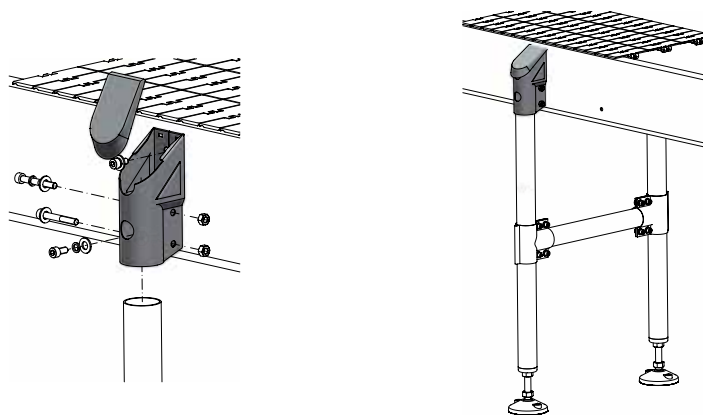
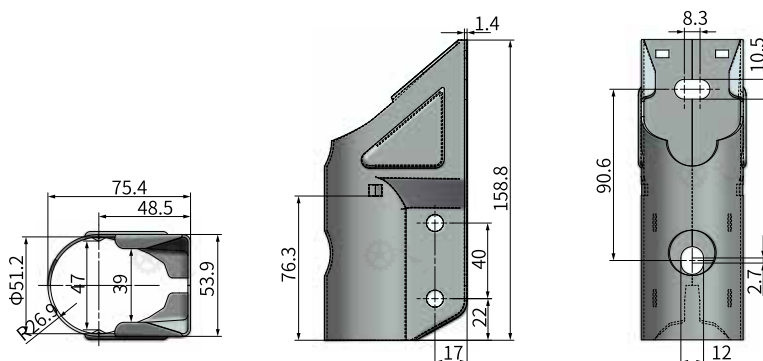
Lined area for writing comments.

Support bracket



Metal side mounting bracket

Support bracket



How to choose ¹ - ² Item ¹ - Characteristic ²

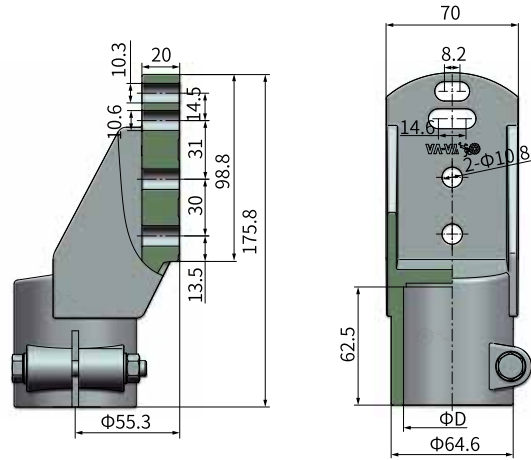
Part. SBS-50.9-C1

Item ¹	Weight (Kg)
SBS-50.9	0.32

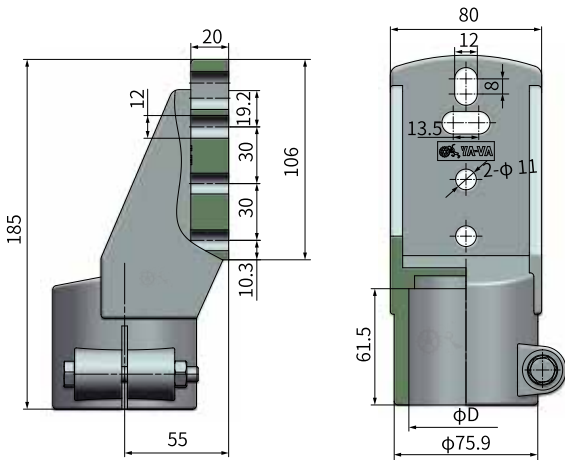
Characteristic ²	Colour		Material	
	Body	End cap	Body	End cap
1	Silver	Black	SUS304	PA6



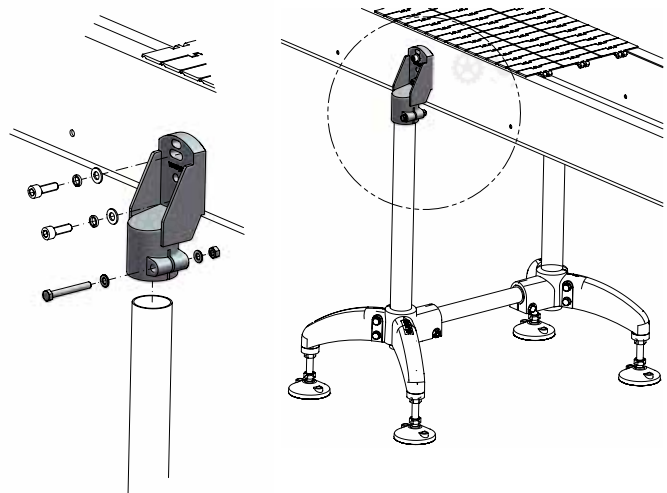
Side mounting top bracket



Item : SB-48.3/50.9



Item : SB-60.3



How to choose 1 - 2 Item 1 - Characteristic 2
 Part. SB-48.3-C1

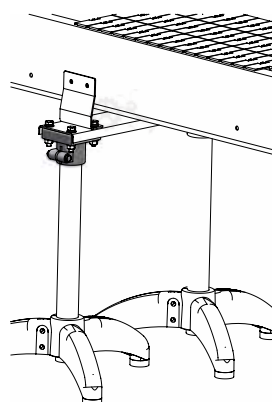
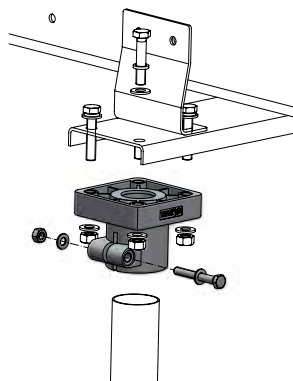
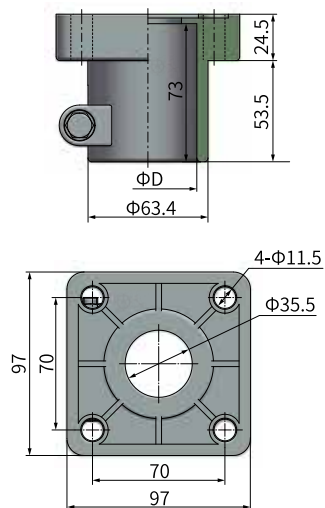
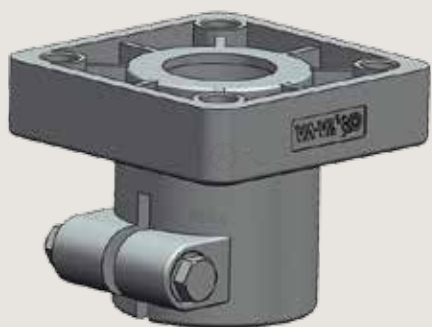
Item ¹	Tube dia D	Weight (Kg)
SB-48.3	48.3	0.32
SB-50.9	50.9	0.29
SB-60.3	60.3	0.39

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202
2			SUS304

Support bracket



Small support head



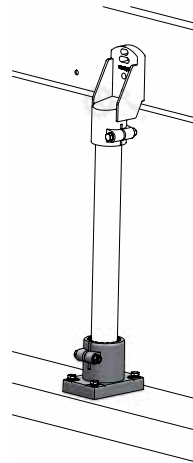
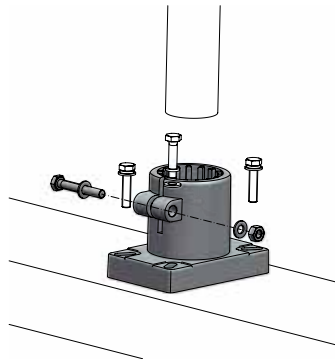
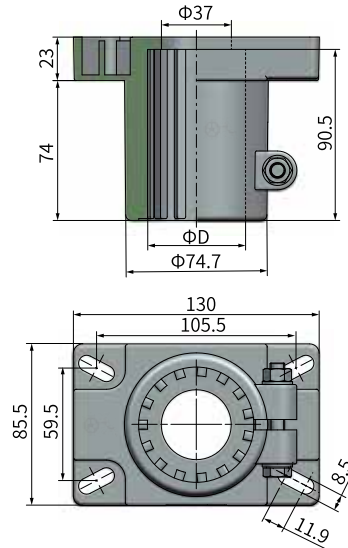
How to choose ¹ - ² Item ¹ -Characteristic ²

Part. FS-48.3A-C1

Item ¹	Tube dia D	Weight (Kg)
FS-48.3A	48.3	0.26
FS-50.9A	50.9	0.25

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202
2			SUS304



Big support head


How to choose ¹-² Item ¹-Characteristic ²

Part. FS-48.3-C1

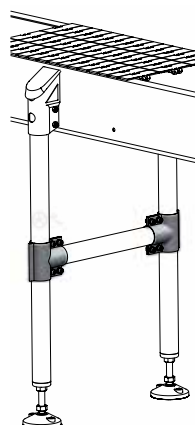
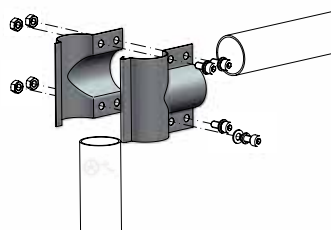
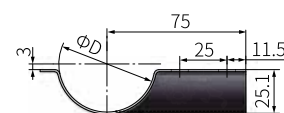
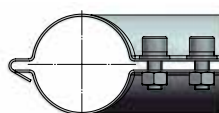
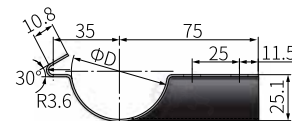
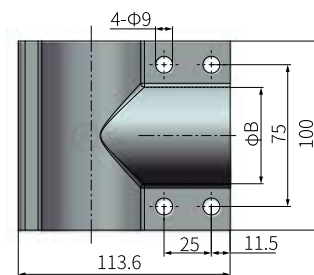
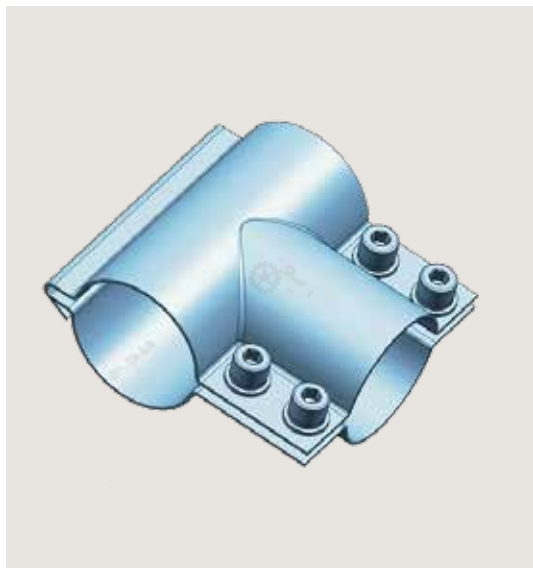
Item ¹	Tube dia D	Weight (Kg)
FS-48.3	48.3	0.38
FS-50.9	50.9	0.35
FS-60.3	60.3	0.32

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202
2			SUS304



Connecting joints - stainless steel

Support bracket



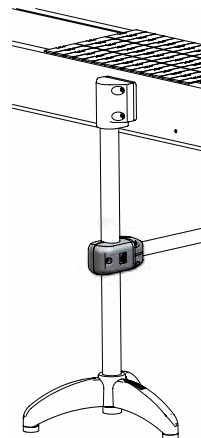
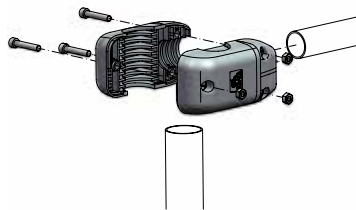
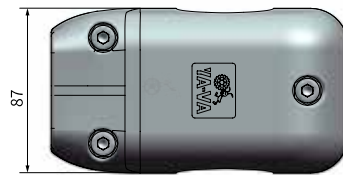
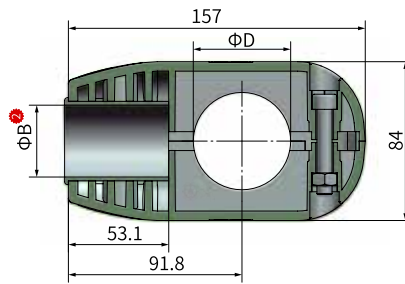
How to choose ¹ - ² Item ¹ - Characteristic ²

Part.

LMS-50.9-C1

Item ¹	Tube dia D	Side bore B	Weight (Kg)
MS-50.9	50.9	50.9	0.38
Characteristic ²	Colour	Material	
1	Silver	SUS304	



Big connecting joints


How to choose ¹-² Item ¹-Side bore ²-Characteristic ³

Part.

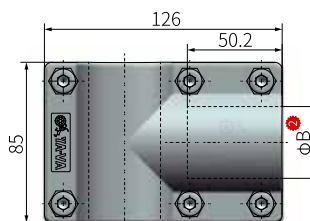
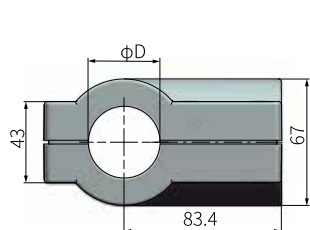
LS-48.3-B38.1-C1

Item ¹	Tube dia D	Side bore B ²	Weight (Kg)
LS-48.3	48.3	38.1 42	0.48
LS-50.9	50.9		0.48
LS-60.3	60.3		0.44
Characteristic ³	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202
2			SUS304

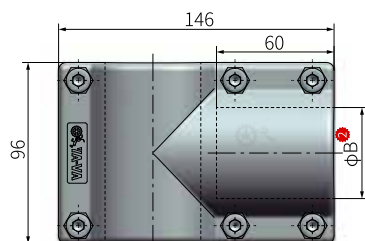
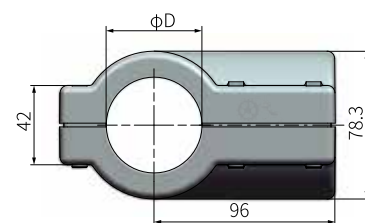


Small connecting joints

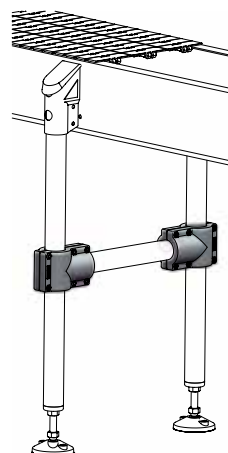
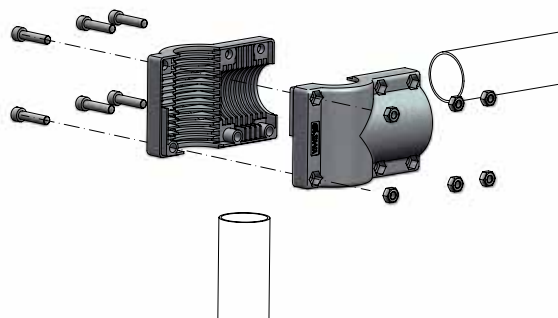
Support bracket



Item : **LS-38.1B/48.3B**



Item : **LS-50.9B**



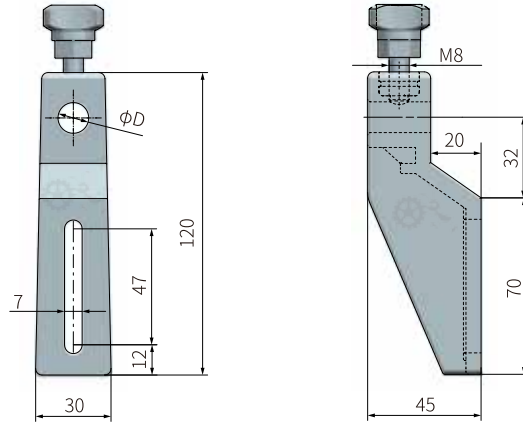
How to choose ¹ - ² Item ¹ - Side bore ² - Characteristic ³

Part.	Item ¹	Tube dia D	Side bore B ²	Weight (Kg)
	LS-38.1B	38.1	38.1	0.32
	LS-48.3B	48.3	38.1 48.3	0.30
	LS-50.9B	50.9	38.1 48.3 50.9	0.46

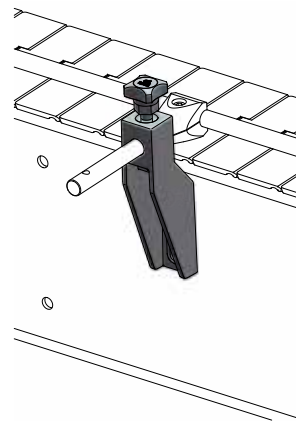
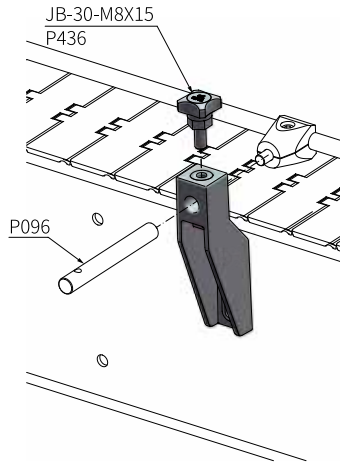
Characteristic ³	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202
2			SUS304



Guide rail bracket



Support bracket



	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	ZJ-S-1-C1

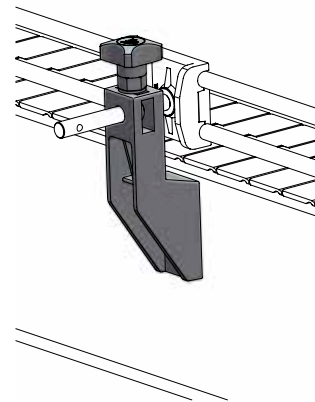
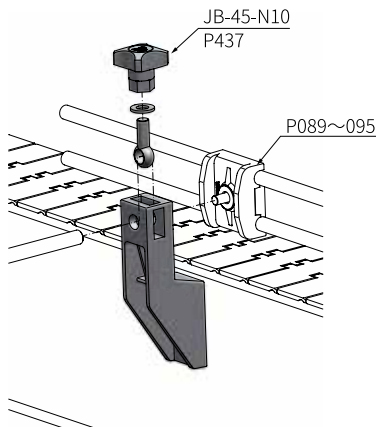
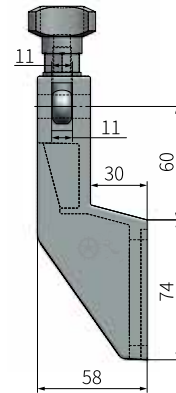
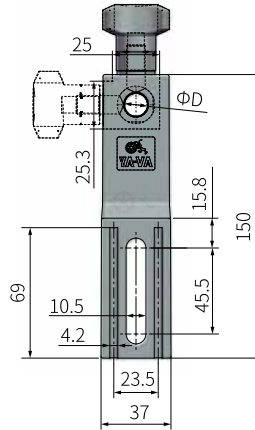
Item ¹	Dia D	Weight (Kg)
ZJ-S-1	10.5	0.10
ZJ-S-2	12.5	0.10

Characteristic ²	Colour	Material		
		Body	Fastener	Insert
1	Black	PA6	SUS202	Nickel plated CS



Guide rail bracket

Support bracket



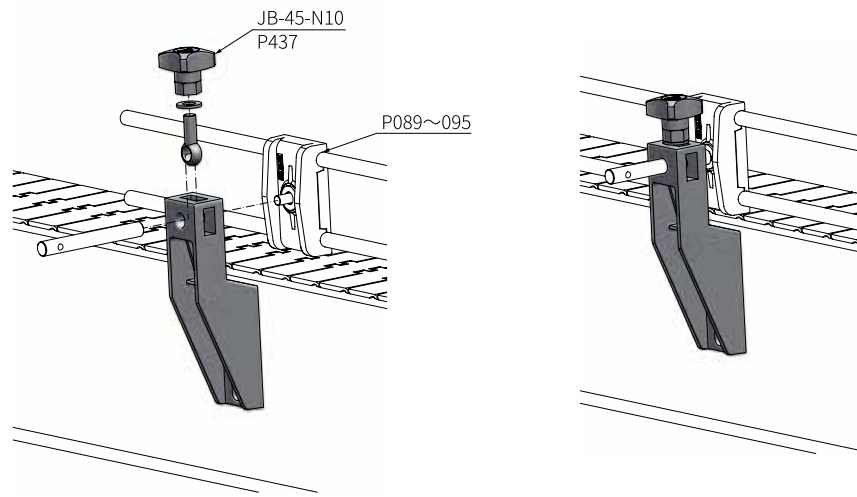
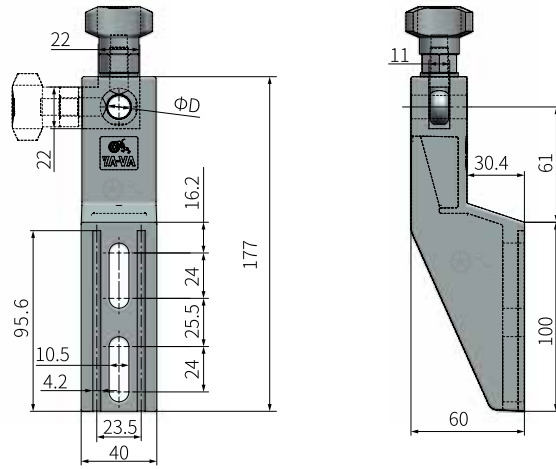
How to choose ¹ - ² Item ¹ -Characteristic ²

Part. ZJ-A-C1

Item ¹	Dia D	Weight (Kg)	
ZJ-A	12.5	0.16	
Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	Nickel plated CS



Guide rail bracket



	How to choose 1-2	Item ¹ -Characteristic ²
	Part.	ZJ-B-C1

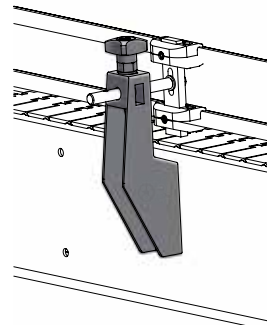
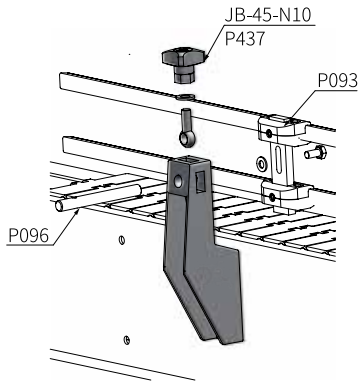
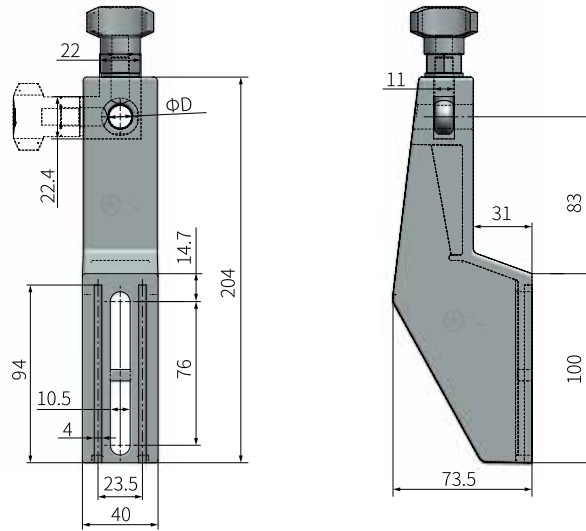
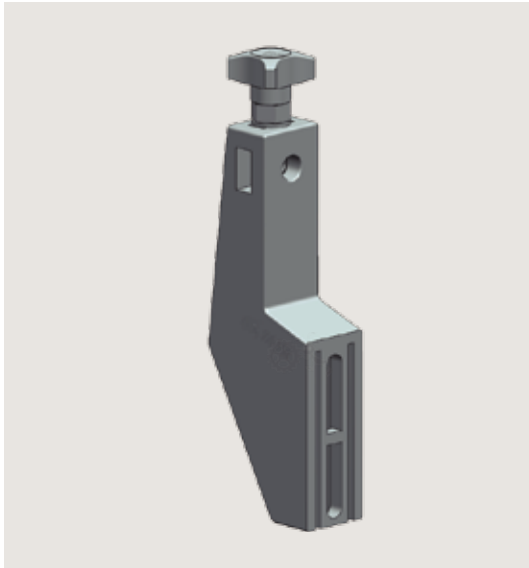
Item ¹		Dia D	Weight (Kg)
ZJ-B		12.5	0.21
Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	Nickel plated CS

Support bracket



Guide rail bracket

Support bracket

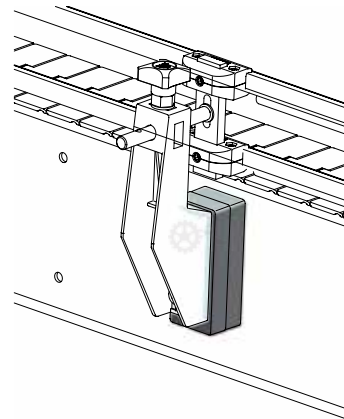
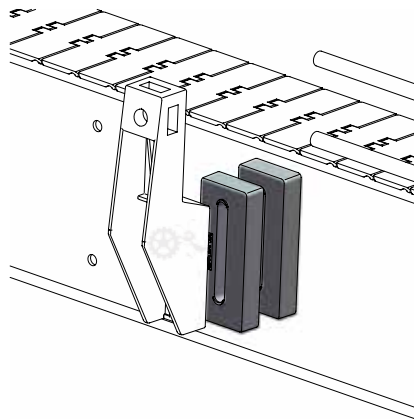
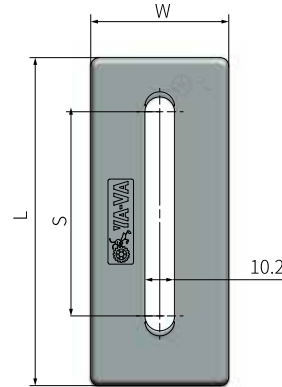


How to choose ¹ - ² Item ¹ -Characteristic ²

Part. ZJ-C-C1

Item ¹	Dia D	Weight (Kg)	
ZJ-C	12.5	0.24	
Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	Nickel plated CS



Spacer for bracket


How to choose ¹-² Item ¹-Characteristic ²

Part.

ZJ-A-D-C1

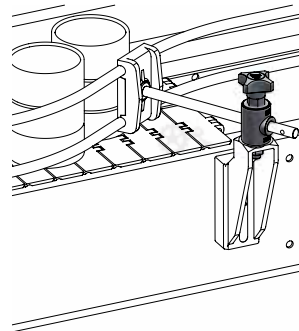
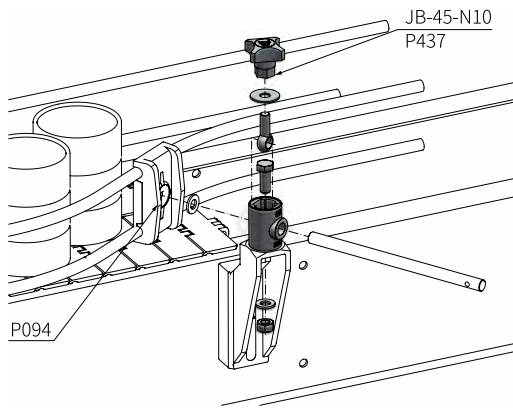
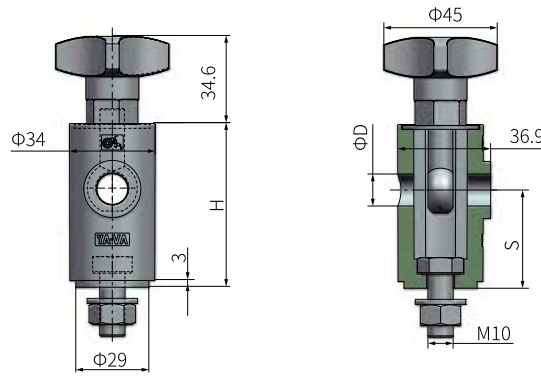
Item ¹	Width W	Length L	Height S	Applicable bracket	Weight (Kg)
ZJ-A-D	42	80	41	ZJ-A	0.04
ZJ-B-D	48	107	70	ZJ-B	0.05
ZJ-C-D	48	115	76	ZJ-C	0.05

Characteristic ²	Colour	Material
1	Black	PA6



Swivel head

Support bracket



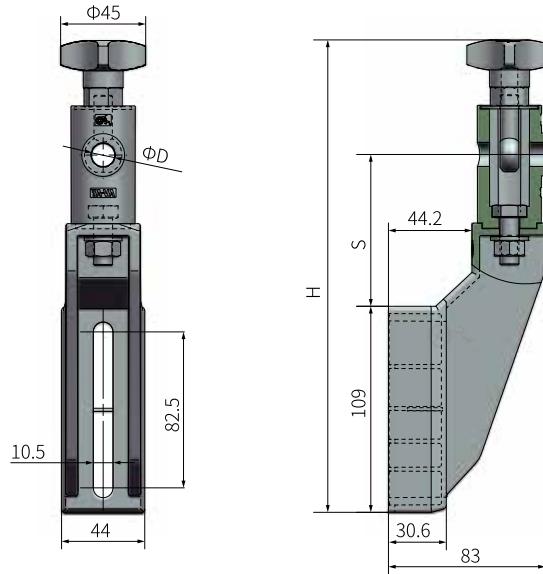
How to choose ¹ - ² Item ¹ - Characteristic ²

Part. **DZJ-48.3-C1**

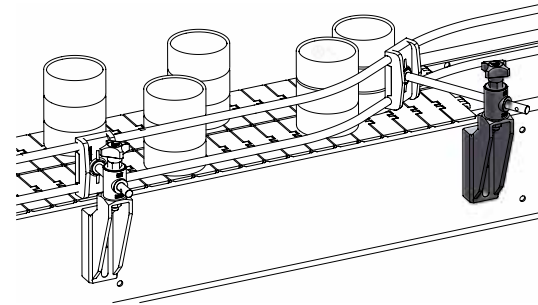
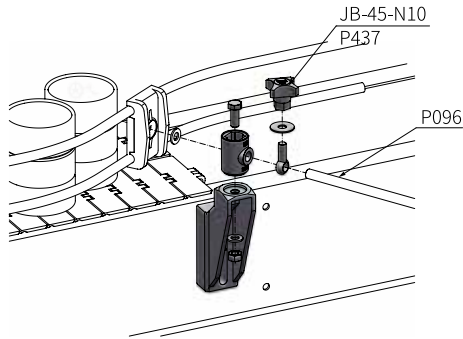
Item ¹	Dia D	Height H	Height S	Weight (Kg)
DZJ-48.3	12.5	48.3	25	0.12
DZJ-65		65	40	0.13

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	Nickel plated CS
2			SUS304



Adjustable bracket


Support bracket



	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	DZJ-B-C1

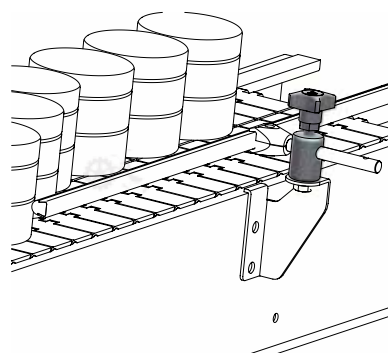
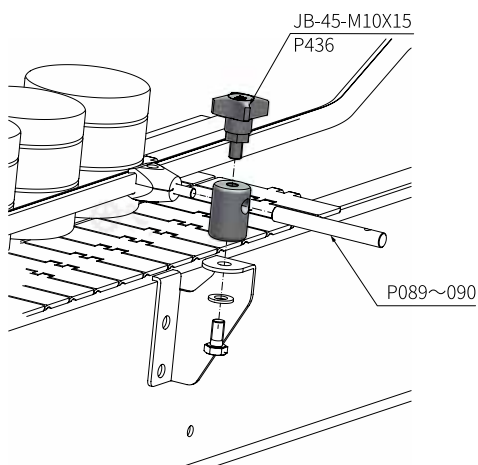
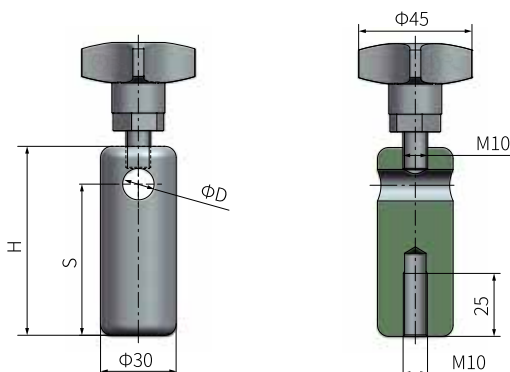
Item ¹	Dia D	Height H	Height S	Weight (Kg)
DZJ-B	12.5	234.5	65.5	0.29
DZJ-C		251.0	80.5	0.30

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	Nickel plated CS
2			SUS304



Swivel head

Support bracket

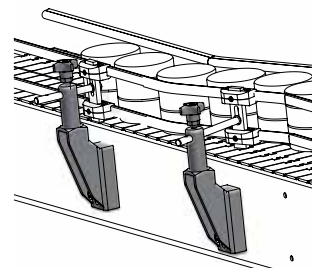
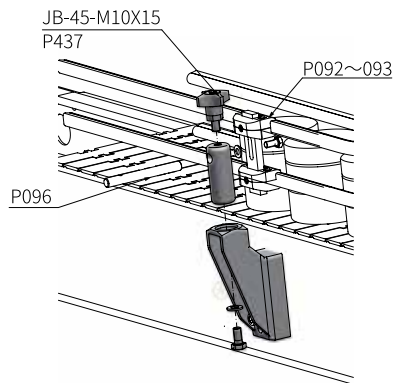
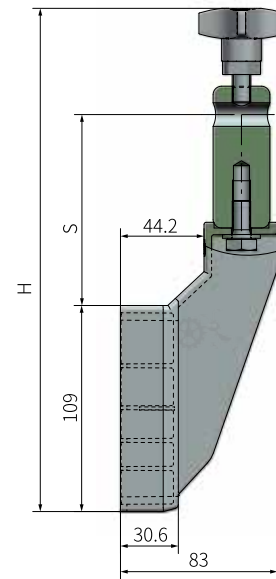
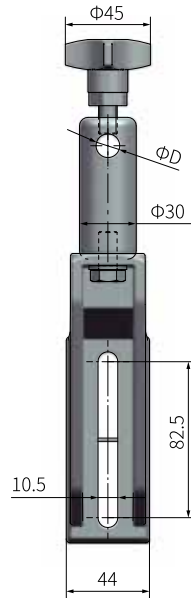


How to choose ¹ - ² Item ¹ -Characteristic ²
 Part. DZJ-43.3-C1

Item ¹	Dia D	Height H	Height S	Weight (Kg)
DZJ-43.3	12.5	43.3	28.5	0.19
DZJ-75		75	60.0	0.36

Characteristic ²	Colour		Material		
	Body	Handle	Body	Handle	Fastener
1	Silver	Black	SUS304	PA6	SUS202
2					SUS304
3	Beige		Nickel plated CS		SUS202



Metal adjustable bracket


How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	DZJ-A-C1

Item ¹	Dia D	Height H	Height S	Weight (Kg)
DZJ-A	12.5	234.3	69.5	0.36
DZJ-D		266.0	101.0	0.52

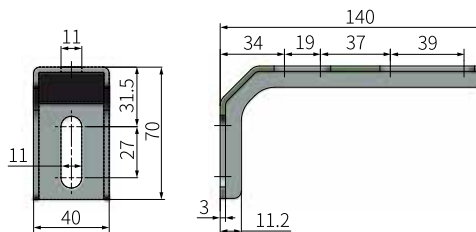
Characteristic ²	Colour		Material		
	Body	Head	Body	Head	Fastener
1	Black	Silver	PA6	SUS304	SUS202
2					SUS304
3		Beige		Nickel plated CS	SUS202



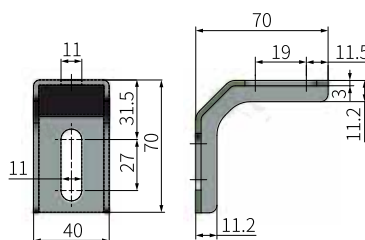
Side bracket



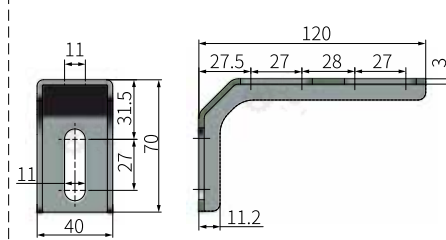
Support bracket



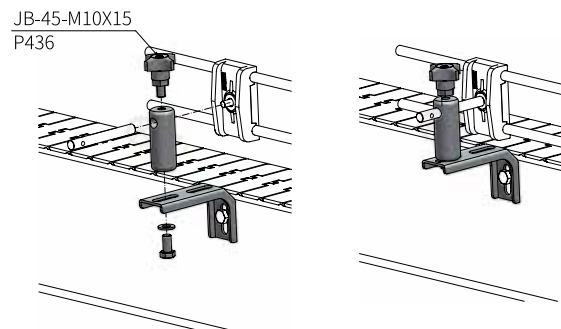
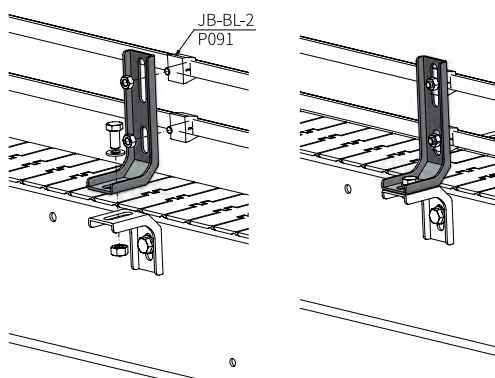
Item : YS-802



Item : YS-804



Item : YS-807



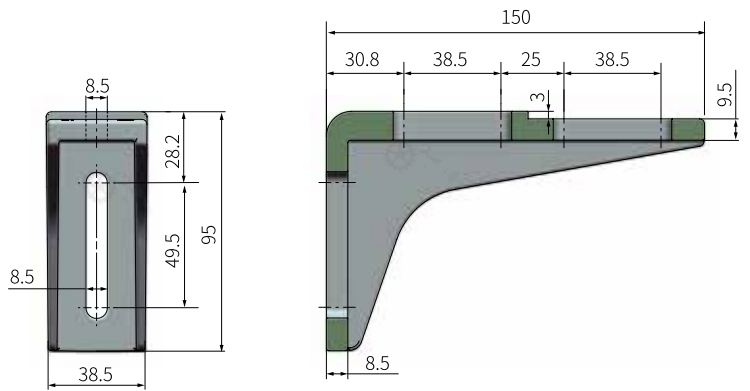
How to choose ¹ - ² Item ¹ - Characteristic ²

Part. YS-802-C1

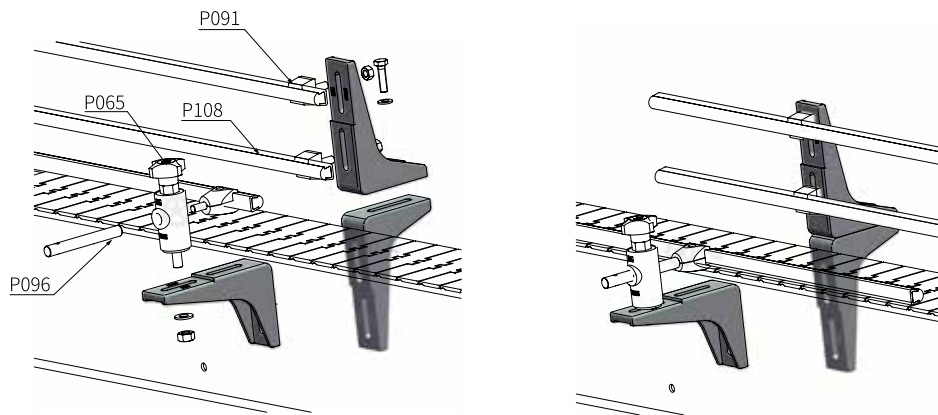
Item ¹	Length	Weight (Kg)
YS-802	140	0.28
YS-804	70	0.17
YS-807	120	0.25

Characteristic ²	Colour	Material
1	Silver	SUS304



Plastic side bracket


Support bracket



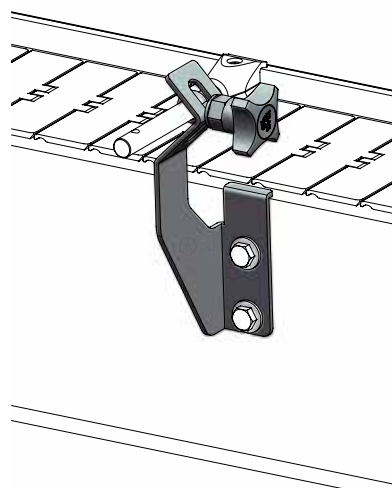
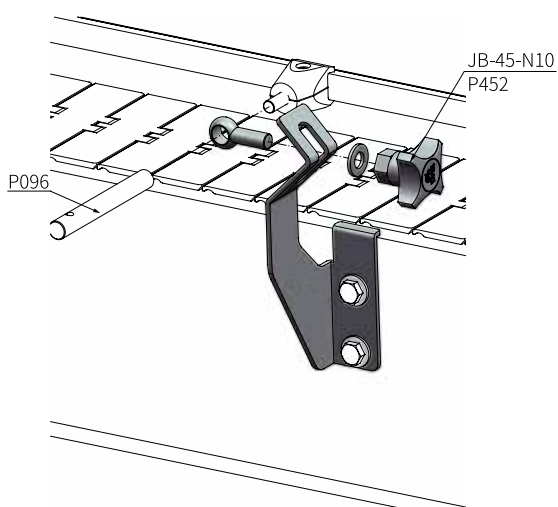
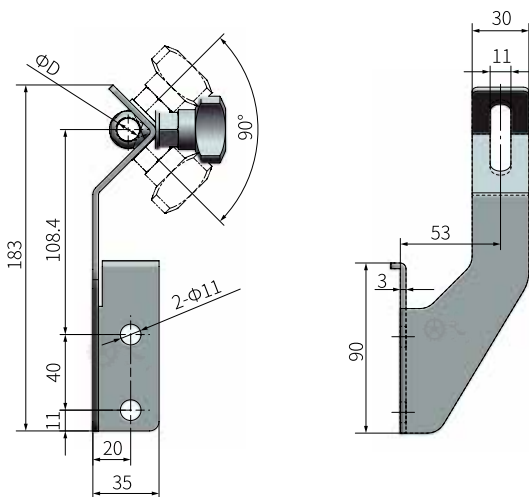
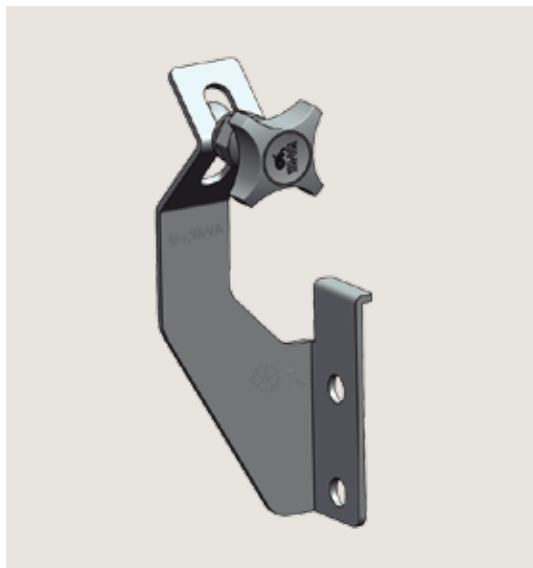
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	YS-802A-C1

Item ¹	Weight (Kg)	
YS-802A	0.12	
Characteristic ²	Colour	Material
1	Black	PA6



Side bracket

Support bracket



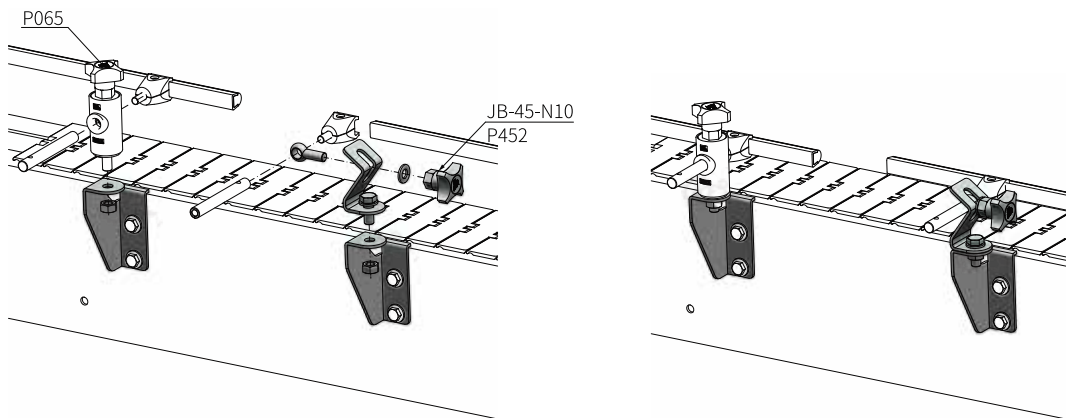
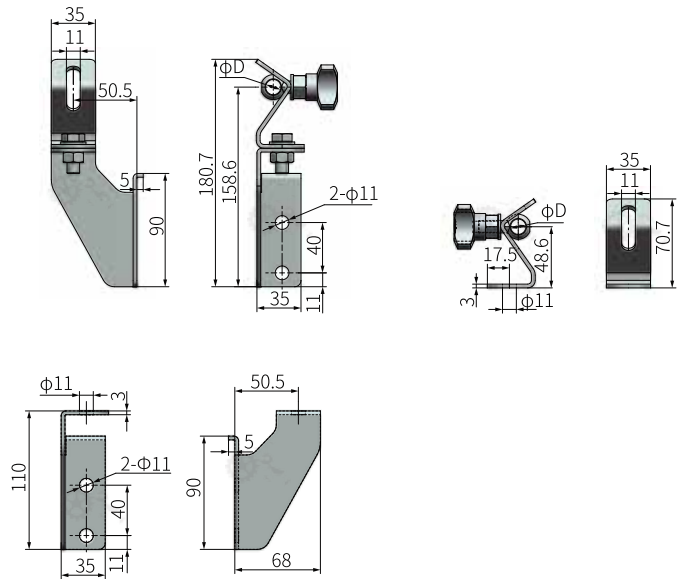
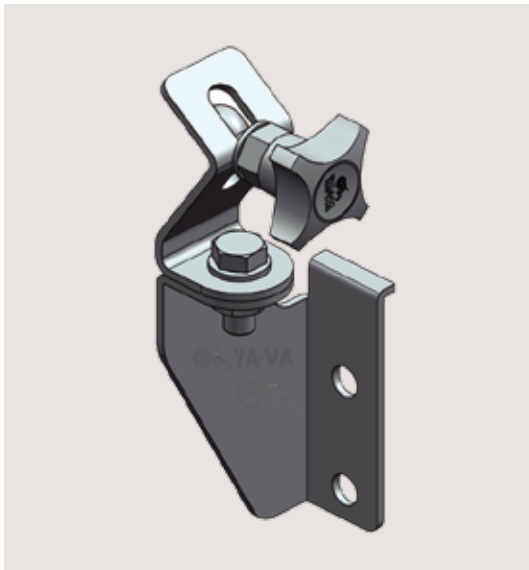
How to choose ¹-² Item ¹-Characteristic ²

Part. **YS-805-C1**

Item ¹	Colour		Material		
	Body	Handle	Body	Handle	Fastener
YS-805	Silver	Black	SUS304	PA6	SUS304

Item ¹	Dia D	Weight (Kg)
YS-805	12.5	0.34



Side bracket


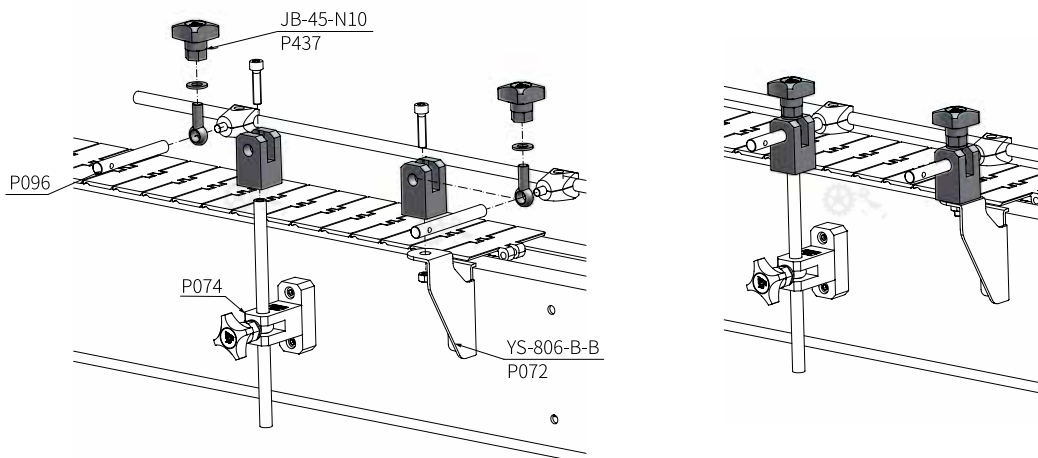
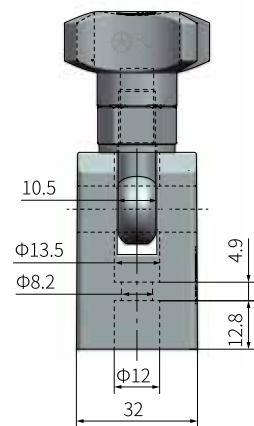
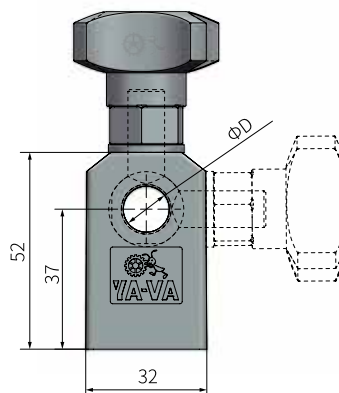
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	YS-806-C1

Item ¹	Colour		Dia D	Material		
YS-806	Body	Handle	12.5	Body	Handle	Fastener
²	Body	Handle		Body	Handle	Fastener
1	Silver	Black		SUS304	PA6	SUS304



Cross clamp with eyebolt

Support bracket



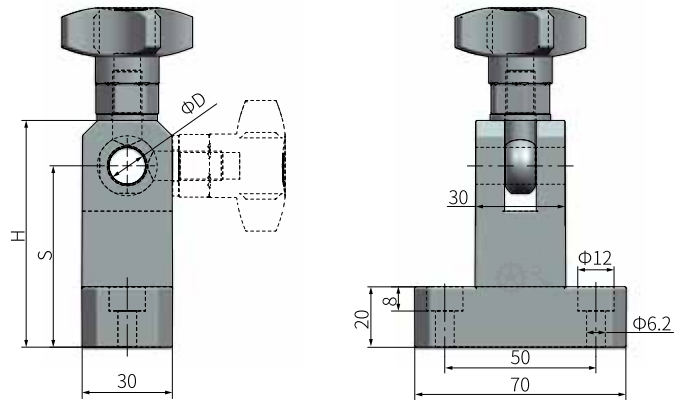
How to choose ¹ - ² Item ¹ - Characteristic ²

Part. ZJ-LJT-C1

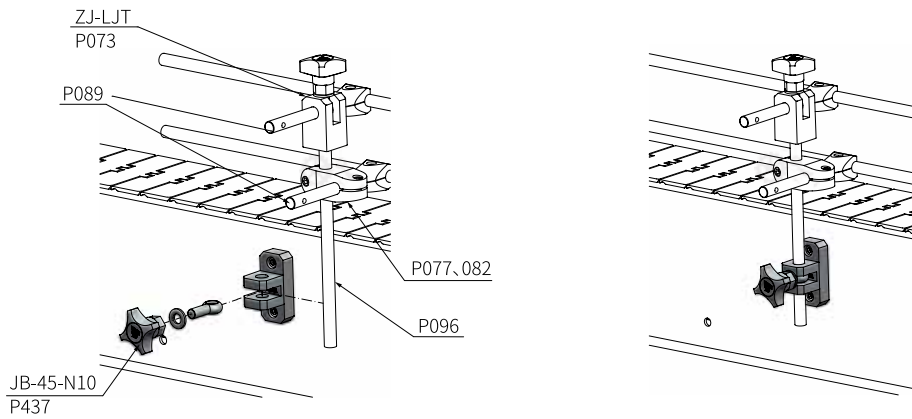
Item ¹	Dia D	Weight (Kg)
ZJ-LJT	12.5	0.10

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	Nickel plated CS
2			SUS304
3	Grey	PA6+GF	Nickel plated CS
4			SUS304



T clamp with eyebolt


Support bracket


How to choose 1-2 Item 1-Characteristic 2
 Part. **ZJ-TJTA-C1**

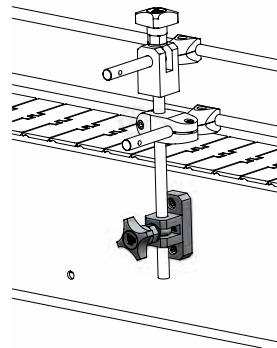
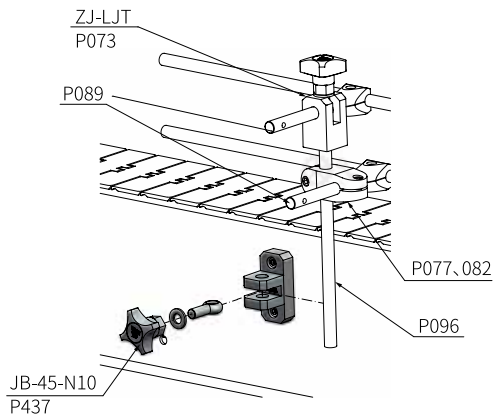
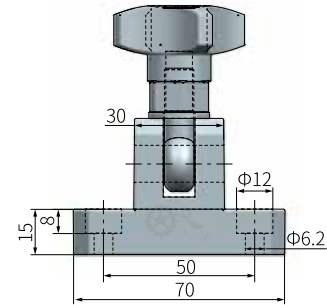
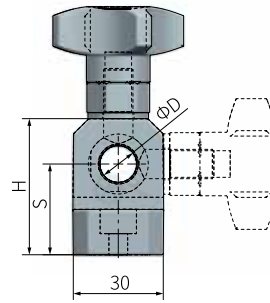
Item 1	Dia D	Height H	Height S	Weight (Kg)
ZJ-TJTA	12.5	75	60	0.12

Characteristic 2	Colour	Material	
		Body	Fastener
1	Black	PA6	Nickel plated CS
2			SUS304
3	Grey	PA6+GF	Nickel plated CS
4			SUS304



T clamp with eyebolt

Support bracket



How to choose ¹ - ² Item ¹ -Characteristic ²

Part.

ZJ-TJTB-C1

Item ¹	Dia D	Height H	Height S	Weight (Kg)
ZJ-TJTB	12.5	45	30	0.10

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	Nickel plated CS
2			SUS304
3	Grey	PA6+GF	Nickel plated CS
4			SUS304



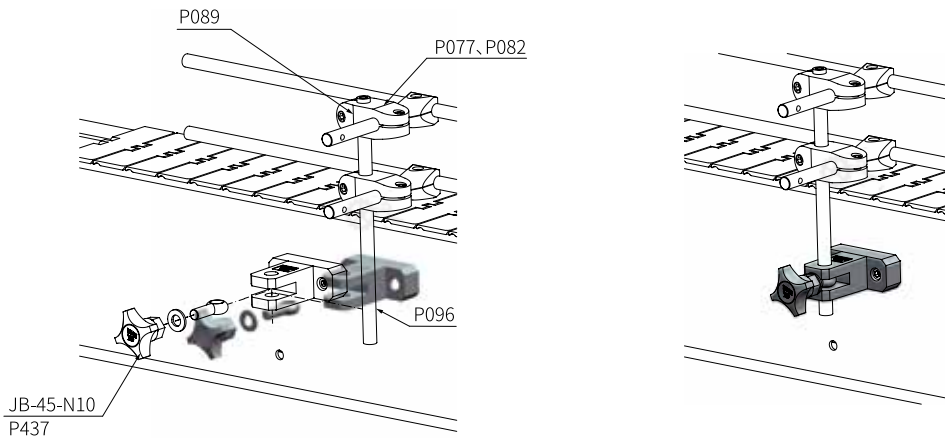
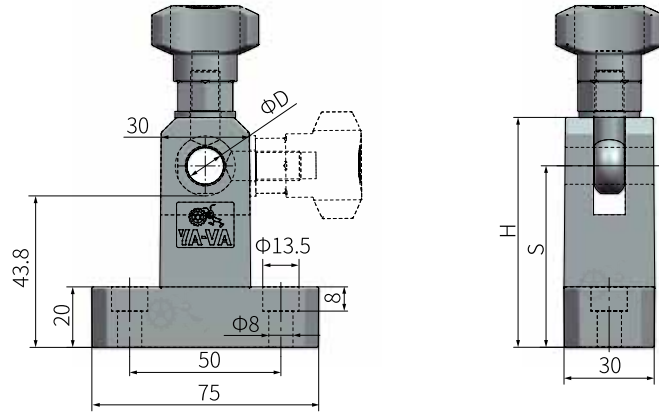
Lined area for writing comments, consisting of a large grey rectangle with horizontal red lines.

Support bracket



T clamp with eyebolt

Support bracket



How to choose ¹ - ² Item ¹ -Characteristic ²

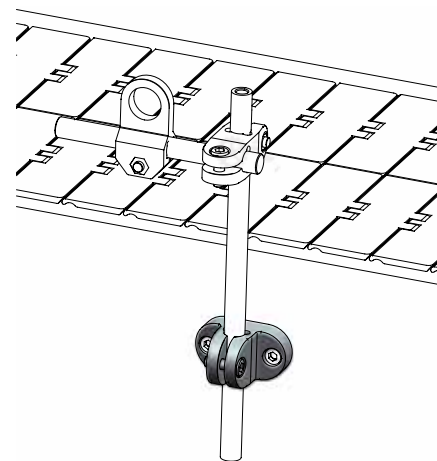
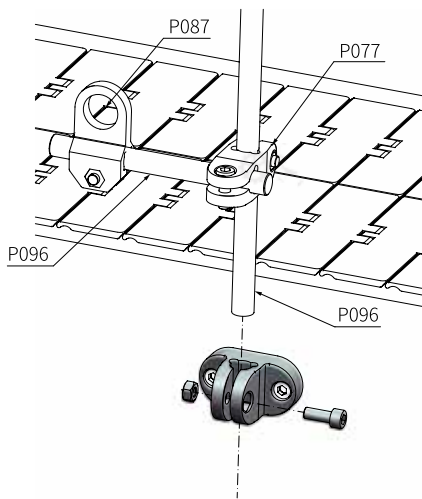
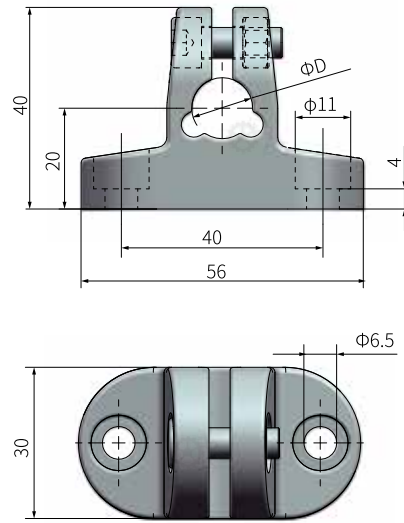
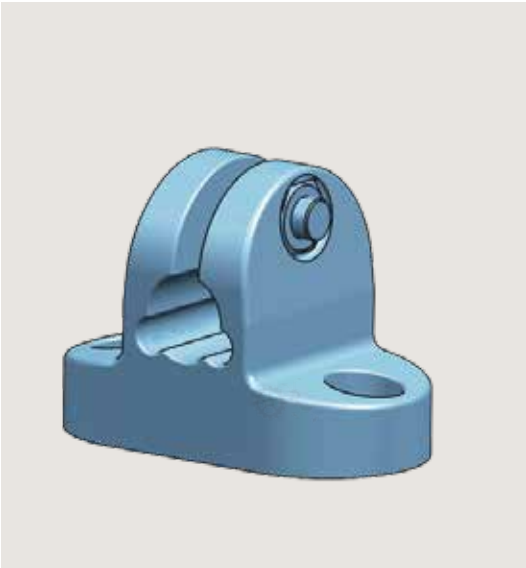
Part.

ZJ-TJTC-C1

Item ¹	Dia D	Height H	Height S	Weight (Kg)
ZJ-TJTC	12.5	76	60	0.12

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	Nickel plated CS
2			SUS304
3	Grey	PA6+GF	Nickel plated CS
4			SUS304



Stainless steel T-clamp


How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	ZJ-T1212-SU-C1

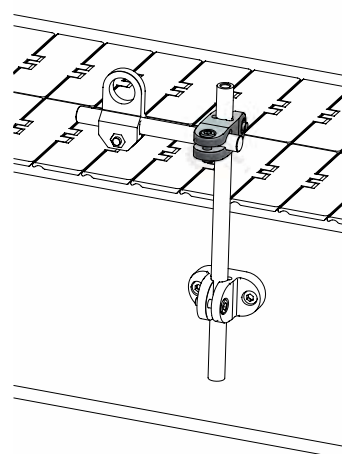
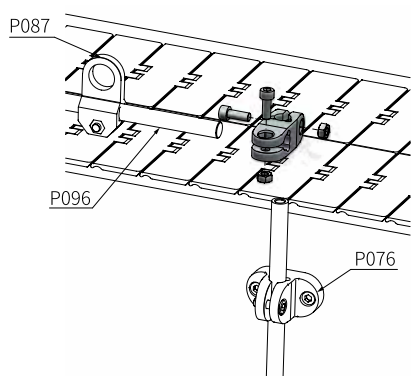
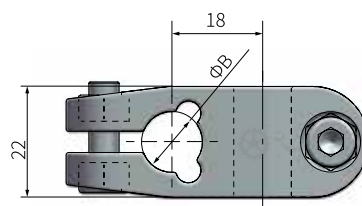
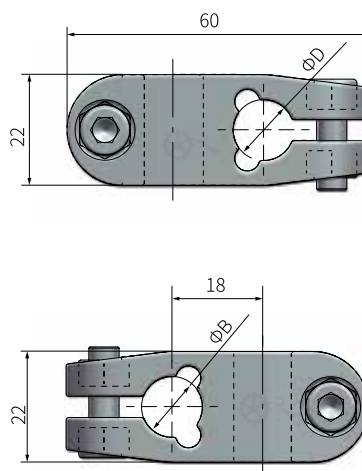
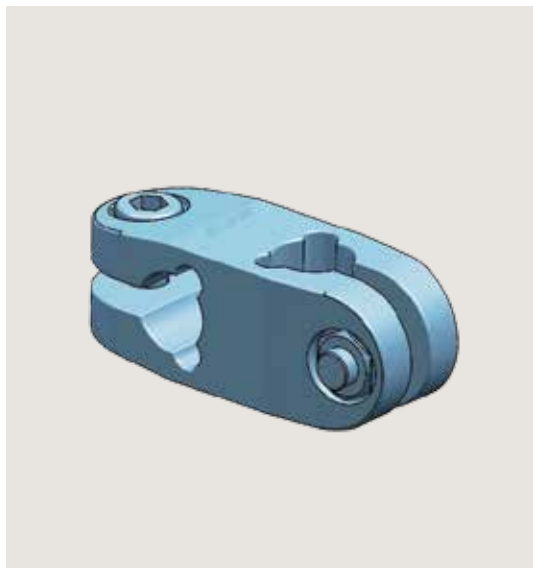
Item ¹	Dia D	Weight (Kg)
ZJ-T1212-SU	12	0.16
ZJ-T1616-SU	16	0.15

Characteristic ²	Colour	Material	
		Body	Fastener
1	Silver	SUS304	SUS202



Stainless steel cross clamp

Support bracket



How to choose ¹ - ² Item ¹ - Characteristic ²

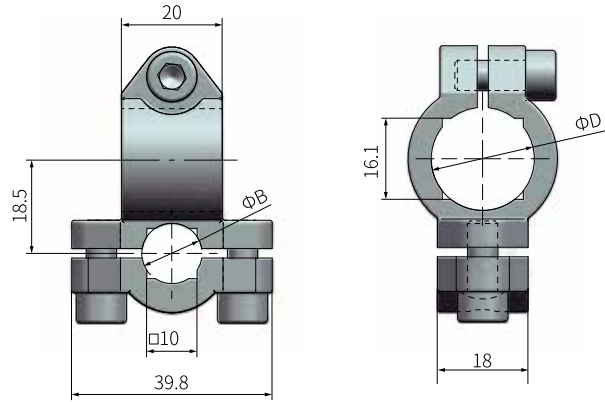
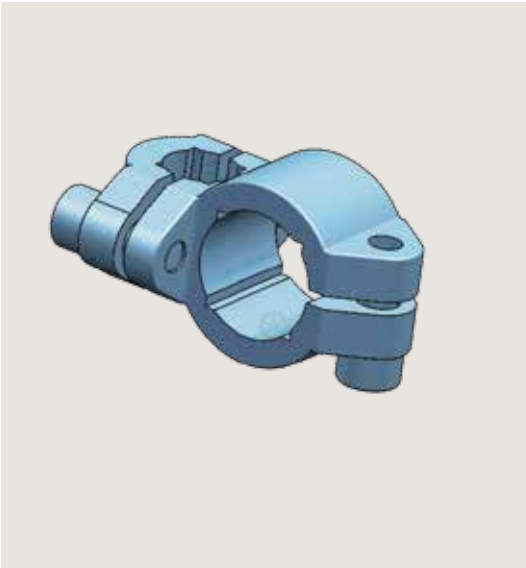
Part. ZJ-S1212-SU-C1

Item ¹	Dia D	Dia B	Weight (Kg)
ZJ-S1212-SU	12	12	0.12
ZJ-S1616-SU	16	16	0.10

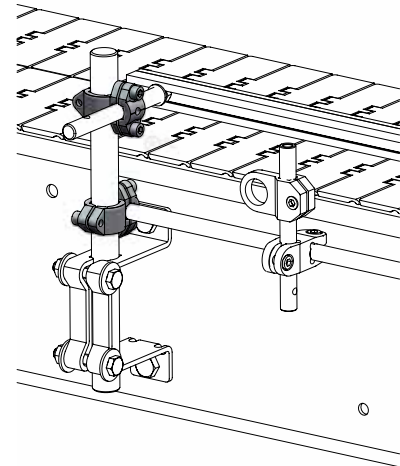
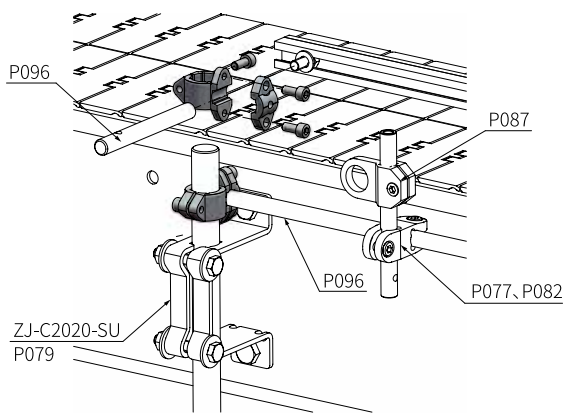
Characteristic ²	Colour	Material	
		Body	Fastener
1	Silver	SUS304	SUS202



Stainless steel clamp A



Support bracket



	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	ZJ-S2012A-SU-C1

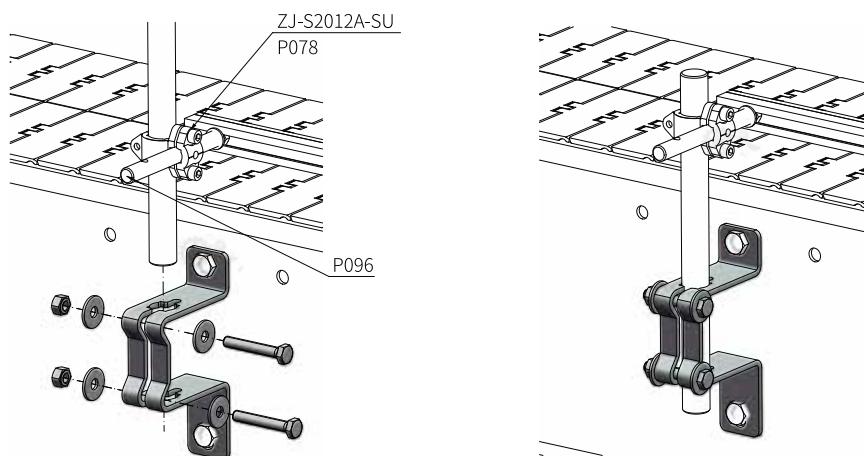
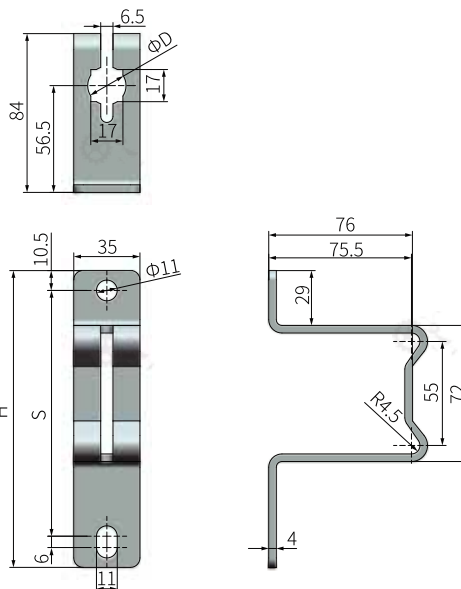
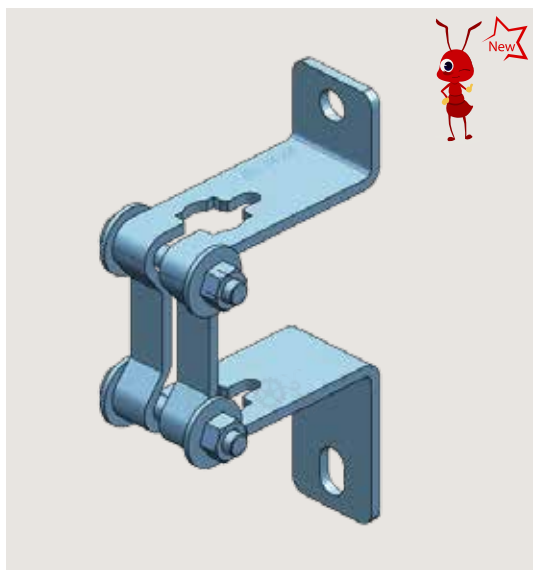
Item ¹	Dia D	Dia B	Weight (Kg)
ZJ-S2012A-SU	20	12	0.12

Characteristic ²	Colour	Material	
		Body	Fastener
1	Silver	SUS304	SUS202



Side bracket

Support bracket



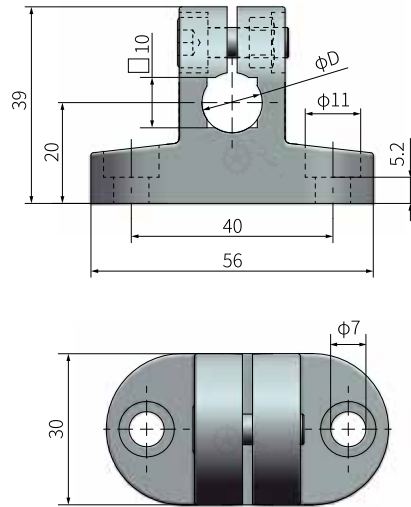
How to choose ¹ - ² Item ¹ - Characteristic ²

Part. **ZJ-C2020-SU-C1**

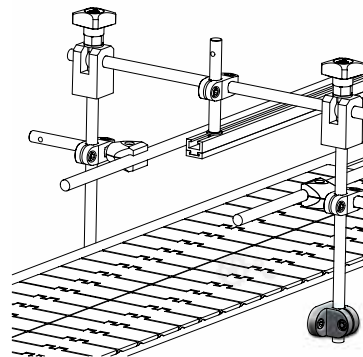
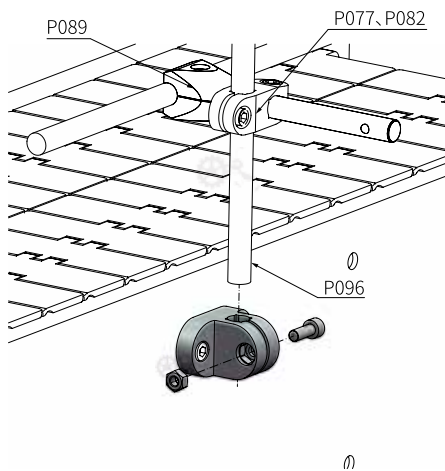
Item ¹	Dia D	Height H	Hole distance S	Weight (Kg)
ZJ-C2020-SU	20	157	130	0.15
Characteristic ²	Colour	Material		
		Body	Fastener	
1	Silver	SUS304	SUS202	



T-Clamp



Support bracket



	How to choose 1-2	Item 1-Characteristic 2
	Part.	ZJ-T1210-C1

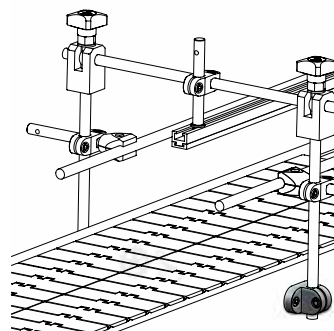
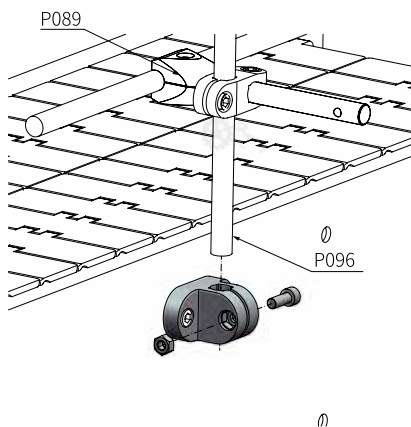
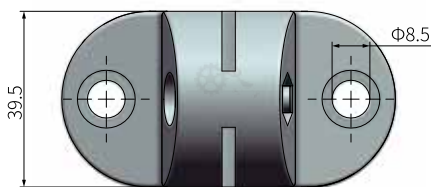
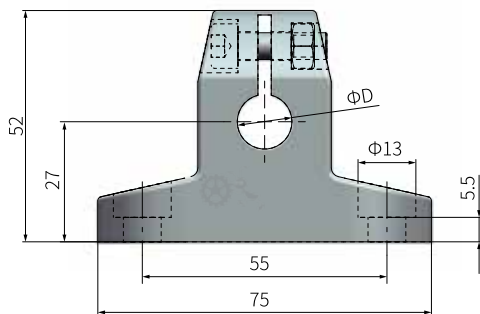
Item 1	Dia D	Weight (Kg)
ZJ-T1210	12	0.03

Characteristic 2	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202
2			SUS304



T-Clamp

Support bracket



How to choose ¹ - ² Item ¹ -Characteristic ²

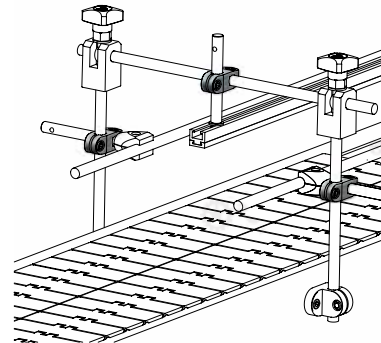
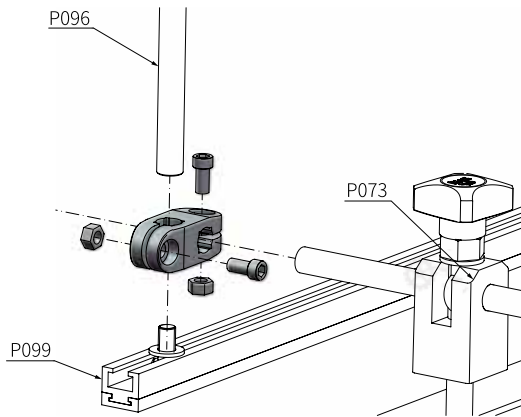
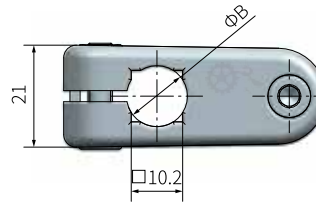
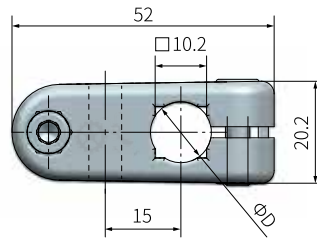
Part.

ZJ-T2012-C1

Item ¹	Dia D	Weight (Kg)
ZJ-T2012	12	0.08
ZJ-T2016	16	0.07
ZJ-T2018	18	0.07
ZJ-T2020	20	0.06

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202
2			SUS304
3	Grey	PA6+GF	SUS202
4			SUS304



Small cross clamp


How to choose ¹-² Item ¹-Characteristic ²

Part. ZJ-S1010-C1

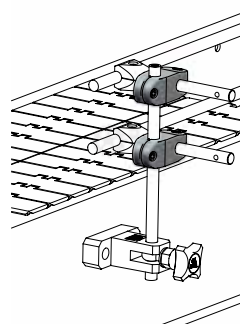
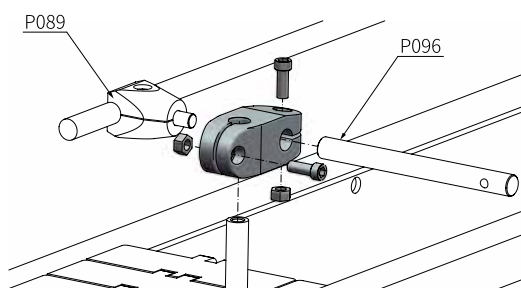
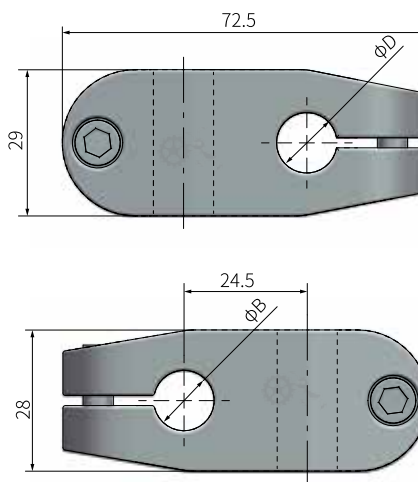
Item ¹	Dia D	Dia B	Weight (Kg)
ZJ-S1010	10	10	0.12
ZJ-S1210	12	12	0.10

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202
2			SUS304



Large cross clamp

Support bracket



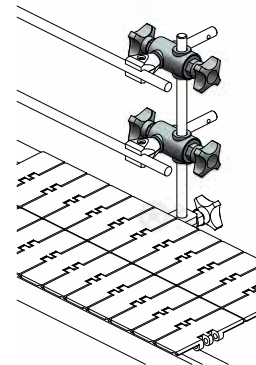
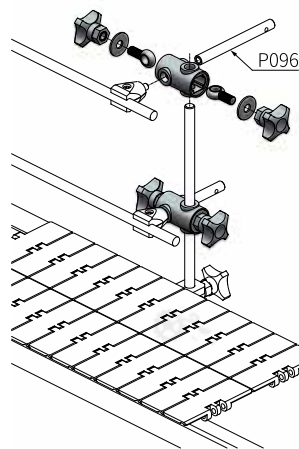
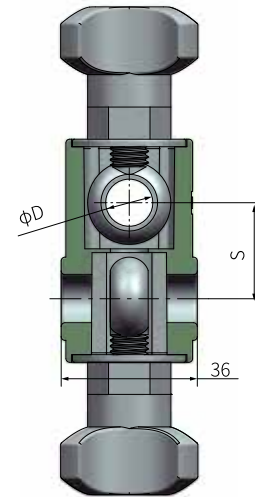
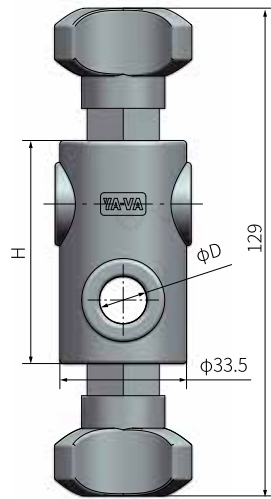
How to choose ¹ - ² Item ¹ - Characteristic ²

Part.	ZJ-S1212-C1
-------	-------------

Item ¹	Dia D	Dia B	Weight (Kg)
ZJ-S1212	12	12	0.07
ZJ-S1216		16	0.07
ZJ-S1218		18	0.06
ZJ-S1616	16	16	0.06
ZJ-S1818	18	18	0.06
ZJ-S2012	20	12	0.06
ZJ-S2018		18	0.05
ZJ-S2020		20	0.05

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202
2			SUS304
3	Grey	PA6+GF	SUS202
4			SUS304



Cross joint


How to choose ¹-² Item ¹-Characteristic ²

Part.

ZJ-SZJT-C1

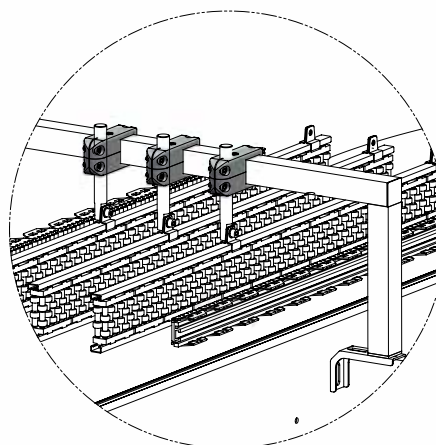
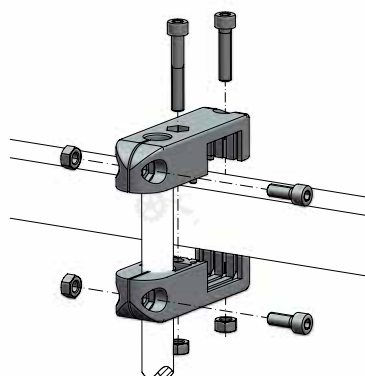
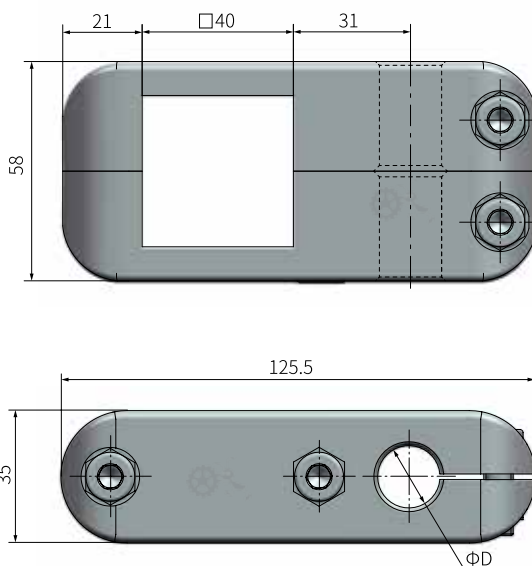
Item ¹	Dia D	Height H	Hole distance S	Weight (Kg)
ZJ-SZJT	12.5	59	25.4	0.12

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	Nickel plated CS
2			SUS304



Cross clamp

Support bracket



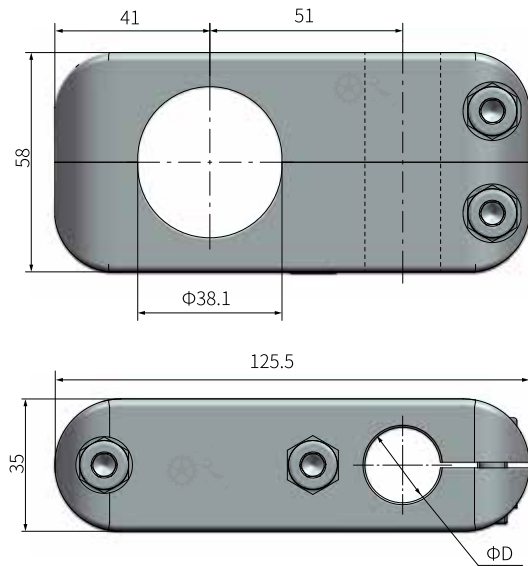
How to choose ¹ - ² Item ¹ - Characteristic ²
 Part. YS-SZJT-16-C1

Item ¹	Dia D	Weight (Kg)
YS-SZJT-16	16	0.22
YS-SZJT-20	20	0.21

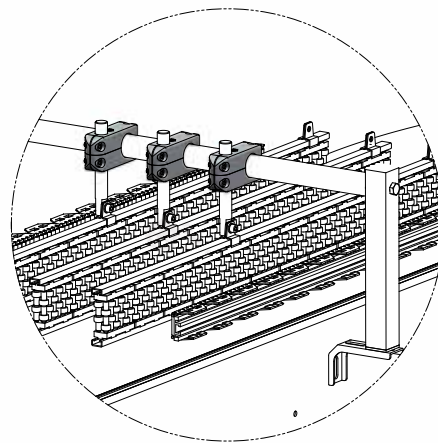
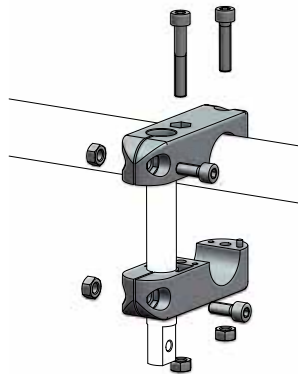
Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202
2			SUS304



Cross clamp



Support bracket



	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	YS-Y-SZJT-16-C1

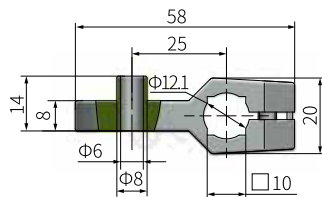
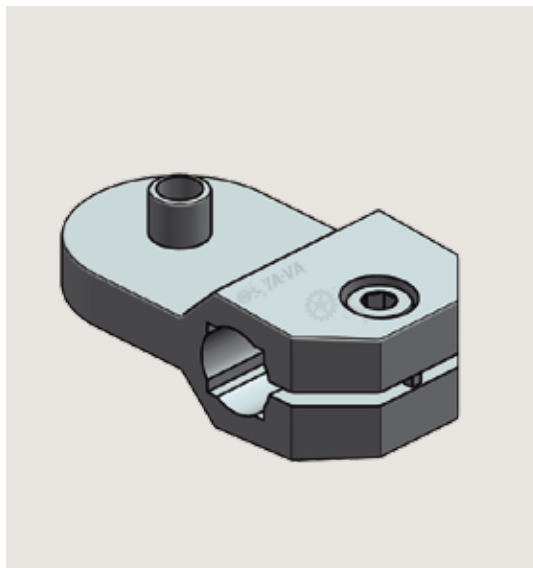
Item ¹	Dia D	Weight (Kg)
YS-Y-SZJT-16	16	0.22
YS-Y-SZJT-20	20	0.21

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202
2			SUS304

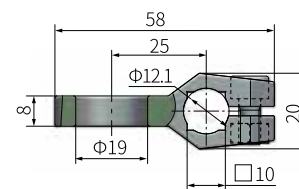


Clamp for photocells or sensors

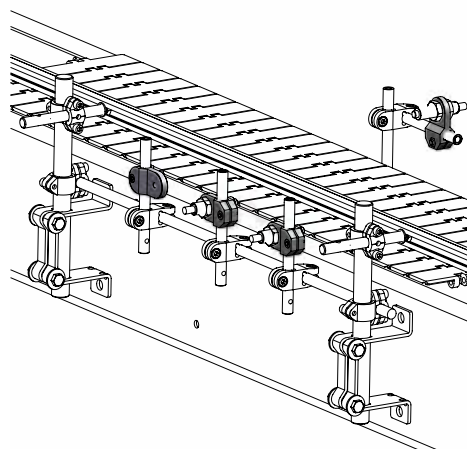
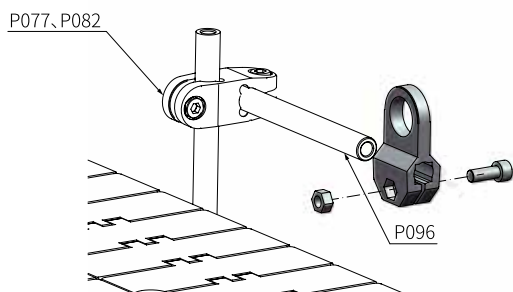
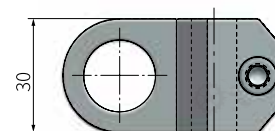
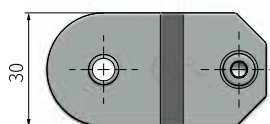
Support bracket



Item : ZJ-G12



Item : ZJ-G1210



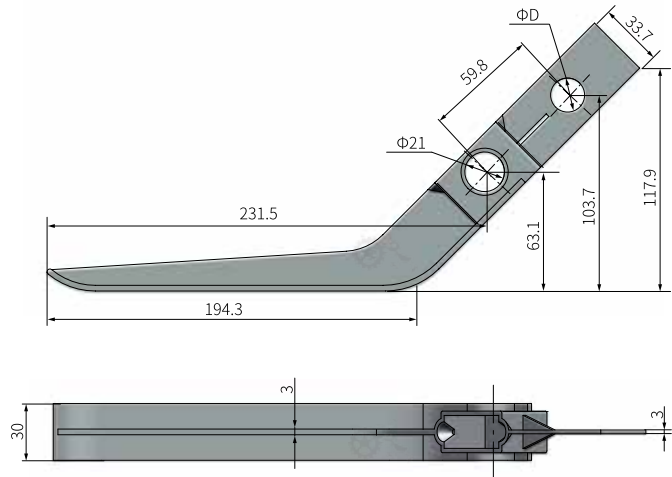
How to choose ¹ - ² Item ¹ - Characteristic ²

Part. ZJ-G12-C1

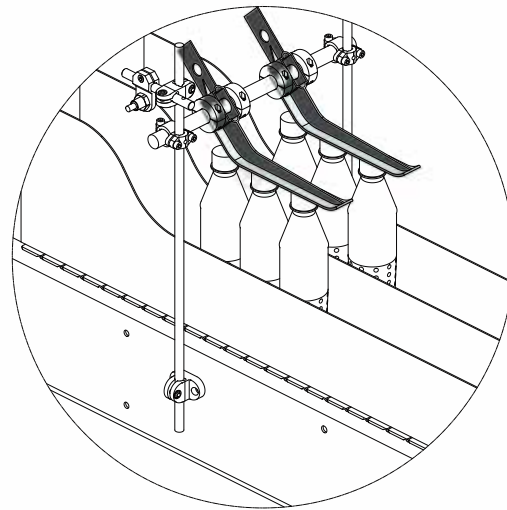
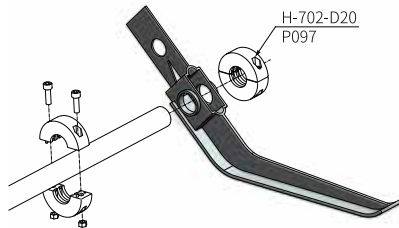
Item ¹	Weight (Kg)
ZJ-G12	0.02
ZJ-G1210	0.02

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202
2			SUS304



Control contact lever


Support bracket



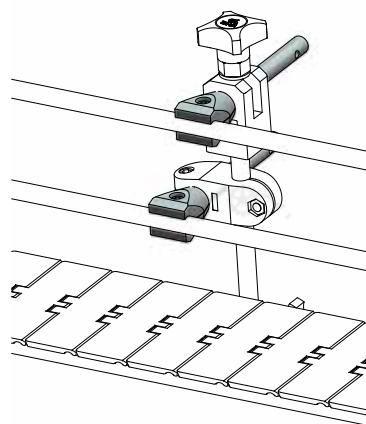
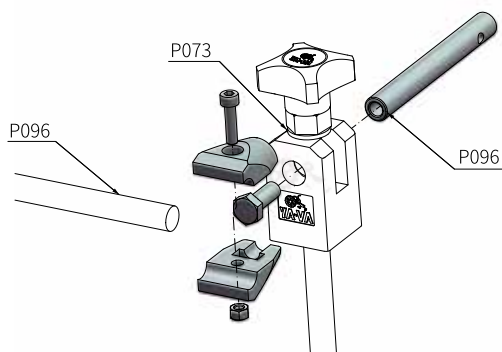
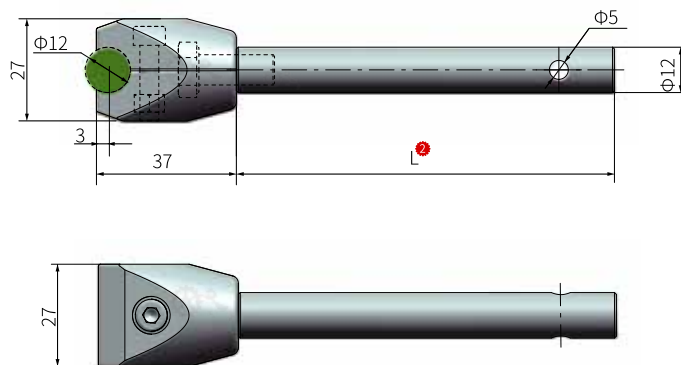
How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	YS-DKG-1-C1

Item ¹	Dia D	Weight (Kg)
YS-DKG-1	18	0.07
YS-DKG-3	No hole	0.07
Characteristic ²	Colour	Material
1	Black	PA6



Guide rail clamp

Support bracket



How to choose ¹ - ² Item ¹ - Rod length ² - Characteristic ³

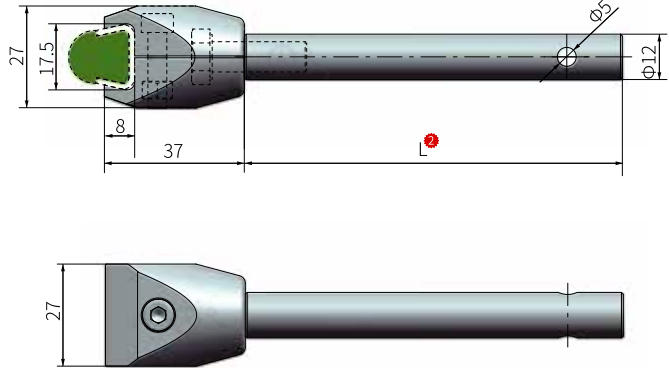
Part. JB-CL-L100-C1

Item ¹	Rod length L ²	Weight (Kg)
JB-CL	100	0.11
	150	0.13
	200	0.15

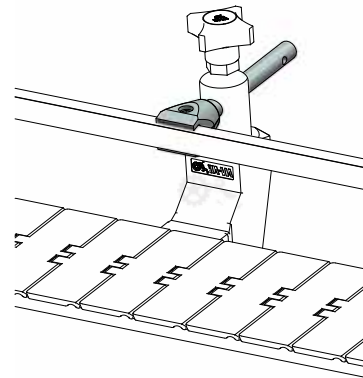
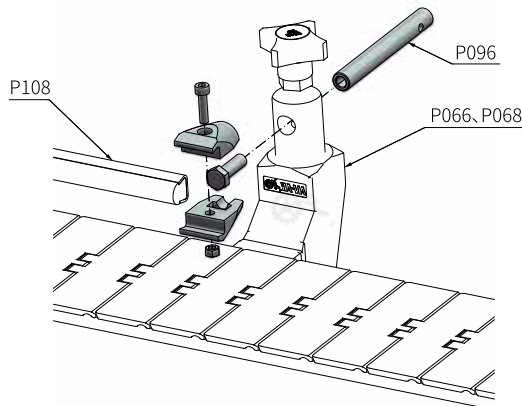
Characteristic ³	Colour		Material		
	Body	PIN	Body	PIN	Fastener
1	Black	Silver	PA6	SUS202	SUS202
2				SUS304	SUS304



Guide rail clamp



Support bracket



	How to choose ¹ - ²	Item ¹ - Rod length ² - Characteristic ³
	Part.	JB-BL-L100-C1

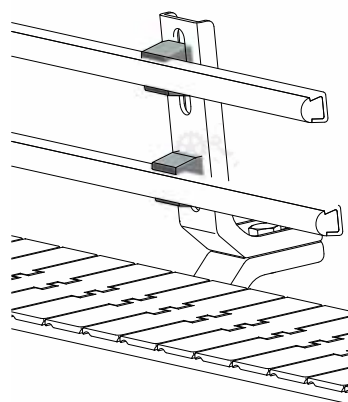
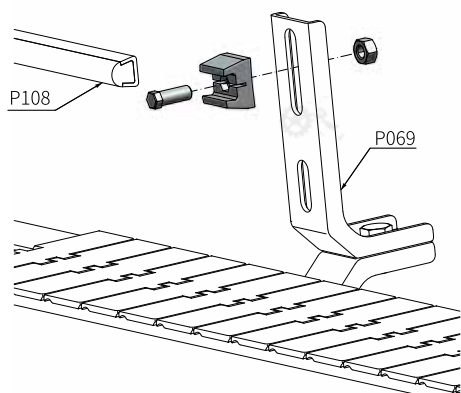
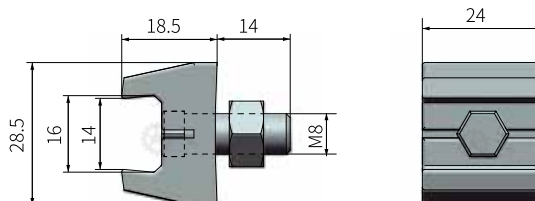
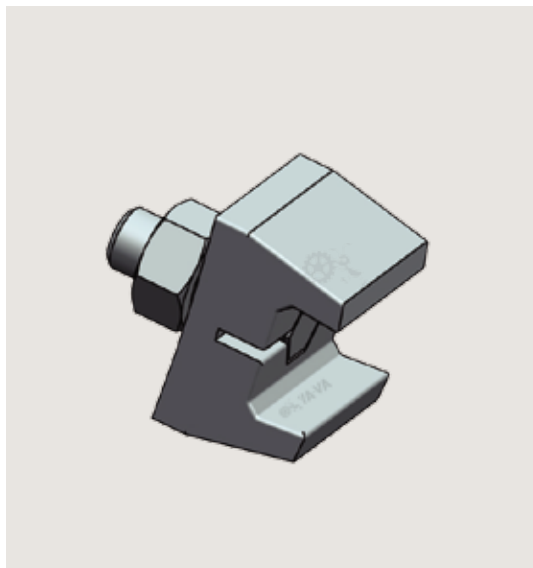
Item ¹	Rod length L ²	Weight (Kg)
JB-BL	100	0.11
	150	0.13
	200	0.15

Characteristic ³	Colour		Material		
	Body	PIN	Body	PIN	Fastener
1	Black	Silver	PA6	SUS202	SUS202
2				SUS304	SUS304



Single square clamp

Support bracket



How to choose ¹ - ² Item ¹ - Characteristic ²

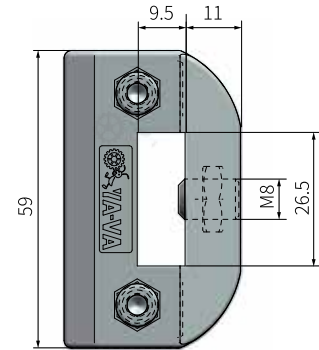
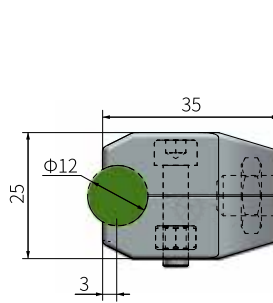
Part. JB-BL-2-C1

Item ¹	Weight (Kg)
JB-BL-2	0.03

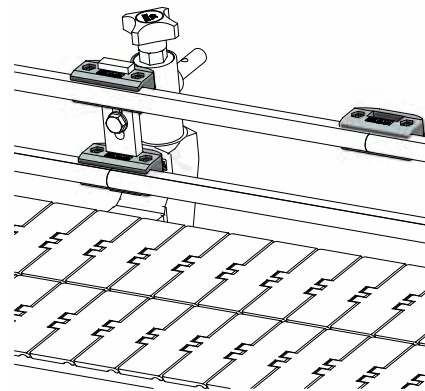
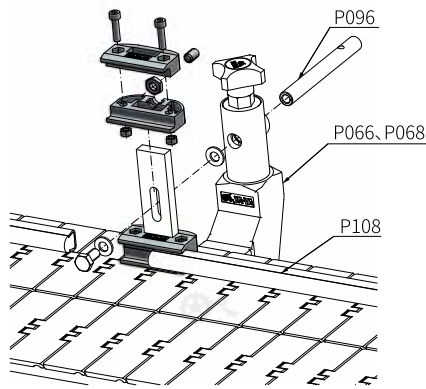
Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202
2			SUS304



Adjustable single round clamp



Support bracket



	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	JB-TR-C1

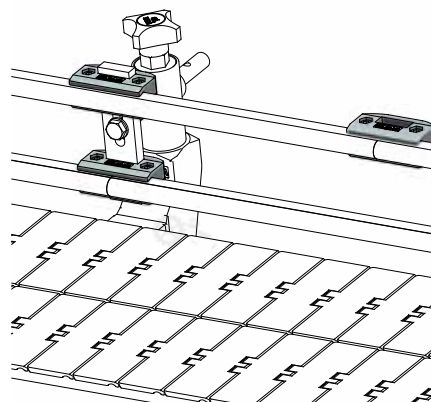
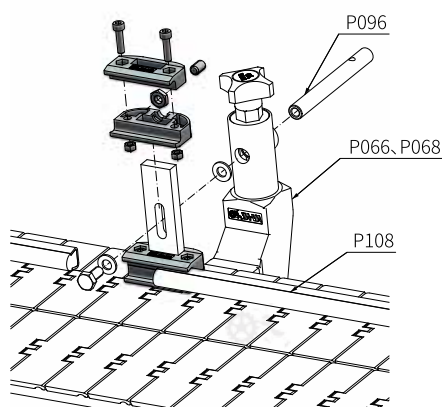
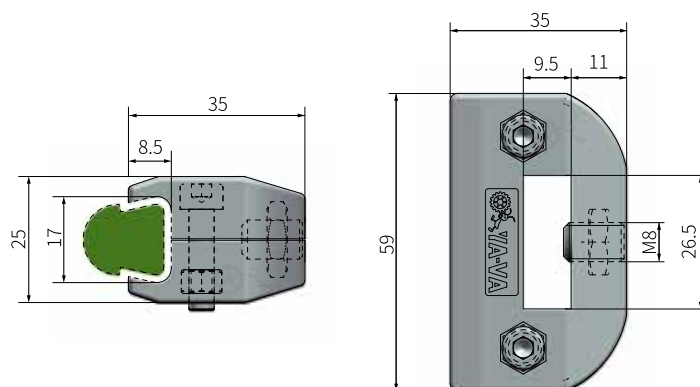
Item ¹	Weight (Kg)
JB-TR	0.05

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202
2			SUS304



Adjustable single square clamp

Support bracket



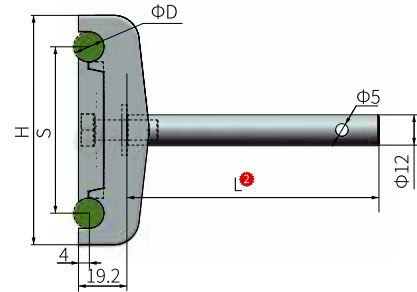
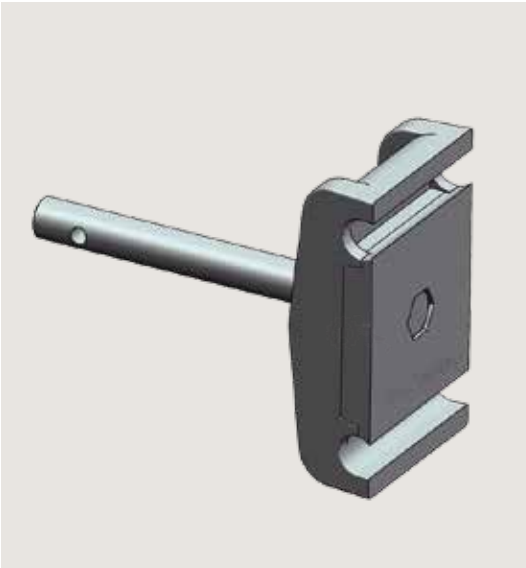
How to choose ¹ - ² Item ¹ - Characteristic ²

Part. JB-D-C1

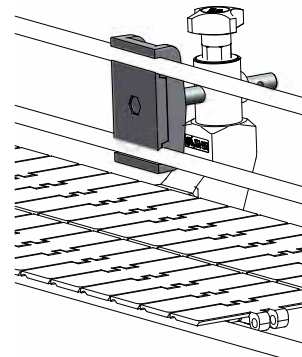
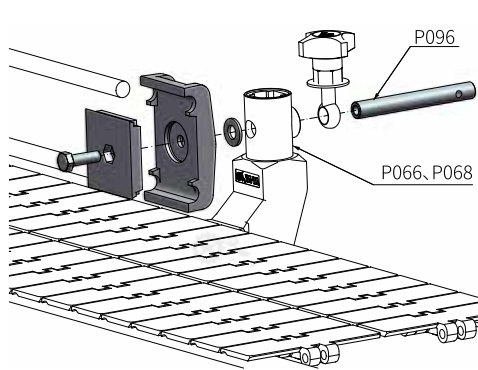
Item ¹		Weight (Kg)	
JB-D		0.05	
Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202
2			SUS304



Double round guide rail clamp (with pin)



Support bracket



How to choose ¹ - ² **Item** ¹ - **Rod length** ² - **Characteristic** ³

Item ¹	Tube dia D	Height H	Height S	Rod length L ²	Weight (Kg)
JB-AL-A	12.0	91	66	100, 150, 200	0.18
JB-AL-B	12.0	63	40		0.18
JB-AL-C	12.7	91	66		0.16

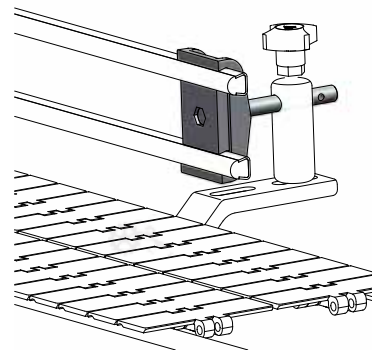
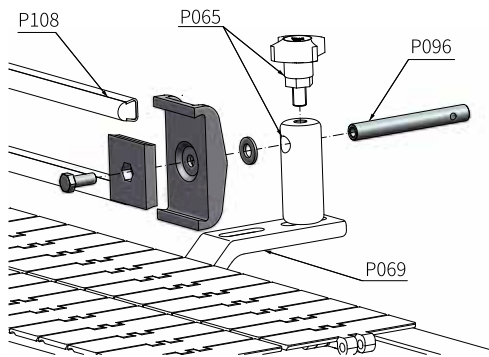
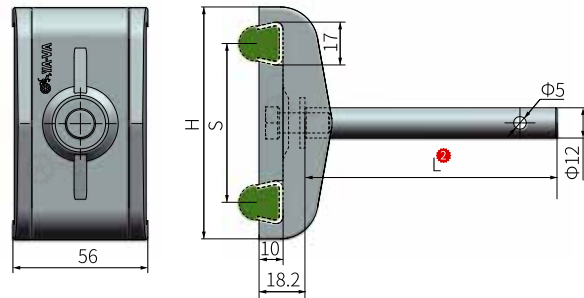
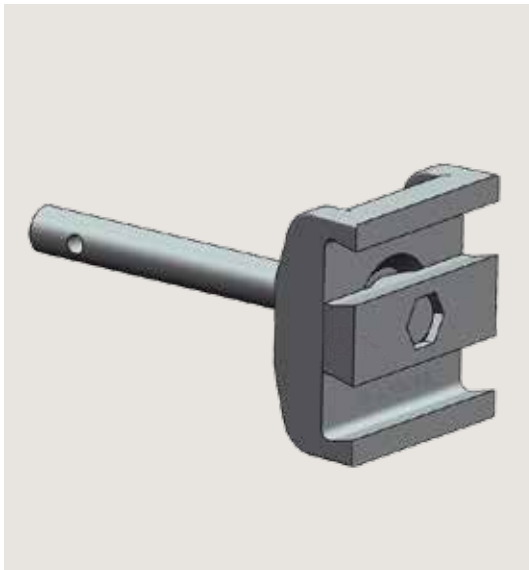
Part. JB-AL-A-L100-C1

Characteristic ³	Colour		Material		
	Body	PIN	Body	PIN	Fastener
1	Black	Silver	PA6	SUS202	SUS202
2				SUS304	SUS304



Double square guide rail clamp (with pin)

Support bracket

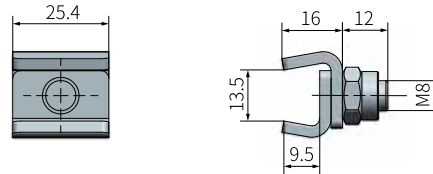
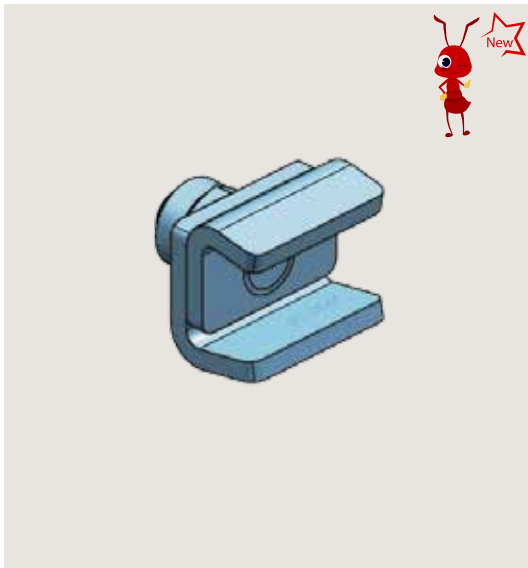


How to choose ¹ - ² ³ Item ¹ - Rod length ² - Characteristic ³
 Part. JB-DL-2-L100-C1

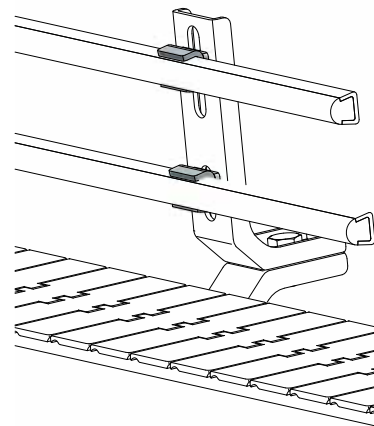
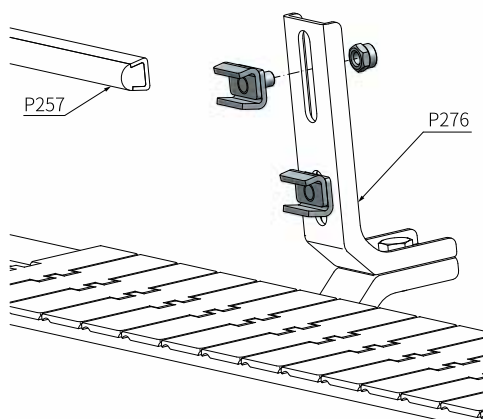
Item ¹	Height H	Height S	Rod length L ²	Weight (Kg)
JB-DL-2	92	63	100, 150, 200	0.17

Characteristic ³	Colour		Material		
	Body	PIN	Body	PIN	Fastener
1	Black	Silver	PA6	SUS202	SUS202
2				SUS304	SUS304



SUS304 square guide clamp


Support bracket



	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	BXGJ-DGJ-C1

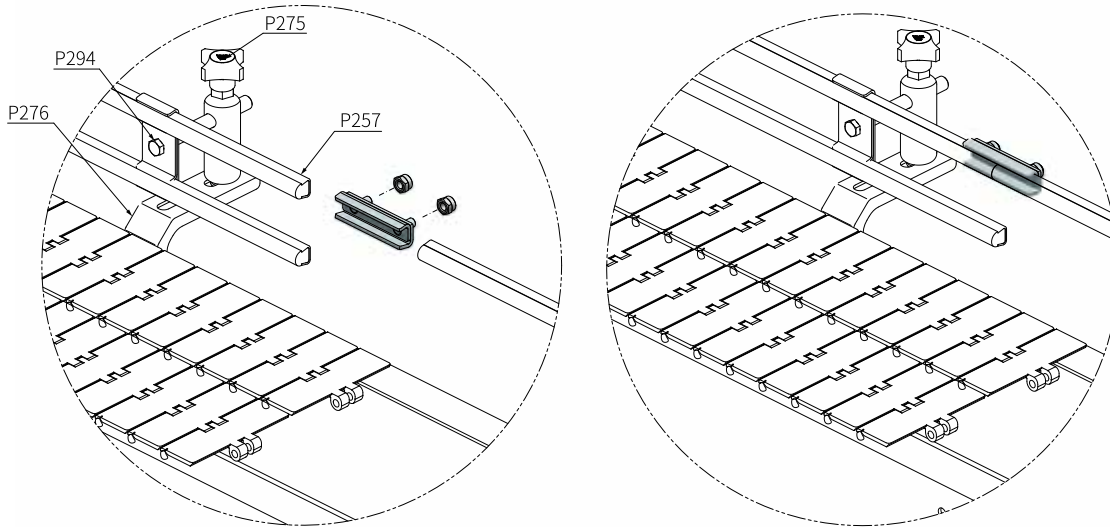
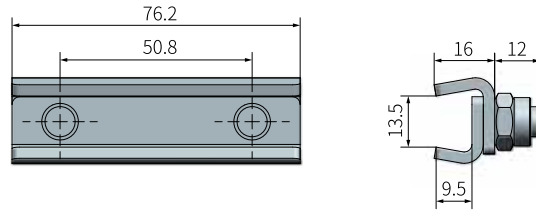
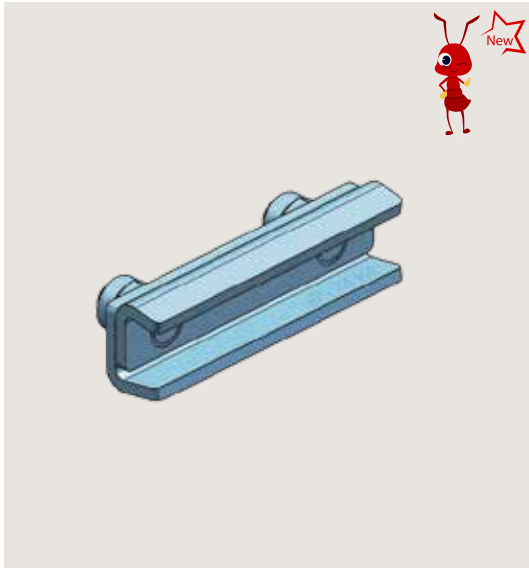
Item ¹	Weight (Kg)
BXGJ-DGJ	0.07

- Suit equipment guide rail connection with large temperature difference and cleaning environment.
- Locking nut can tighten the guide rail.
- Simple structure and convenient use.

Characteristic ²	Colour	Material	
		Body	Fastener
1	Silver	SUS304	SUS304

SUS304 adjustable square guide clamp

Support bracket



How to choose ¹ - ² Item ¹ - Characteristic ²

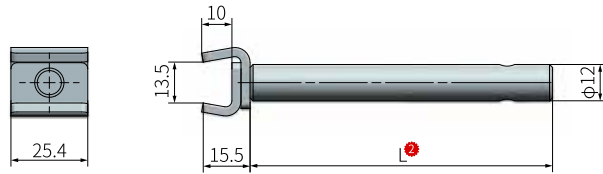
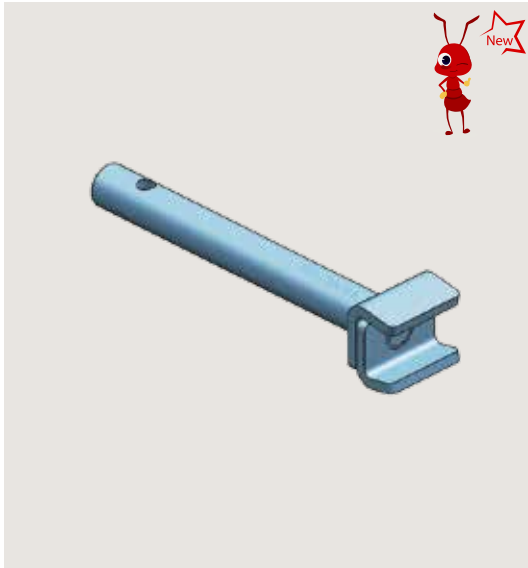
Part.

BXGJ-DGJT-C1

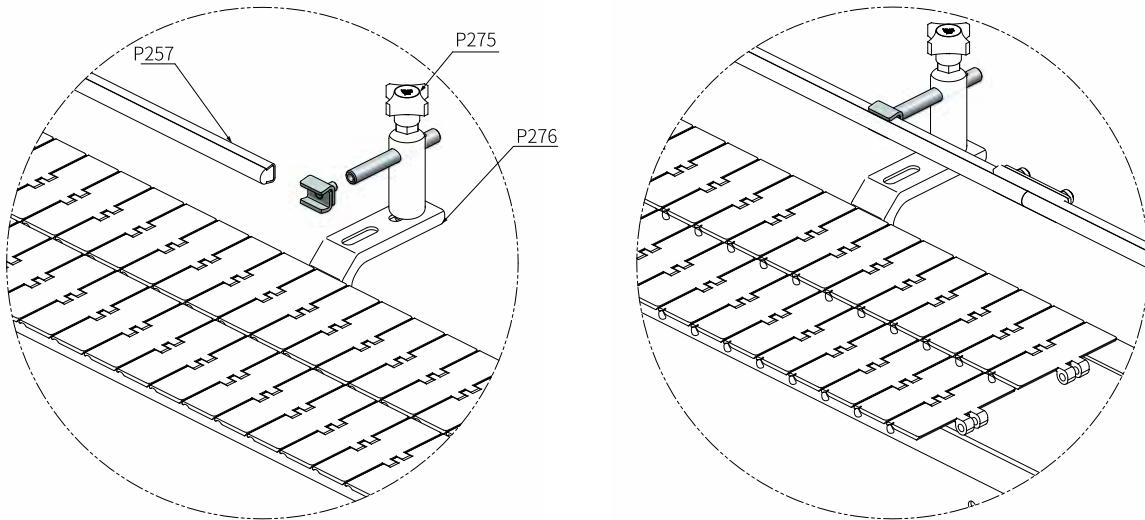
Item ¹	Weight (Kg)
BXGJ-DGJT	0.14

- ① Suit equipment guide rail connection with large temperature difference and cleaning environment.
- ② The two ends of the guardrail are butt jointed.
- ③ Locking nut can tighten the guide rail.

Characteristic ²	Colour	Material	
		Body	Fastener
1	Silver	SUS304	SUS304

SUS304 guide rail clamp


Support bracket



Order	How to choose ①-③	Item ①-Rod length ②-Characteristic ③
	Part.	JB-FDGJ-L100-C1

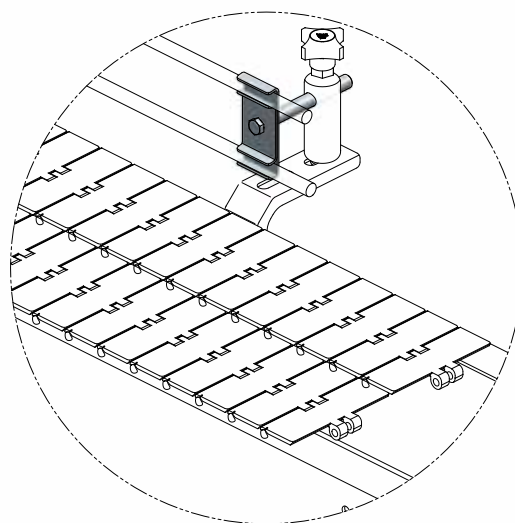
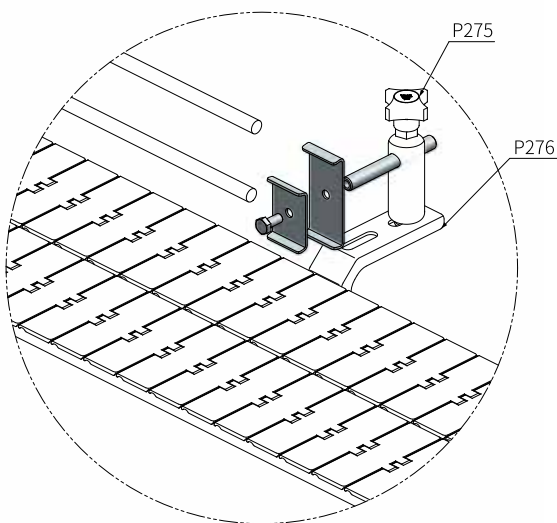
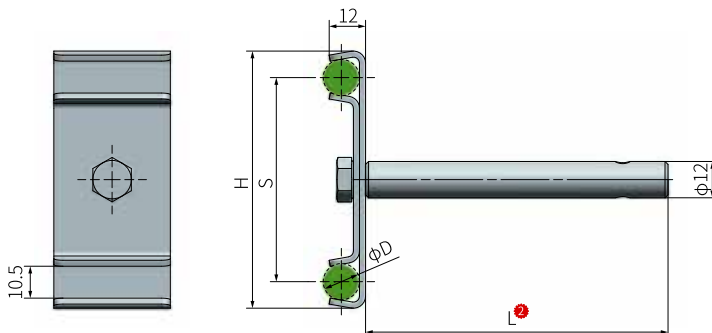
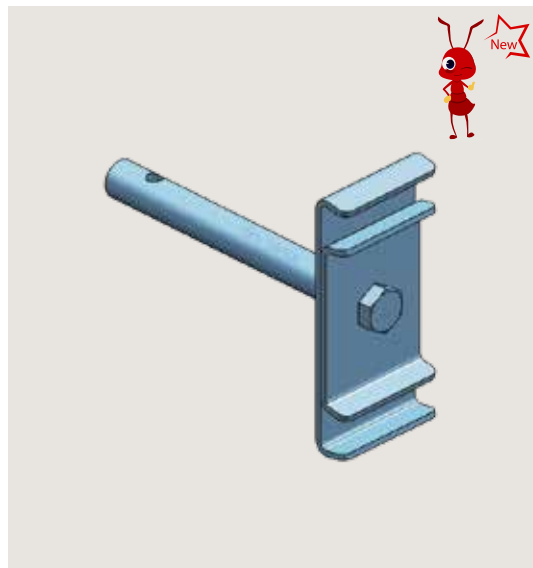
Item ①	Rod length L ②	Weight (Kg)
JB-FDGJ	100	0.15
	150	0.23
	200	0.30

- ① Suit equipment guide rail connection with large temperature difference and cleaning environment.
- ② Locking bolt can tighten the round rod.
- ③ The length of round rod can be adjustable to the size range of guide rail.

Characteristic ③	Colour	Material		
		Body	PIN	Fastener
1	Silver	SUS304	SUS304	SUS304

SUS304 double round guide rail clamp (with pin)

Support bracket

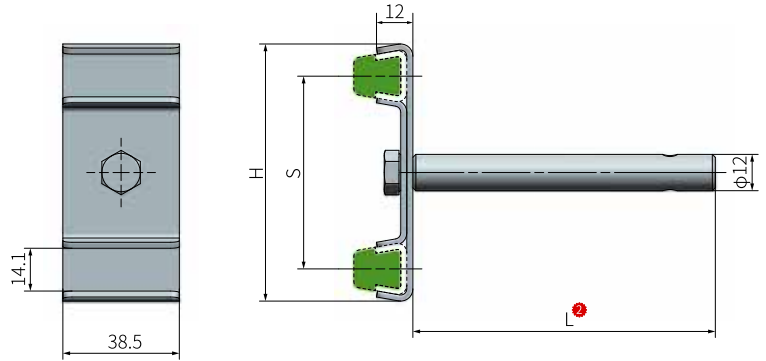
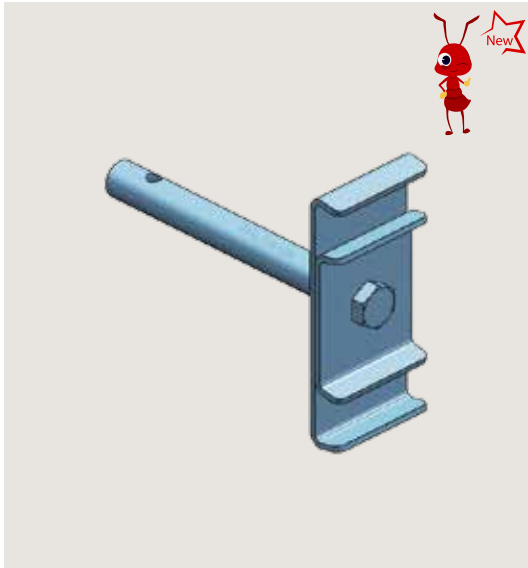


How to choose ¹ - ² - ³ Item ¹ - Rod length ² - Characteristic ³
 Part. JB-YSGJ-L100-C1

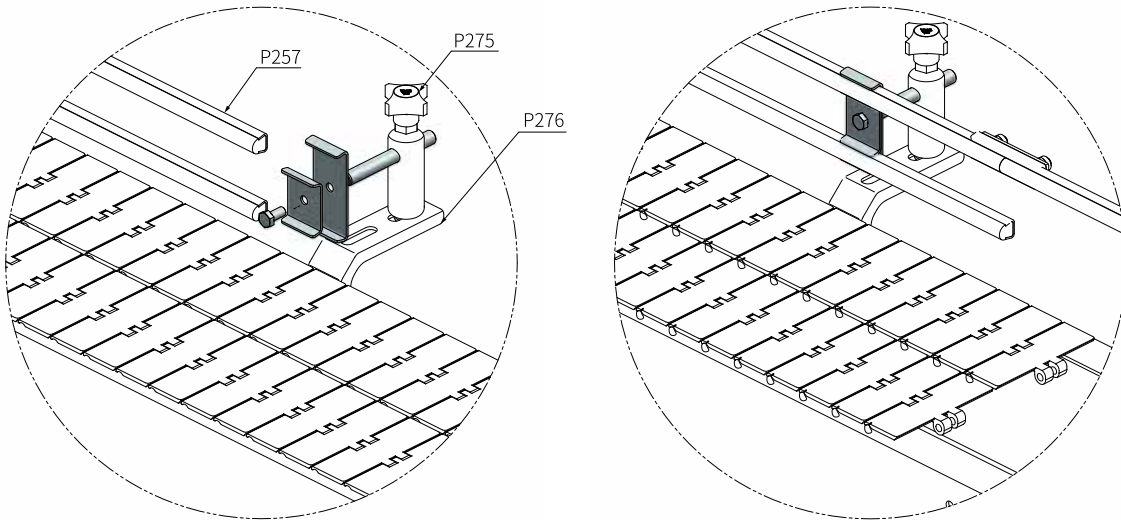
Item ¹	Tube dia D	Height H	Height S	Rod length L ²	Weight (Kg)
JB-YSGJ	12	85	67.5	100	0.30
				150	0.38
				200	0.45

- ① Suits double row guide rail fixing with large temperature difference and cleaning environment.
- ② Locking the round rod can tighten the guide rail.
- ③ The length of round rod can be adjustable to the size range of guide rail.

Characteristic ³	Colour	Material		
		Body	PIN	Fastener
1	Silver	SUS304	SUS304	SUS304

SUS304 double square guide rail clamp (with pin)


Support bracket



How to choose ¹ - ² **Item** ¹ - **Rod length** ² - **Characteristic** ³
 Part. **JB-FSGJ-L100-C1**

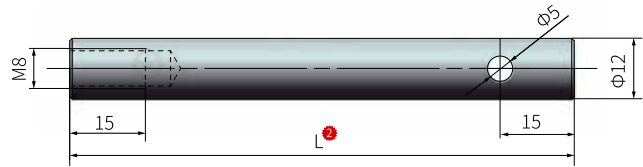
Item ¹	Height H	Height S	Rod length L ²	Weight (Kg)
JB-FSGJ	85	63.5	100	0.30
			150	0.38
			200	0.45

- Suits double row guide rail fixing with large temperature difference and cleaning environment.
- Locking the round rod can tighten the guide rail.
- The length of round rod can be adjustable to the size range of guide rail.

Characteristic ³	Colour	Material		
		Body	PIN	Fastener
1	Silver	SUS304	SUS304	SUS304

Support bracket

A large rectangular area with a light gray background and horizontal red lines, intended for writing a comment.

Rod


How to choose ¹ - ³	Item ¹ -Rod length ² -Characteristic ³
Part.	N-PIN-12-L100-C1

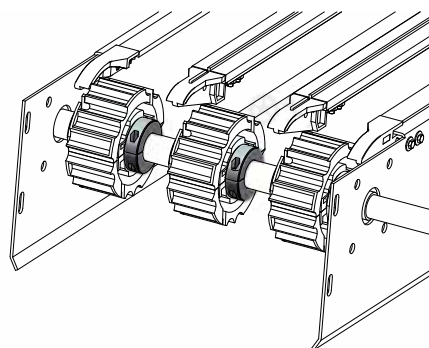
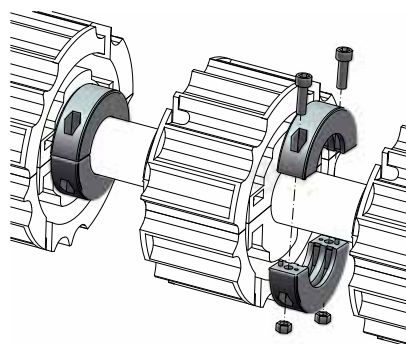
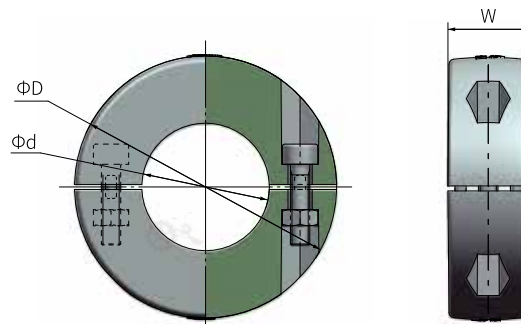
Item ¹	Rod length L ²	Weight (Kg)
N-PIN-12	100	0.09
	150	0.13
	200	0.17
	250	0.21

Characteristic ³	Colour	Material
1	Silver	SUS202
2		SUS304



Split shaft collar (round bore)

Support bracket



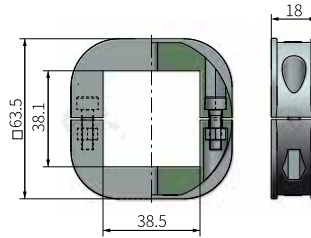
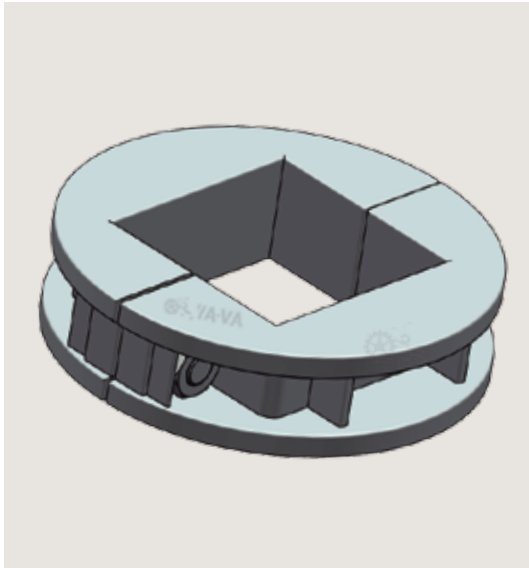
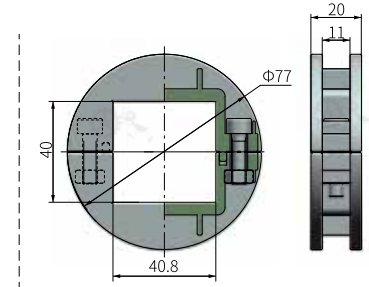
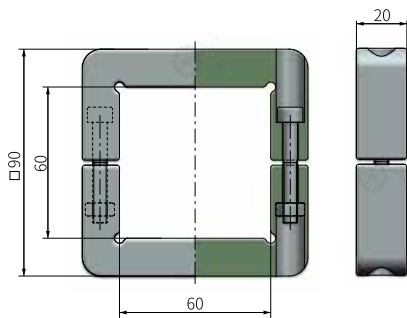
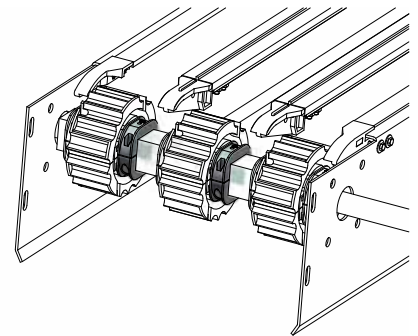
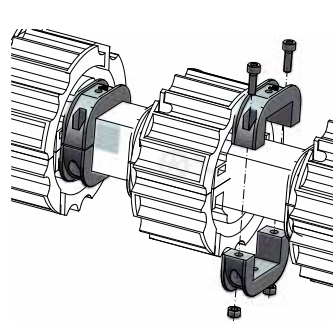
How to choose ¹-² Item ¹-Characteristic ²

Part. **H-700-D12-C1**

Item ¹	Dia d	Dia D	Thickness W	Weight (Kg)
H-700-D12	12	28	12	0.01
H-701-D16	16	30		0.01
H-702-D20	20	48	16	0.03
H-703-D25	25	52		0.03
H-704-D30	30	58		0.03
H-705-D35	35	62		0.03
H-706-D40	40	69		0.04

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202
2			SUS304



Split shaft collar (square bore)

 Item : **H-700S-S38.1**

 Item : **H-701S-S40**

 Item : **H-702S-S60**


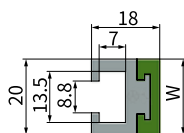
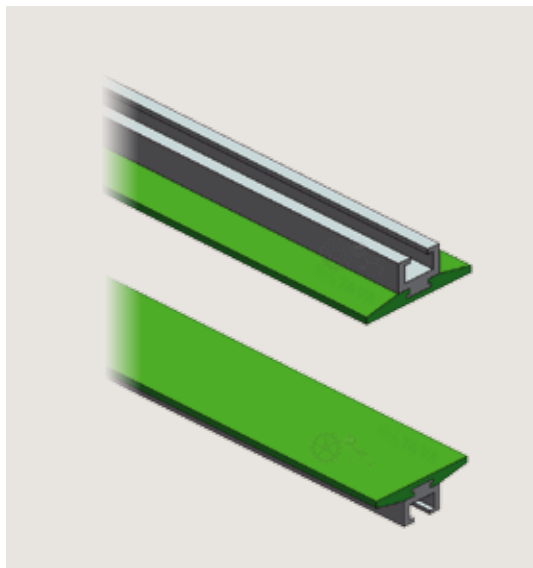
How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	H-700S-S38.1-C1

Item ¹	Weight (Kg)
H-700S-S38.1	0.06
H-701S-S40	0.08
H-702S-S60	0.09

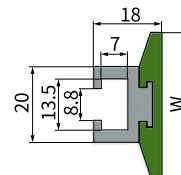
Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202
2			SUS304



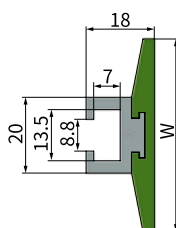
Rail guide



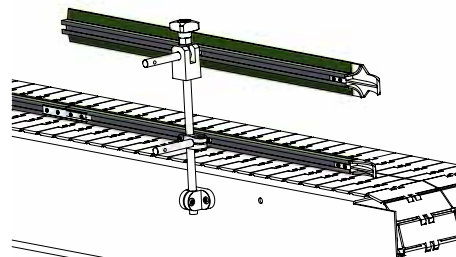
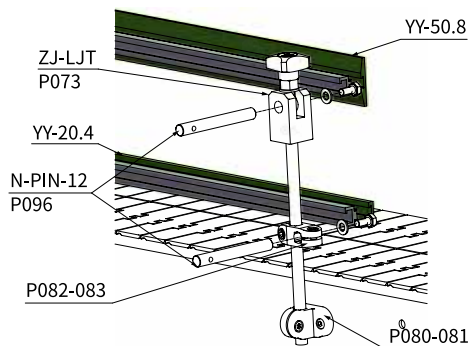
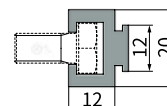
Item : **YY-20.4**



Item : **YY-38.1**



Item : **YY-50.8**



How to choose ¹-² Item ¹-Characteristic ²

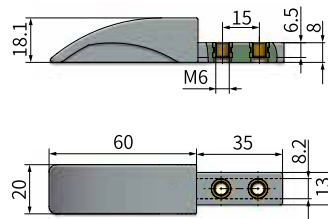
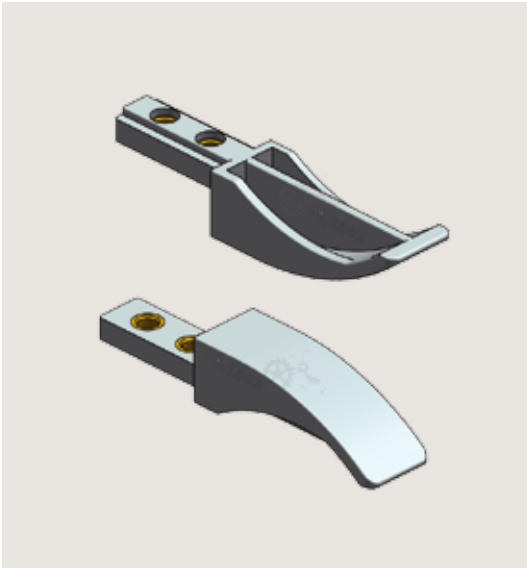
Part.	YY-20.4-C1
-------	-------------------

Item ¹	W	Length (M)	Weight (Kg)
YY-20.4	20.0	3M	1.45
YY-38.1	38.1		1.69
YY-50.8	50.8		1.85

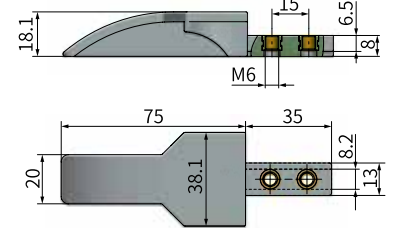
Characteristic ²	Colour		Material	
	Profile	Aluminum	Profile	Aluminum
1	White	Silver	1M UHMW-PE	A6063
2	Green			
3	Green		2.5M UHMW-PE	
4	White			



Guide connector

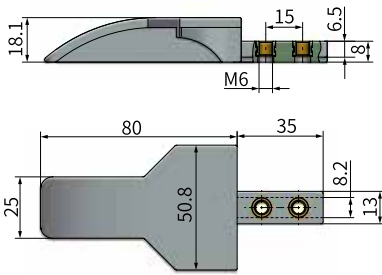


Item : GDB-20.4

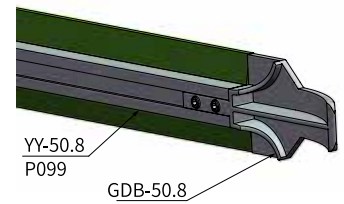
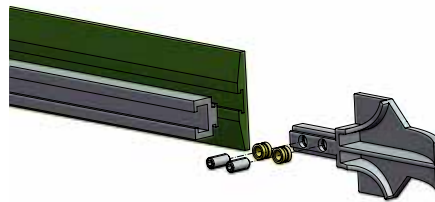


Item : GDB-38.1

Rail guide



Item : GDB-50.8



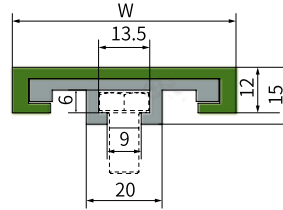
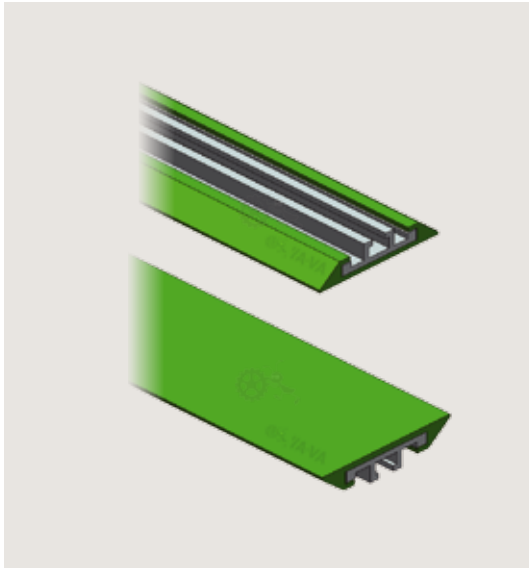
How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	GDB-20.4-C1

Item ¹	Weight (Kg)
GDB-20.4	0.02
GDB-38.1	0.03
GDB-50.8	0.04

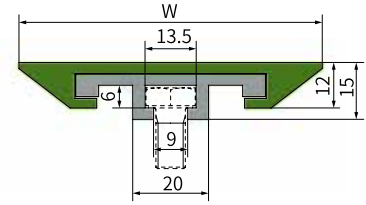
Characteristic ²	Colour	Material	
		Body	Fastener
1	Grey	PA6+GF	SUS202



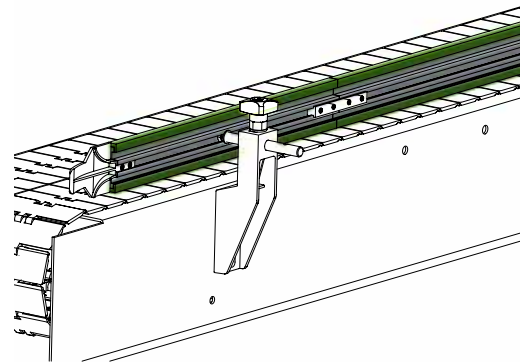
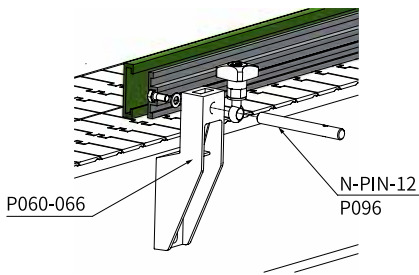
Aluminum guide +C guide rail



Item : PD-G-59



Item : PD-G-80/100



How to choose ¹-² Item ¹-Characteristic ²

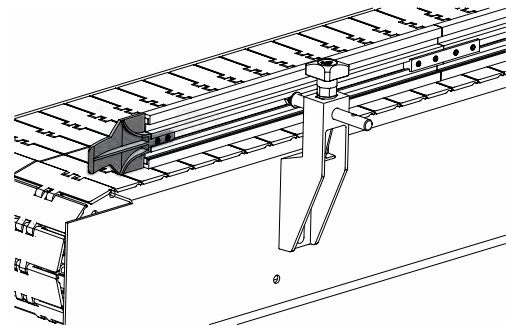
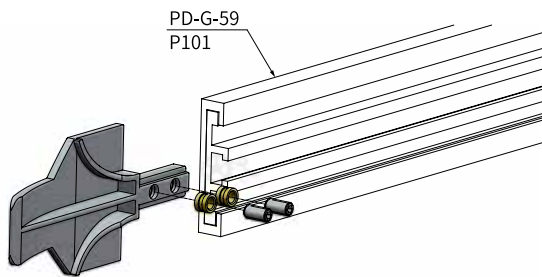
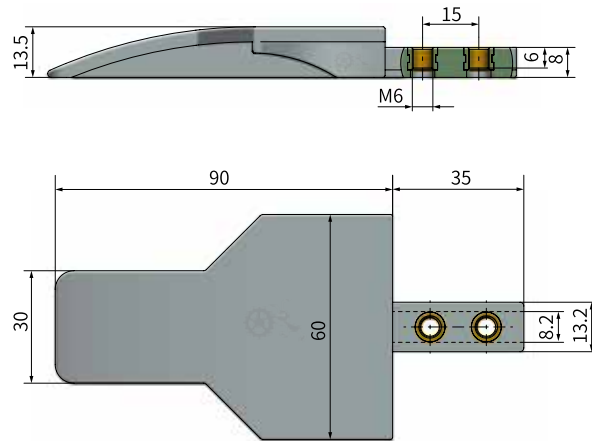
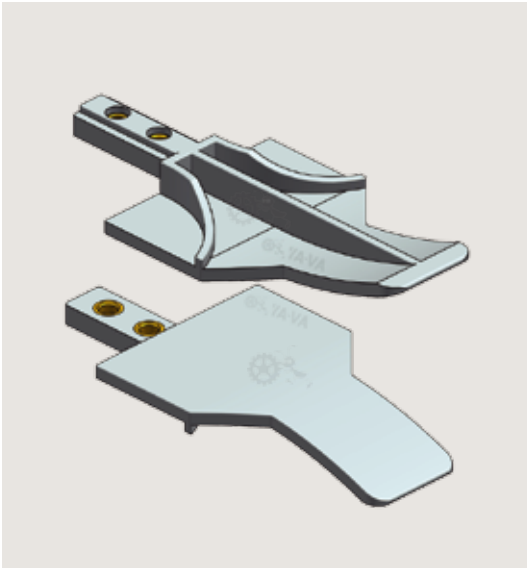
Part.	PD-G-59-C1
-------	------------

Item ¹	W	Length (M)	Weight (Kg)
PD-G-59	60	3M	2.80
PD-G-80	80		3.10
PD-G-100	100		4.35

Characteristic ²	Colour		Material	
	Profile	Aluminum	Profile	Aluminum
1	Green	Silver	1M UHMW-PE	A6063
2	Black			
3	White			
4	Green		2.5M UHMW-PE	
5	Black			
6	White			



Guide connector



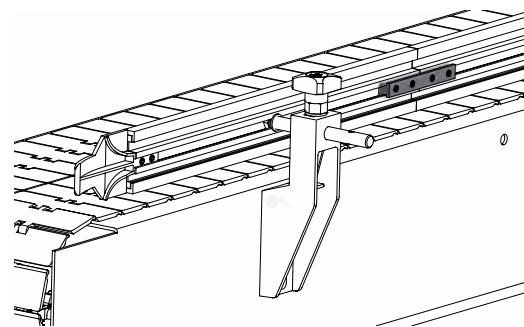
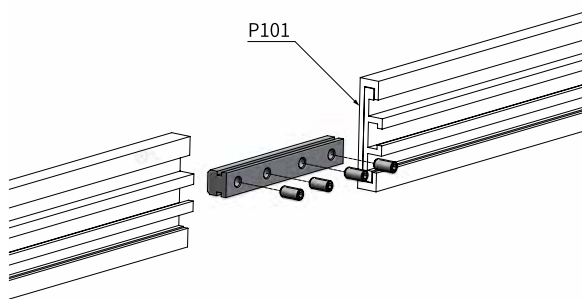
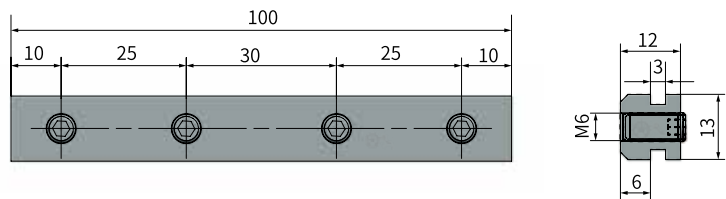
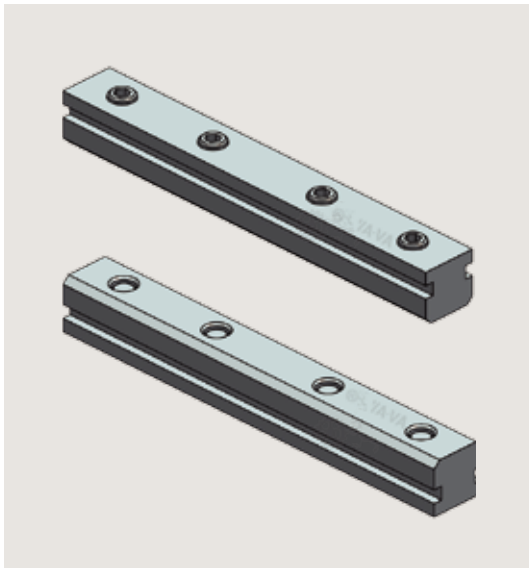
Order	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	GDB-60-C1

Item ¹	Weight (Kg)
GDB-60	0.04

Characteristic ²	Colour	Material	
		Body	Fastener
1	Grey	PA6+GF	SUS202



Connecting bar



	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	YS-LJT-C1

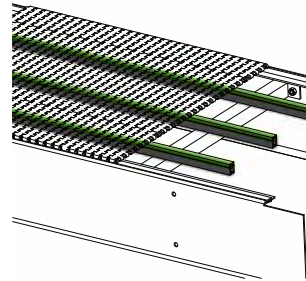
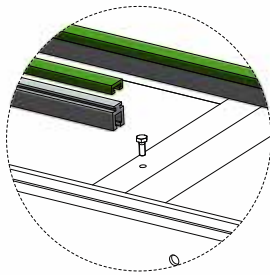
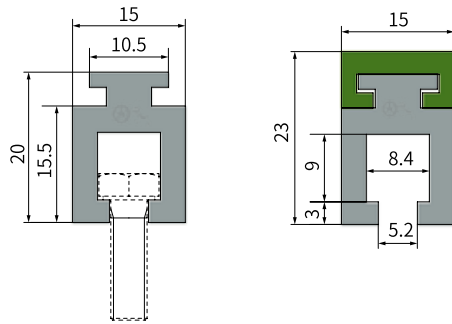
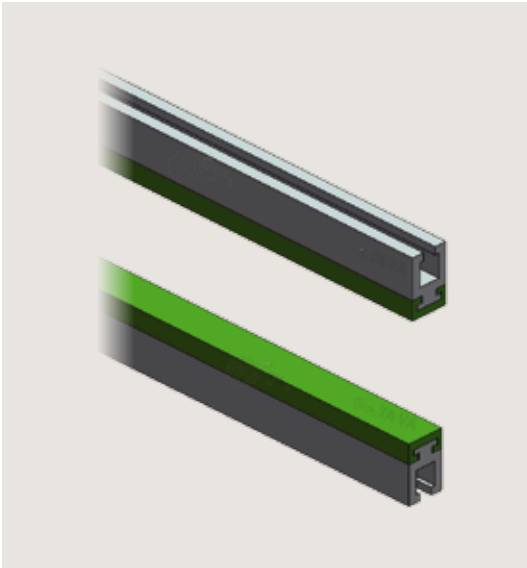
Item ¹	Weight (Kg)
YS-LJT	0.04

Characteristic ²	Colour	Material	
		Body	Fastener
1	Silver	A6063	SUS202

Rail guide



YY-15 Side guide



How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	YY-15-C1

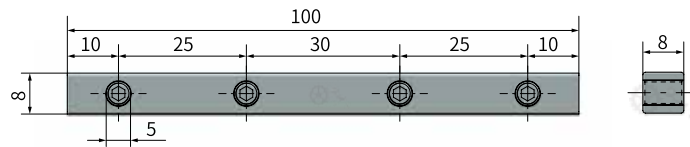
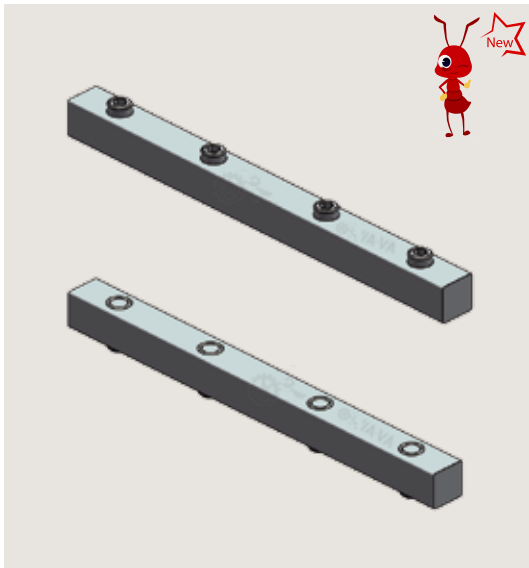
Item ¹	W	Length (M)	Weight (Kg)
YY-15	15	3M	1.40

Characteristic ²	Colour		Material	
	Profile	Aluminum	Profile	Aluminum
1	Green	Silver	1M UHMW-PE	A6063

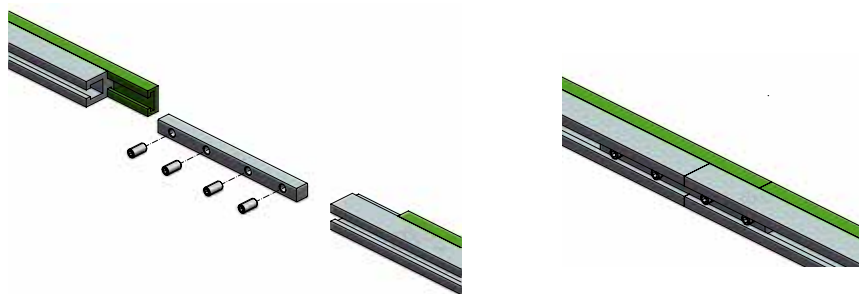
Rail guide




Connector



Rail guide



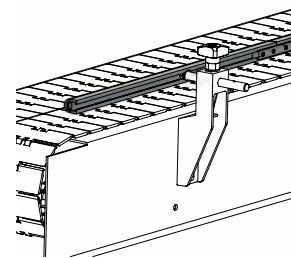
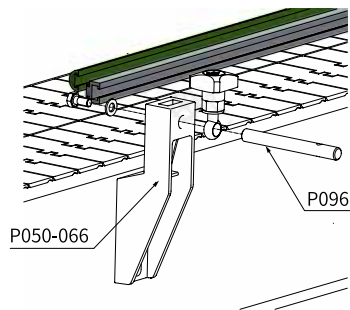
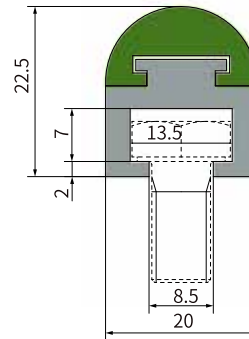
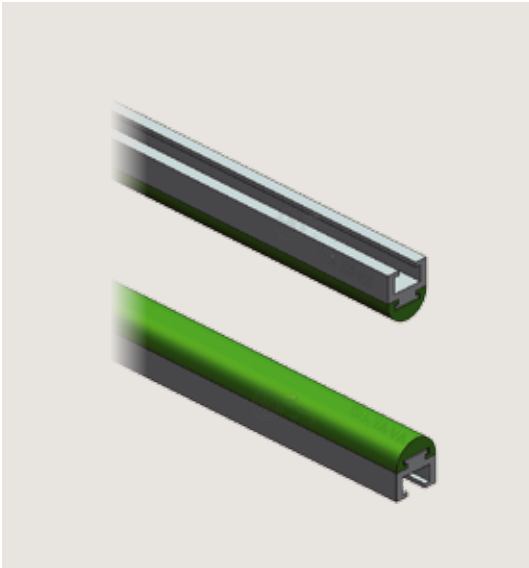
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	YY-15-LJT-C1

Item ¹	Weight (Kg)
YY-15-LJT	0.02

Characteristic ²	Colour	Material	
		Body	Fastener
1	Silver	A6063	SUS202



YY-18 Side guide



How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	YY-18-C1

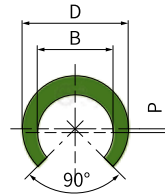
Item ¹	Length (M)	Weight (Kg)
YY-18	3M	1.60

Characteristic ²	Colour		Material	
	Profile	Aluminum	Profile	Aluminum
1	Green	Silver	1M UHMW-PE	A6063

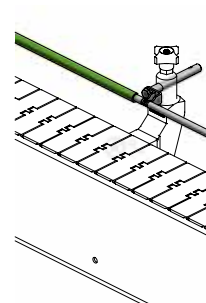
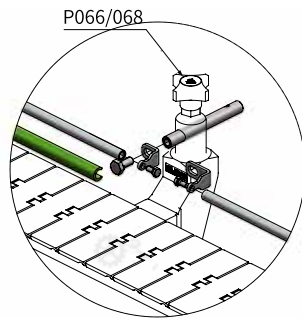
Rail guide



Small C guide rail



Rail guide

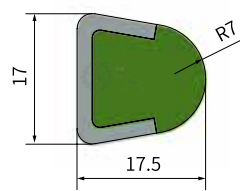
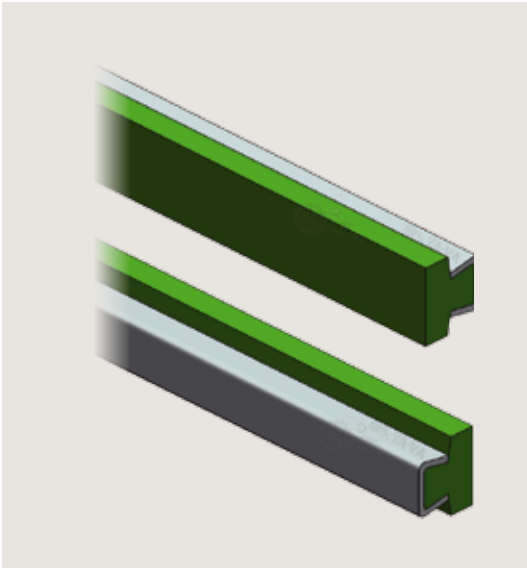


How to choose ¹ - ² - ³ Item¹ - Length² - Characteristic³
 Part. YX-G-C-10-50M-C1

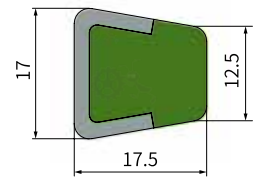
Item ¹	Outer dia D	Inner dia B	Central distance P	Length ²	Weight (Kg)
YX-G-C-10	15	10	0.1	50M	0.06
YX-G-C-12	18	12	0.5		0.11
Characteristic ³		Colour		Material	
1		Green		1M UHMW-PE	



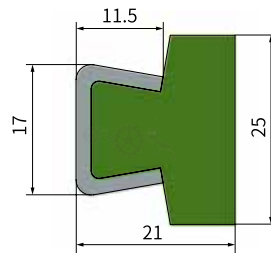
Side guide



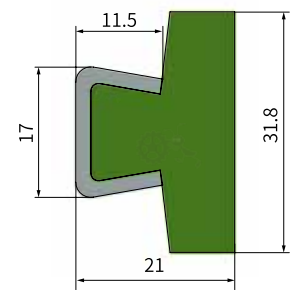
Item : PD-G-D19



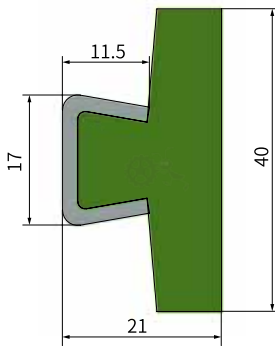
Item : PD-G-D12



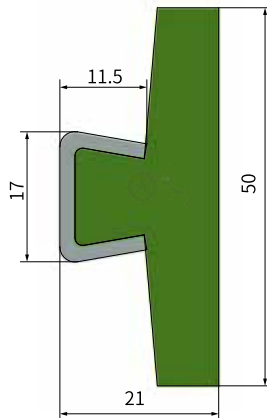
Item : PD-G-D25



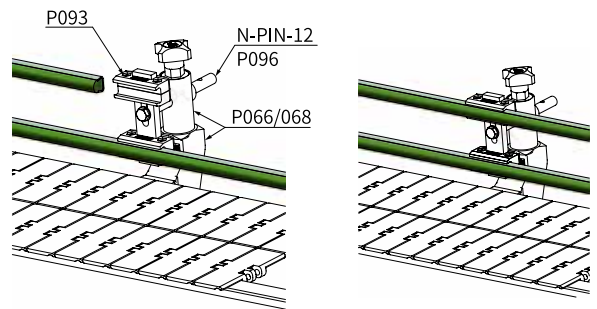
Item : PD-G-D31



Item : PD-G-D40



Item : PD-G-D50



How to choose 1-2

Item¹-Characteristic²

Part.

PD-G-D19-C1

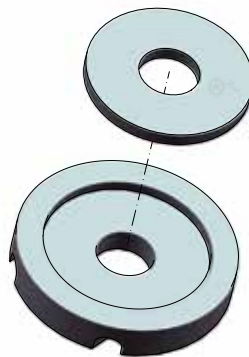
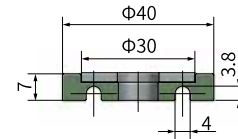
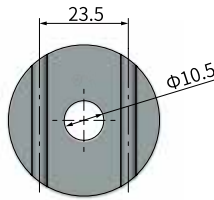
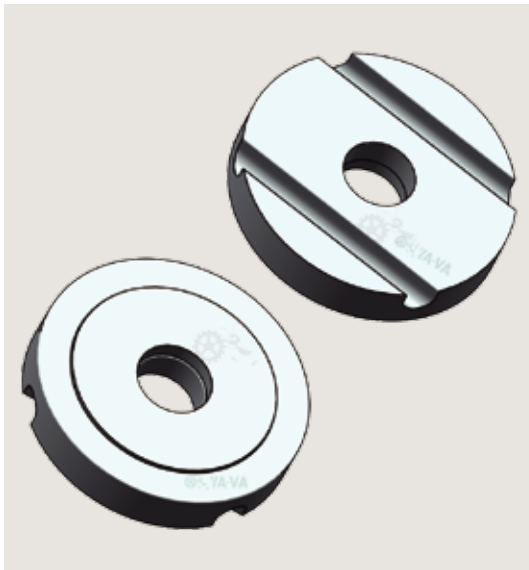
Item ¹	Length (M)	Weight (Kg)
PD-G-D19	3M	1.67
PD-G-D12		1.60
PD-G-D25		1.75
PD-G-D31		1.90
PD-G-D40		2.10
PD-G-D50		2.30

Characteristic ²	Colour		Material	
	Profile	Metal	Profile	Metal
1	White	Silver	1M UHMW-PE 2.5M UHMW-PE	SUS304

Rail guide



Spacer



Rail guide

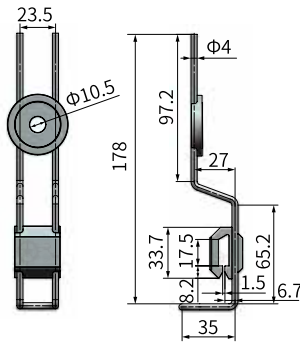
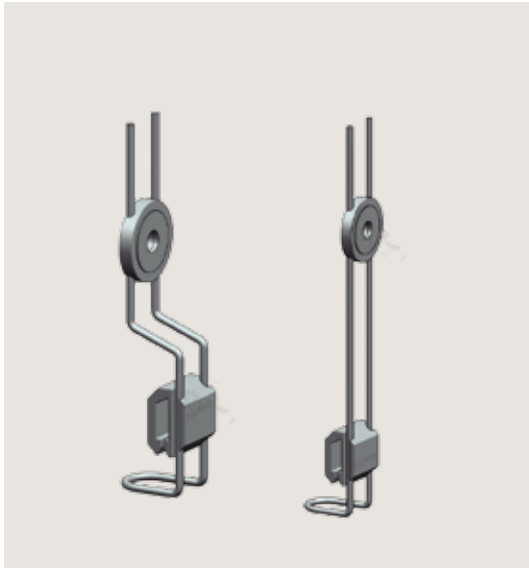
Order	How to choose ¹ - ²	Item ¹ - Characteristic ²
	Part.	YS-252

Item ¹	Weight (Kg)
YS-252	0.02

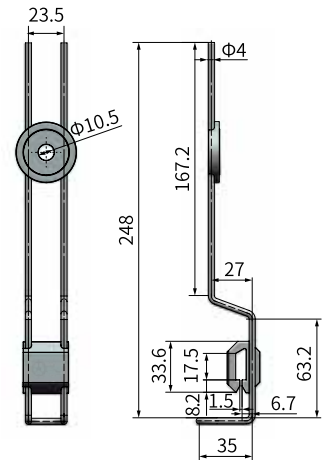
Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS304



Drip tray support connector

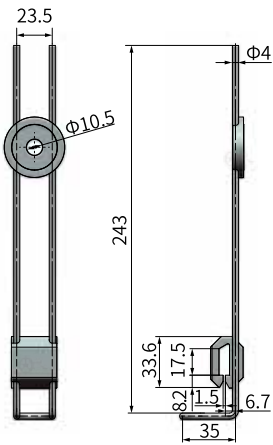


Item : YS-250

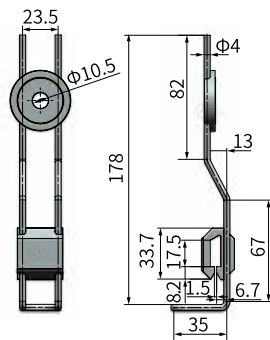


Item : YS-253

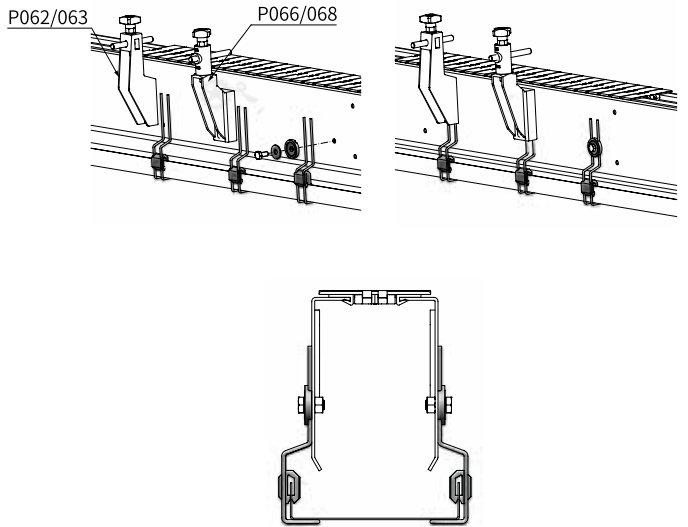
Rail guide



Item : YS-255



Item : YS-257



How to choose ¹ - ² Item ¹ - Characteristic ²

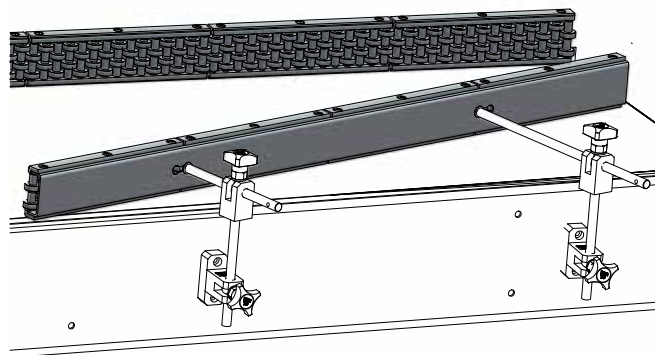
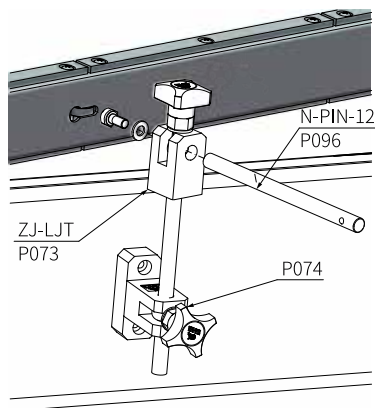
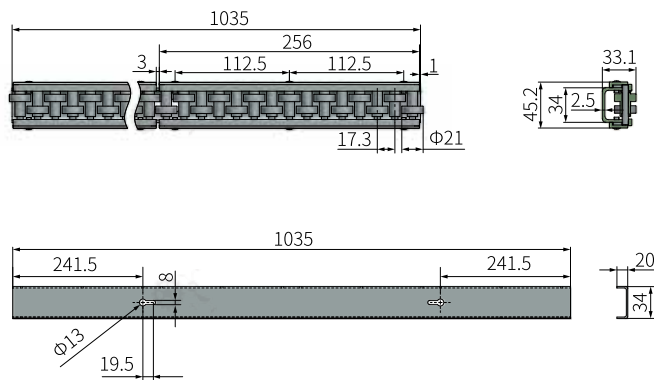
Part.	YS-250-C1
-------	-----------

Item ¹	Weight (Kg)
YS-250	0.08
YS-253	0.09
YS-255	0.09
YS-257	0.08

Characteristic ²	Colour		Material	
	Body	Accessories	Body	Accessories
1	Silver	Black	SUS304	PA6



One line Roller Guide



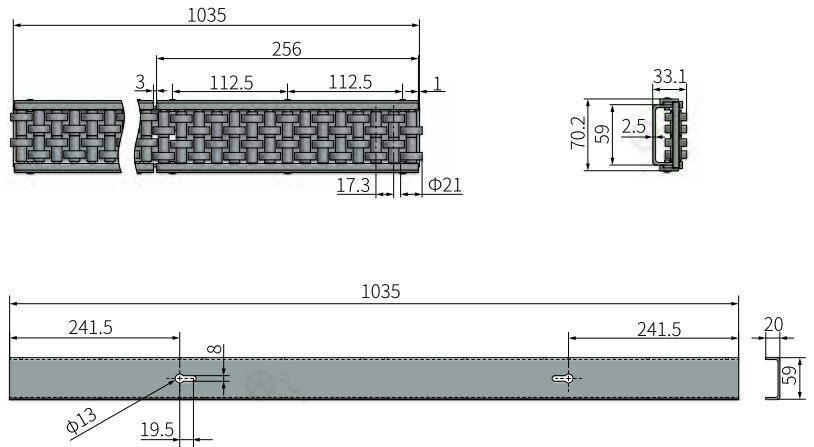
How to choose ¹-² Item¹-Characteristic²

Part. **GZ-HL-1-C1**

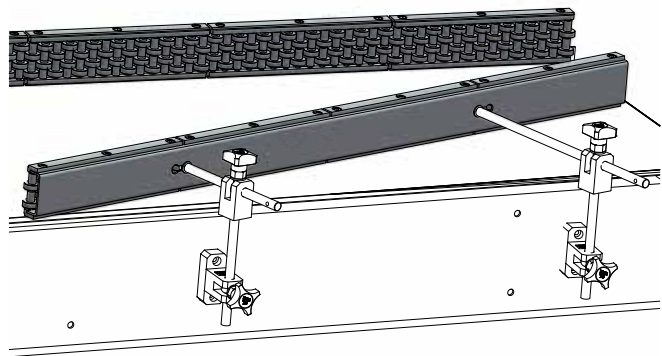
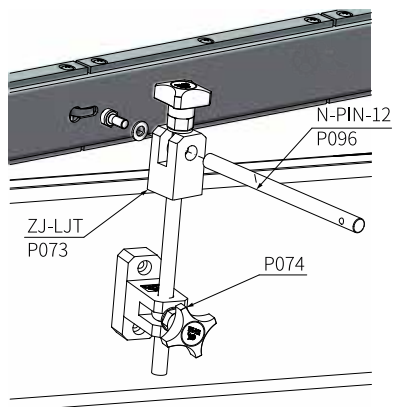
Item ¹	Length (M)	Weight (Kg)
GZ-HL-1	1.035M	2.28

Characteristic ²	Colour		Material		
	Rollers	Metal plate	Rollers	Metal plate	Pin
1	White	Silver	POM	SUS304	SUS304
2					PA6



Two line Roller Guide


Rail guide



How to choose ¹-² Item ¹-Characteristic ²

Part.	GZ-HL-2-C1
-------	-------------------

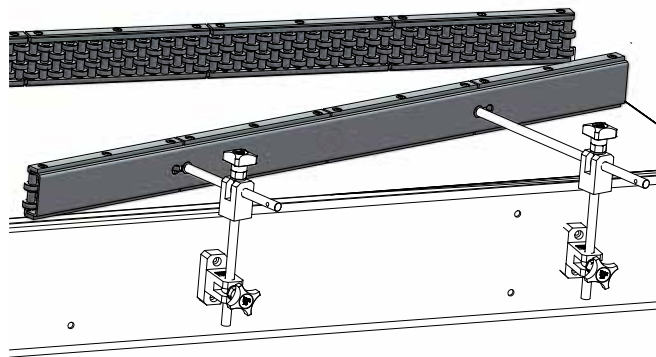
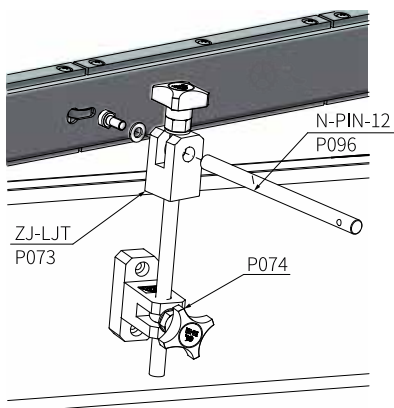
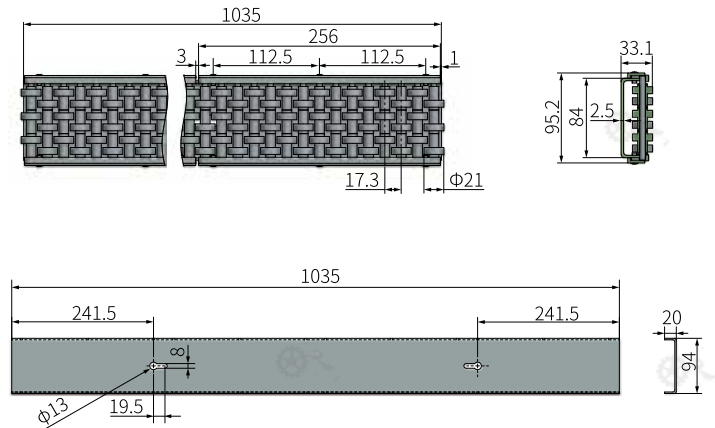
Item ¹	Length (M)	Weight (Kg)
GZ-HL-2	1.035M	3.32

Characteristic ²	Colour		Material		
	Rollers	Metal plate	Rollers	Metal plate	Pin
1	White	Silver	POM	SUS304	SUS304



Three line Roller Guide

Rail guide

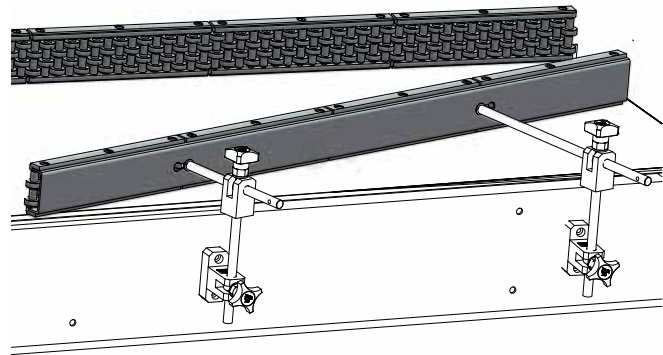
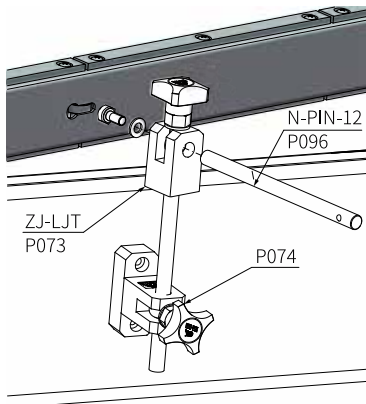
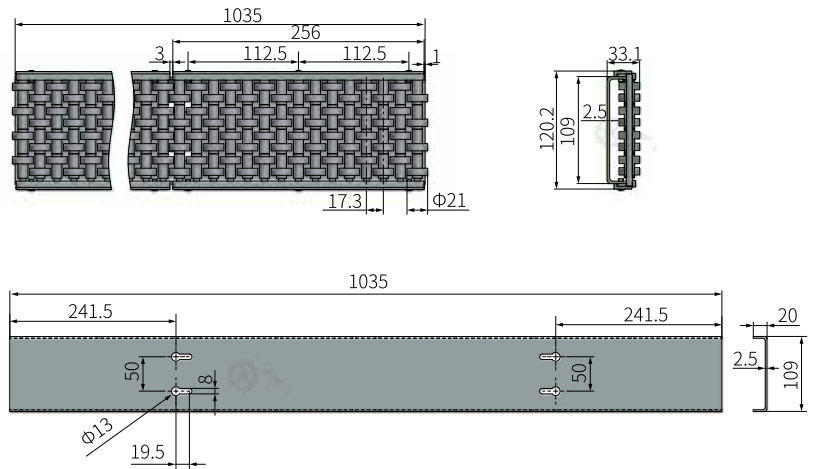


Order	How to choose 1-2	Item 1-Characteristic 2
	Part.	GZ-HL-3-C1

Item 1	Length (M)	Weight (Kg)
GZ-HL-3	1.035M	5.00

Characteristic 2	Colour		Material		
	Rollers	Metal plate	Rollers	Metal plate	Pin
1	White	Silver	POM	SUS304	SUS304



Four line Roller Guide


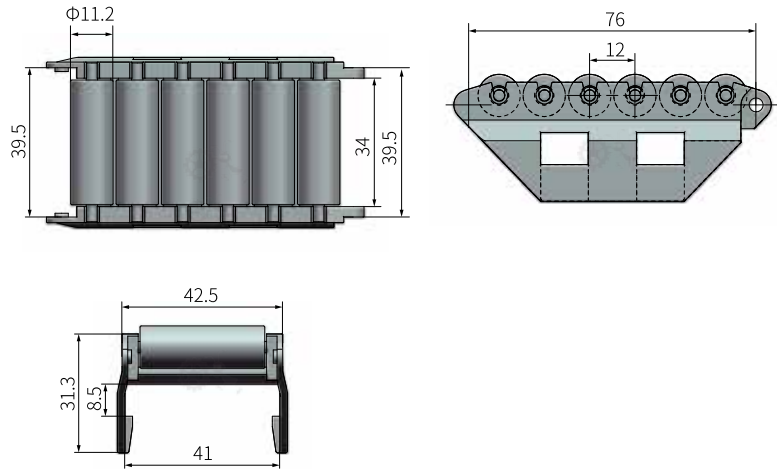
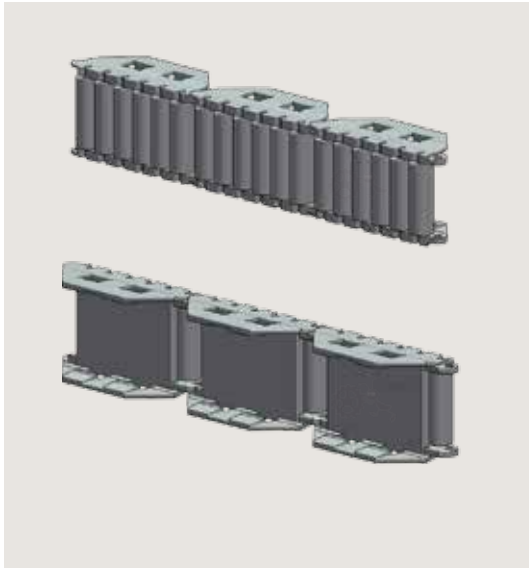
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	GZ-HL-4-C1

Item ¹	Length (M)	Weight (Kg)
GZ-HL-4	1.035M	6.20

Characteristic ²	Colour		Material		
	Rollers	Metal plate	Rollers	Metal plate	Pin
1	White	Silver	POM	SUS304	SUS304

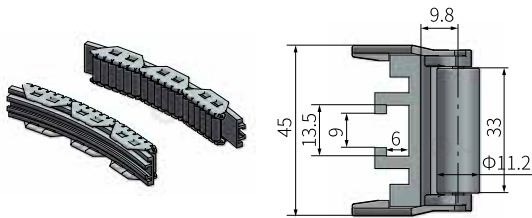


Roller side guide



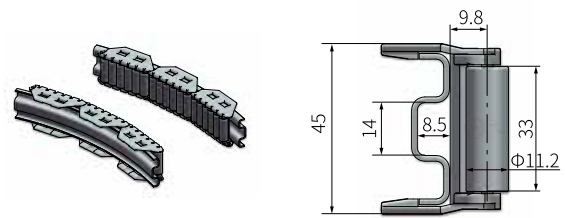
Rail guide

Suit to C type guide rail

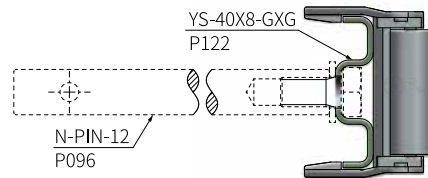
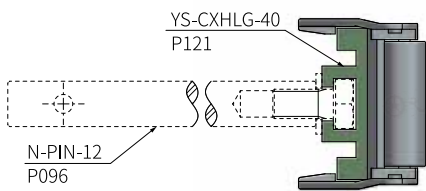


Minimum external radius: 500mm
Minimum internal radius: 500mm

Suit to metal profile



Minimum external radius: 450mm
Minimum internal radius: 400mm



How to choose ¹ - ² Item ¹ - Characteristic ²

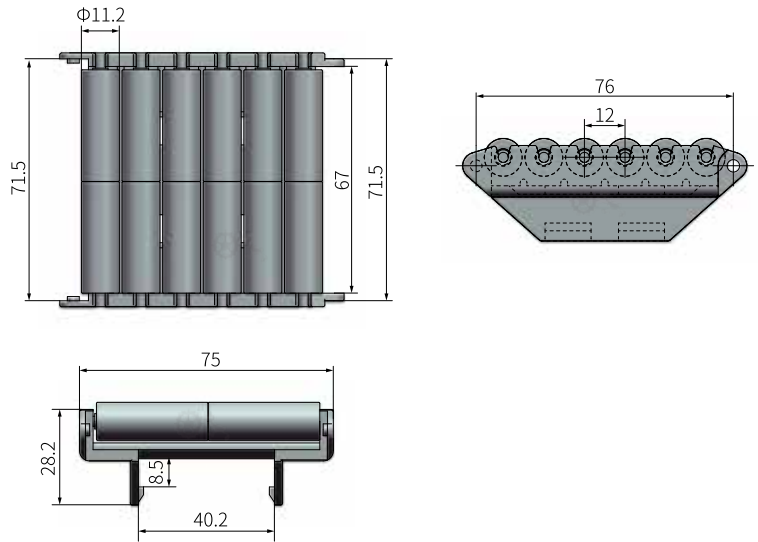
Part.	GZ-HL-1-A-C1
-------	--------------

Item ¹	Length (M)	Weight (Kg/m)
GZ-HL-1-A	0.076M	0.63

Characteristic ²	Colour		Material		
	Body	Rollers	Body	Rollers	Pin
1	Black	White	GF+PA6	POM	GF+PA6

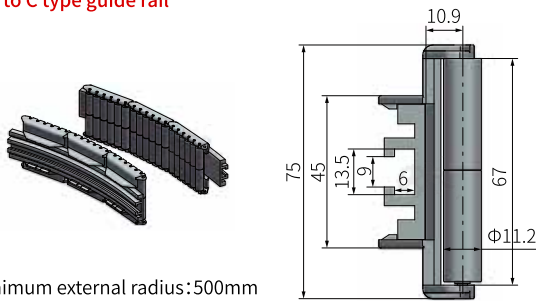


Roller side guide



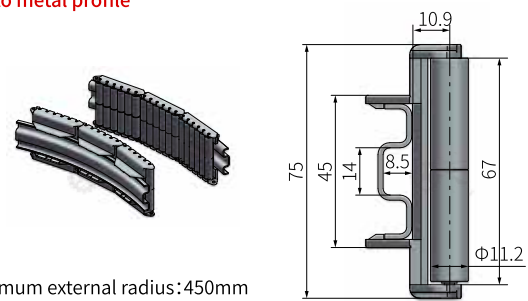
Rail guide

Suit to C type guide rail

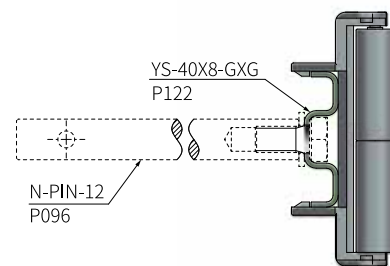
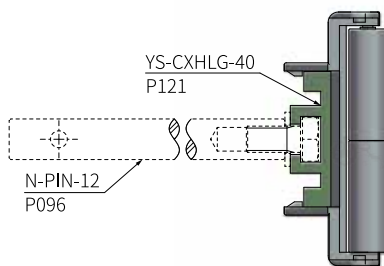


Minimum external radius: 500mm
Minimum internal radius: 500mm

Suit to metal profile



Minimum external radius: 450mm
Minimum internal radius: 400mm



How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	GZ-HL-1-B-C1

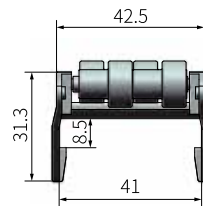
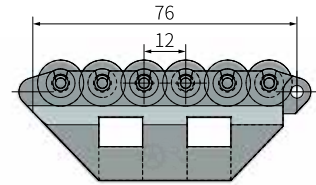
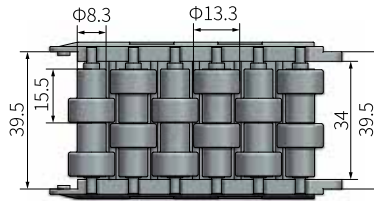
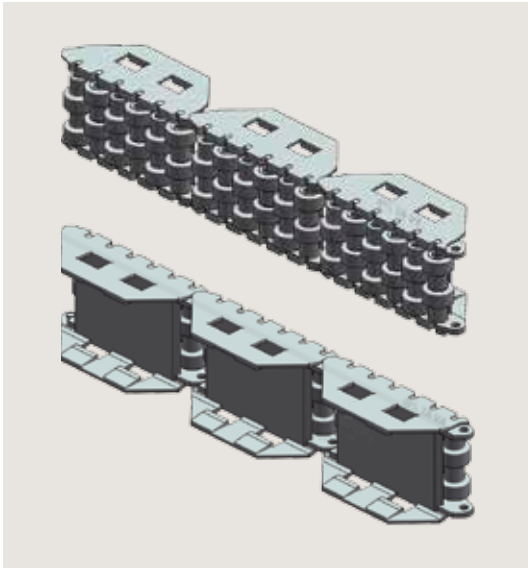
Item ¹	Length (M)	Weight (Kg/m)
GZ-HL-1-B	0.076M	1.08

Characteristic ²	Colour		Material		
	Body	Rollers	Body	Rollers	Pin
1	Black	White	GF+PA6	POM	GF+PA6

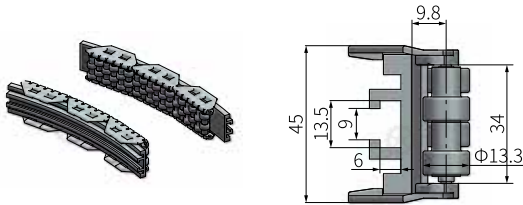


Roller side guide

Rail guide

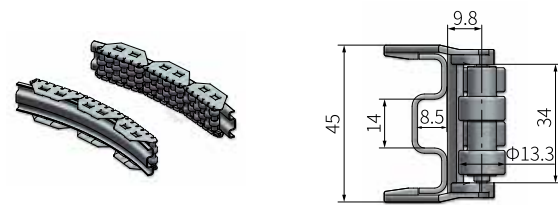


Suit to C type guide rail

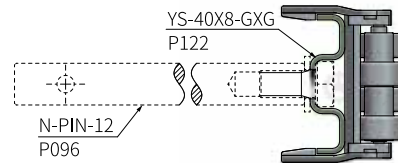
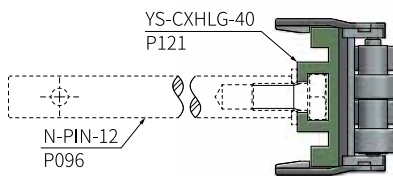


Minimum external radius: 500mm
Minimum internal radius: 500mm

Suit to metal profile



Minimum external radius: 450mm
Minimum internal radius: 400mm



How to choose ¹ - ² Item ¹ - Characteristic ²

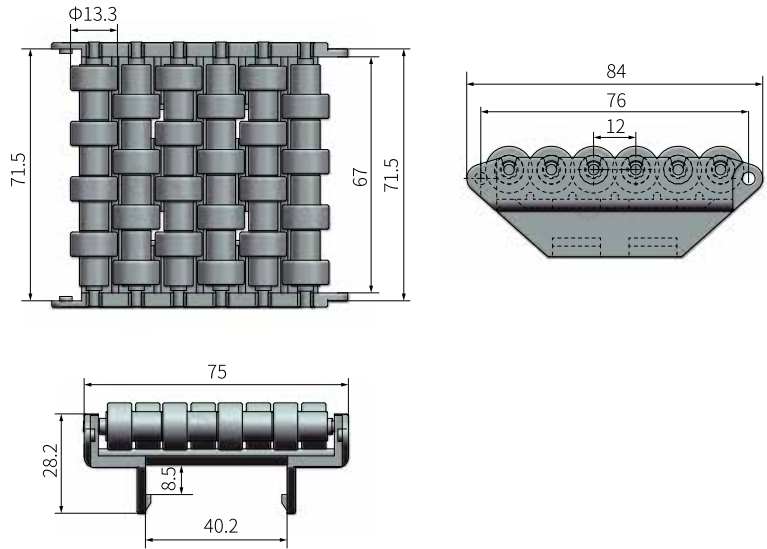
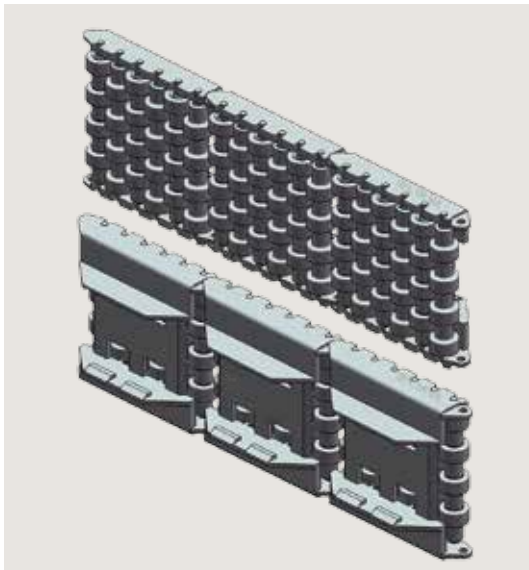
Part.	GZ-HL-2-A-C1
-------	--------------

Item ¹	Length (M)	Weight (Kg/m)
GZ-HL-2-A	0.076M	0.60

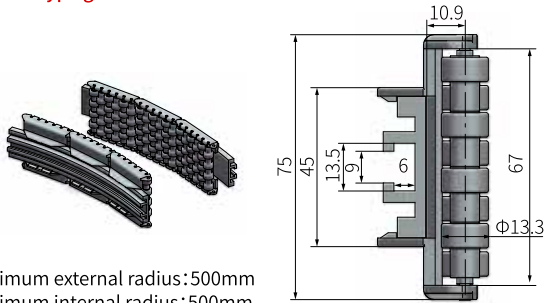
Characteristic ²	Colour		Material		
	Body	Rollers	Body	Rollers	Pin
1	Black	White	GF+PA6	POM	GF+PA6



Roller side guide

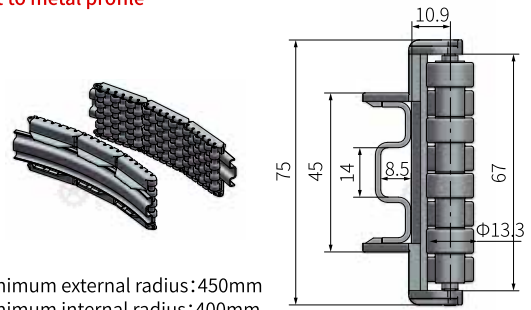


Suit to C type guide rail

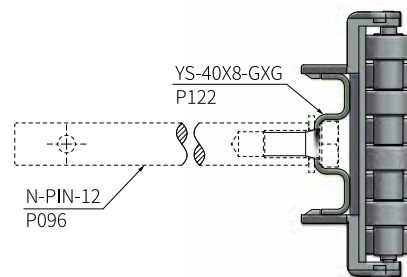
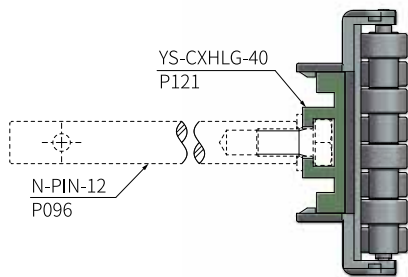


Minimum external radius: 500mm
Minimum internal radius: 500mm

Suit to metal profile



Minimum external radius: 450mm
Minimum internal radius: 400mm



Order	How to choose 1-2	Item 1-Characteristic 2
	Part.	GZ-HL-4-A-C1

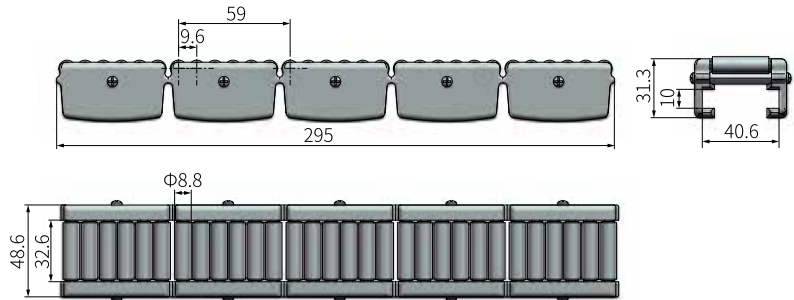
Item 1	Length (M)	Weight (Kg/m)
GZ-HL-4-A	0.076M	0.97

Characteristic 2	Colour		Material		
	Body	Rollers	Body	Rollers	Pin
1	Black	White	GF+PA6	POM	GF+PA6

Rail guide

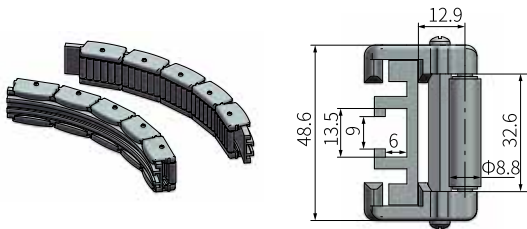


Roller side guide



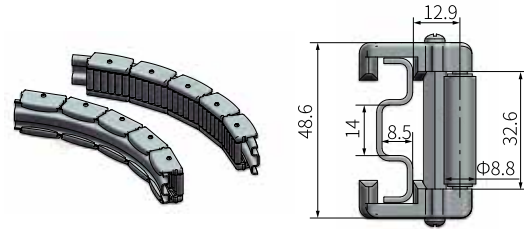
Rail guide

Suit to C type guide rail

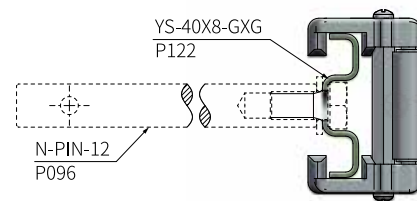
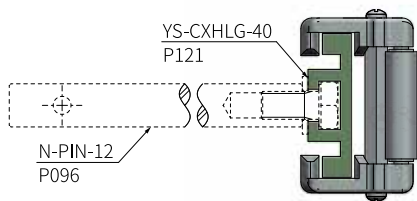


Minimum external radius: 250mm
Minimum internal radius: 250mm

Suit to metal profile



Minimum external radius: 250mm
Minimum internal radius: 250mm



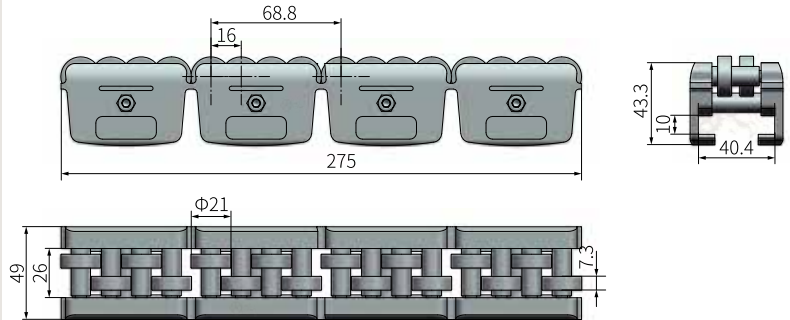
How to choose ¹ - ²	Item ¹ - Characteristic ²
Part.	GZ-HL-1-C-C1

Item ¹	Length (M)	Weight (Kg/m)
GZ-HL-1-C	0.295M	1.06

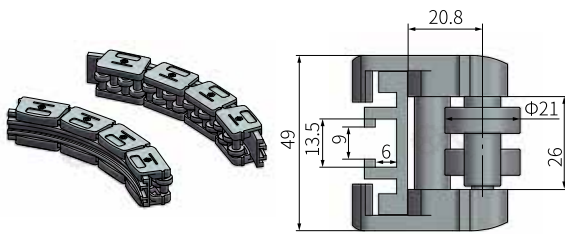
Characteristic ²	Colour		Material		
	Body	Rollers	Body	Rollers	Pin
1	Black	Orange	PA6	POM	SUS202



Roller side guide

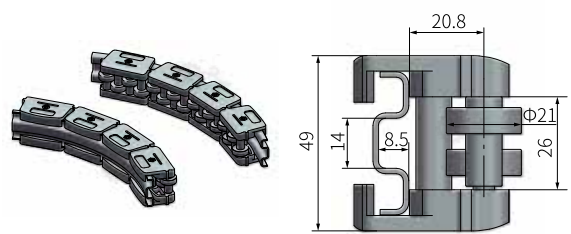


Suit to C type guide rail

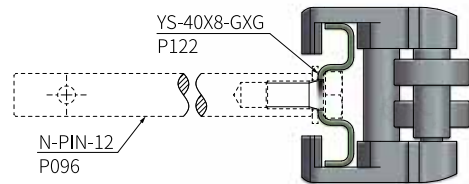
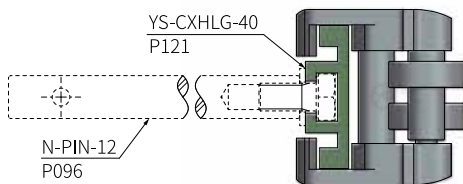


Minimum external radius: 250mm
Minimum internal radius: 250mm

Suit to metal profile



Minimum external radius: 250mm
Minimum internal radius: 250mm



Order	How to choose 1-2	Item 1-Characteristic 2
	Part.	GZ-ZW-C1

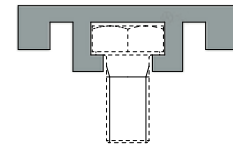
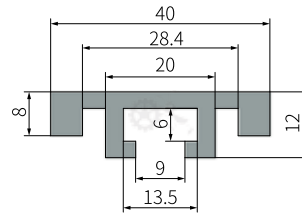
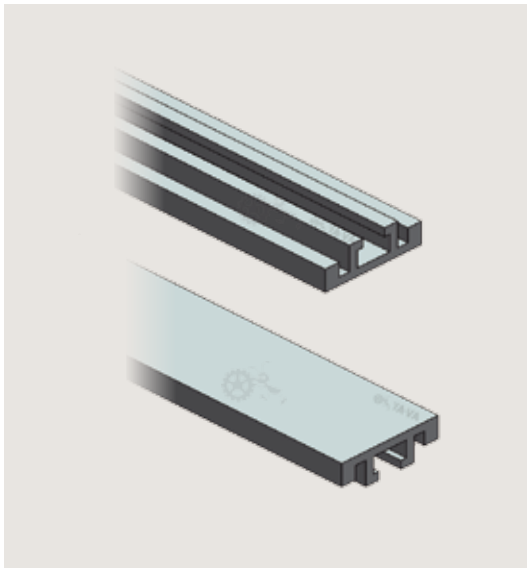
Item 1	Length (M)	Weight (Kg/m)
GZ-ZW	0.275M	1.06

Characteristic 2	Colour		Material		
	Body	Rollers	Body	Rollers	Pin
1	Black	White	PA6	POM	SUS304

Rail guide



C type guide rail



Rail guide

Order	How to choose 1 - 2	Item 1 - Characteristic 2
	Part.	YS-CXHLG-40-C1

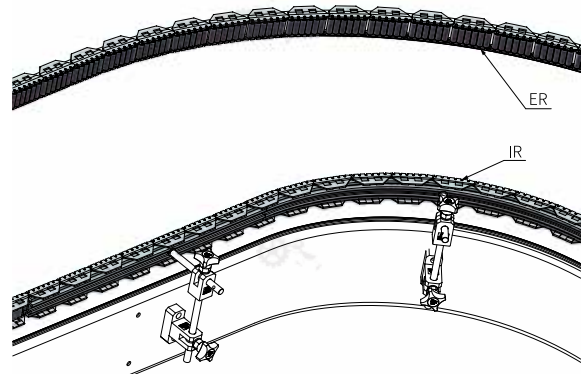
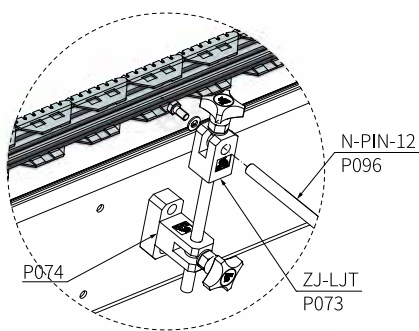
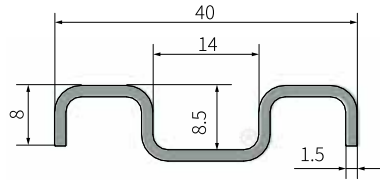
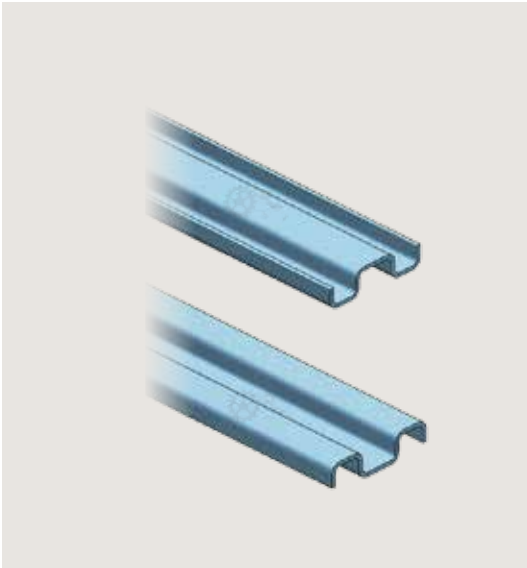
Item 1	Length (M)	Weight (Kg)
YS-CXHLG-40	3M	2.00

- 1 As roller guide back support.
- 1 Easy to shape, easy to put the layout.
- 1 The back groove design, it is very easy to fasten the screws and bolts.

Characteristic 2	Colour	Surface treatment	Material
1	Silver	Frosting oxidation	A6063



Metal profile



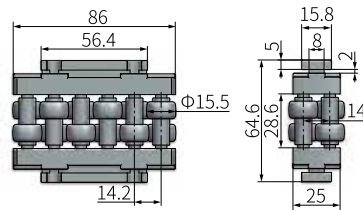
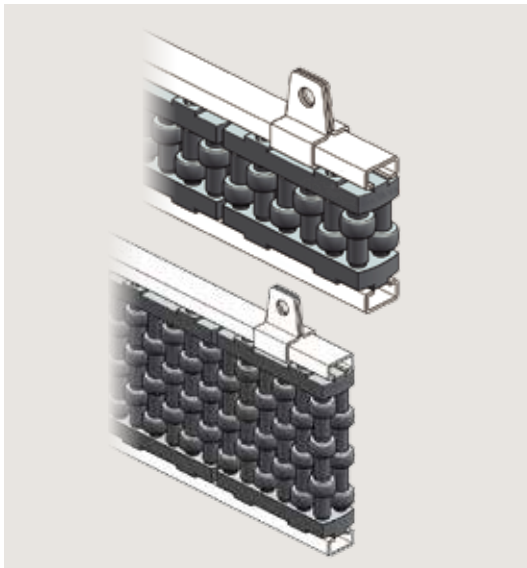
How to choose ¹-² Item ¹-Characteristic ²

Part.	YS-40X8-GXG-C1
-------	----------------

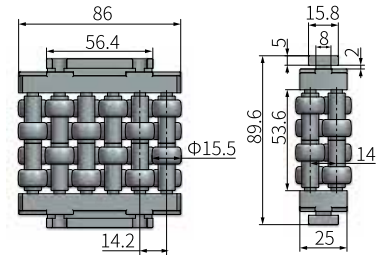
Item ¹	Length (M)	Weight (Kg)
YS-40X8-GXG	3M	3.00
Characteristic ²	Colour	Material
1	Silver	SUS304



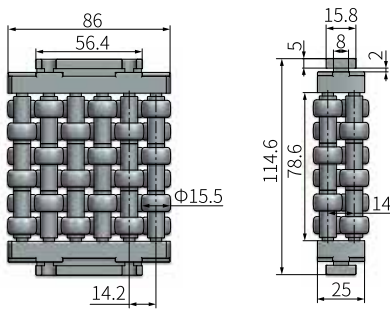
Swerve roller guide



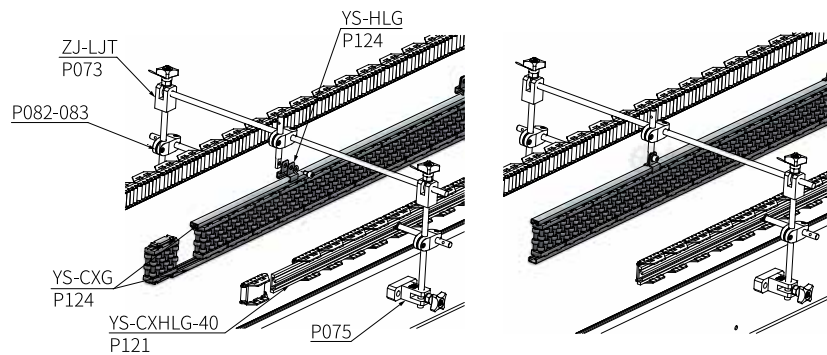
Item : **GZ-ZW-1**



Item : **GZ-ZW-2**



Item : **GZ-ZW-3**



How to choose ¹ - ² Item ¹ - Characteristic ²

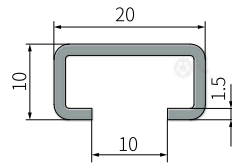
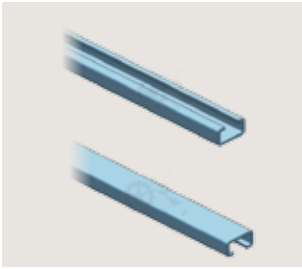
Part. **GZ-ZW-1-C1**

Item ¹	Length (M)	Weight (Kg/m)
GZ-ZW-1	0.086M	2.31
GZ-ZW-2		3.63
GZ-ZW-3		4.96

Characteristic ²	Colour		Material		
	Body	Rollers	Body	Rollers	Pin
1	Black	White	GF+PA6	POM	SUS304



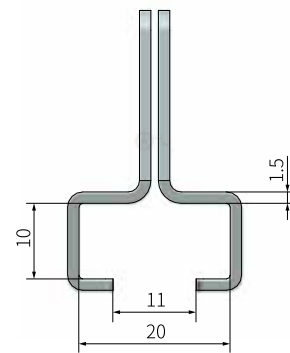
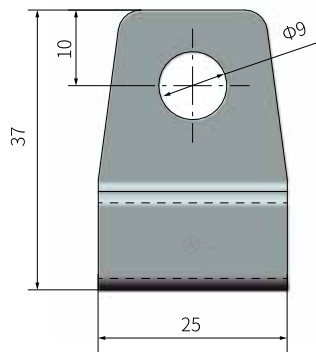
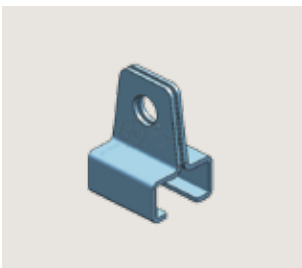
C Type steel



How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	YS-CXG-C1

Item ¹	Length (M)	Weight (Kg)
YS-CXG	3M	1.52
Characteristic ²	Colour	Material
1	Silver	SUS304

Joint clamp



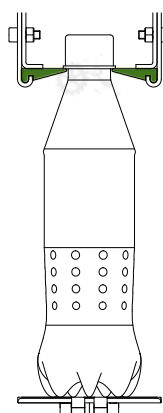
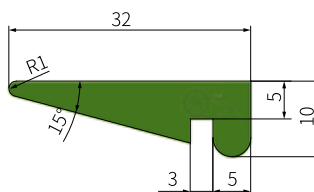
How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	YS-HLG-C1

Item ¹	Weight (Kg)
YS-HLG	0.04
Characteristic ²	Colour
1	Silver
Characteristic ²	Material
1	SUS304



Overhead transport PET bottles

Rail guide



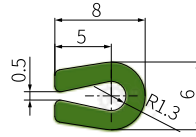
How to choose ¹ - ² - ³ Item ¹ - Length ² - Characteristic ³

Part. PD-G-39-3M-C1

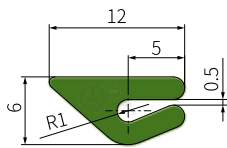
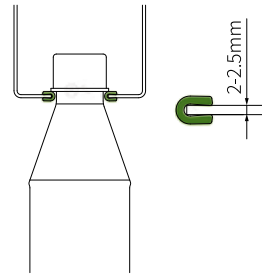
Item ¹	Length ² (M)	Weight (Kg/m)
PD-G-39	3M	0.35
Characteristic ³	Colour	Material
1	Black	4.5M UHMW-PE



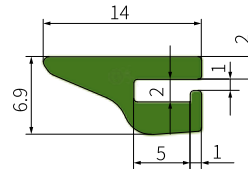
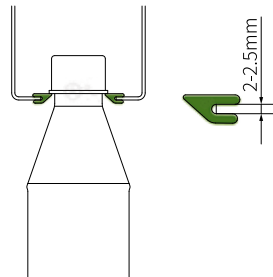
Overhead transport PET bottles



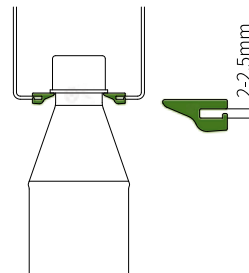
Item : PD-G-182



Item : PD-G-185



Item : PD-G-185-2



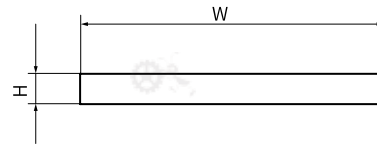
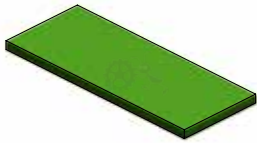
How to choose ¹-²-³ Item¹-Length²-Characteristic³

Part. PD-G-182-30M-C1

Item ¹	Length ² (M)	Weight (Kg/m)
PD-G-182	30M	0.03
PD-G-185		0.03
PD-G-185-2		0.05
Characteristic ³	Colour	Material
1	Grey	2.5M UHMW-PE



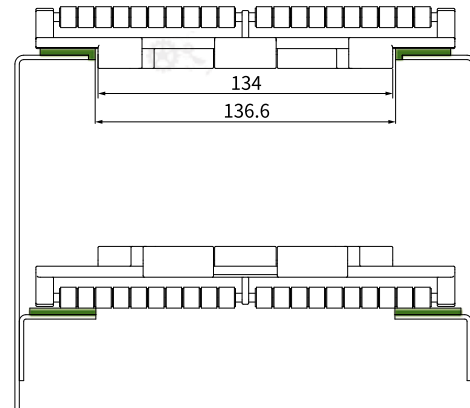
Chain guide profile



How to choose ¹ - ² - ³ Item ¹ - Length ² - Characteristic ³

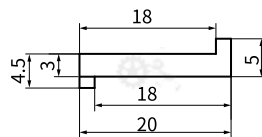
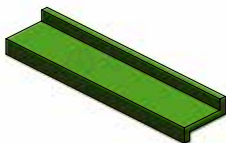
Part. DP-111-10M-C1

Item ¹	W	H	Length ² (M)	Weight (Kg/m)
DP-111	20	3	10M 20M 50M	0.04
DP-106	20	5		0.05
DP-125	25	6		0.12
DP-124	30	3		0.09
DP-104	30	6		0.15
DP-118	40	4		0.16
DP-117	40	6		0.20
DP-116	50	3		0.13

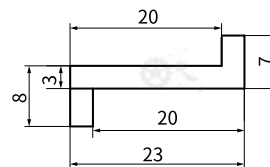


Characteristic ³	Colour	Material
1	Green	1M UHMW-PE
2		2.5M UHMW-PE

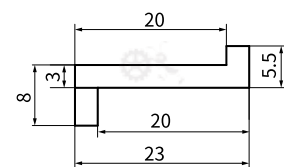
Chain guide profile



Item : DP-58



Item : DP-49



Item : DP-236

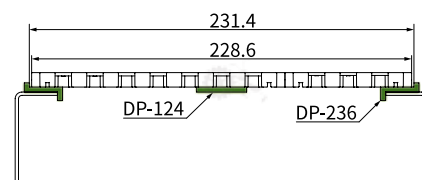
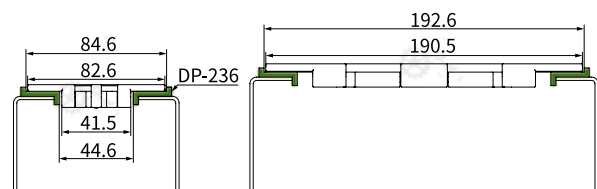


How to choose ¹ - ² - ³ Item ¹ - Length ² - Characteristic ³

Part. DP-58-10M-C1

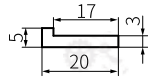
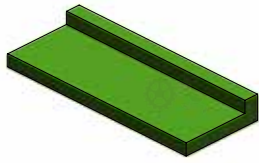
Item ¹	Length ² (M)	Weight (Kg/m)
DP-58	10M	0.07
DP-49	20M	0.11
DP-236	50M	0.08

Characteristic ³	Colour	Material
1	Green	1M UHMW-PE
2		2.5M UHMW-PE

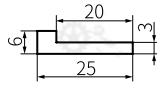


Guides and return roller

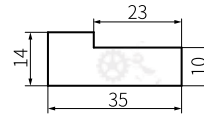
Chain guide profile



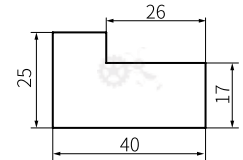
Item : DP-84



Item : DP-91



Item : DP-85



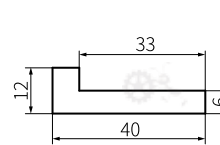
Item : DP-97



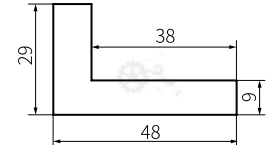
How to choose ¹⁻³ Item ¹-Length ²-Characteristic ³
 Part. DP-84-10M-C1

Item ¹	Length ² (M)	Weight (Kg/m)
DP-84	10M, 20M, 50M	0.07
DP-91		0.09
DP-85	3M	0.37
DP-97		0.35
DP-126		0.27
DP-163		0.62

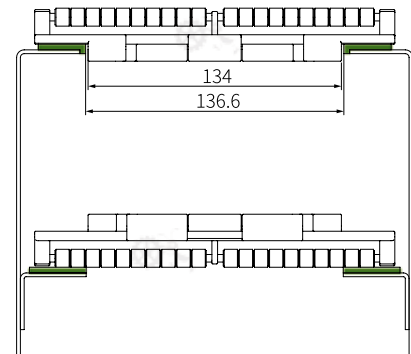
Characteristic ³	Colour	Material
1	Green	1M UHMW-PE
2		2.5M UHMW-PE



Item : DP-126

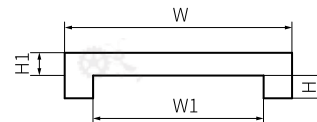
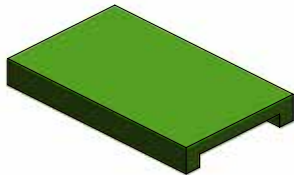


Item : DP-163



Guides and return roller

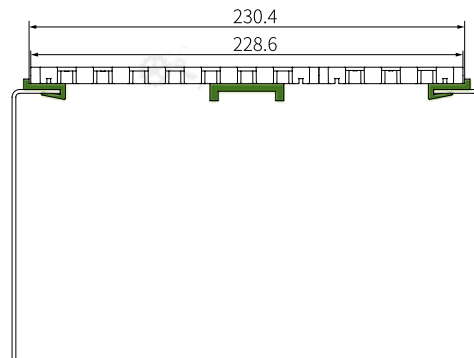
Chain guide profile



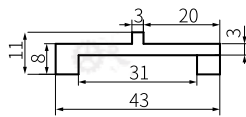
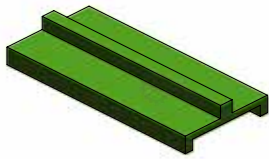
How to choose ¹⁻³ Item ¹-Length ²-Characteristic ³
 Part. CH-H-3M-C1

Item ¹	W	W1	H	H1	Length ² (M)	Weight (Kg/m)
CH-H	31.5	25.4	5	4	3M, 50M	0.15
DP-87	39.0	30.5	5	4	3M	0.18
DP-55	60.0	45.0	6	6		0.28
DP-88	54.0	50.0	3	4	3M, 50M	0.22
DP-62	72.0	62.0	5	5	3M	0.35

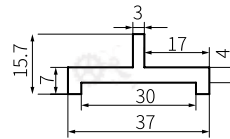
Characteristic ³	Colour	Material
1	Green	1M UHMW-PE
2		2.5M UHMW-PE



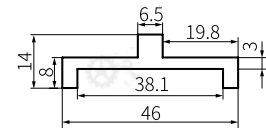
Chain guide profile



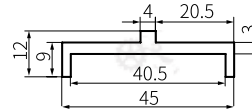
Item : DP-47



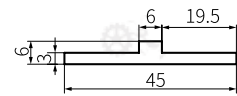
Item : DP-46



Item : DP-65



Item : DP-167



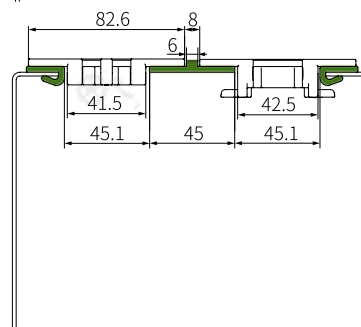
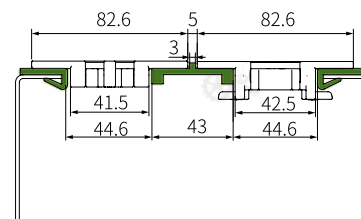
Item : DP-69



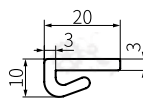
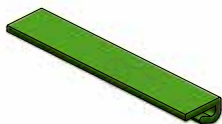
How to choose ¹ - ² - ³ Item ¹ - Length ² - Characteristic ³

Item ¹	Length ² (M)	Weight (Kg/m)
DP-47	3M	0.18
DP-46	3M, 50M	0.19
DP-65	3M	0.22
DP-167		0.47
DP-69	3M, 50M	0.22

Characteristic ³	Colour	Material
1	Green	1M UHMW-PE
2		2.5M UHMW-PE



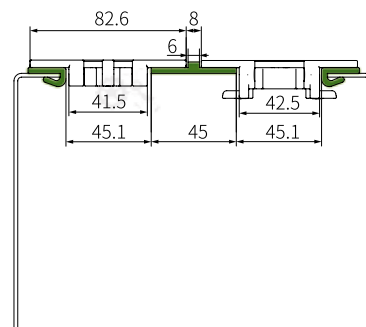
Chain guide profile



How to choose ¹ - ² - ³ Item ¹ - Length ² - Characteristic ³

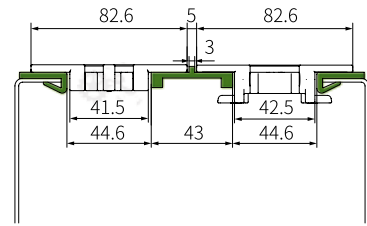
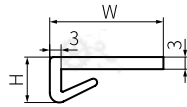
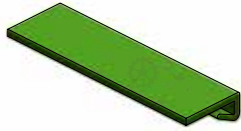
Item ¹	Length ² (M)	Plate	Weight (Kg/m)
DP-44	10M, 20M, 50M	2.0	0.11

Characteristic ³	Colour	Material
1	Green	1M UHMW-PE
2		2.5M UHMW-PE



Guides and return roller

Chain guide profile

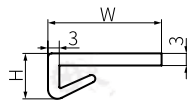


How to choose ¹-²-³ Item ¹-Length ²-Characteristic ³
 Part. **DP-CH-10M-C1**

Item ¹	W	H	Length ² (M)	Plate	Weight (Kg/m)
DP-CH	13	10.00	10M 20M 50M	1.0-2.0	0.06
DP-162	20	9.20		2.0-3.0	0.11
DP-45A	25	11.00		1.0-1.5	0.11
DP-45B	25	11.00		3.0	0.13
DP-170	40	10.00		1.5-2.0	0.17
DP-43	50	11.00		1.5-2.0	0.19
DP-42	72	13.00		2.0	0.26
DP-150	38	9.65		2.0	0.20

Characteristic ³	Colour	Material
1	Green	1M UHMW-PE
2		2.5M UHMW-PE

Chain guide profile



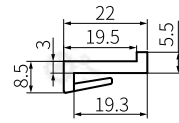
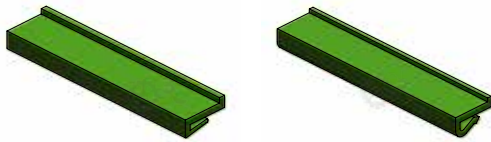
How to choose ¹-²-³ Item ¹-Length ²-Characteristic ³
 Part. **DP-172-50M-C1**

Item ¹	W	H	Length ² (M)	Plate	Weight (Kg/m)
DP-172	35	12.5	50M	5	0.16

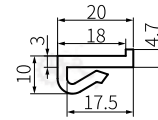
Characteristic ³	Colour	Material
1	Black	1M UHMW-PE
2		2.5M UHMW-PE



Chain guide profile



Item : DP-98A/B/C/D

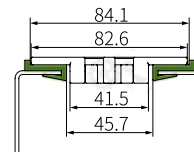


Item : DP-98G



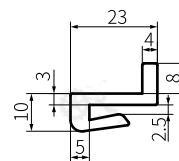
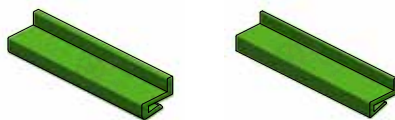
How to choose ¹ - ² - ³ Item ¹ - Length ² - Characteristic ³
Part. DP-98A-10M-C1

Item ¹	Length ² (M)	Plate	Weight (Kg/m)
DP-98A	10M	1.0	0.10
DP-98B		1.5	0.10
DP-98C	20M	2.0	0.10
DP-98D	50M	3.0	0.10
DP-98G		1.0~2.0	0.11

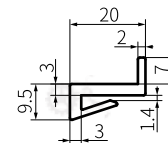


Characteristic ³	Colour	Material
1	Green	1M UHMW-PE
2		2.5M UHMW-PE

Chain guide profile



Item : DP-140

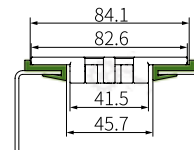


Item : DP-141



How to choose ¹ - ² - ³ Item ¹ - Length ² - Characteristic ³
Part. DP-140-50M-C1

Item ¹	Length ² (M)	Plate	Weight (Kg/m)
DP-140	50M	2.0~3.0	0.15
DP-141		1.0~3.0	0.12

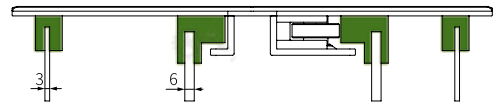
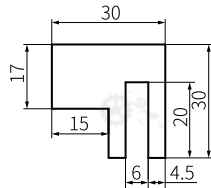
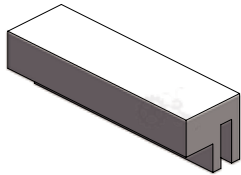


Characteristic ³	Colour	Material
1	Green	1M UHMW-PE



Guides and return roller

Wear strip for spiral conveyor

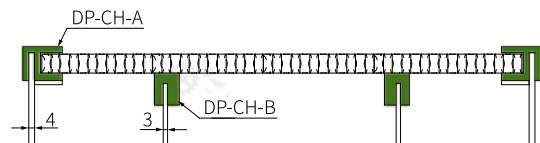
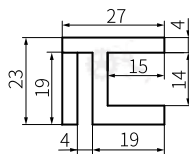
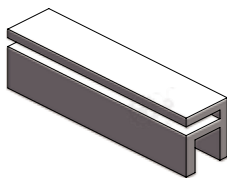


How to choose ¹-²-³ Item ¹-Length ²-Characteristic ³
 Part. DP-196-3M-C1

Item ¹	Length ² (M)	Weight (Kg/m)
DP-196	3M	0.55

Characteristic ³	Colour	Material
1	White	1M UHMW-PE
2		2.5M UHMW-PE

Profile for YS1000 belt



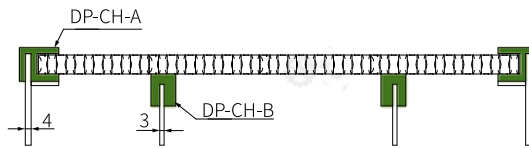
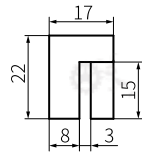
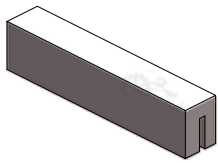
How to choose ¹-²-³ Item ¹-Length ²-Characteristic ³
 Part. DP-CH-A-3M-C1

Item ¹	Length ² (M)	Weight (Kg/m)
DP-CH-A	3M	0.31

Characteristic ³	Colour	Material
1	White	1M UHMW-PE
2		2.5M UHMW-PE



Profile for YS1000 belt

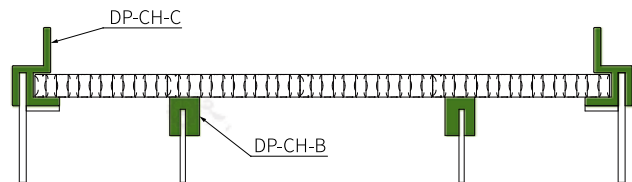
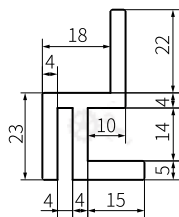
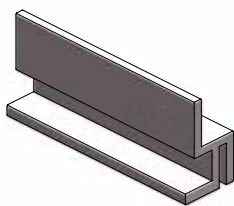


How to choose ¹-²-³ Item¹-Length²-Characteristic³
 Part. DP-CH-B-3M-C1

Item ¹	Length ² (M)	Weight (Kg/m)
DP-CH-B	3M	0.31

Characteristic ³	Colour	Material
1	White	1M UHMW-PE
2		2.5M UHMW-PE

Profile for YS1000 belt



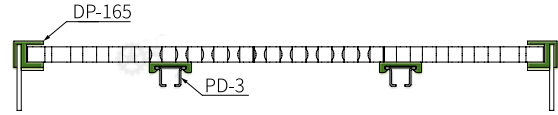
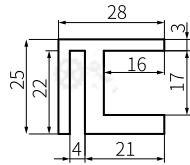
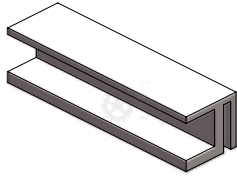
How to choose ¹-²-³ Item¹-Length²-Characteristic³
 Part. DP-CH-C-3M-C1

Item ¹	Length ² (M)	Weight (Kg/m)
DP-CH-C	3M	0.35

Characteristic ³	Colour	Material
1	White	1M UHMW-PE



Profile for YS1200 belt



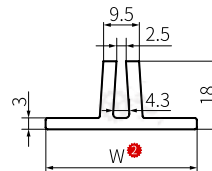
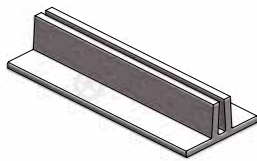
How to choose ¹-³ Item ¹-Length ²-Characteristic ³

Part. DP-165-3M-C1

Item ¹	Length ² (M)	Weight (Kg/m)
DP-165	3M	0.31

Characteristic ³	Colour	Material
1	White	1M UHMW-PE
2		2.5M UHMW-PE

Chain guide for spiral conveyor



How to choose ¹-⁴ Item ¹-Width ²-Length ³-Characteristic ⁴

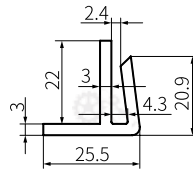
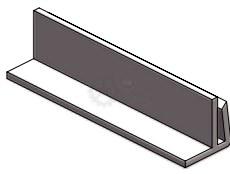
Part. YS-G-LXJ-ZZB-W40-1.1M-C1

Item ¹	Width ² W	Length ³ (M)	Weight (Kg/m)
YS-G-LXJ-ZZB	40	1.1M	0.20
	60		0.25

Characteristic ⁴	Colour	Material
1	White	1M UHMW-PE



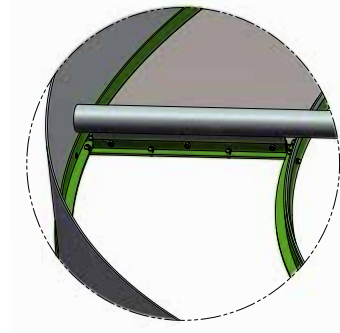
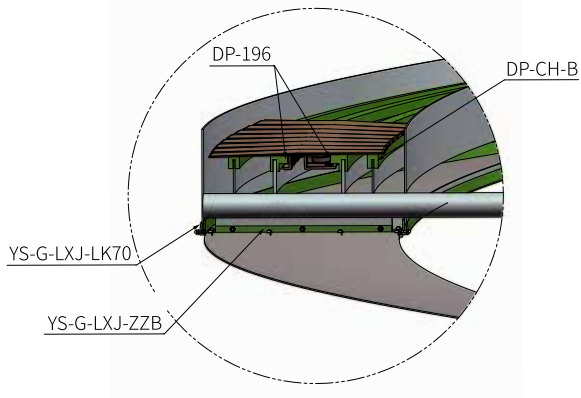
Chain guide profile for spiral conveyor



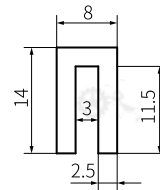
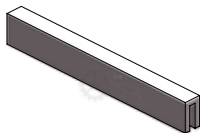
How to choose ¹-²-³ Item¹-Length²-Characteristic³
 Part. **YS-G-LXJ-LK70-4M-C1**

Item ¹	Length ² (M)	Weight (Kg/m)
YS-G-LXJ-LK70	4M	0.20

Characteristic ³	Colour	Material
1	White	1M UHMW-PE



Chain guide profile



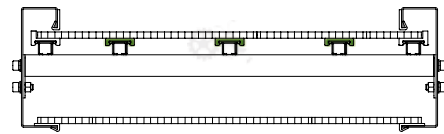
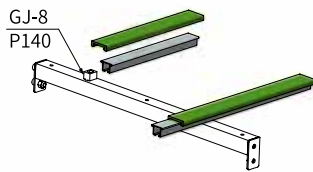
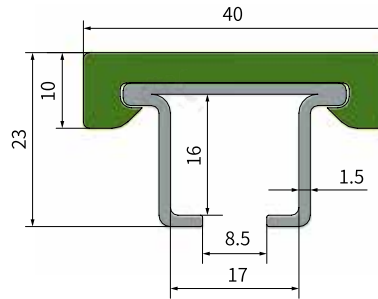
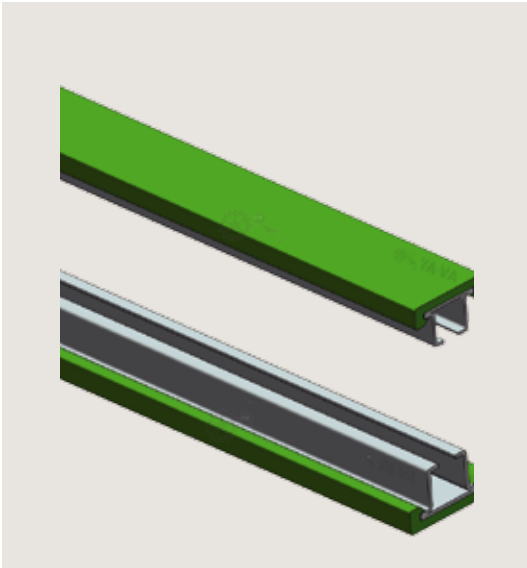
How to choose ¹-²-³ Item¹-Length²-Characteristic³
 Part. **YS-FBMDG-U-3M-C1**

Item ¹	Length ² (M)	Weight (Kg/m)
YS-FBMDG-U	3M	0.15

Characteristic ³	Colour	Material
1	White	1M UHMW-PE



Chain guide profile



How to choose ¹-² Item ¹-Characteristic ²

Part.	PD-3-C1
-------	---------

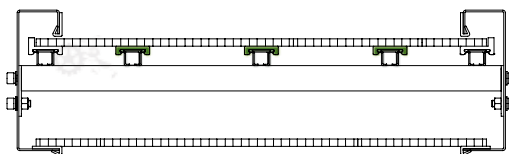
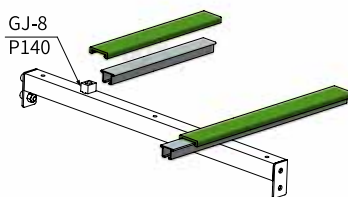
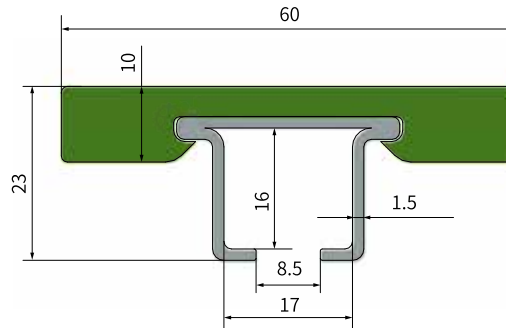
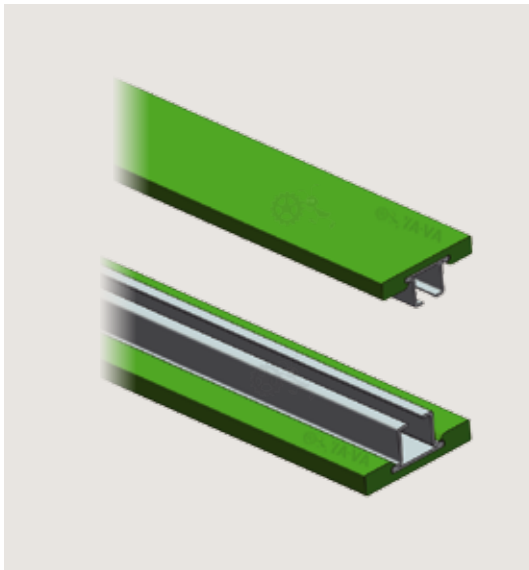
Item ¹	Length (M)	Weight (Kg)
PD-3	3M	3.26

Characteristic ²	Colour		Material	
	Profile	Metal	Profile	Metal
1	Green	Silver	1M UHMW-PE	SUS304
2			2.5M UHMW-PE	

Guides and return roller



Chain guide profile



Guides and return roller



How to choose ¹ - ² Item ¹ - Characteristic ²

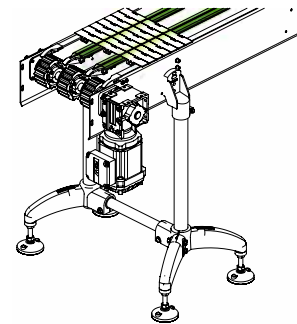
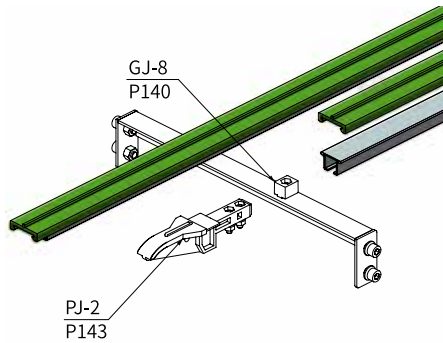
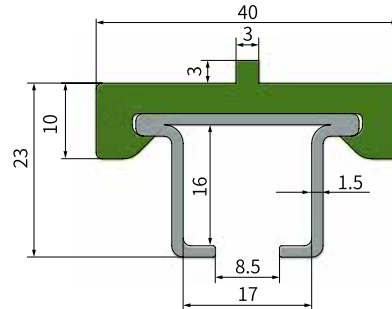
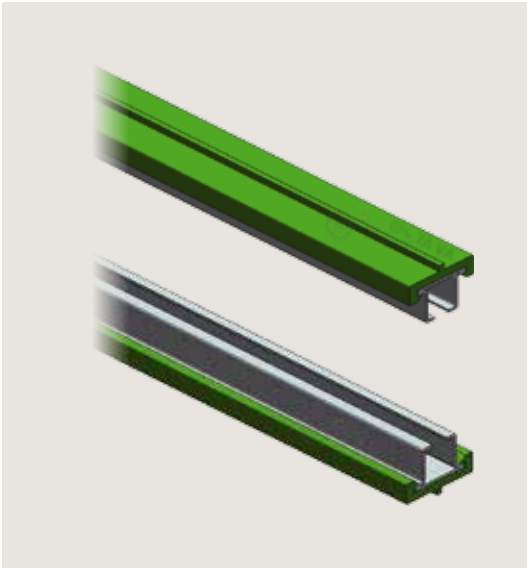
Part.

PD-3B-C1

Item ¹	Length (M)	Weight (Kg)
PD-3B	3M	3.74

Characteristic ²	Colour		Material	
	Profile	Metal	Profile	Metal
1	Green	Silver	1M UHMW-PE	SUS304
2			2.5M UHMW-PE	



Chain guide profile


Guides and return roller



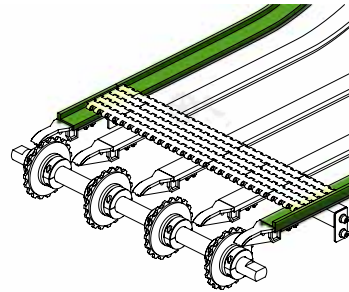
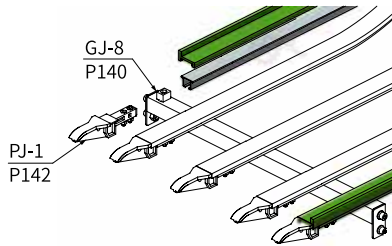
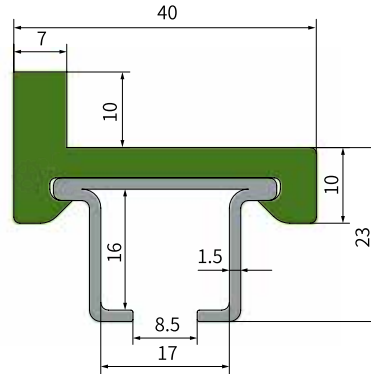
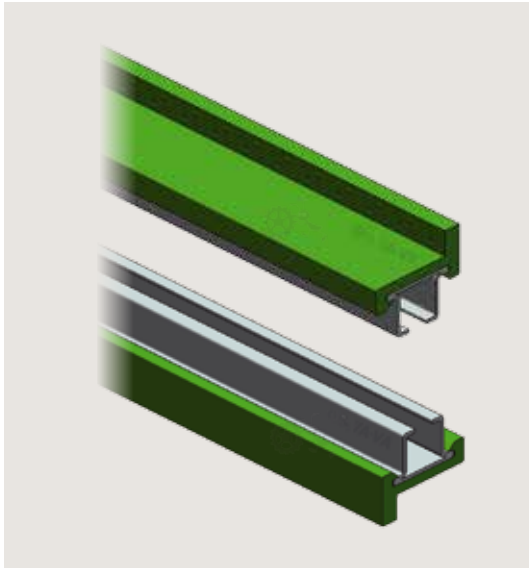
How to choose ¹⁻²	Item ¹ -Characteristic ²
Part.	PD-3A-C1

Item ¹	Length (M)	Weight (Kg)
PD-3A	3M	3.30

Characteristic ²	Colour		Material	
	Profile	Metal	Profile	Metal
1	Green	Silver	1M UHMW-PE	SUS304



Chain guide profile



Guides and return roller



How to choose ¹-² Item ¹-Characteristic ²

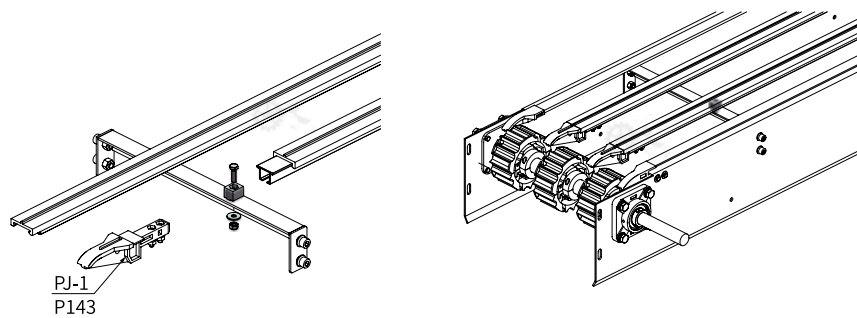
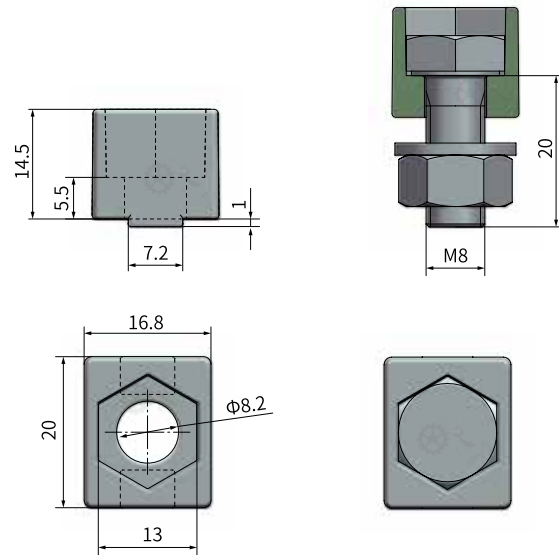
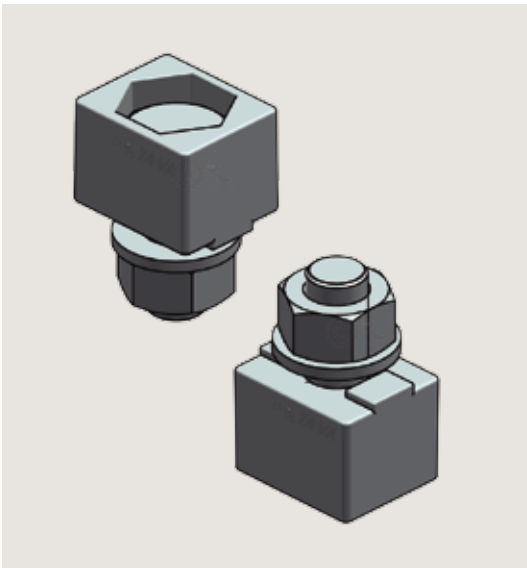
Part.	PD-3C-C1
-------	----------

Item ¹	Length (M)	Weight (Kg)
PD-3C	3M	3.40

Characteristic ²	Colour		Material	
	Profile	Metal	Profile	Metal
1	Green	Silver	1M UHMW-PE	SUS304
2			2.5M UHMW-PE	



Mounting block



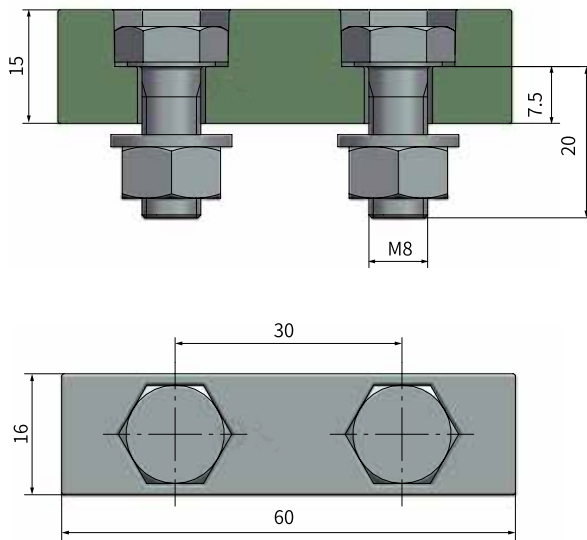
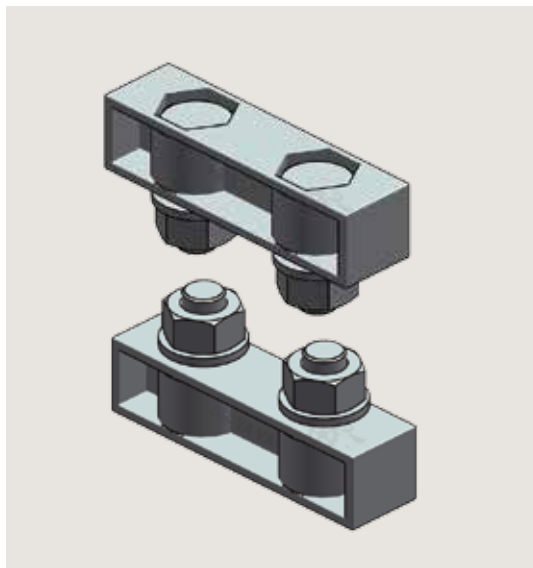
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	GJ-8-C1

Item ¹		Weight (Kg)	
GJ-8		0.02	
Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202

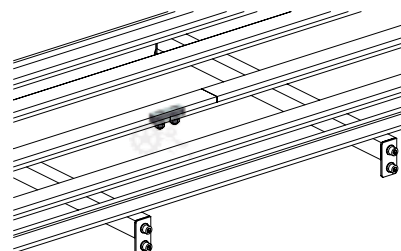
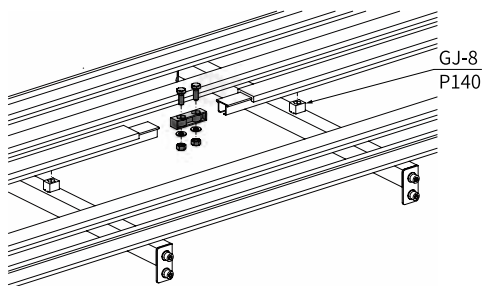
Guides and return roller



Connecting block



Guides and return roller



How to choose ¹ - ² Item ¹ - Characteristic ²

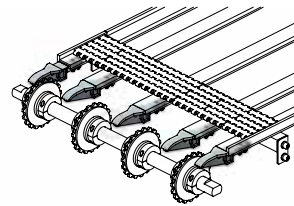
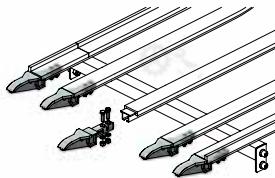
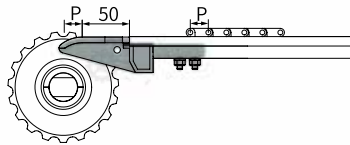
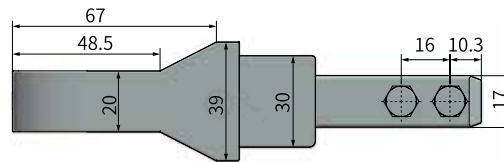
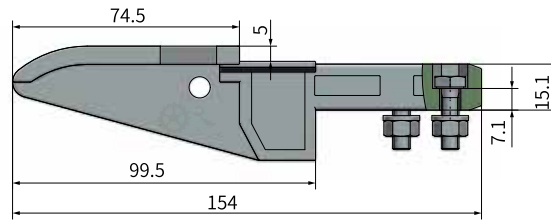
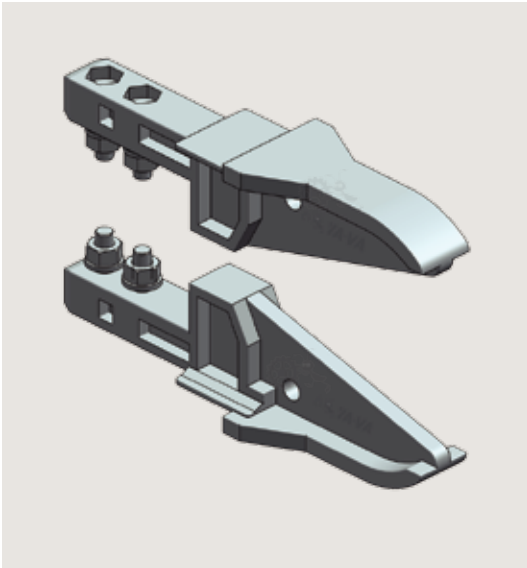
Part.

GJ-8B-C1

Item ¹		Weight (Kg)	
GJ-8B		0.04	
Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202



Chain inlet guide



Guides and return roller



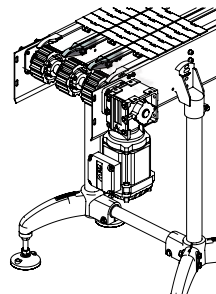
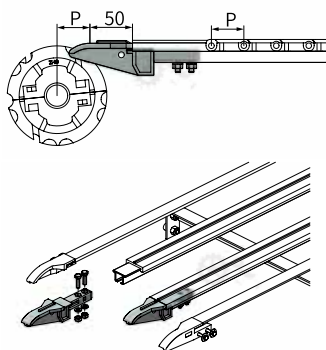
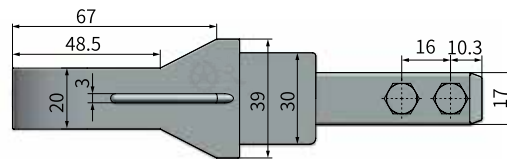
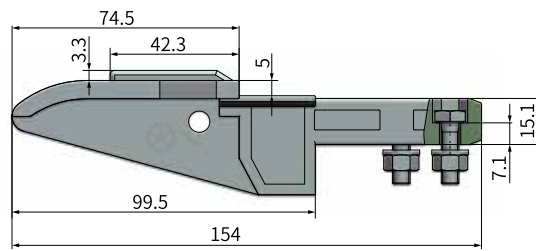
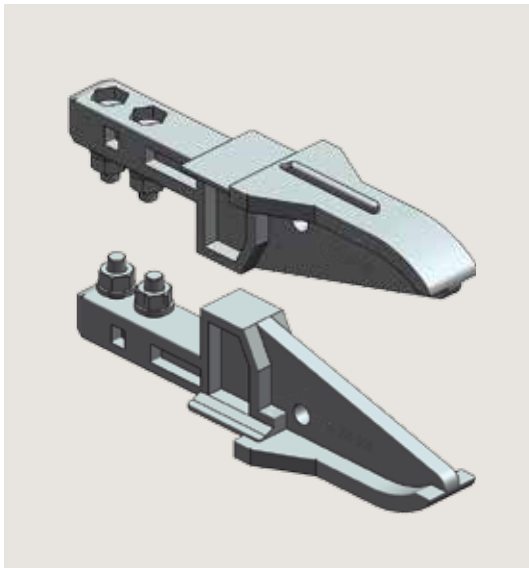
How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	PJ-1-C1

Item ¹	Weight (Kg)
PJ-1	0.02

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	GF+PA66	SUS202



Chain inlet guide



Guides and return roller



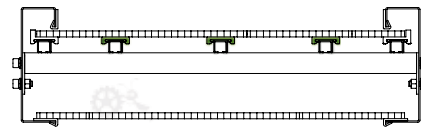
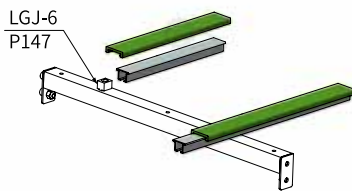
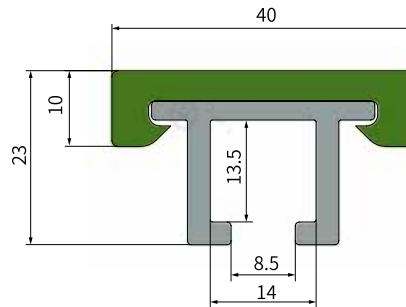
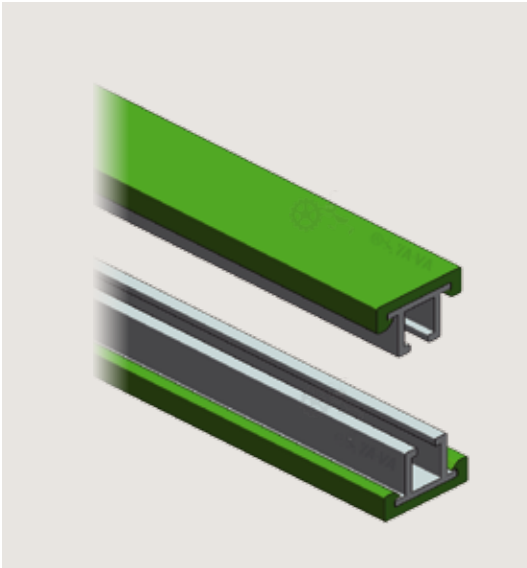
How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	PJ-2-C1

Item ¹	Weight (Kg)
PJ-2	0.07

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	GF+PA66	SUS202



Chain guide profile



How to choose ¹-² Item ¹-Characteristic ²

Part.	PD-3-L-C1
-------	-----------

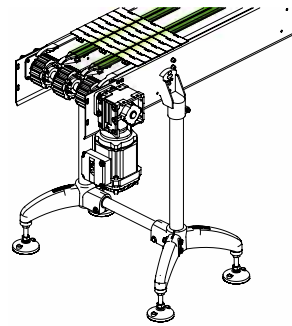
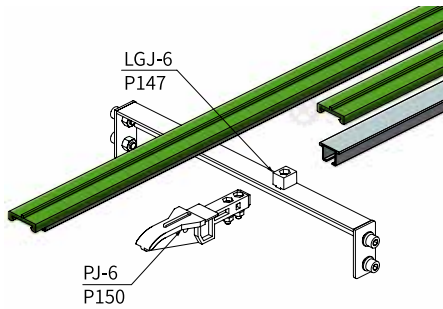
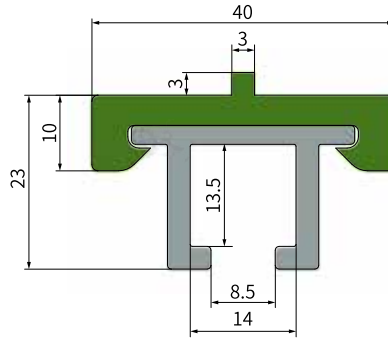
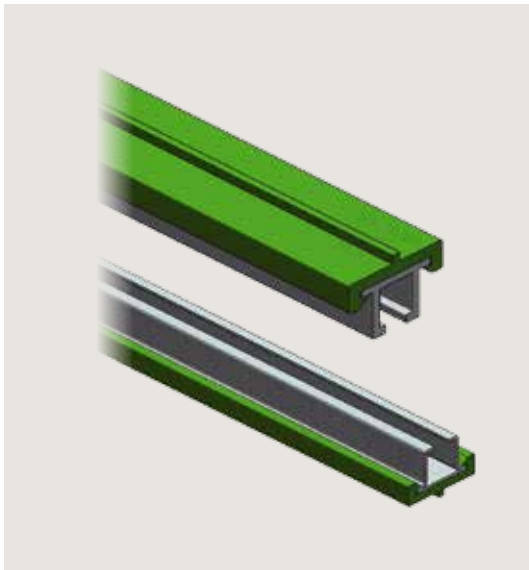
Item ¹	Length (M)	Weight (Kg)
PD-3-L	3M	2.23

Characteristic ²	Colour		Material	
	Profile	Aluminum	Profile	Aluminum
1	Green	Silver	1M UHMW-PE	A6063
2			2.5M UHMW-PE	

Guides and return roller



Chain guide profile



Guides and return roller

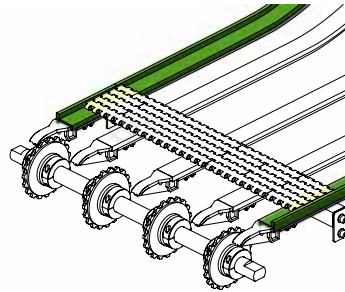
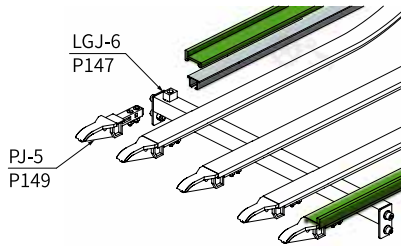
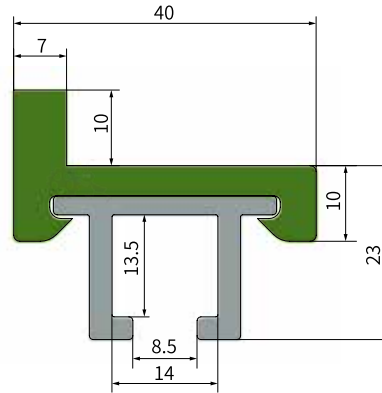
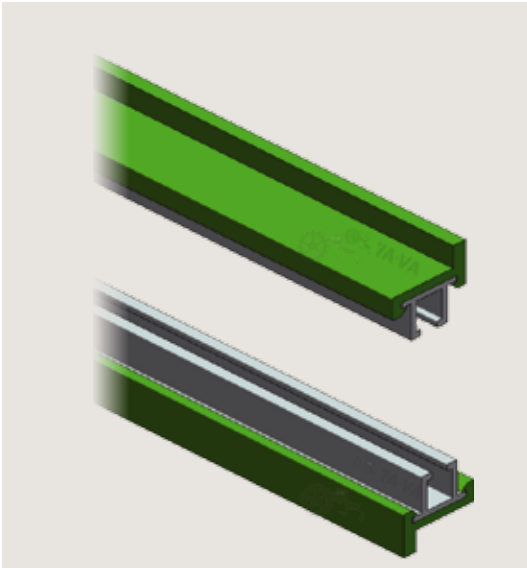
	How to choose ¹ - ² Item ¹ - Characteristic ²	
	Part.	PD-3A-L-C1

Item ¹	Length (M)	Weight (Kg)
PD-3A-L	3M	2.27

Characteristic ²	Colour		Material	
	Profile	Aluminum	Profile	Aluminum
1	Green	Silver	1M UHMW-PE	A6063



Chain guide profile



Guides and return roller

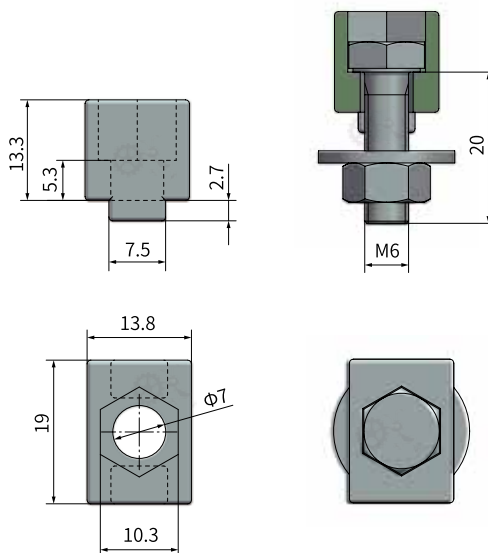
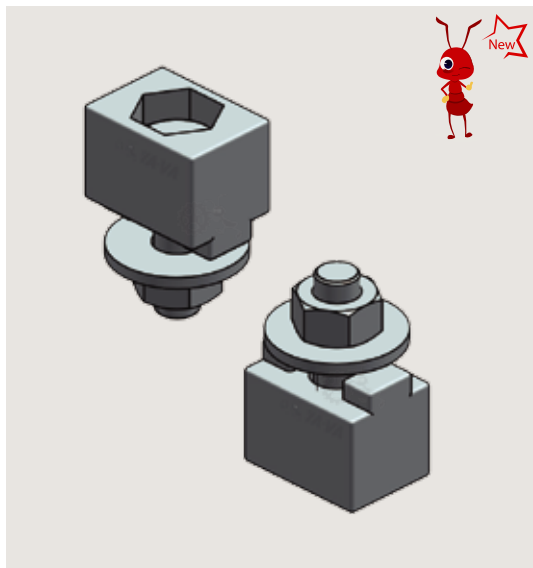
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	PD-3C-L-C1

Item ¹	Length (M)	Weight (Kg)
PD-3C-L	3M	2.40

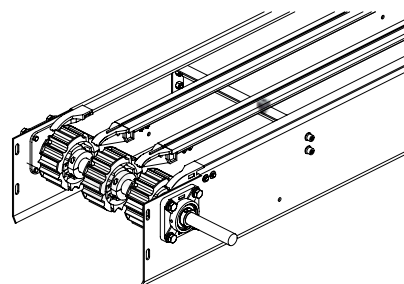
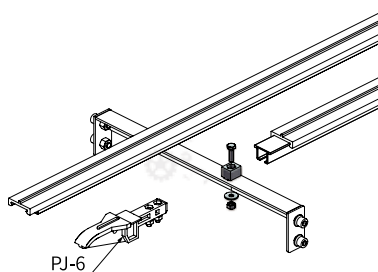
Characteristic ²	Colour		Material	
	Profile	Aluminum	Profile	Aluminum
1	Green	Silver	1M UHMW-PE	A6063
2			2.5M UHMW-PE	



Mounting block



Guides and return roller

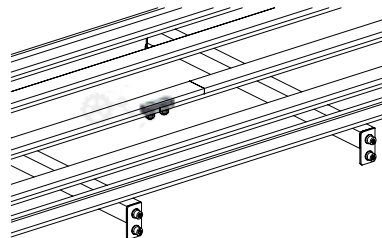
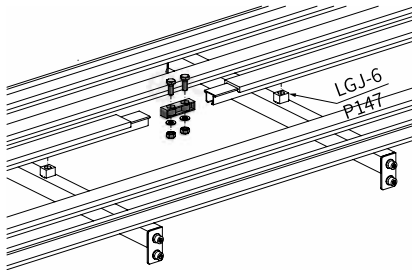
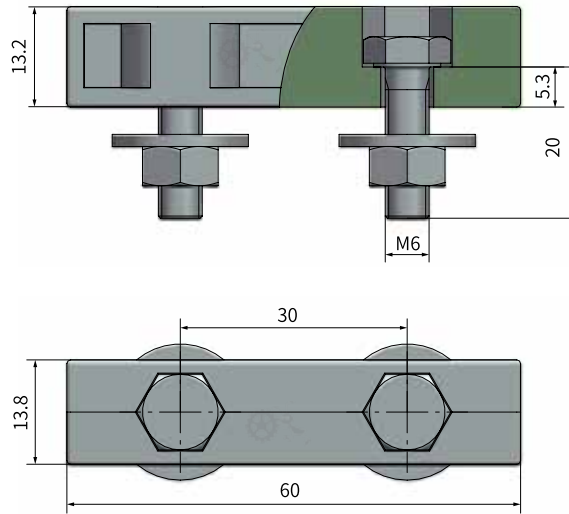
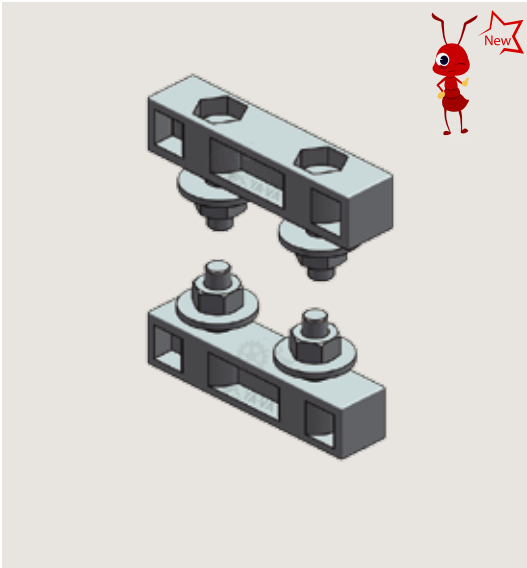


	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	LGJ-6-C1

Item ¹		Weight (Kg)	
LGJ-6		0.02	
Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202



Connecting block



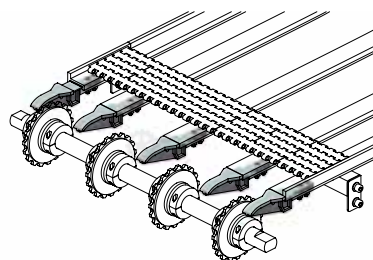
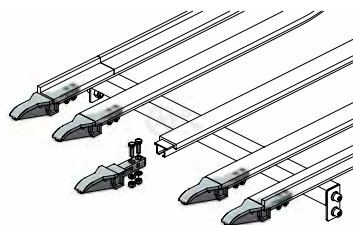
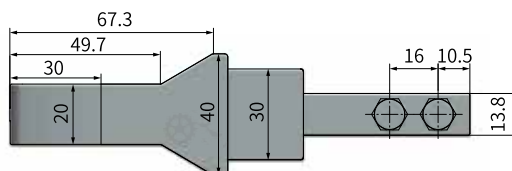
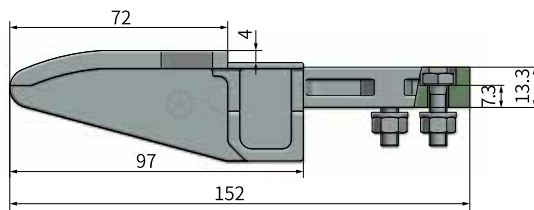
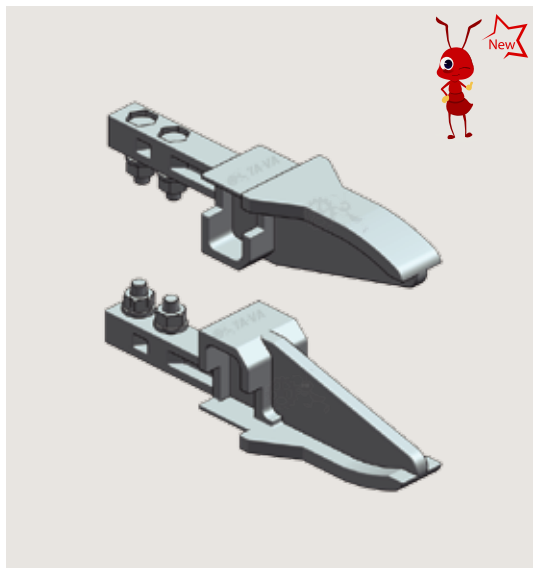
How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	LGJ-6B-C1

Item ¹		Weight (Kg)	
LGJ-6B		0.04	
Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	PA6	SUS202

Guides and return roller



Chain inlet guide



Guides and return roller

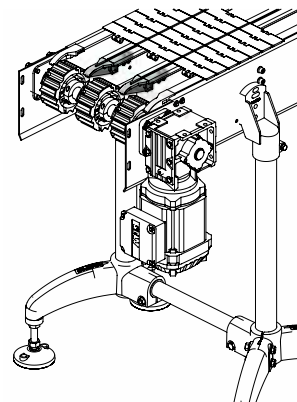
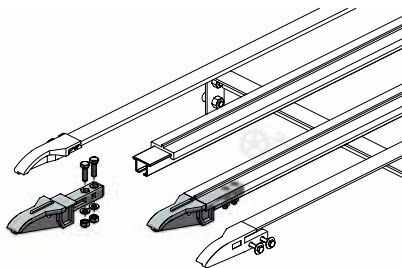
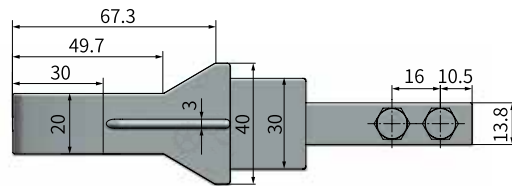
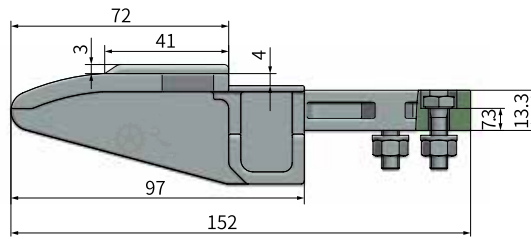
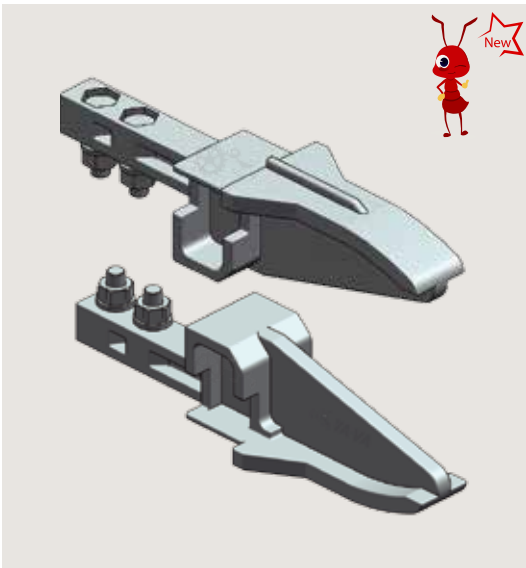
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	PJ-5-C1

Item ¹	Weight (Kg)
PJ-5	0.07

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	GF+PA66	SUS202



Chain inlet guide

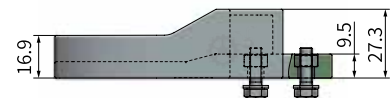
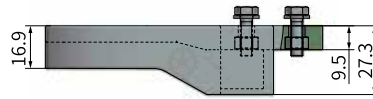
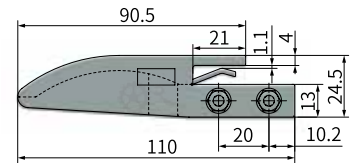
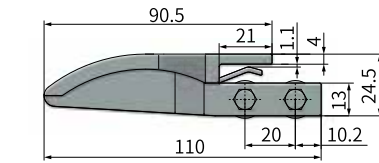
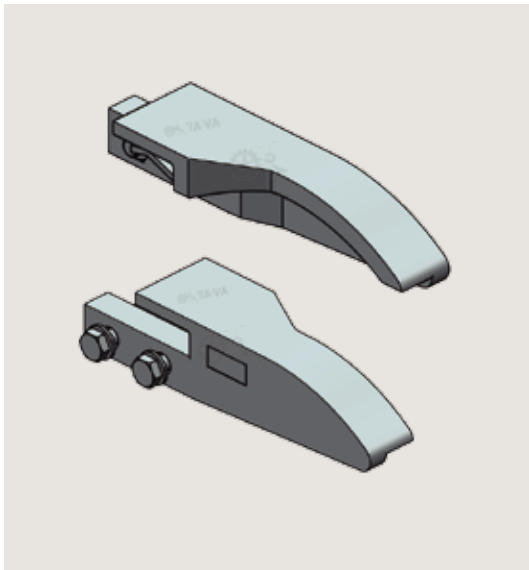


How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	PJ-6-C1

Item ¹		Weight (Kg)	
PJ-6		0.07	
Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	GF+PA66	SUS202

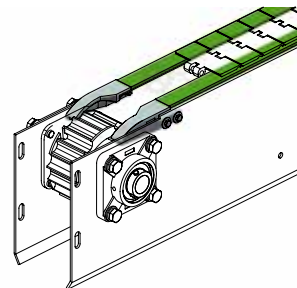
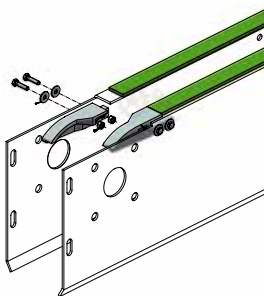
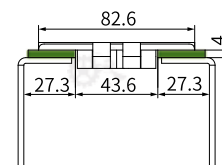
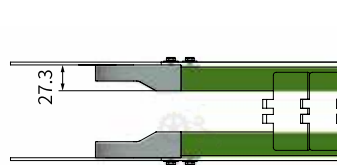
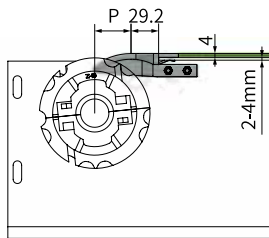


Chain inlet guide



Item : PJ-3

Item : PJ-4



Guides and return roller



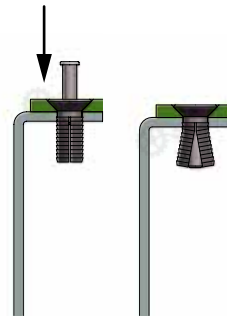
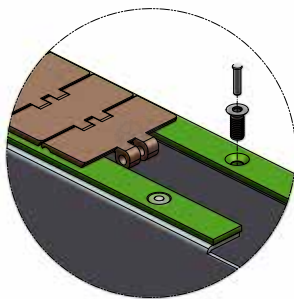
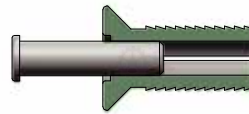
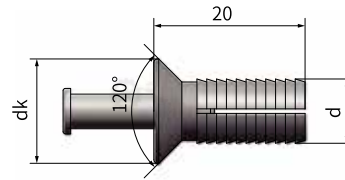
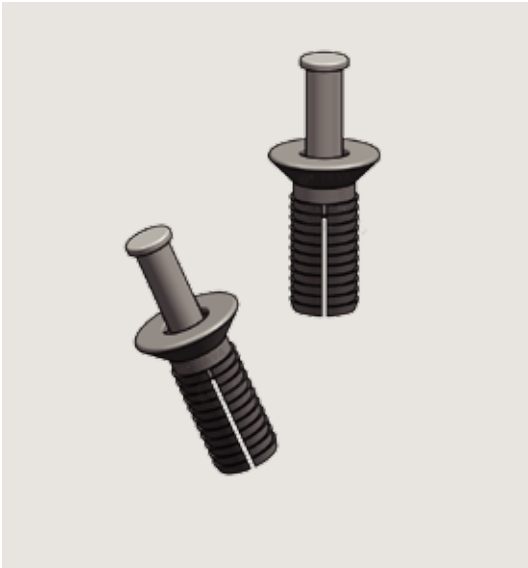
How to choose ¹- ² Item ¹-Characteristic ²

Part.	PJ-3-C1
-------	---------

Item ¹	Direction	Weight (Kg)
PJ-3	L	0.05
PJ-4	R	0.05

Characteristic ²	Colour	Material	
		Body	Fastener
1	Black	GF+PA66	SUS202



Plastic screw


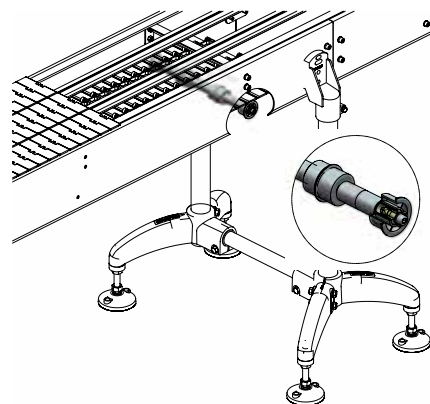
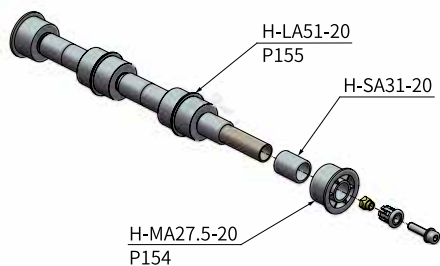
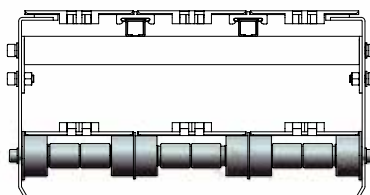
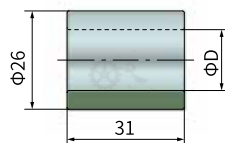
How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	SLLS-6.5-C1

Item ¹	dk	d	Weight (Kg)
SLLS-6.5	10.0	5.8	0.01
SLLS-8.5	13.5	8.0	0.01
SLLS-10.5	16.5	9.5	0.01

Characteristic ²	Colour	Material
1	Black	PA6



Small roller wheel



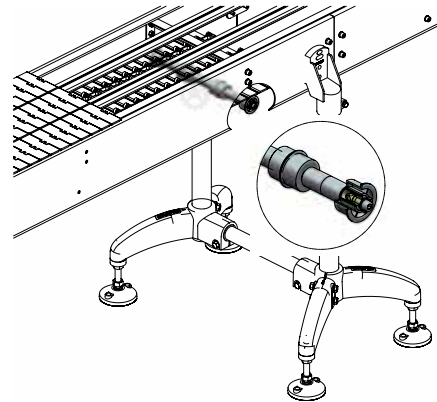
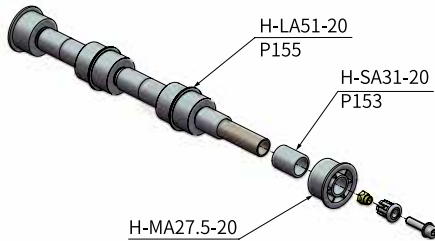
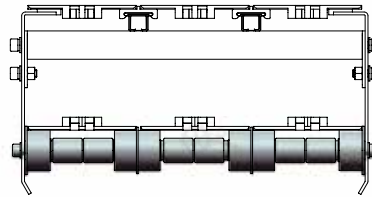
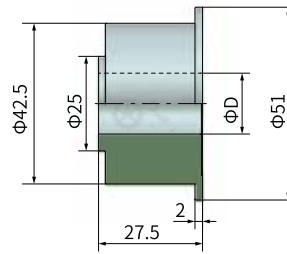
How to choose ¹ - ² Item ¹ - Characteristic ²

Part. **H-SA31-16-C1**

Item ¹	Outer dia D	Weight (Kg)
H-SA31-16	16	0.01
H-SA31-20	20	0.01
Characteristic ²	Colour	Material
1	Black	PA6



Middle roller wheel



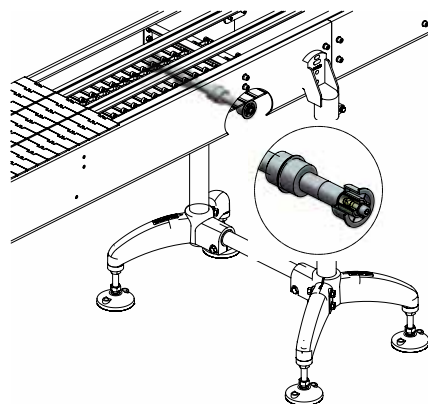
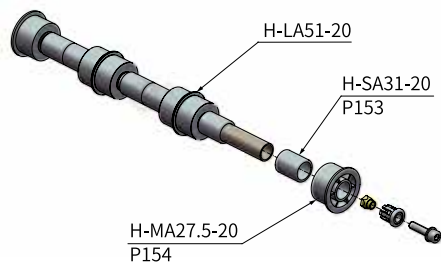
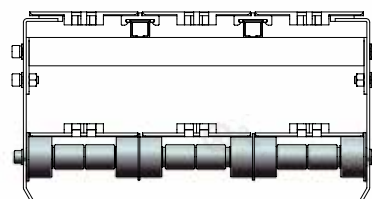
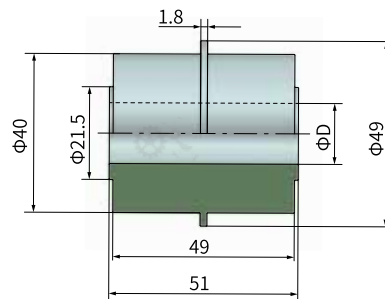
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	H-MA27.5-16-C1

Item ¹	Outer dia D	Weight (Kg)
H-MA27.5-16	16	0.02
H-MA27.5-20	20	0.02

Characteristic ²	Colour	Material
1	Black	PA6



Large roller wheel



How to choose ¹ - ² Item ¹ - Characteristic ²

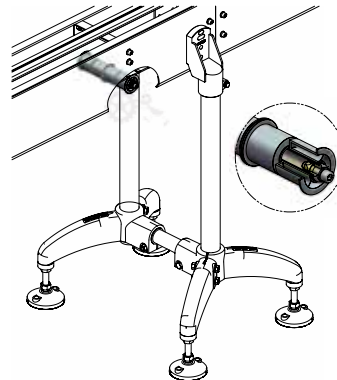
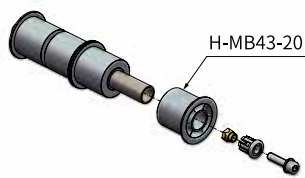
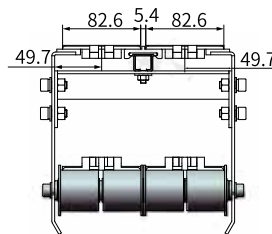
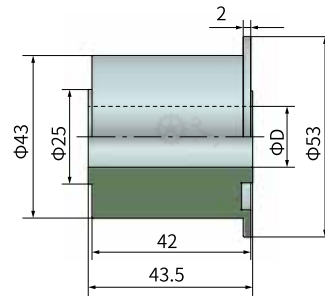
Part. **H-LA51-16-C1**

Item ¹	Outer dia D	Weight (Kg)
H-LA51-16	16	0.03
H-LA51-20	20	0.03

Characteristic ²	Colour	Material
1	Black	PA6



New roller



Guides and return roller

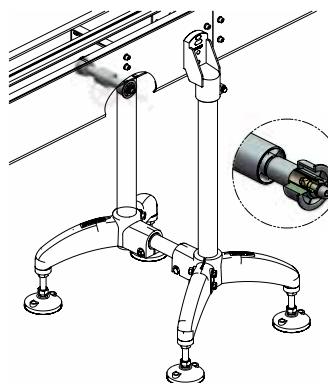
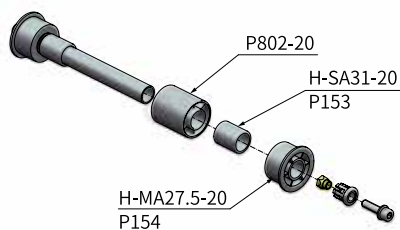
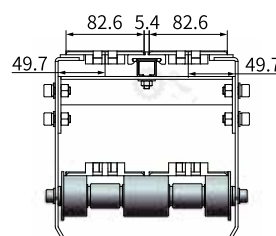
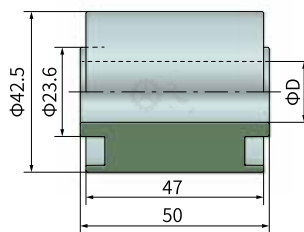
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	H-MB43-16-C1

Item ¹	Outer dia D	Weight (Kg)
H-MB43-16	16	0.03
H-MB43-20	20	0.03

Characteristic ²	Colour	Material
1	Black	PA6



Roller



Guides and return roller



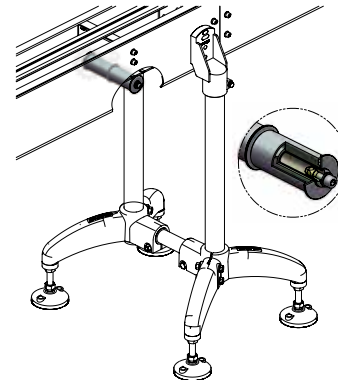
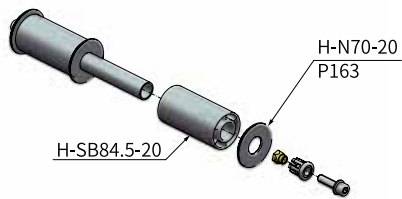
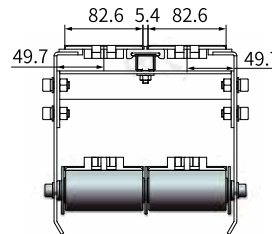
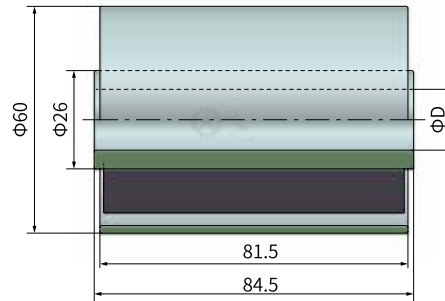
How to choose ¹ - ² Item ¹ - Characteristic ²

Part. **P802-16-C1**

Item ¹	Outer dia D	Weight (Kg)
P802-16	16	0.04
P802-20	20	0.04
Characteristic ²	Colour	Material
1	Black	PA6



Double roller



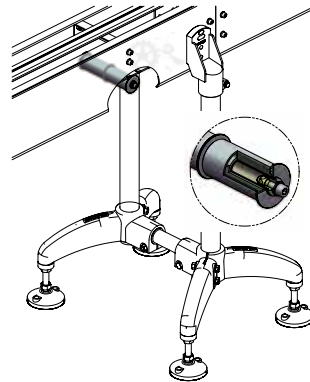
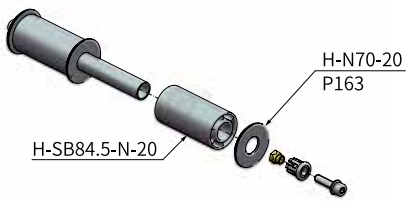
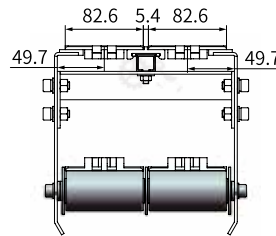
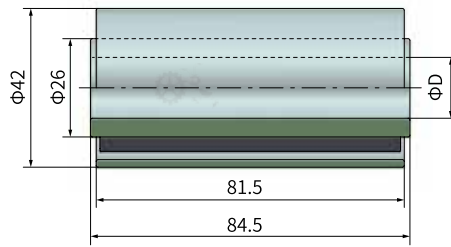
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	H-SB84.5-16-C1

Item ¹	Outer dia D	Weight (Kg)
H-SB84.5-16	16	0.07
H-SB84.5-20	20	0.07

Characteristic ²	Colour	Material
1	Black	PA6



New double roller



Guides and return roller



How to choose ¹ - ² Item ¹ - Characteristic ²

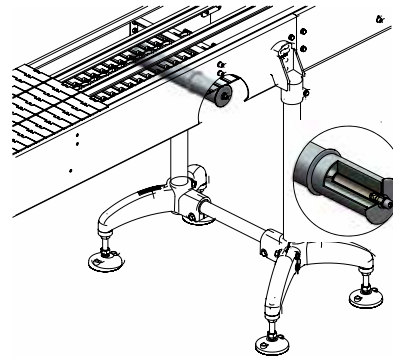
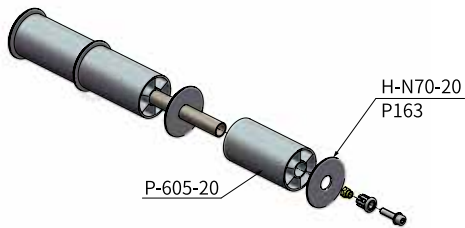
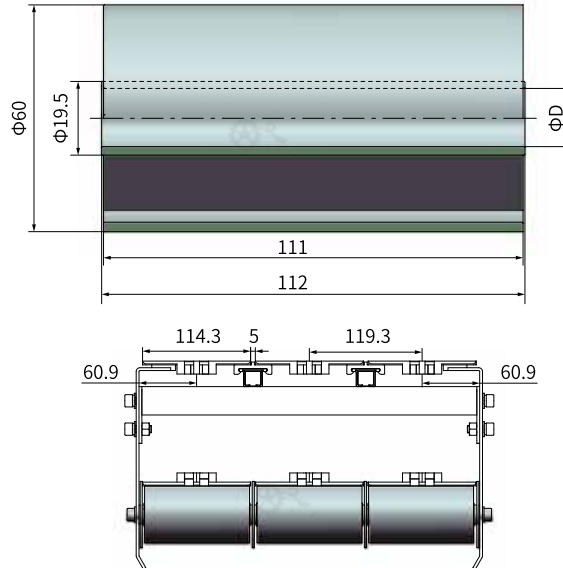
Part. **H-SB84.5-N-16-C1**

Item ¹	Outer dia D	Weight (Kg)
H-SB84.5-N-16	16	0.07
H-SB84.5-N-20	20	0.07

Characteristic ²	Colour	Material
1	Black	PA6



Roller



Guides and return roller

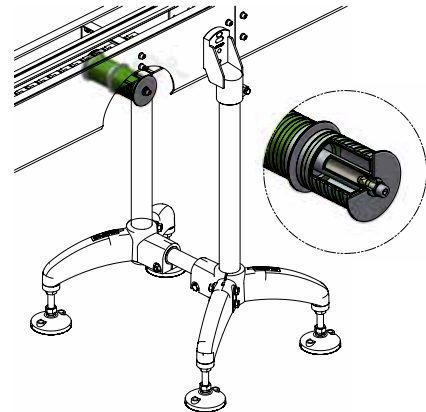
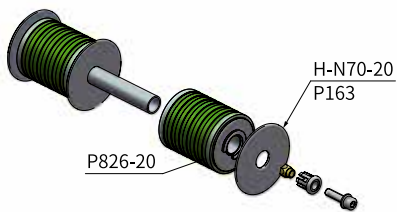
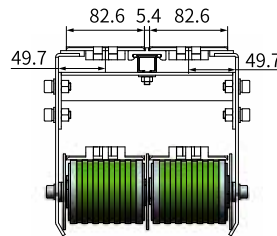
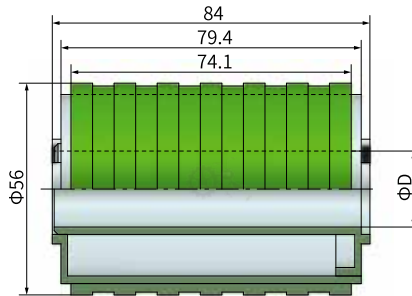
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	P-605-15-C1

Item ¹	Outer dia D	Weight (Kg)
P-605-15	15	0.11
P-605-20	20	0.10

Characteristic ²	Colour	Material
1	Black	PA6



Roller (with rubber surface)



Guides and return roller



How to choose ¹ - ² Item ¹ - Characteristic ²

Part.

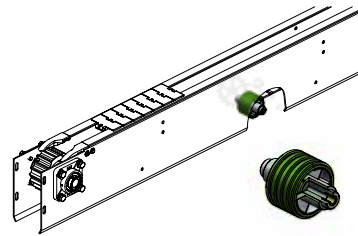
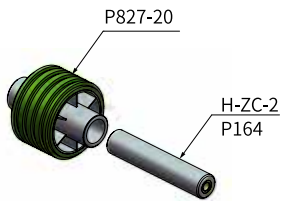
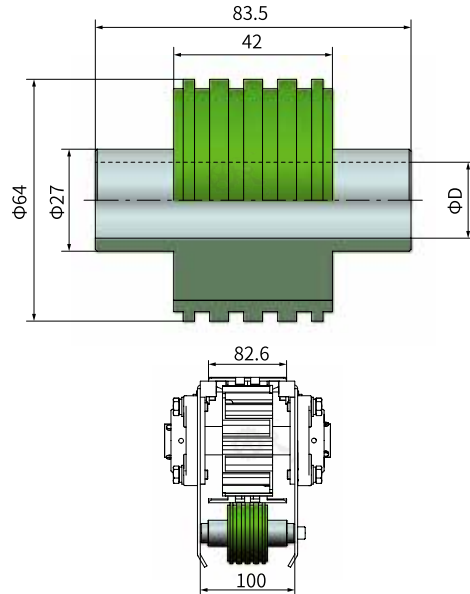
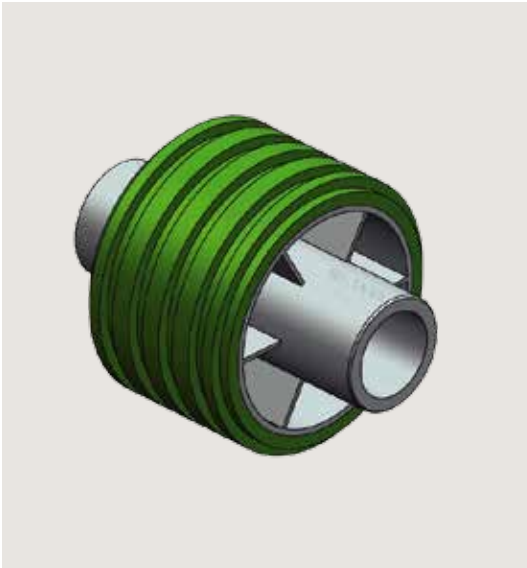
P826-20-C1

Item ¹	Inner dia D	Weight (Kg)
P826-20	20	0.11

Characteristic ²	Colour		Material	
	Body	Rubber	Body	Rubber
1	Green	Grey	PA6	TPU



Small roller (with rubber surface)



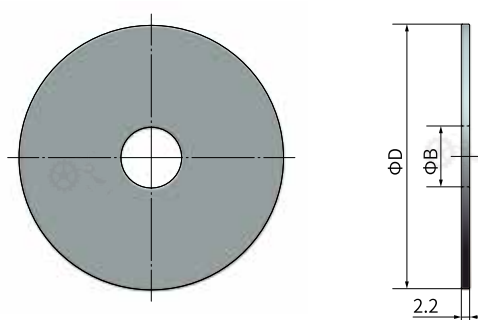
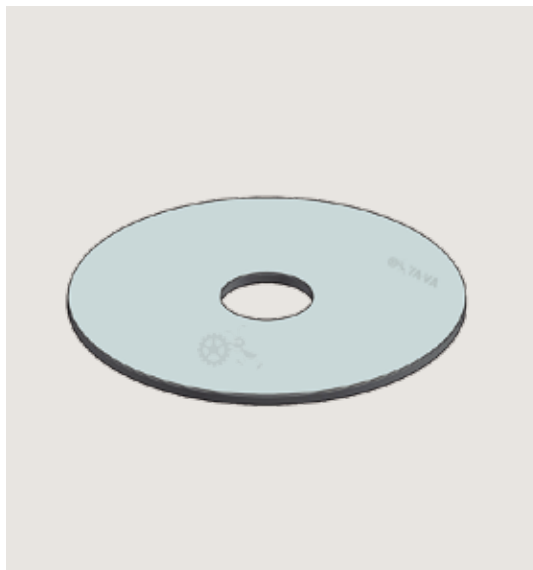
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	P827-20-C1

Item ¹	Inner dia D		Weight (Kg)	
P827-20	20		0.11	

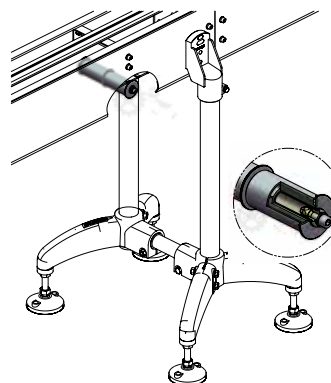
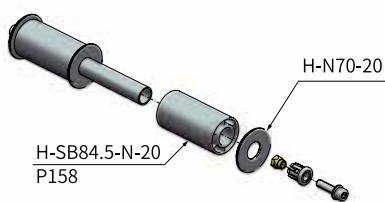
Characteristic ²	Colour		Material	
	Body	Rubber	Body	Rubber
1	Green	Grey	PA6	TPU



Guide flange



Guides and return roller



How to choose ¹ - ² Item ¹ - Characteristic ²

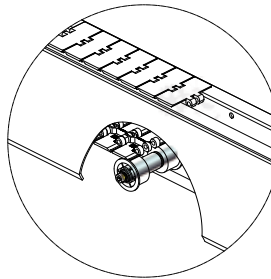
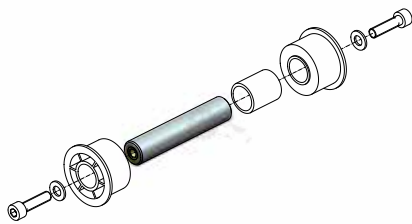
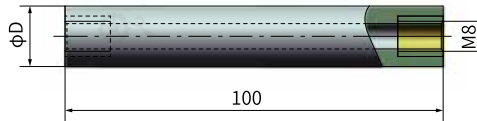
Part.	H-N70-16-C1
-------	-------------

Item ¹	Outer dia D	Inner dia B	Weight (Kg)
H-N70-16	70	16	0.03
H-N70-20		20	0.03

Characteristic ²	Colour	Material
1	Black	PA6



Shaft for chain return



How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	H-ZCZ-1-C1

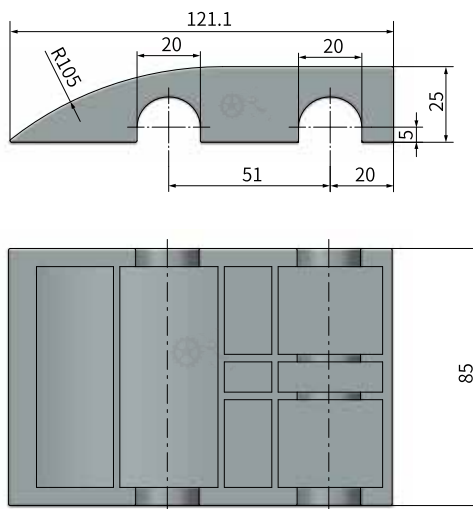
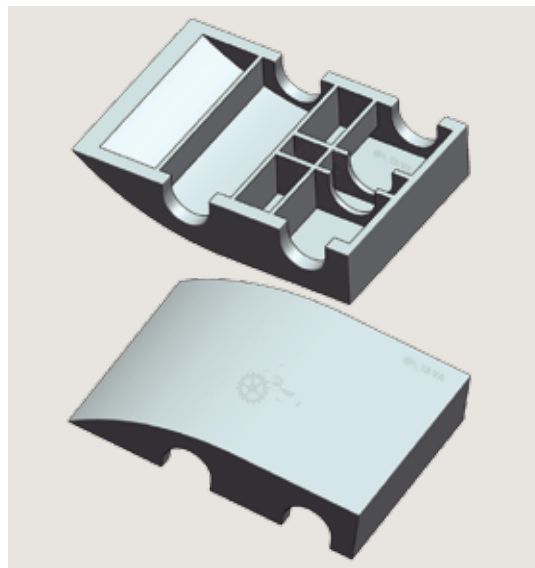
Item ¹	Inner dia D	Weight (Kg)
H-ZCZ-1	16	0.02
H-ZCZ-2	20	0.04

Characteristic ²	Colour	Material
1	White	POM

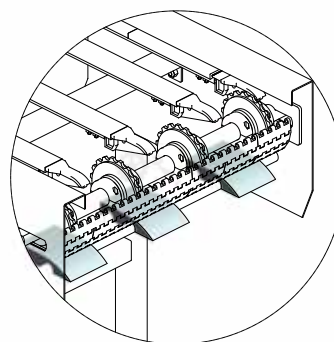
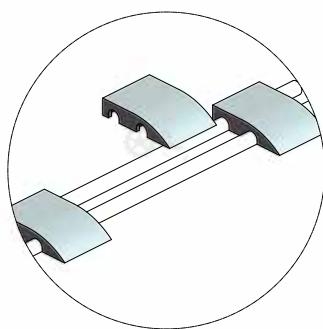
Guides and return roller



Wear shoe for chain return



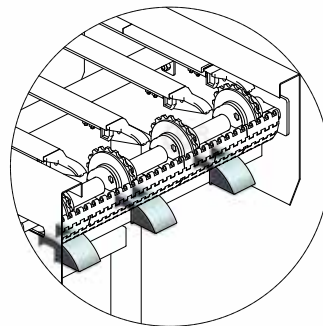
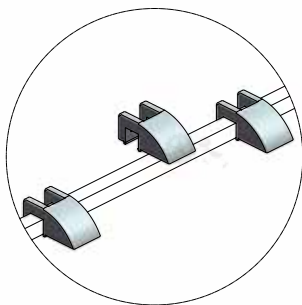
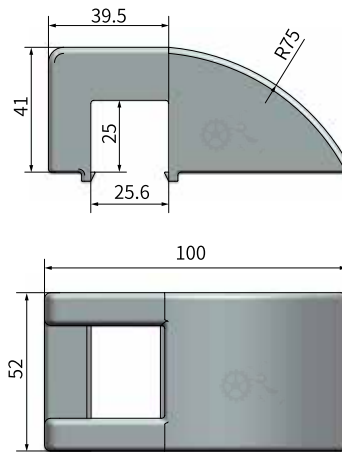
Guides and return roller



	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	H-ZJ-A-C1

Item ¹	Weight (Kg)	
H-ZJ-A	0.04	
Characteristic ²	Colour	Material
1	Black	PA6



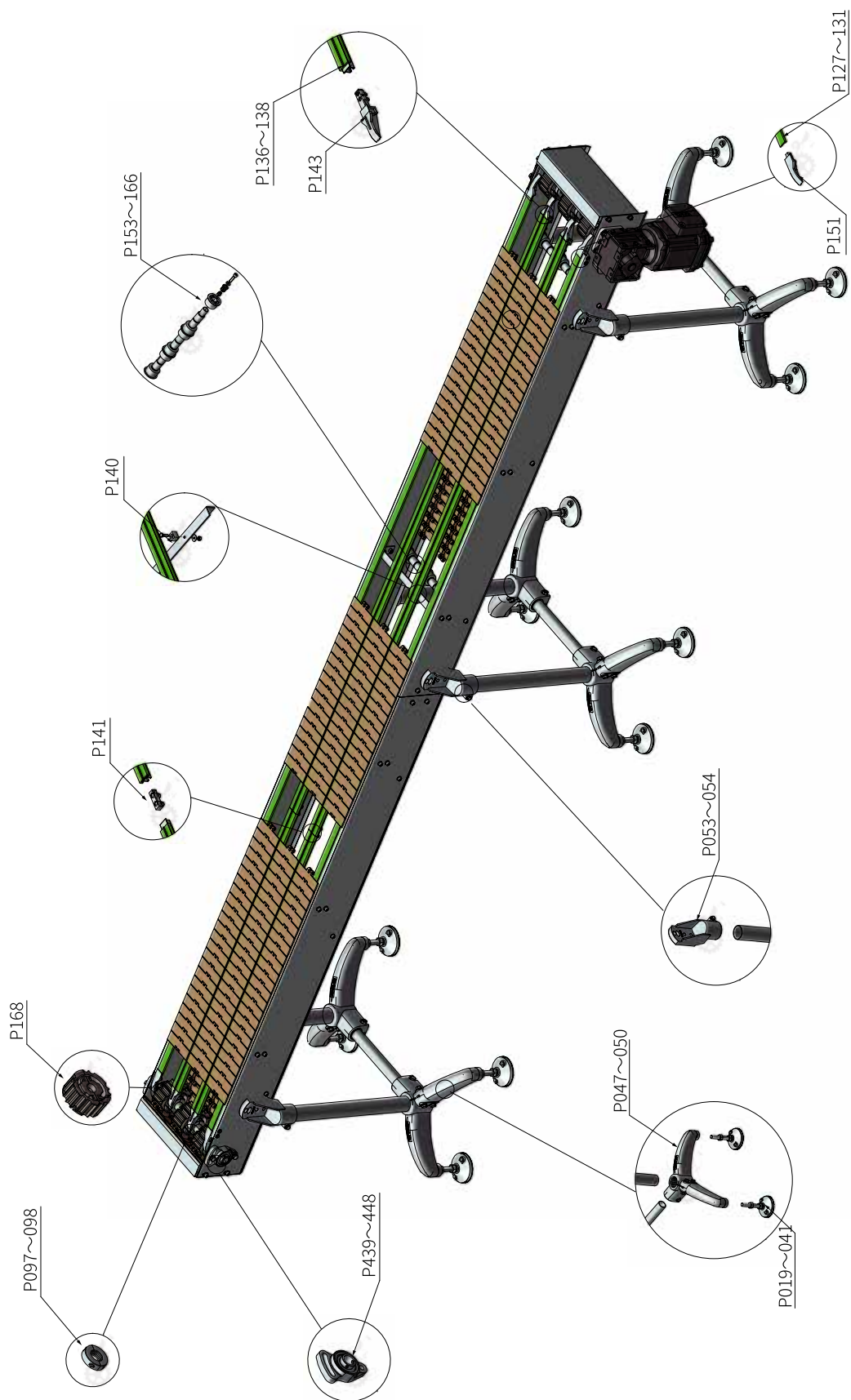
Wear shoe for chain return

How to choose ¹-²
Item ¹-Characteristic ²

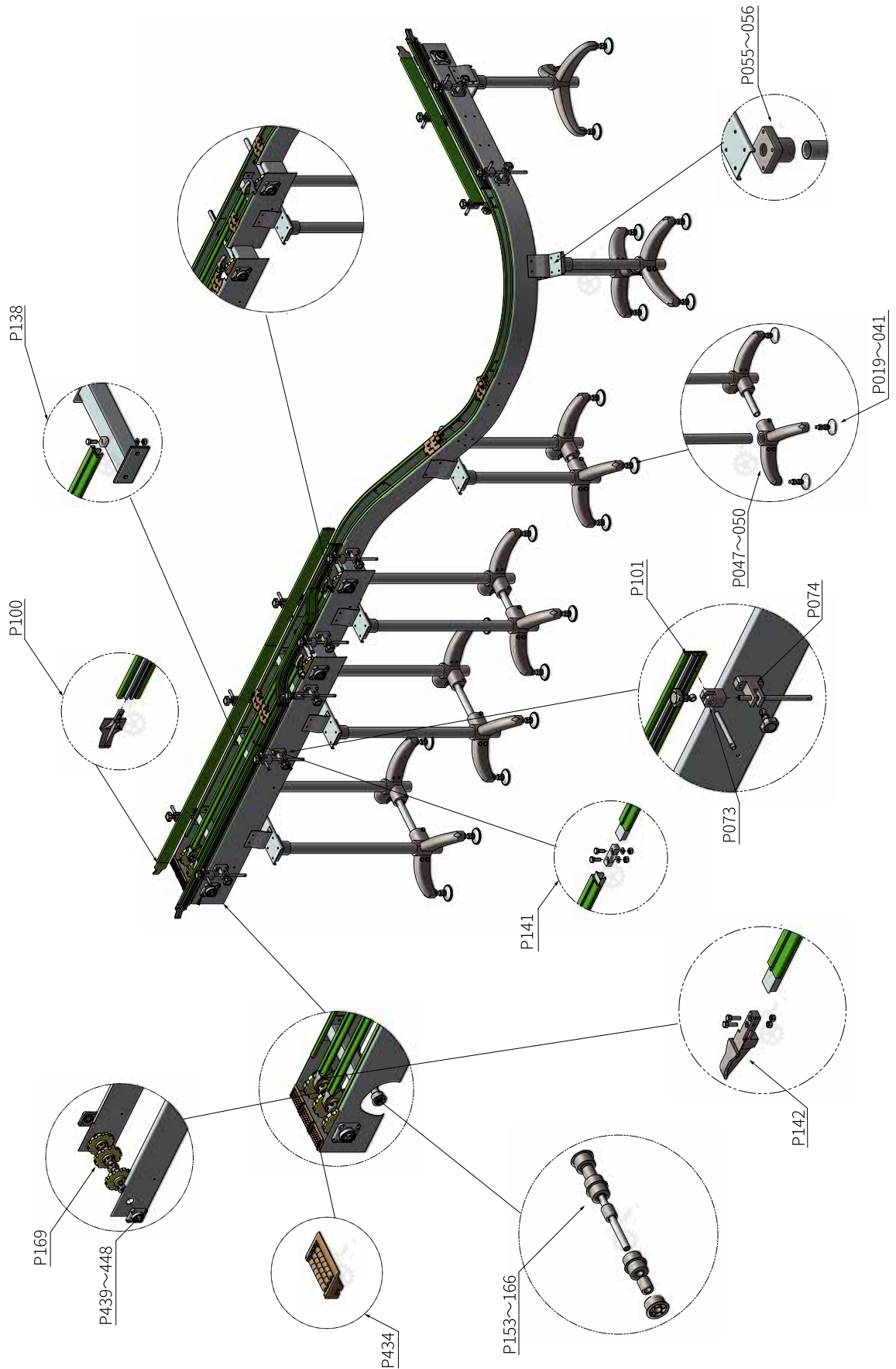
Part.

H-ZJ-B-C1

Item ¹		Weight (Kg)
H-ZJ-B		0.04
Characteristic ²	Colour	Material
1	Black	PA6



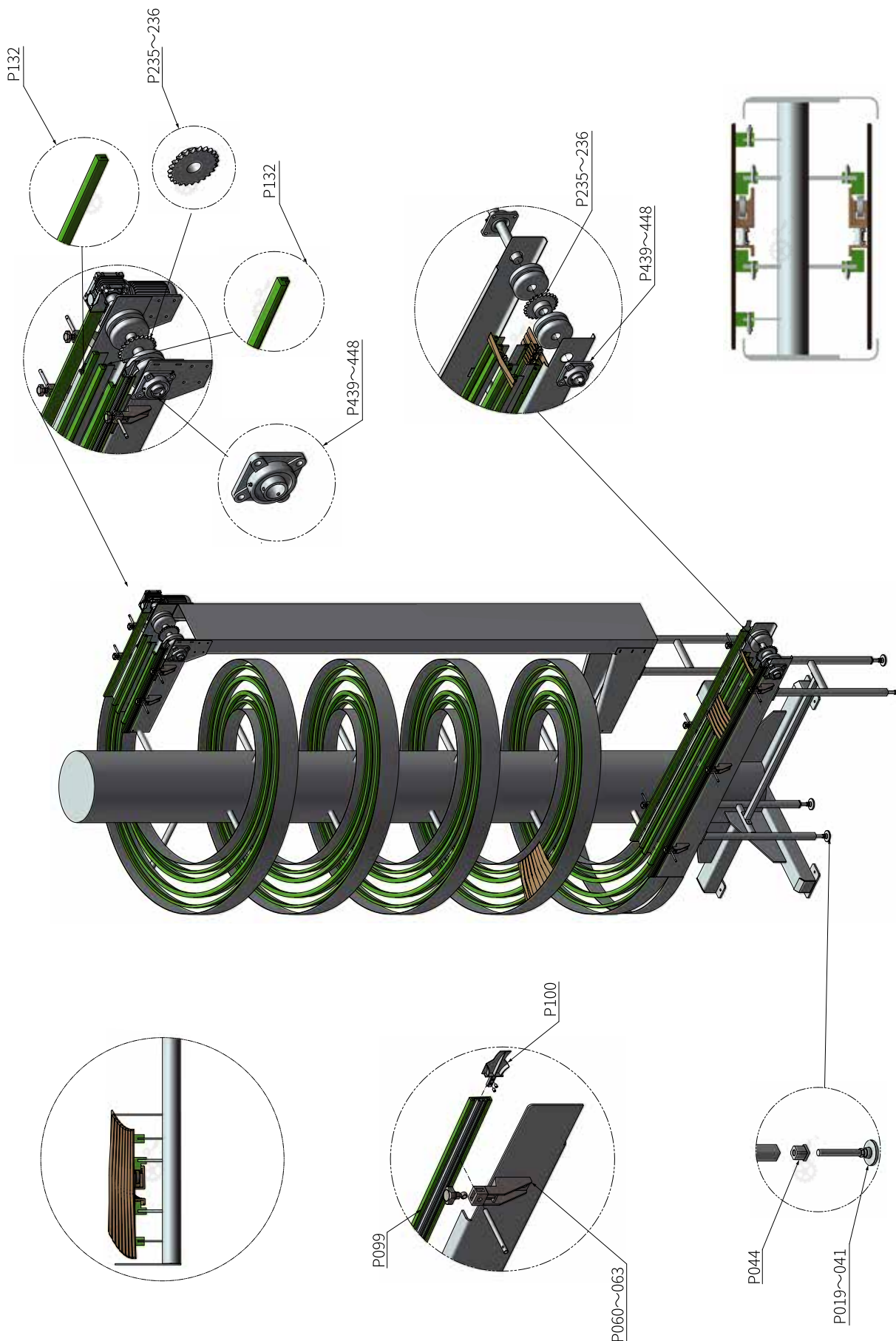


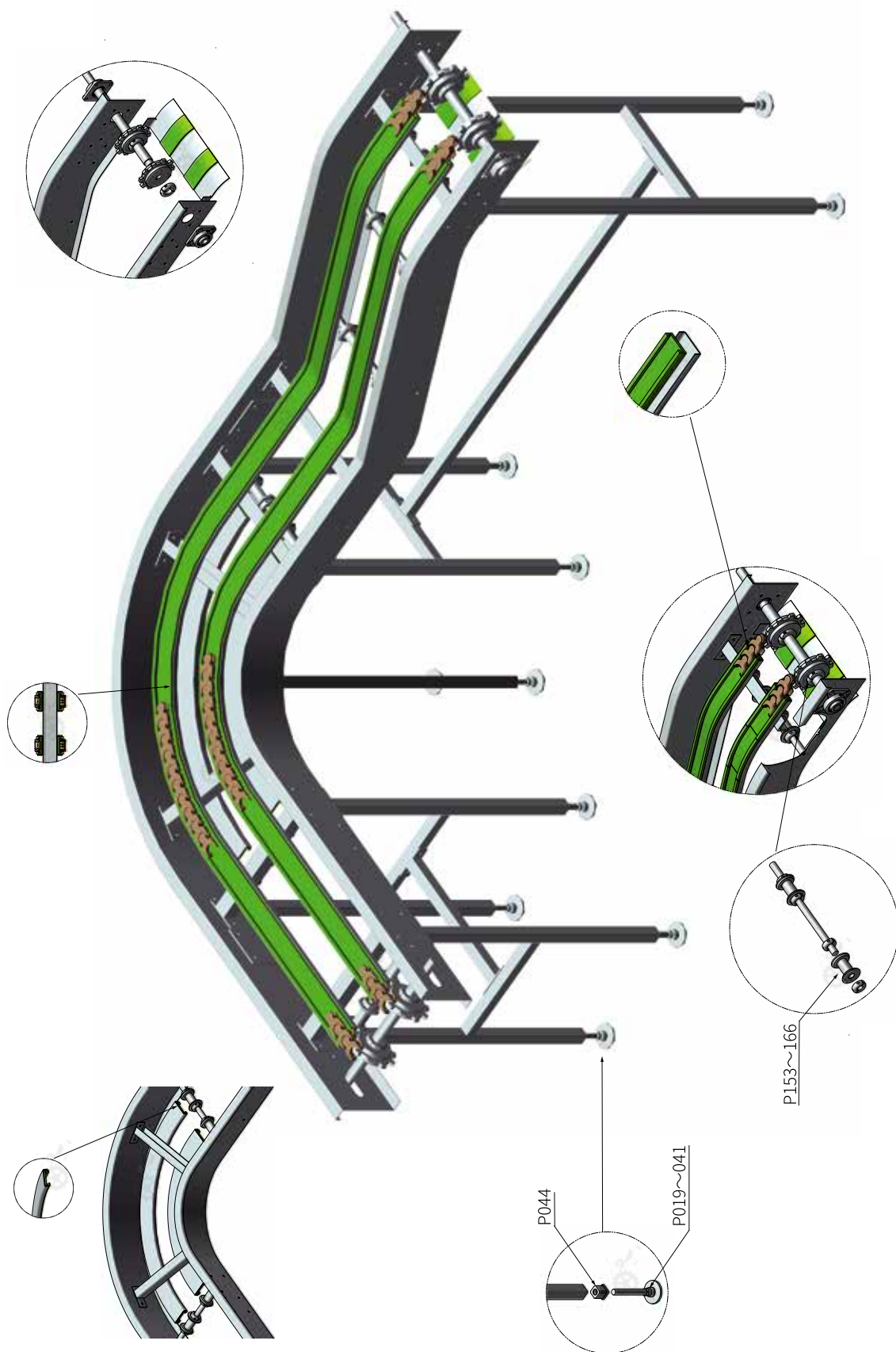


Chain



Chain

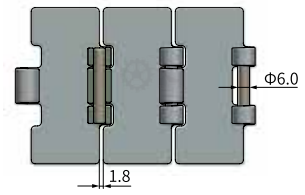
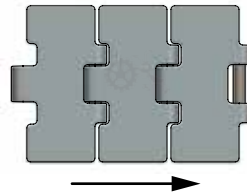
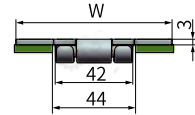
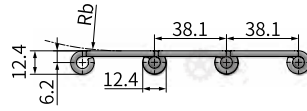
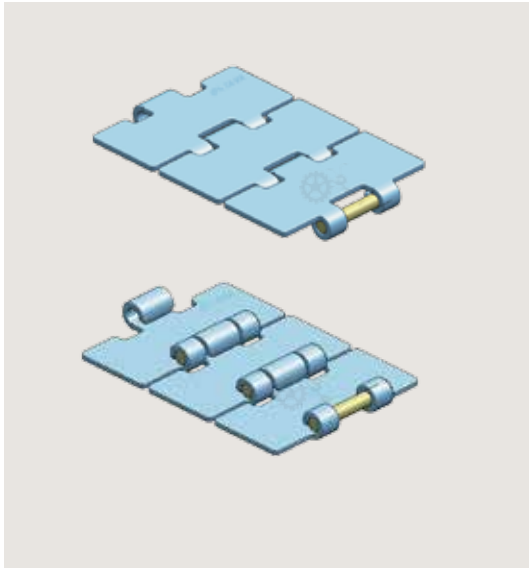




Chain



SS812 Straight running steel chains (single hinge)



	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	SS812-K250-C1

Item ¹	Width		Pitch	Rb		Gap depth		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
SS812-K250	63.5	2.50	38.1	150	6.0	1.8	1/16	1.60
SS812-K300	76.2	3.00						2.40
SS812-K325	82.6	3.25						2.60
SS812-K350	88.9	3.50						2.80
SS812-K400	101.6	4.00						3.00
SS812-K450	114.3	4.50						3.30
SS812-K600	152.4	6.00						4.20
SS812-K750	190.5	7.50						5.10

Characteristic ²	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Pin				
1	SUS420	SUS202	<6000	≤15M	<100	-20~120
2	SUS304	SUS304	<4500		<60	-20~120
3	SUS304	SUS202	<5000		<60	-20~120



Sprocket
P168~169



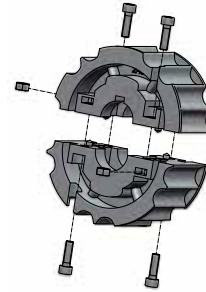
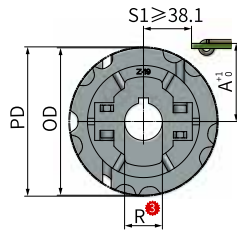
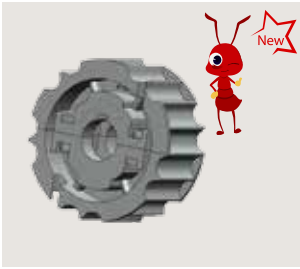
Wear Strip
P127~131



Return Wheel
P153~166



SS812 Series molded split drive sprocket

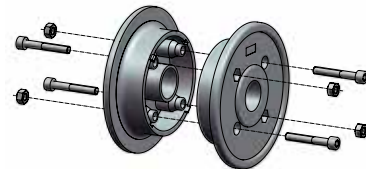
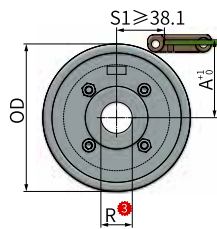


How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. ZSF 812-19T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	A	Weight (Kg)
ZSF 812	19T	25, 30, 35, 40	117.34	117	61.9	0.48
	21T		129.26	129	67.8	0.56
	23T		141.21	142	73.8	0.50
	25T		153.20	154	79.8	0.63

Characteristic ⁴	Colour	Material	
		Body	Fastener
1	Black	GF+PA6	SUS202

SS812/820 Series molded split idler sprocket



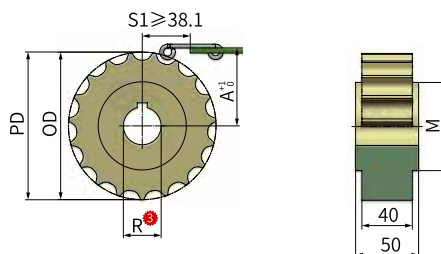
How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. ZIF 820-19NT-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	A	Weight (Kg)
ZIF 820	19NT	25, 30, 35, 40	117.34	117	61.9	0.40
	21NT		129.26	129	67.8	0.31
	23NT		141.21	142	73.8	0.34
	25NT		153.20	154	79.8	0.35

Characteristic ⁴	Colour	Material	
		Body	Fastener
1	Black	GF+PA6	SUS202



SS812 Series machined drive sprocket



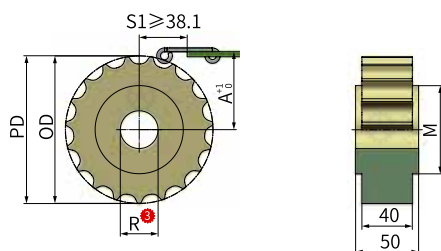
Order **How to choose** ¹-²-³-⁴ **Item**¹-**Teeth**²-**Bore**³-**Characteristic**⁴
 Part. **JS 812-19T-R25-C1**

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS 812	19T	25, 30, 35, 40	117.34	117	70	61.9	0.44
	21T		129.26	129		67.8	0.53
	23T		141.21	142		73.8	0.65
	25T		153.20	154		79.8	0.77

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

Chain

SS812 Series machined idler sprocket



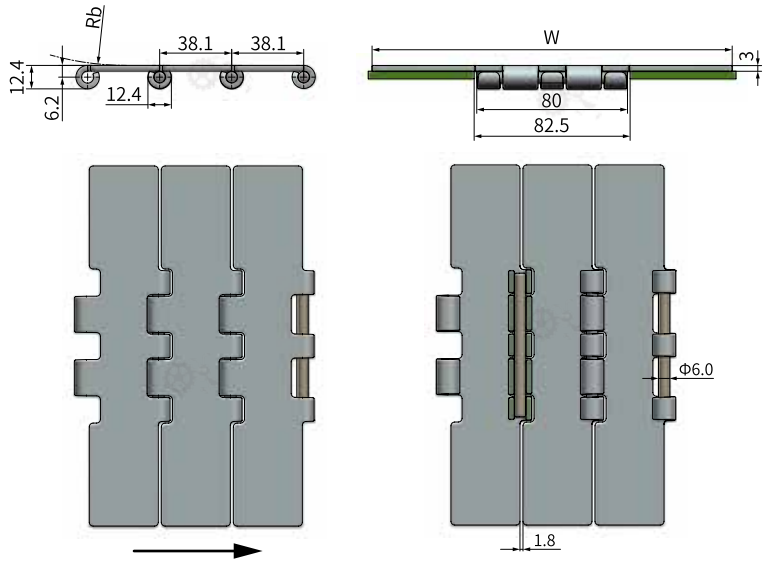
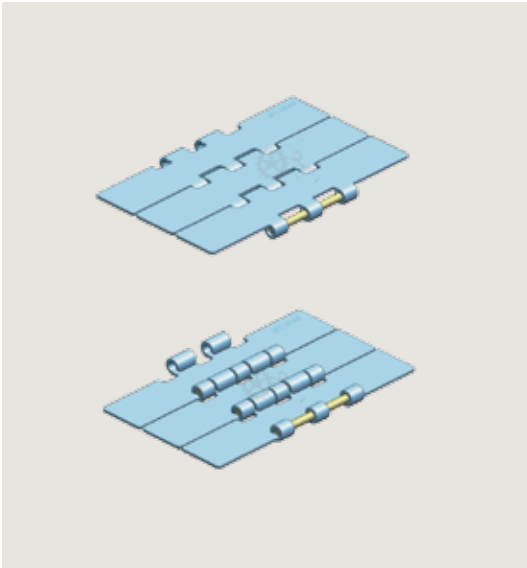
Order **How to choose** ¹-²-³-⁴ **Item**¹-**Teeth**²-**Bore**³-**Characteristic**⁴
 Part. **J1 812-19T-R25-C1**

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
J1 812	19T	25, 30, 35, 40	117.34	117	70	61.9	0.44
	21T		129.26	129		67.8	0.53
	23T		141.21	142		73.8	0.65
	25T		153.20	154		79.8	0.77

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



SS802 Straight running steel chains (double hinge)



	How to choose 1-2	Item 1-Characteristic 2
	Part.	SS802-K750-C1

Item 1	Width		Pitch	Rb		Gap depth		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
SS802-K750	190.5	7.50	38.1	150	6.0	1.8	1/16	5.80
SS802-K1000	254.0	10.00						7.20
SS802-K1200	304.8	12.00						8.30

Characteristic 2	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Pin				
1	SUS420	SUS202	<9000	≤15M	<100	-20~120
2	SUS304	SUS304	<8000		<60	-20~120
3	SUS304	SUS202	<8500		<60	-20~120



Sprocket
P172~173



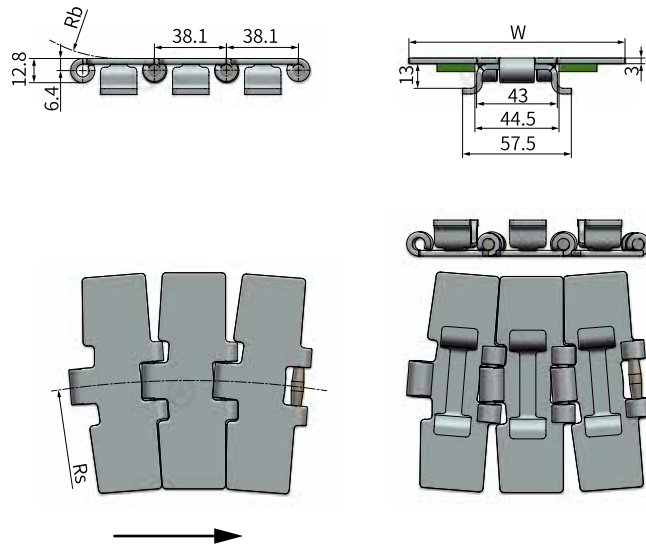
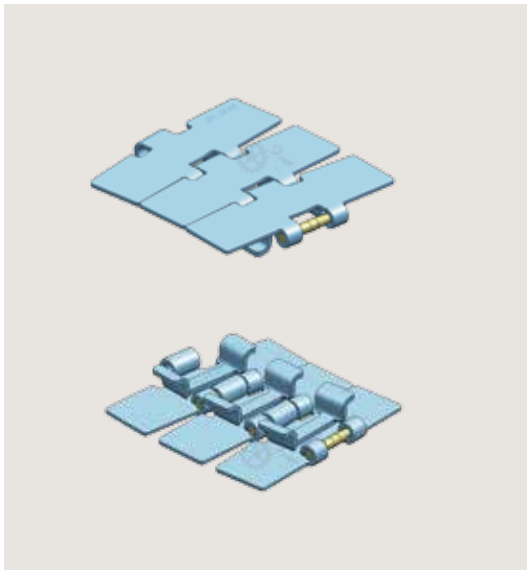
Wear Strip
P127~131



Return Wheel
P153~166



SS881TAB Sideflexing steel chains(TAB system)



	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	SS881TAB-K325-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
SS881TAB-K325	82.6	3.25	38.1	500	19.7	75	3.0	3.50
SS881TAB-K350	88.9	3.50						3.60
SS881TAB-K450	114.3	4.50						3.90
SS881TAB-K600	152.4	6.00		610	24.0			4.60
SS881TAB-K750	190.5	7.50						5.70
SS881TAB-K1000	254.0	10.00		700	27.6			8.00
SS881TAB-K1200	304.8	12.00						9.00

Characteristic ²	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Pin				
1	SUS420	SUS202	<6000	≤12M	<100	-20~120
2	SUS304	SUS304	<5000		<60	-20~120
3	SUS304	SUS202	<5500		<60	-20~120



Sprocket
P174~175



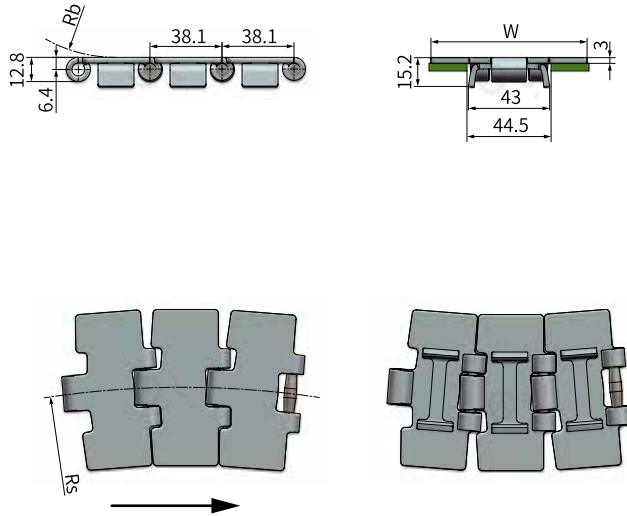
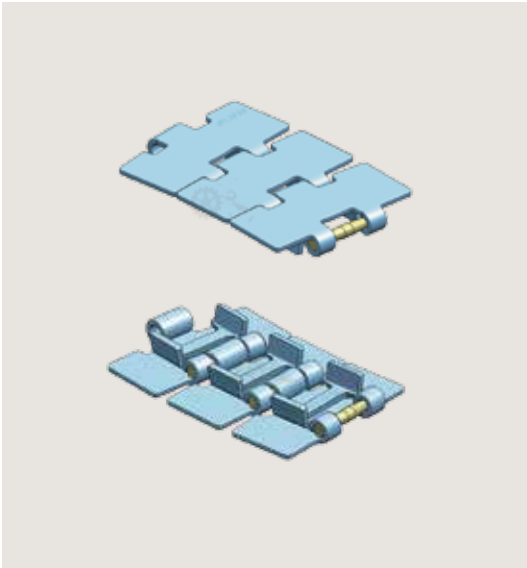
Track
P257, P258, P259



Return Wheel
P145~156



SS881 Sideflexing steel chains (bevel system)



Order	How to choose 1-2	Item 1-Characteristic 2
	Part.	SS881-K325-C1

Item 1	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
SS881-K325	82.6	3.25	38.1	500	19.7	75	3.0	3.10
SS881-K450	114.3	4.50		3.90				
SS881-K600	152.4	6.00		4.50				
SS881-K750	190.5	7.50		5.50				

Characteristic 2	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Pin				
1	SUS420	SUS202	<6000	≤12M	<100	-20~120
2	SUS304	SUS304	<5000		<60	-20~120
3	SUS304	SUS202	<5500		<60	-20~120



Sprocket
P164~165



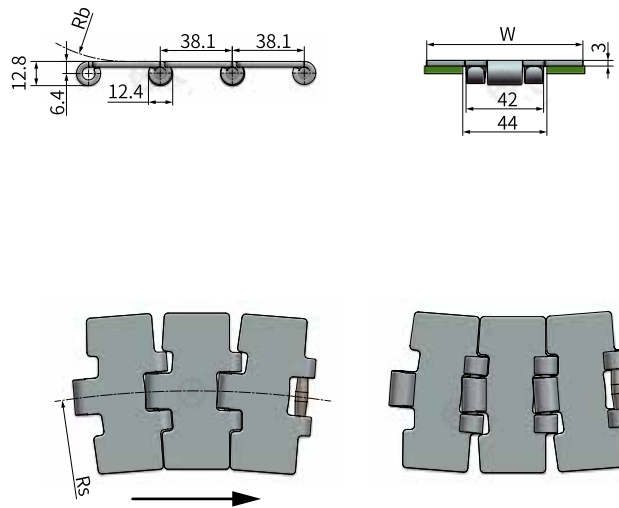
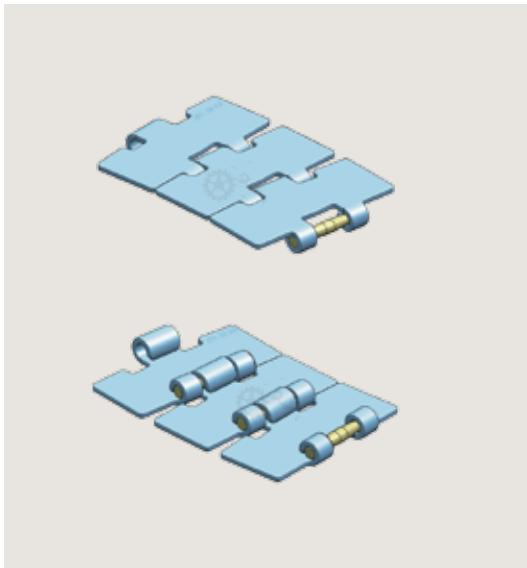
Track
P257, P258, P260



Return Wheel
P145~156



SC881 Sideflexing steel chains for magnet system



Order	How to choose 1-2	Item 1-Characteristic 2
	Part.	SC881-K325-C1

Item 1	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
SC881-K325	82.6	3.25	38.1	500	19.7	75	3.0	3.00
SC881-K450	114.3	4.50		3.70				
SC881-K600	152.4	6.00		4.50				
SC881-K750	190.5	7.50		5.50				

Characteristic 2	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Pin				
1	SUS420	SUS202	<6000	≤12M	<100	-20~120
2	SUS304	SUS304	<5000		<60	-20~120
3	SUS304	SUS202	<5500		<60	-20~120



Sprocket
P164~165



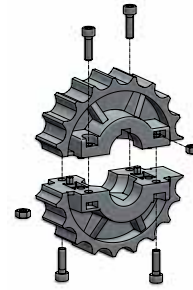
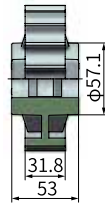
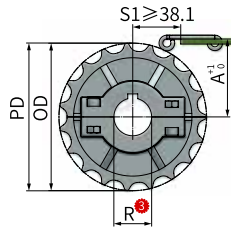
Track
P257, P258, P261



Return Wheel
P145~156



SS881 Series molded split drive sprocket

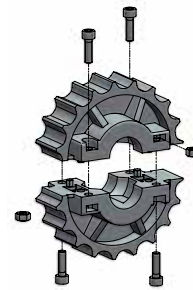
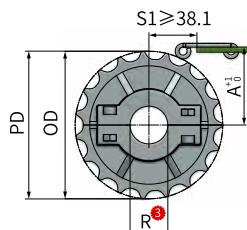


How to choose 1-4 Item¹-Teeth²-Bore³-Characteristic⁴
Part. ZSF 881-19T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	A	Weight (Kg)
ZSF 881	19T	25, 30, 35, 40	117.34	117	61.9	0.22
	21T		129.26	129	67.8	0.23
	23T		141.21	142	73.8	0.26
	25T		153.20	154	79.8	0.27

Characteristic ⁴	Colour	Material	
		Body	Fastener
1	Black	GF+PA6	SUS202

SS881 Series molded split idler sprocket



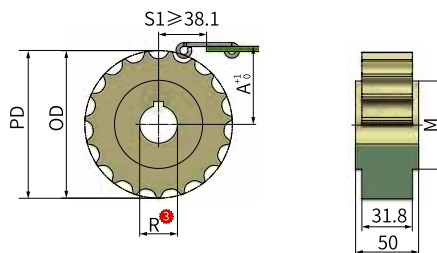
How to choose 1-4 Item¹-Teeth²-Bore³-Characteristic⁴
Part. ZIF 881-19T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	A	Weight (Kg)
ZIF 881	19T	25, 30, 35, 40	117.34	117	61.9	0.22
	21T		129.26	129	67.8	0.23
	23T		141.21	142	73.8	0.26
	25T		153.20	154	79.8	0.27

Characteristic ⁴	Colour	Material	
		Body	Fastener
1	Black	GF+PA6	SUS202



SS881/SS881TAB/SC881 Series machined drive sprocket



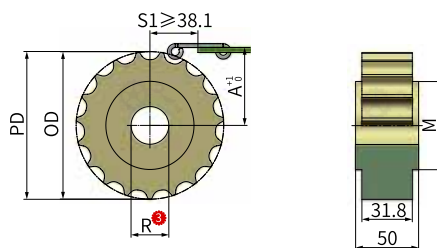
Order **How to choose** ¹-⁴ **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. JS 881-19T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS 881	19T	25, 30, 35, 40	117.34	117	70	61.9	0.40
	21T		129.26	129		67.8	0.47
	23T		141.21	142		73.8	0.56
	25T		153.20	154		79.8	0.66

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

Chain

SS881/SS881TAB/SC881 Series machined idler sprocket



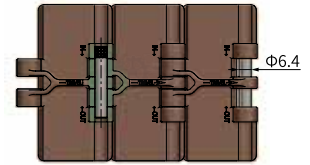
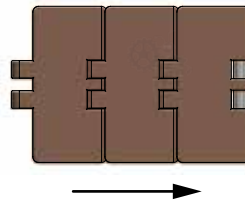
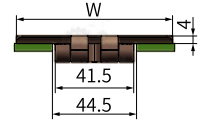
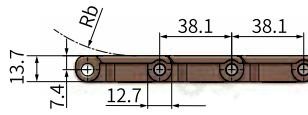
Order **How to choose** ¹-⁴ **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. JI 881-19T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI 881	19T	25, 30, 35, 40	117.34	117	70	61.9	0.40
	21T		129.26	129		67.8	0.47
	23T		141.21	142		73.8	0.56
	25T		153.20	154		79.8	0.66

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



820 Straight running plastic chain



Order	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	820-K250-C1

Item ¹	Width		Pitch	Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	
820-K250	63.5	2.50	38.1	150	6.0	0.77
820-K325	82.6	3.25				0.85
820-K350	88.9	3.50				0.90
820-K400	101.6	4.00				0.95
820-K450	114.3	4.50				0.98
820-K600	152.4	6.00				1.29
820-K750	190.5	7.50				1.45

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	Coffee	POM	SUS202	<2000	≤9M	<60	-35~90
2			POM	<1000	≤9M	<50	-35~90



Sprocket
P169~170



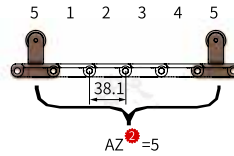
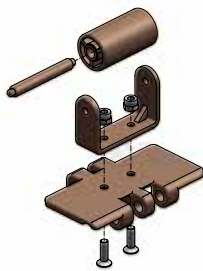
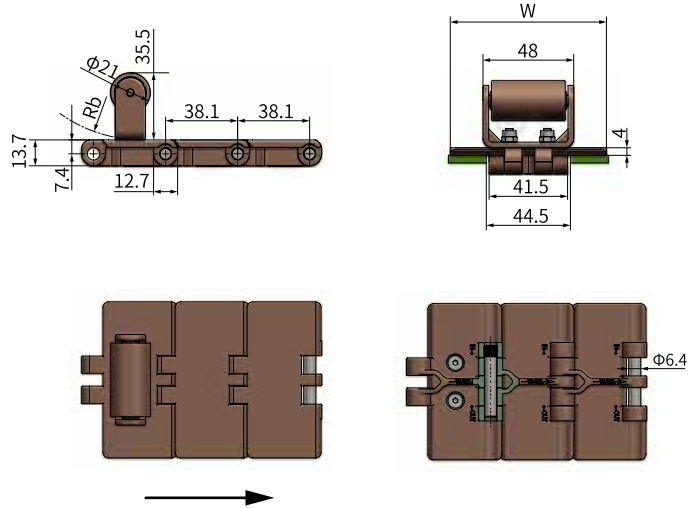
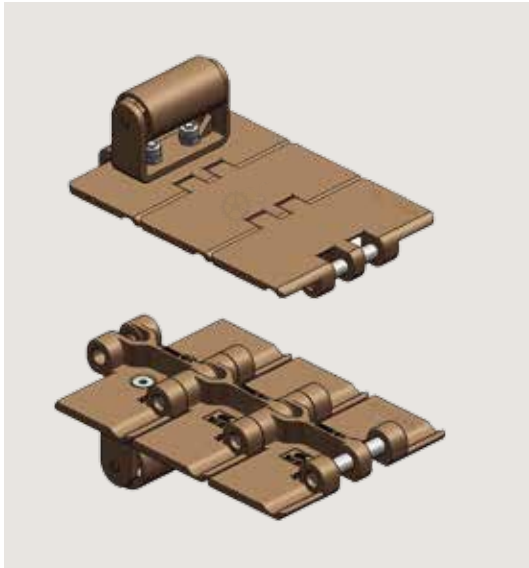
Wear Strip
P127~131



Return Wheel
P145~156



820 Chain with rollers



Chain



How to choose ¹-³ Part. ¹Item ²-Ball pitch ³-Characteristic ³
820-K325-GZ-AZ1-C1

Item ¹	Ball pitch AZ ²	Width		Pitch	Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	
820-K325-GZ	1, 2, 3...	82.6	3.25	38.1	150	6.0	0.85

Characteristic ³	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	Coffee	POM	SUS202	<2000	≤9M	<60	-35~90



Sprocket
P169~170



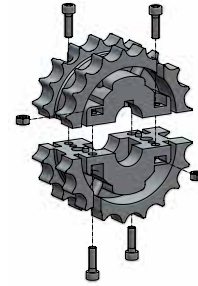
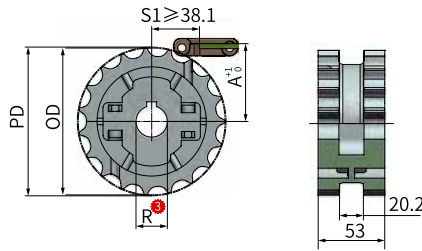
Wear Strip
P127~131



Return Wheel
P153~166



820 Series molded split drive sprocket

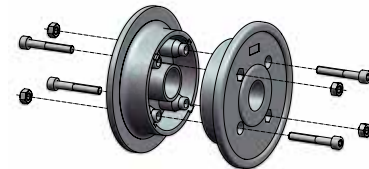
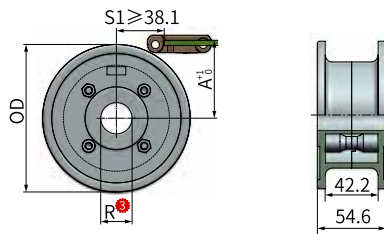


How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. ZSF 820-19DT-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	A	Weight (Kg)
ZSF 820	19DT	25, 30, 35, 40	117.34	117	61.9	0.40
	21DT		129.26	129	67.8	0.47
	23DT		141.21	142	73.8	0.47
	25DT		153.20	154	79.8	0.57

Characteristic ⁴	Colour	Material	
		Body	Fastener
1	Black	GF+PA6	SUS202

SS812/820 Series molded split idler sprocket



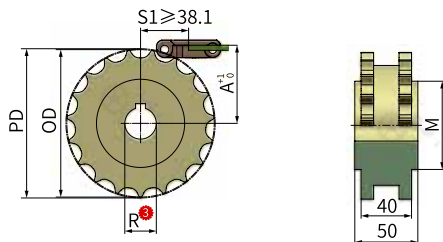
How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. ZIF 820-19NT-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	A	Weight (Kg)
ZIF 820	19NT	25, 30, 35, 40	117.34	117	61.9	0.40
	21NT		129.26	129	67.8	0.31
	23NT		141.21	142	73.8	0.34
	25NT		153.20	154	79.8	0.35

Characteristic ⁴	Colour	Material	
		Body	Fastener
1	Black	GF+PA6	SUS202



820 Series machined drive sprocket



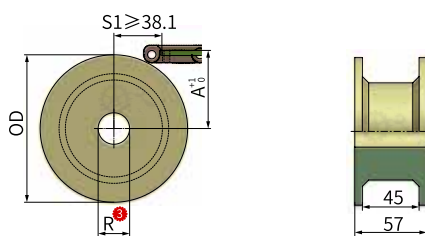
Order **How to choose** ¹-⁴ **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. JS 820-19DT-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS 820	19DT	25, 30, 35, 40	117.34	117	70	61.9	0.37
	21DT		129.26	129		67.8	0.47
	23DT		141.21	142		73.8	0.61
	25DT		153.20	154		79.8	0.65

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

Chain

820 Series machined idler sprocket

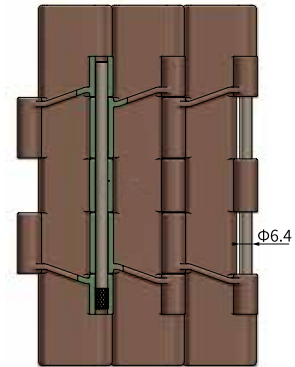
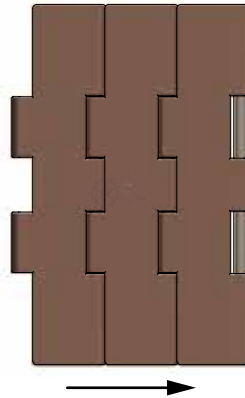
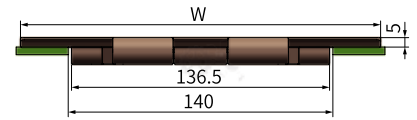
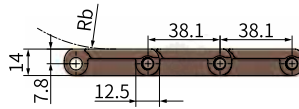
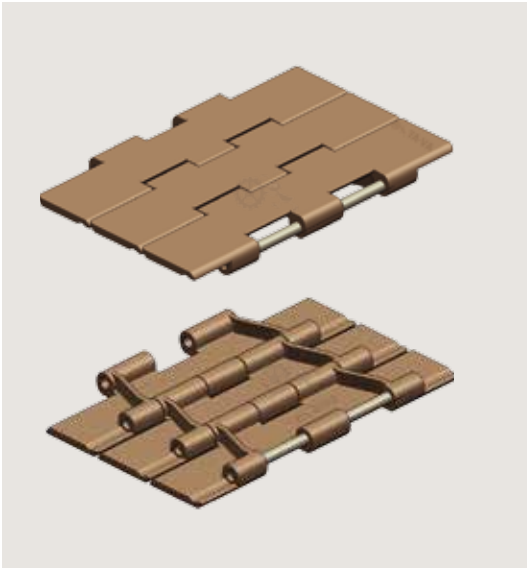


Order **How to choose** ¹-⁴ **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. JI 820-19NT-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	A	Weight (Kg)
JI 820	19NT	25, 30, 35, 40	117.34	117	61.9	0.30
	21NT		129.26	129	67.8	0.40
	23NT		141.21	142	73.8	0.43
	25NT		153.20	154	79.8	0.66

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



821 Straight running plastic chain (double hinge)


How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	821-K750-C1

Item ¹	Width		Pitch	Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	
821-K750	190.5	7.50	38.1	75	3.0	2.40
821-K1000	254.0	10.00				2.84
821-K1200	304.8	12.00				3.18

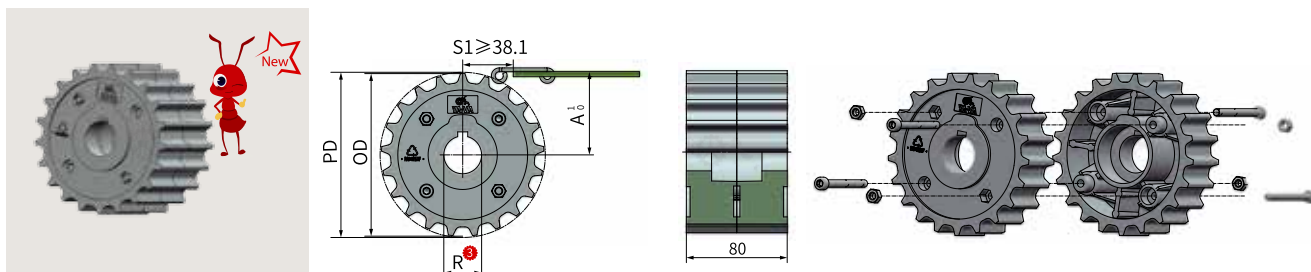
Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	Coffee	POM	SUS202	<2000	≤9M	<60	-35~90


 Sprocket
P172~173

 Wear Strip
P127~131

 Return Wheel
P153~166


SS802/821/822 Series Molded Split drive sprocket



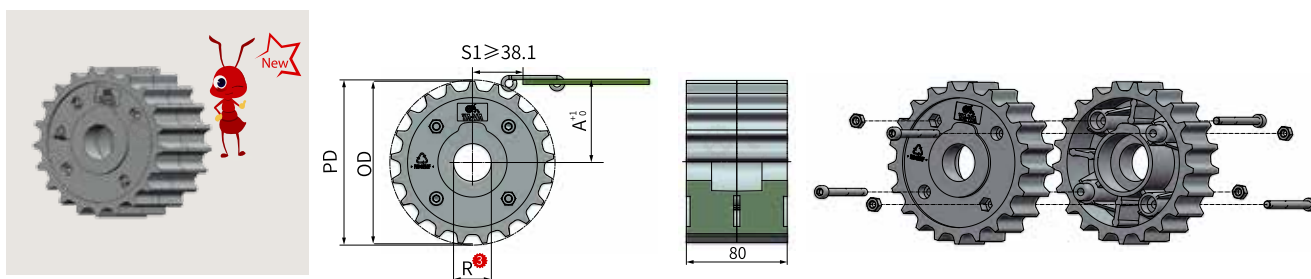
Order **How to choose** ¹-² **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. **ZSF 821-21T-R25-C1**

Item ¹	Teeth ²	Bore R ³	PD	OD	A	Weight (Kg)
ZSF 821	21T	25, 30, 35, 40	129.26	129	67.8	0.80
	25T		153.20	154	79.8	1.00

Characteristic ⁴	Colour	Material	
		Body	Fastener
1	Black	GF+PA6	SUS202

Chain

SS802/821/822 Series molded split idler sprocket

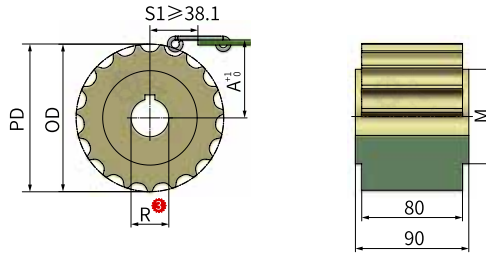


Order **How to choose** ¹-² **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. **ZIF 881-19T-R25-C1**

Item ¹	Teeth ²	Bore R ³	PD	OD	A	Weight (Kg)
ZIF 821	21T	25, 30, 35, 40	129.26	129	67.8	0.80
	25T		153.20	154	79.8	1.00

Characteristic ⁴	Colour	Material	
		Body	Fastener
1	Black	GF+PA6	SUS202

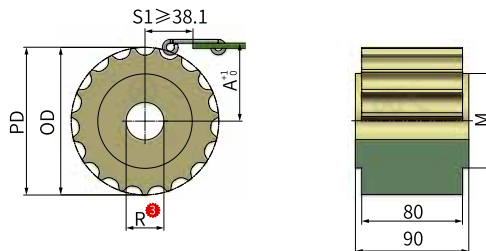


SS802/821/822 Series machined drive sprocket


	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	JS 821-19T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS 821	19T	25, 30, 35, 40	117.34	117	75	61.9	0.88
	21T		129.26	129		67.8	1.08
	23T		141.21	142		73.8	1.30
	25T		153.20	154		79.8	1.50

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

SS802/821/822 Series machined idler sprocket


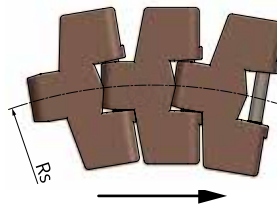
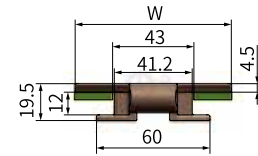
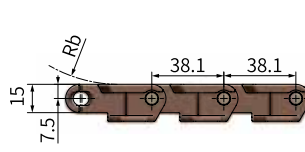
	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	J1 821-19T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
J1 821	19T	25, 30, 35, 40	117.34	117	75	61.9	0.88
	21T		129.26	129		67.8	1.08
	23T		141.21	142		73.8	1.30
	25T		153.20	154		79.8	1.50

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



880 Sideflexing chains small radius



Order	How to choose 1-2	Item ¹ -Characteristic ²
	Part.	880TAB-RT-K325-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
880TAB-RT-K325	82.6	3.25	38.1	200	7.9	75	3.0	1.04
880TAB-RT-K450	114.3	4.50						1.14

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	Coffee	POM	SUS202	<2250	≤9M	<60	-35~90



Sprocket
P188~189



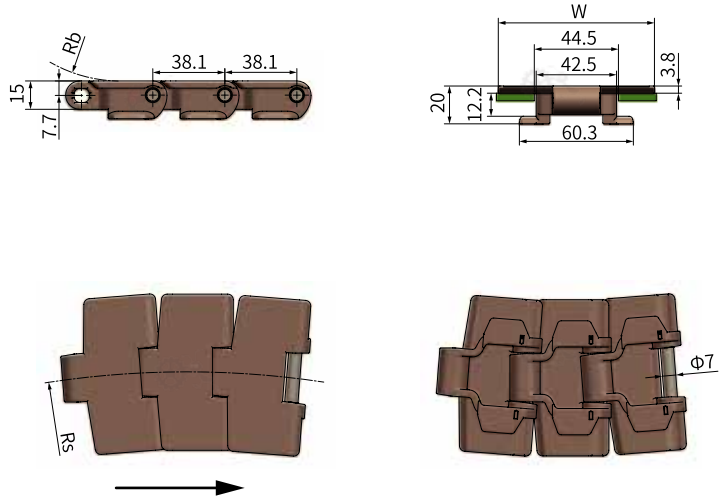
Track
P257~259



Return Wheel
P153~166

Chain



880 TAB sideflexing chains


Order	How to choose 1-2	Item 1-Characteristic 2
	Part.	880TAB-K325-C1

Item 1	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
880TAB-K325	82.6	3.25	38.1	457	18.0	75	3.0	1.04
880TAB-K450	114.3	4.50		610	24.0			1.14

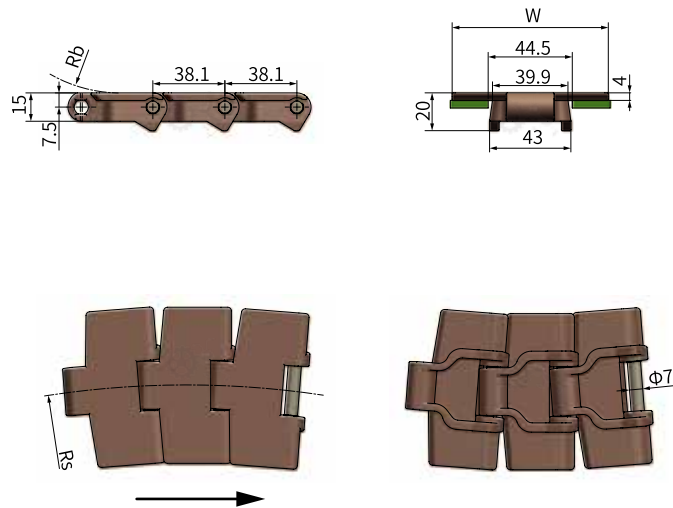
Characteristic 2	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	Coffee	POM	SUS202	<2250	≤12M	<60	-35~90


 Sprocket
P188~189

 Track
P257~259

 Return Wheel
P153~166


880 Bevel sideflexing chains



	How to choose ¹ - ²	Item ¹ - Characteristic ²
	Part.	880-K325-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
880-K325	82.6	3.25	38.1	457	18.0	75	3.0	1.04
880-K450	114.3	4.50		610	24.0			1.14

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	Coffee	POM	SUS202	<2250	≤12M	<60	-35~90



Sprocket
P188~189



Track
P257, P258, P260

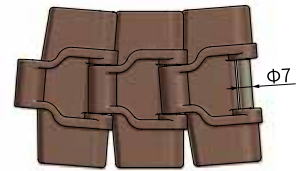
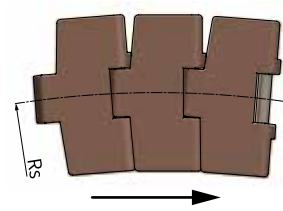
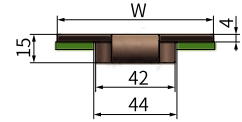
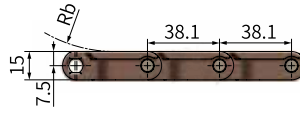



Return Wheel
P153~166

Chain



880 Sideflexing chains for magnetic system



	How to choose ¹⁻²	Item ¹ -Characteristic ²
	Part.	880M-K325-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
880M-K325	82.6	3.25	38.1	457	18.0	75	3.0	0.93

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	Coffee	POM	2Cr13	<2250	≤12M	<60	-35~90



Sprocket
P188~189



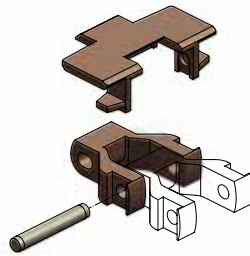
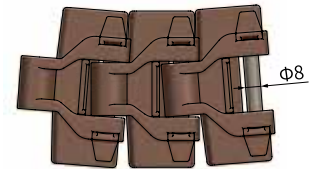
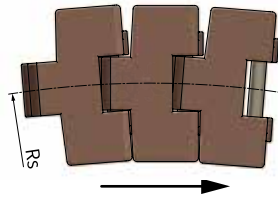
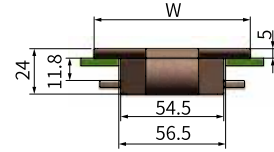
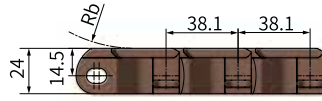
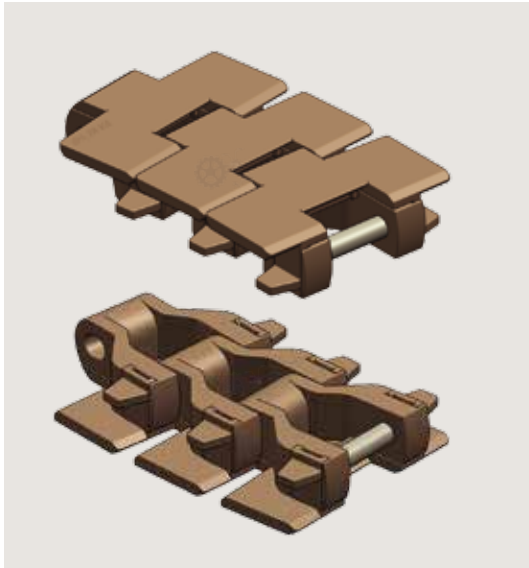
Track
P257, P258, P261



Return Wheel
P153~166



880 Sideflexing chains

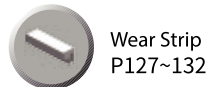


Chain

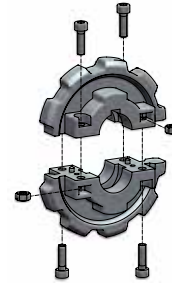
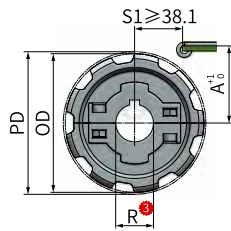
Order **How to choose** ¹ - ² **Item** ¹ - **Characteristic** ²
 Part. **880TAB-XX-K325-C1**

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
880TAB-XX-K325	82.6	3.25	38.1	700	27.6	75	3.0	1.00

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	White	POM	SUS202	<2250	≤9M	<60	-35~90



880 Series molded split drive sprocket

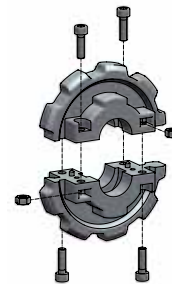
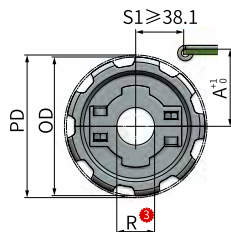


How to choose ¹-²-³-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. **ZSF 880-9T-R25-C1**

Item ¹	Teeth ²	Bore R ³	PD	OD	A	Weight (Kg)
ZSF 880	9T	25, 30, 35, 40	111.40	110	59.30	0.23
	10T		123.29	122	65.50	0.28
	11T		135.24	135	71.20	0.31
	12T		147.21	147	77.20	0.37

Characteristic ⁴	Colour	Material	
		Body	Fastener
1	Black	GF+PA6	SUS202

880 Series molded split idler sprocket



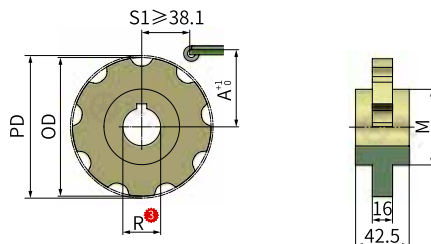
How to choose ¹-²-³-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. **ZIF 880-9T-R25-C1**

Item ¹	Teeth ²	Bore R ³	PD	OD	A	Weight (Kg)
ZIF 880	9T	25, 30, 35, 40	111.40	110	59.30	0.23
	10T		123.29	122	65.50	0.28
	11T		135.24	135	71.20	0.31
	12T		147.21	147	77.20	0.37

Characteristic ⁴	Colour	Material	
		Body	Fastener
1	Black	GF+PA6	SUS202



880 Series machined drive sprocket



How to choose ¹-²-³-⁴ Item¹-Teeth²-Bore³-Characteristic⁴

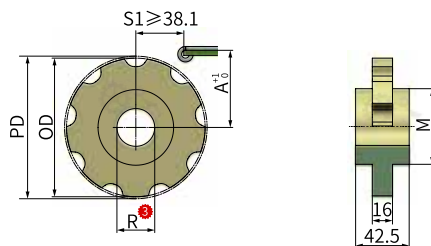
Part. JS 880-9T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS 880	9T	25, 30, 35, 40	111.40	110	80	59.30	0.22
	10T		123.29	122		65.50	0.26
	11T		135.24	135		71.20	0.30
	12T		147.21	147		77.20	0.35
	15T		183.25	183		95.60	0.48

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

Chain

880 Series machined idler sprocket



How to choose ¹-²-³-⁴ Item¹-Teeth²-Bore³-Characteristic⁴

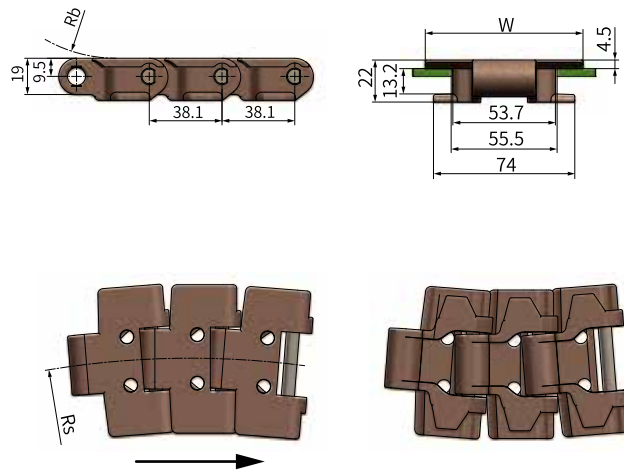
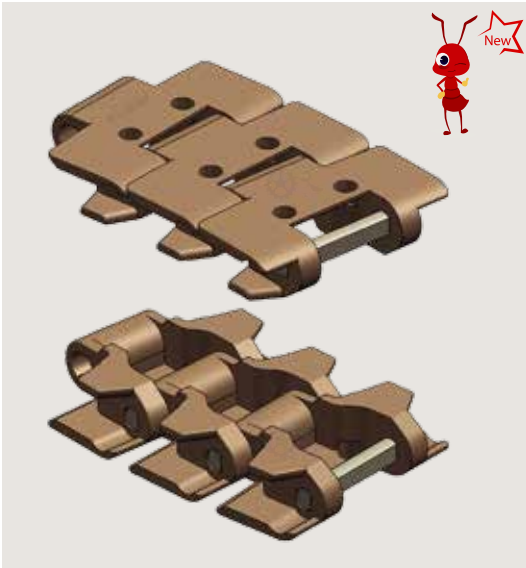
Part. JI 880-9T-R25-C1


Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI 880	9T	25, 30, 35, 40	111.40	110	80	59.30	0.22
	10T		123.29	122		65.50	0.26
	11T		135.24	135		71.20	0.30
	12T		147.21	147		77.20	0.35
	15T		183.25	183		95.60	0.48

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



890TAB Sideflexing chains with holes



	How to choose ¹⁻²	Item ¹ - Characteristic ²
	Part.	890TAB-K325-YK-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
890TAB-K325-YK	82.6	3.25	38.1	457	18.0	75	3.0	1.58

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	Coffee	POM	SUS202	<2250	≤12M	<60	-35~90



Sprocket P192



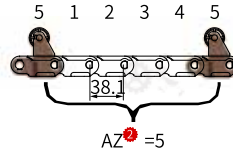
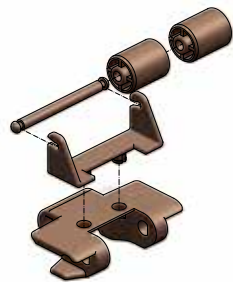
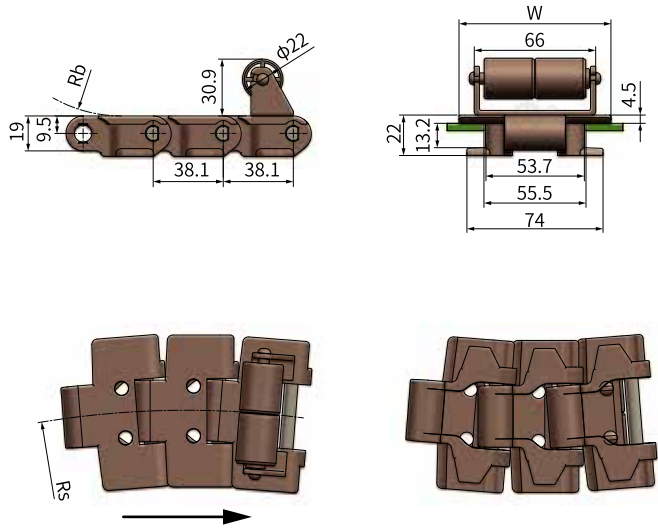
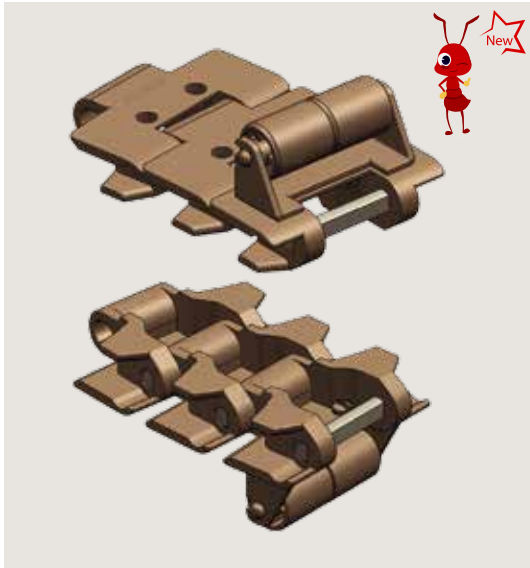
Wear Strip P127~132



Return Wheel P153~166



890TAB Sideflexing chains with Rollers



Order **How to choose** ¹-²-³ **Item** ¹-**Ball pitch** ²-**Characteristic** ³
 Part. **890TAB-K325-GZ-AZ2-C1**

Item ¹	Ball pitch AZ ²	Width		Pitch	Rs		Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
890TAB-K325-GZ	2,3,4...	82.6	3.25	38.1	457	18.0	75	3.0	1.58

Characteristic ³	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	Coffee	POM	SUS202	<2250	≤12M	<60	-35~90



Sprocket
P192



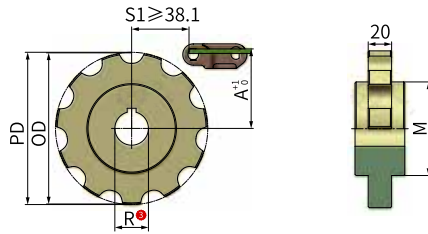
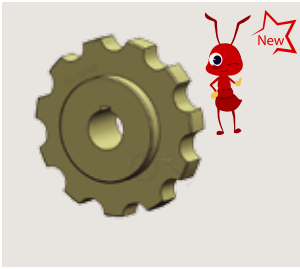
Wear Strip
P127~132



Return Wheel
P153~166



890 Series machined drive sprocket

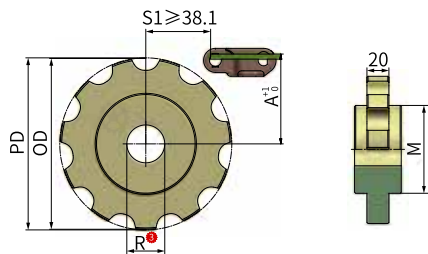
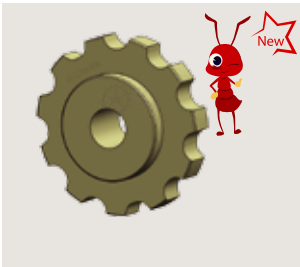


How to choose ¹⁻⁴ Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
 Part. JS 890-9T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS 890	9T	25, 30, 35, 40	111.40	110	80	61	0.25
	10T		123.29	122		67	0.30
	11T		135.24	135		73	0.35
	12T		147.21	147		79	0.40
	15T		183.25	183		97	0.50

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

890 Series machined idler sprocket



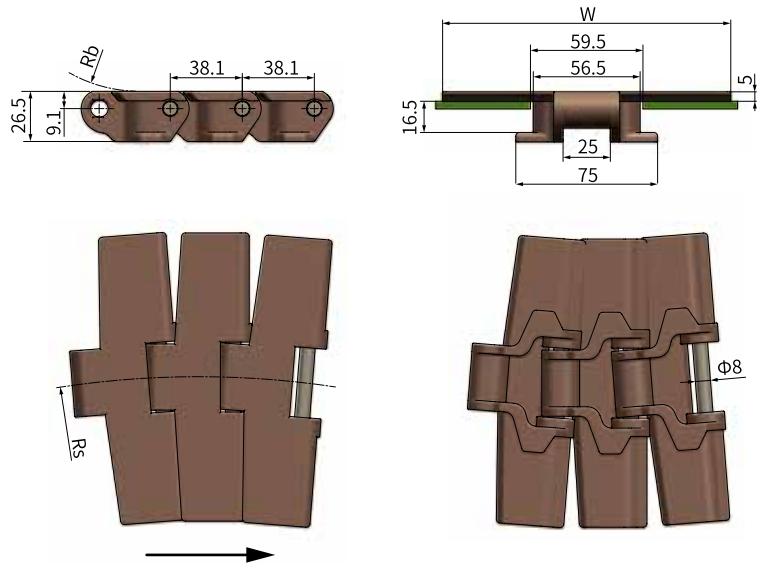
How to choose ¹⁻⁴ Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
 Part. JI 890-9T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI 890	9T	25, 30, 35, 40	111.40	110	80	61	0.25
	10T		123.29	122		67	0.30
	11T		135.24	135		73	0.35
	12T		147.21	147		79	0.40
	15T		183.25	183		97	0.50

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



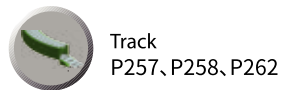
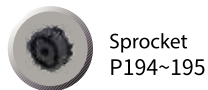
882TAB Sideflexing plastic chain

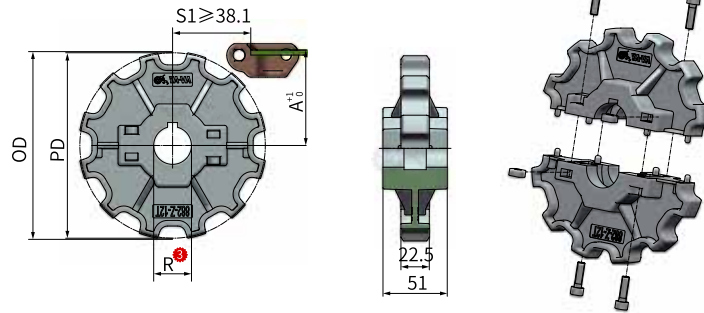
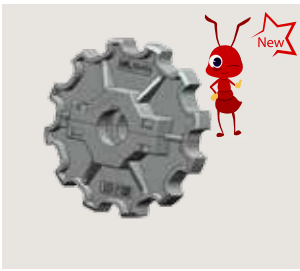


Order	How to choose 1-2	Item 1-Characteristic 2
	Part.	882TAB-K600-C1

Item 1	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
882TAB-K600	152.4	6.00	38.1	610	24.0	75	3.0	2.13
882TAB-K750	190.5	7.50		610	24.0			2.34
882TAB-K1000	254.0	10.00		700	27.6			2.66
882TAB-K1200	304.8	12.00		800	31.5			3.07

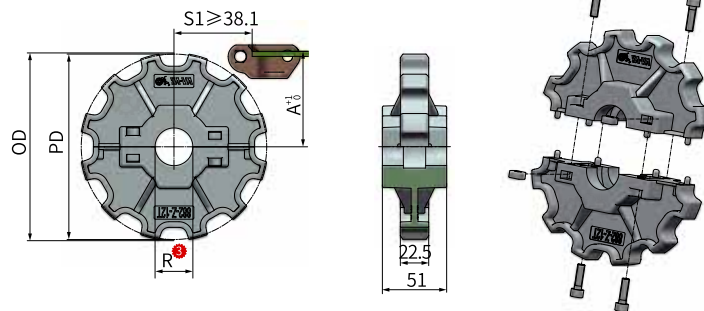
Characteristic 2	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	Coffee	POM	SUS202	<3500	≤12M	<60	-35~90



882TAB/883TAB Series molded split drive sprocket


	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	ZSF 882-12T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	A	Weight (Kg)
ZSF 882	12T	25, 30, 35, 40	147.21	149	78.4	0.41
Characteristic ⁴	Colour	Material				
		Body	Fastener			
1	Black	GF+PA6	SUS202			

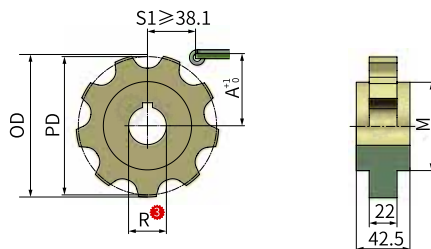
882TAB/883TAB Series molded split idler sprocket


	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	ZIF 882-12T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	A	Weight (Kg)
ZIF 882	12T	25, 30, 35, 40	147.21	149	78.4	0.41
Characteristic ⁴	Colour	Material				
		Body	Fastener			
1	Black	GF+PA6	SUS202			



882TAB/883TAB Series machined drive sprocket



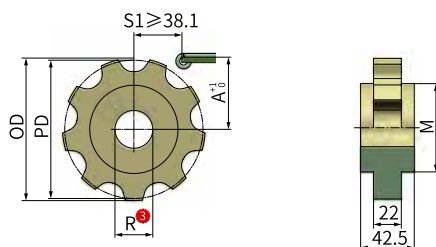
Order **How to choose** ¹-⁴ **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. JS 882-9T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS 882	9T	25, 30, 35, 40	111.40	113	70	60.8	0.26
	10T		123.29	125		66.4	0.36
	11T		135.24	137		72.4	0.38
	12T		147.21	149		78.4	0.43

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

Chain

882TAB/883TAB Series machined idler sprocket



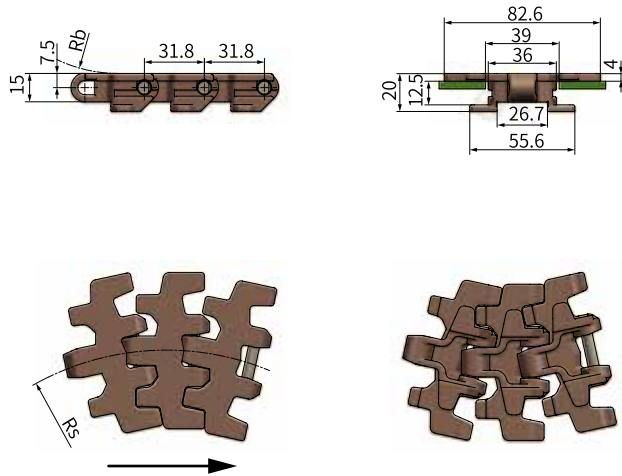
Order **How to choose** ¹-⁴ **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. JI 882-9T-R25-C1


Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI 882	9T	25, 30, 35, 40	111.40	113	70	60.8	0.26
	10T		123.29	125		66.4	0.36
	11T		135.24	137		72.4	0.38
	12T		147.21	149		78.4	0.43

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



82.6-R150 Sideflex plastic chain



	How to choose 1-2	Item 1-Characteristic 2
	Part.	82.6-R150-C1

Item 1	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
82.6-R150	82.6	3.25	31.8	150	6	75	3.0	0.86

Characteristic 2	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	Green	POM	SUS202	<2250	≤12M	<60	-35~90



Sprocket P197



Wear Strip P127~132



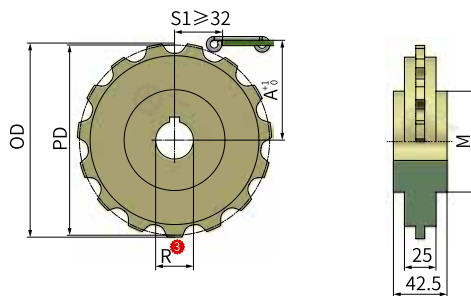
Return Wheel P153~166



Special wheel P198



82.6-R150 Series machined drive sprocket



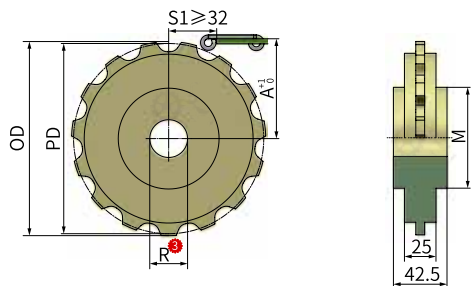
How to choose ¹-²-³-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. JS 82.6-13T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS 82.6	13T	25, 30, 35, 40	132.67	134	80	70	0.25
	15T		152.71	154		80	0.30
	17T		172.79	174		90	0.35
	19T		192.90	194		100	0.40
	21T		213.03	214		110	0.50

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

Chain

82.6-R150 Series machined idler sprocket



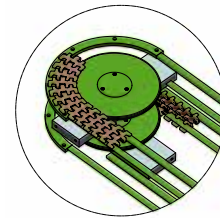
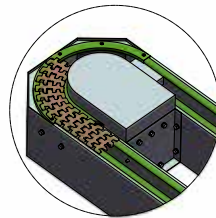
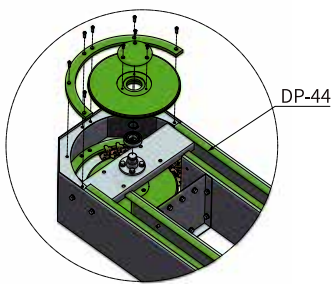
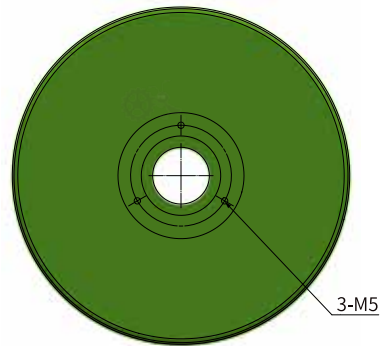
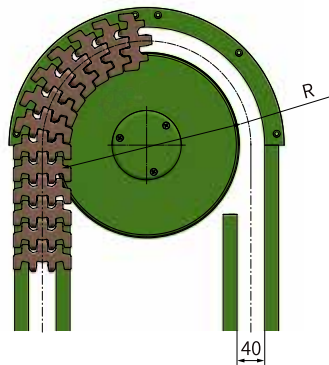
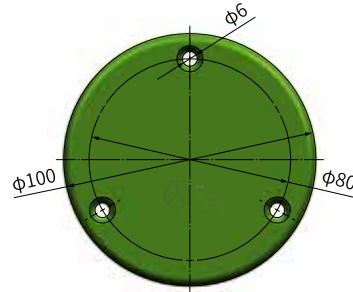
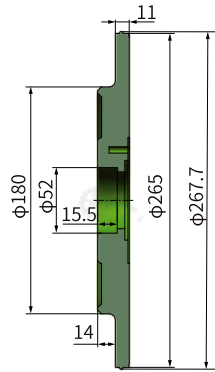
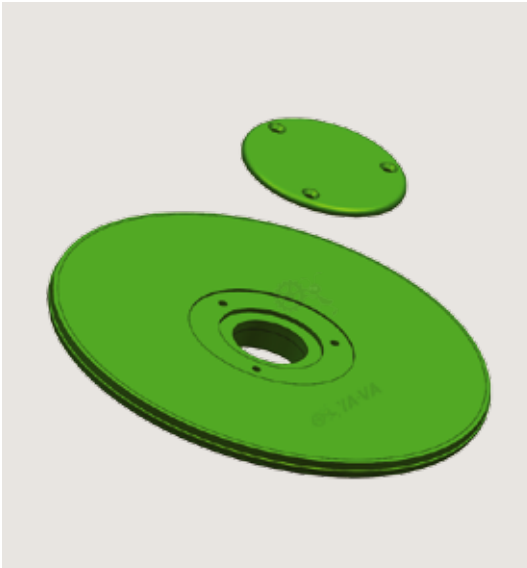
How to choose ¹-²-³-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. JI 82.6-13T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI 82.6	13T	25, 30, 35, 40	132.67	134	80	70	0.25
	15T		152.71	154		80	0.30
	17T		172.79	174		90	0.35
	19T		192.90	194		100	0.40
	21T		213.03	214		110	0.50

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



82.6 Series wheel



How to choose ¹-² Item ¹-Characteristic ²

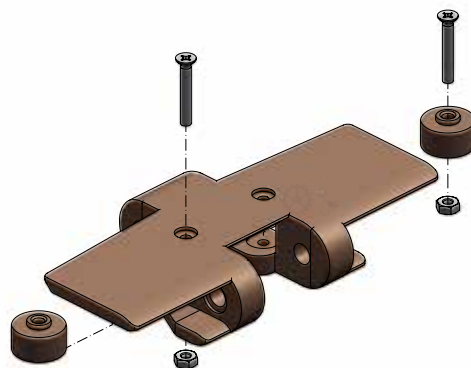
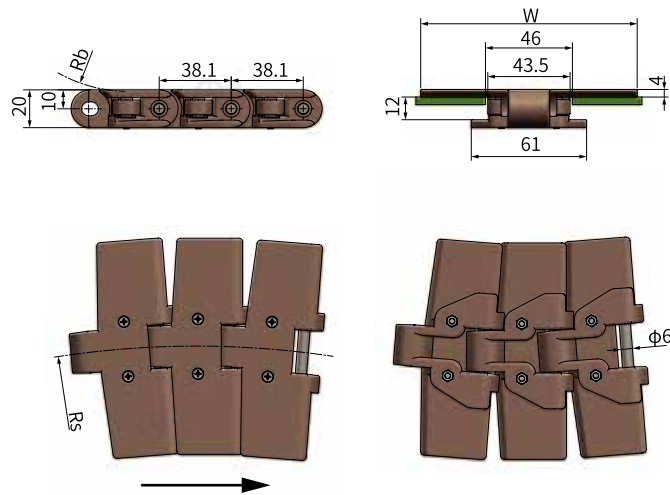
Part.

826ZP-267-C1

Item ¹	Turning Radius R	Weight (Kg)
826ZP-267	150.5	0.51
Characteristic ²	Colour	Material
1	Green	UHMW-PE



RT1400 Sideflex plastic chain



Chain

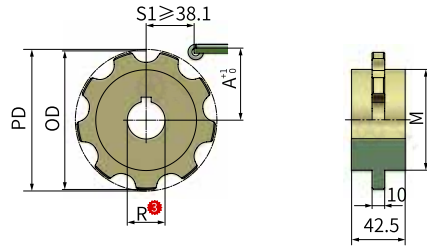
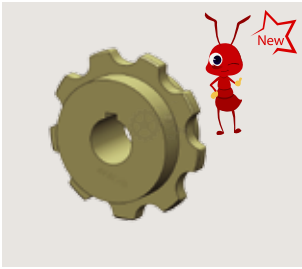
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	RT1400-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
RT1400	114.3	4.50	38.1	610	24.0	75	3.0	1.54

Characteristic ²	Colour	Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin	Fastener				
1	White	POM	SUS202	SUS202	<2250	≤12M	<40	-35~90



RT1400 Series machined drive sprocket

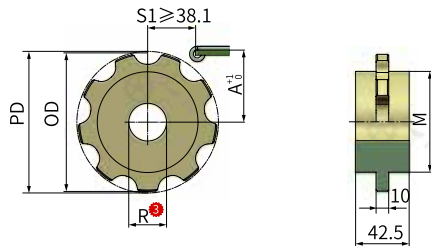
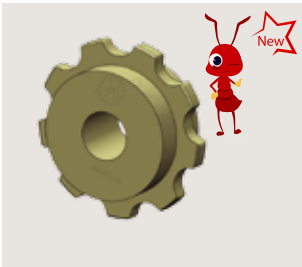


Order **How to choose 1-4** Item¹-Teeth²-Bore³-Characteristic⁴
 Part. **JS RT1400-8T-R25-C1**

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS RT1400	8T	25, 30, 35, 40	99.56	98	80	56	0.16
	9T		111.40	110		62	0.18
	10T		123.29	122		68	0.20
	11T		135.24	134		74	0.23
	12T		147.21	146		80	0.25

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

RT1400 Series machined idler sprocket



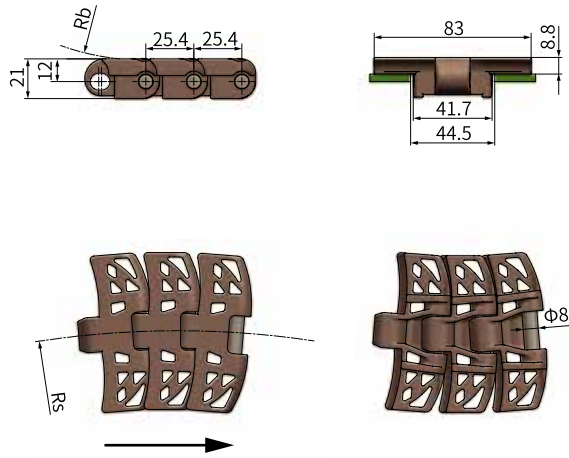
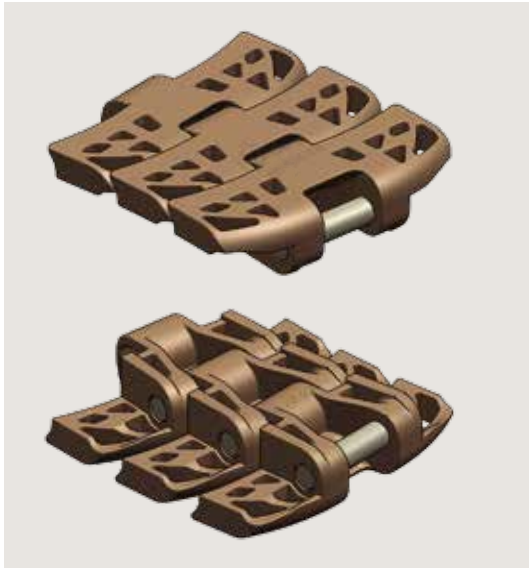
Order **How to choose 1-4** Item¹-Teeth²-Bore³-Characteristic⁴
 Part. **JI RT1400-8T-R25-C1**

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI RT1400	8T	25, 30, 35, 40	99.56	98	80	56	0.16
	9T		111.40	110		62	0.18
	10T		123.29	122		68	0.20
	11T		135.24	134		74	0.23
	12T		147.21	146		80	0.25

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



1050 Heavy-duty sideflex plastic chain



	How to choose ¹ - ²	Item ¹ - Characteristic ²
	Part.	1050-K325-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1050-K325	83	3.25	25.4	500	19.7	130	5.2	1.79

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	Blue	POM	2Cr13	<2250	≤12M	<40	-35~90



Sprocket P203



Track P263

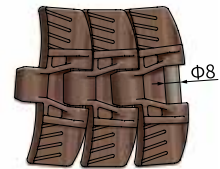
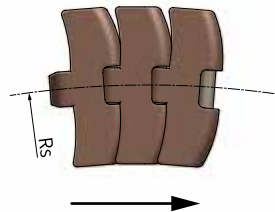
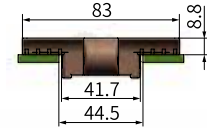
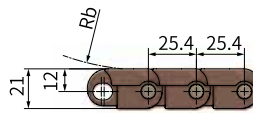


Return Wheel P153~166

Chain



1060 Heavy-duty sideflex plastic chain



	How to choose ¹⁻²	Item ¹ -Characteristic ²
	Part.	1060-K325-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1060-K325	83	3.25	25.4	500	19.7	130	5.2	1.90

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	Dark green	POM	2Cr13	<2250	≤12M	<40	-35~90



Sprocket P203



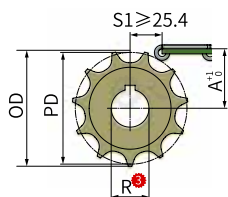
Track P263



Return Wheel P153~166



1050/1060 Series machined drive sprocket



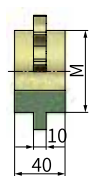
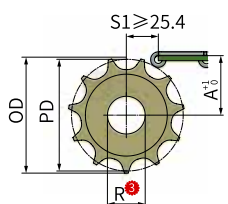
How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. JS 1050-14T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS 1050	14T	25, 30, 35, 40	114.15	116	70	60.5	0.22
	15T		122.17	124	80	64.5	0.25
	16T		130.20	132		68.5	0.27
	18T		146.27	148		76.5	0.30

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

Chain

1050/1060 Series machined idler sprocket



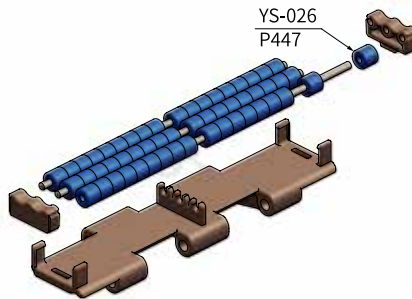
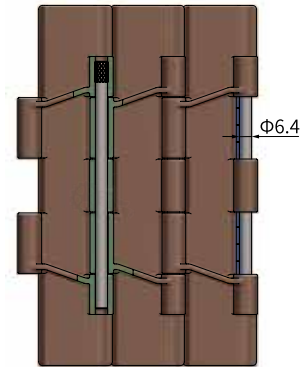
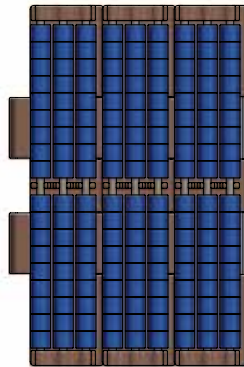
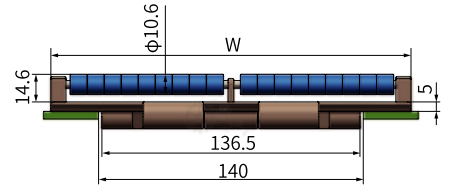
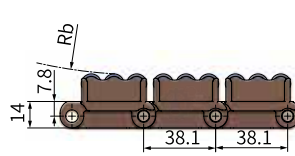
How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. JI 1050-14T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI 1050	14T	25, 30, 35, 40	114.15	116	70	60.5	0.22
	15T		122.17	124	80	64.5	0.25
	16T		130.20	132		68.5	0.27
	18T		146.27	148		76.5	0.30

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



822 Double hinge straight running chains with low noise accumulation rollers



How to choose ¹-² Item ¹-Characteristic ²

Part. **822-K750-C1**

Item ¹	Width		Pitch	Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	
822-K750	190.5	7.50	38.1	254	10.0	5.10
822-K1000	254.0	10.00				7.10
822-K1200	304.8	12.00				8.30

Characteristic ²	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Rollers	Body	Rollers	Pin				
1	Coffee	Blue	POM	POM	SUS202	<6000	≤9M	<60	-35~90



Sprocket
P181~182



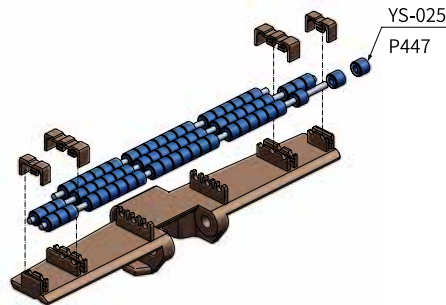
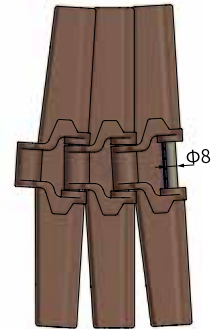
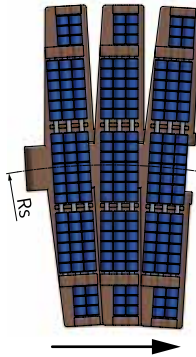
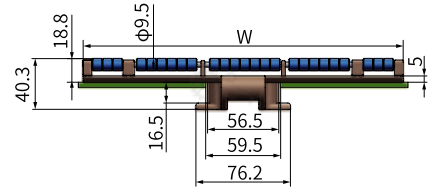
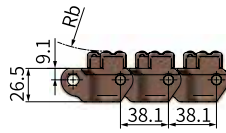
Wear Strip
P127~131



Return Wheel
P153~166



883TAB Sideflexing chains with low noise accumulation rollers



Chain



How to choose ¹-² Item ¹-Characteristic ²
 Part. 883TAB-K375-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
883TAB-K375	95.2	3.75	38.1	610	24.0	101.6	4.0	2.28
883TAB-K750	190.5	7.50						3.76
883TAB-K1000	254.0	10.00						4.77
883TAB-K1200	304.8	12.00						5.60

Characteristic ²	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Rollers	Body	Rollers	Pin				
1	Coffee	Blue	POM	POM	SUS202	<3500	≤9M	<60	-35~90



Sprocket
P194~195



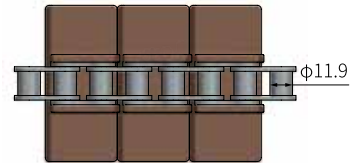
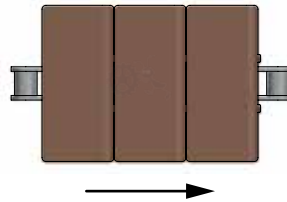
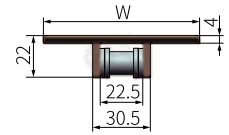
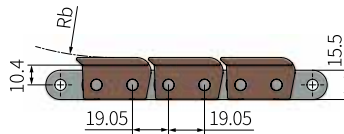
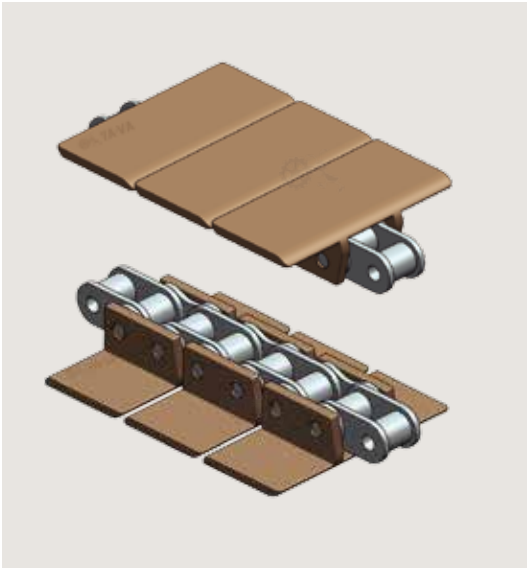
Track
P257, P258, P262



Return Wheel
P153~166



963 Straight running plate top chains with base roller



	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	963-K325-C1

Item ¹	Width		Pitch	Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	
963-K325	82.6	3.25	38.1	150	6.0	2.00
963-K450	114.3	4.50				2.20
963-K600	152.4	6.00				2.39
963-K750	190.5	7.50				2.60

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Bottom chain				
1	Coffee	POM	CS	<4000	≤50M	<60	-20~80
2			SUS304	<2000	≤40M	<60	-20~80



Sprocket P200



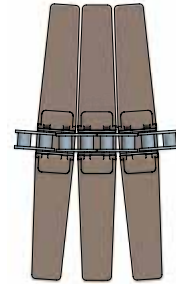
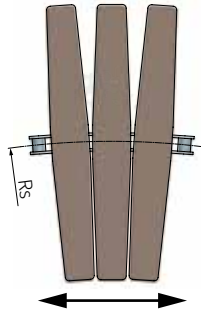
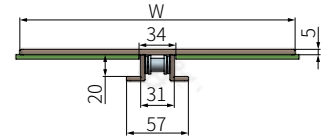
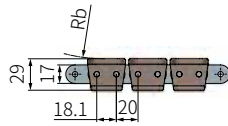
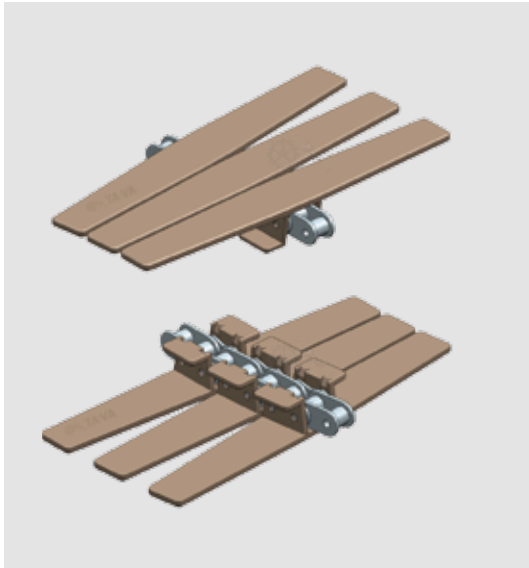
Wear Strip P127~131



Return Wheel P153~166



1873 Sideflexing plate top chains with base roller



How to choose ¹ - ²

Item ¹ - Characteristic ²

Part.

1873-K325-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1873-K325	82.6	3.25	38.1	500	19.7	150	6.0	2.20
1873-K450	114.3	4.50		2.40				
1873-K600	152.4	6.00		2.60				
1873-K750	190.5	7.50		2.80				
1873-K1000	254.0	10.00		3.10				
1873-K1200	304.8	12.00		3.40				
1873-K1600	406.4	16.00		4.10				

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Bottom chain				
1	Coffee	POM	CS	<4000	≤30M	<25	-20~80
2			SUS304	<2000	≤24M	<25	-20~80



Sprocket
P235~236



Track
P257, P258, P264



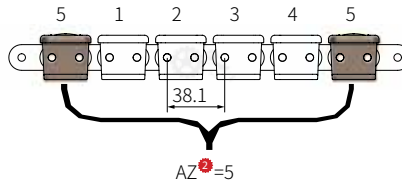
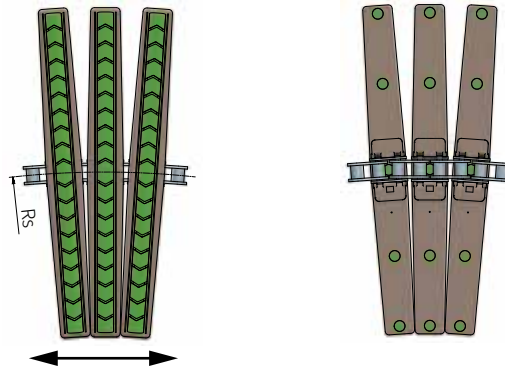
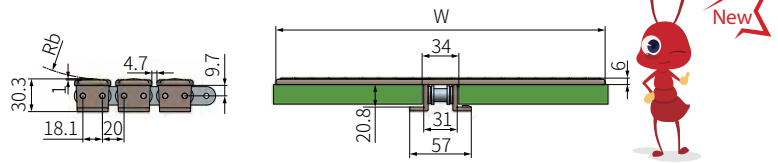
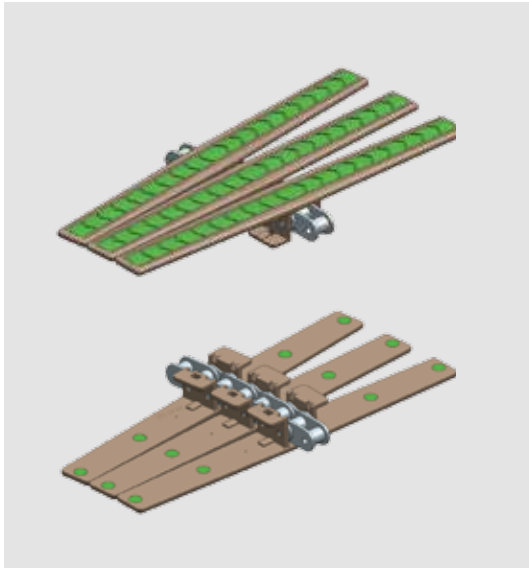
Wear Strip
P132



Return Wheel
P153~166



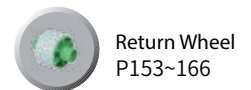
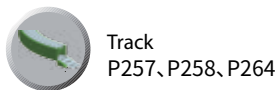
1873 Side flexing plate top chains base roller chains with friction surface



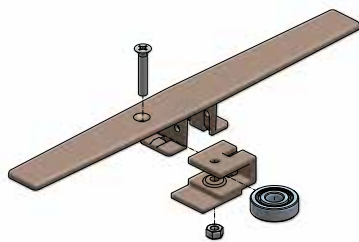
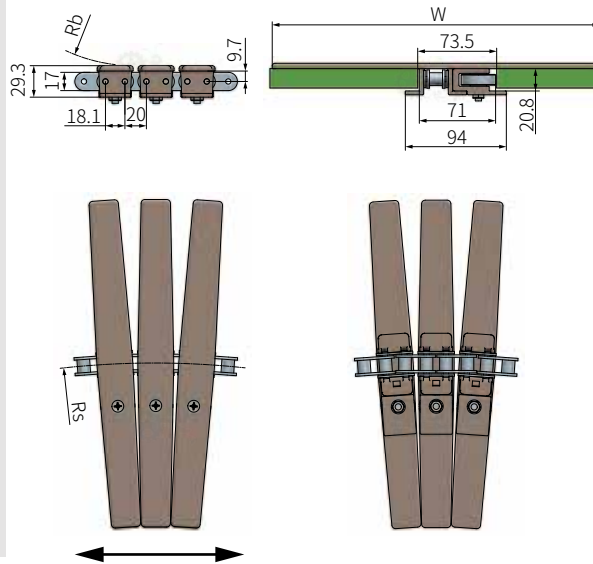
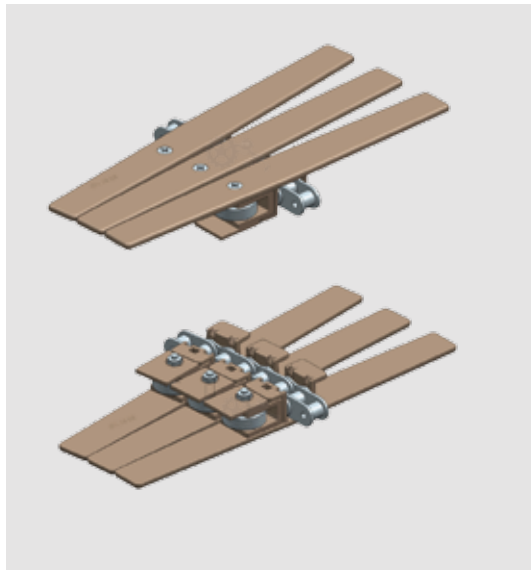
Order **How to choose 1-3** Item¹-Antislip pitch²-Characteristic³
 Part. **1873FH-K1200-AZ1-C1**

Item ¹	Antislip pitch AZ ²	Width		Pitch	Rs		Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1873FH-K1200	1, 2, 3...	304.8	12.00	38.1	610	24.0	150	6.0	3.80
1873FH-K1600		406.4	16.00		800	31.5			4.50

Characteristic ³	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Rubber	Body	Rubber	Bottom chain				
1	Coffee	Green	POM	TPU	CS	<4000	≤30M	<25	-20~80
2					SUS304	<2000	≤24M	<25	-20~80



1873 Sideflex chain (with bearing)

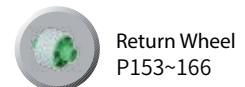


Chain

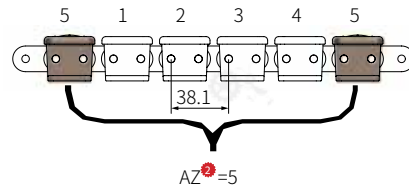
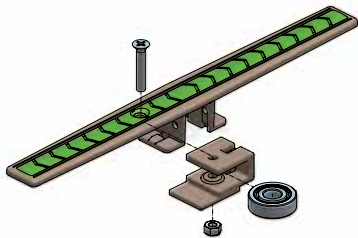
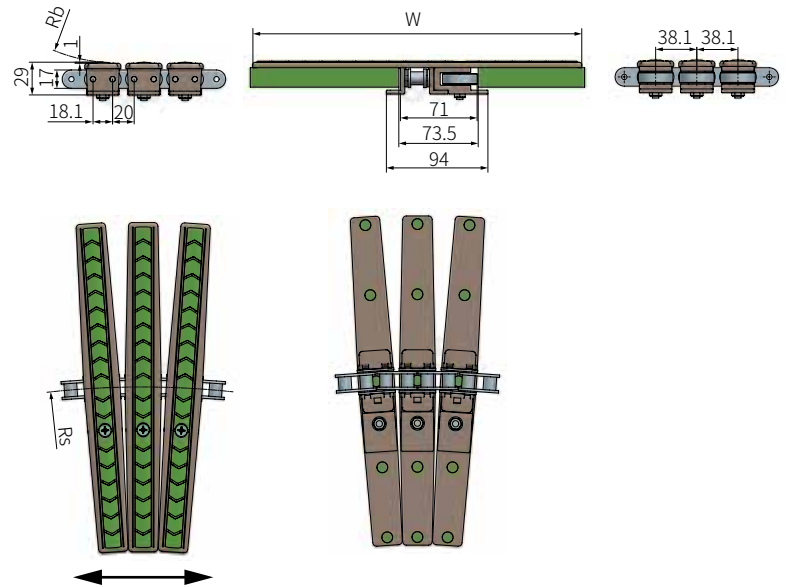
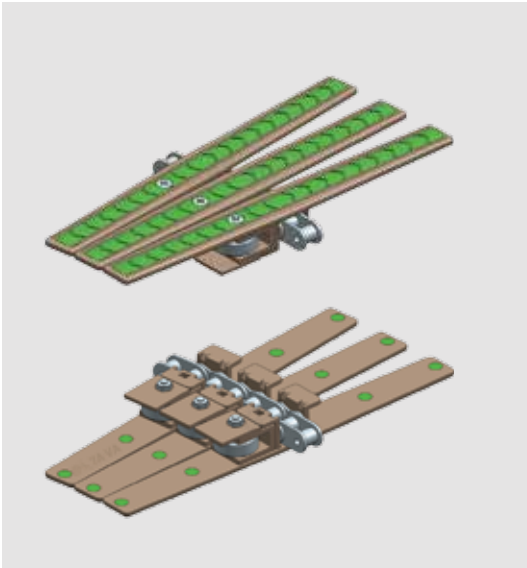
Order	How to choose ¹⁻²	Item ¹ -Characteristic ²
	Part.	1873A-K1200-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1873A-K1200	304.8	12.00	38.1	610	24.0	150	6.0	4.90
1873A-K1600	406.4	16.00		800	31.5			5.50

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Bottom chain				
1	Coffee	POM	CS	<4000	≤50M	<60	-20~80
2			SUS304	<2000	≤40M	<60	-20~80



1873 Sideflex chain with friction surface



Order **How to choose** ¹-² **Item** ¹-**Antislip pitch** ²-**Characteristic** ³
 Part. **1873AFH-K1200-AZ1-C1**

Item ¹	Antislip pitch AZ ²	Width		Pitch	Rs		Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1873AFH-K1200	1, 2, 3...	304.8	12.00	38.1	610	24.0	150	6.0	5.20
1873AFH-K1600		406.4	16.00		800	31.5			5.90

Characteristic ³	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Rubber	Body	Rubber	Bottom chain				
1	Coffee	Green	POM	TPU	CS	<4000	≤50M	<60	-20~80
2					SUS304	<2000	≤40M	<60	-20~80



Sprocket
P235~236



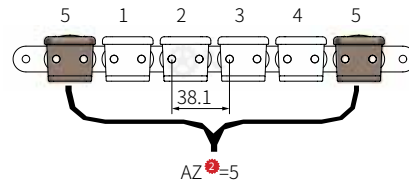
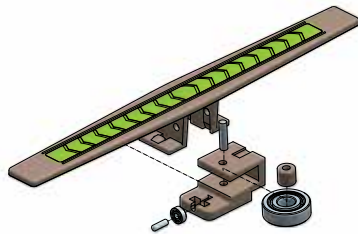
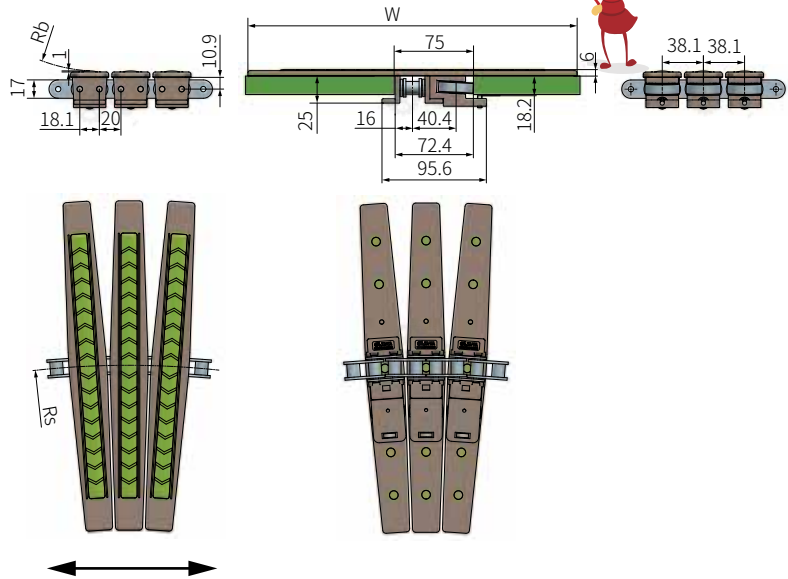
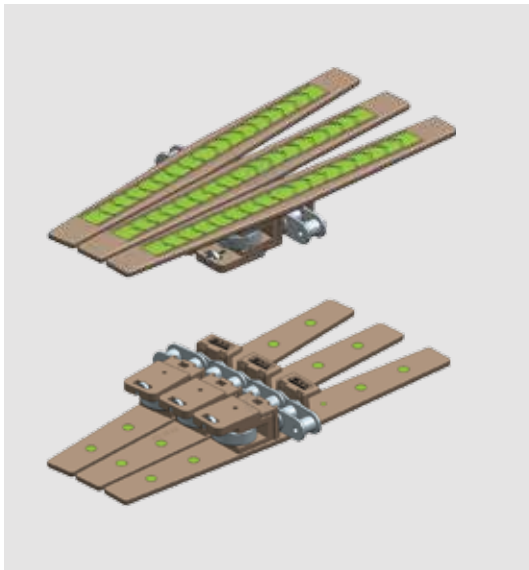
Wear Strip
P127~132



Return Wheel
P153~166



1873 Side flexing chain with friction surface



Chain



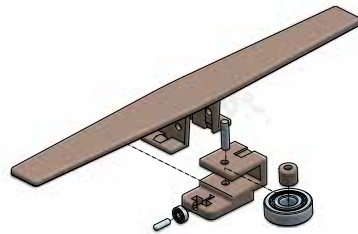
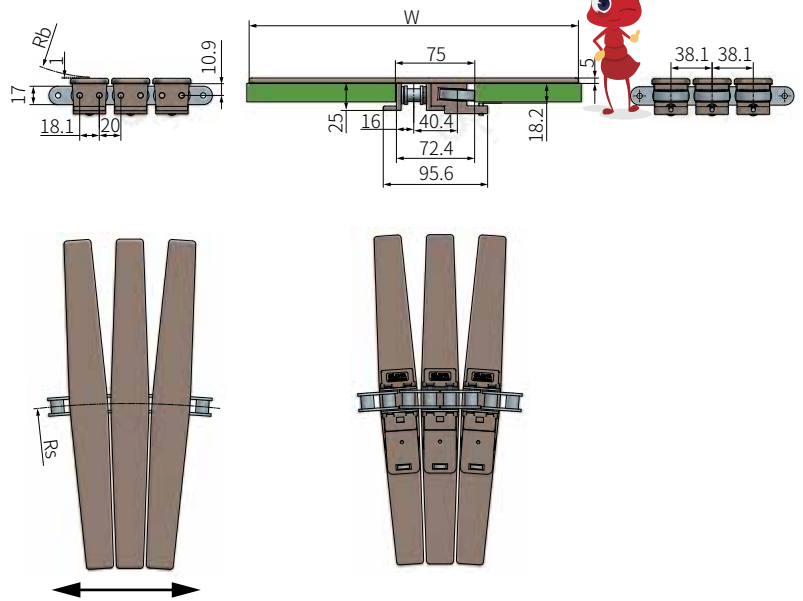
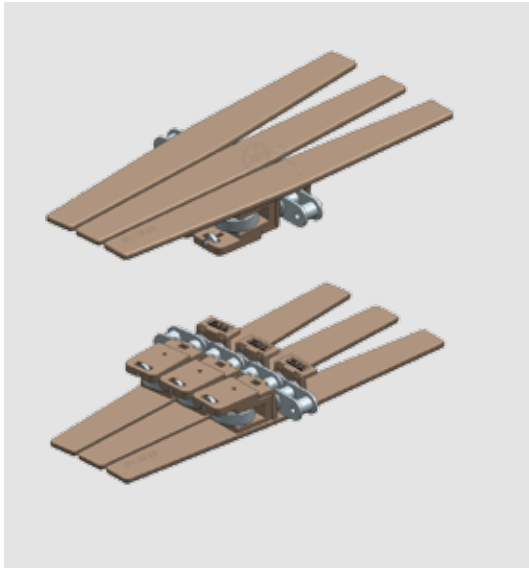
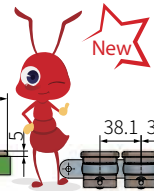
How to choose ¹ - ² - ³
 Part. **1873BFH-RT-K1000-AZ1-C1**

Item ¹	Antislip pitch AZ ²	Width		Pitch	Rs		Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1873BFH-RT-K1000	1, 2, 3...	254.0	10.00	38.1	450	17.5	150	6.0	5.10
1873BFH-RT-K1200		304.8	12.00		470	18.5			5.80

Characteristic ³	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Rubber	Body	Rubber	Bottom chain				
1	Coffee	Green	POM	TPU	CS	<4000	≤50M	<60	-20~80
2					SUS304	<2000	≤40M	<60	-20~80



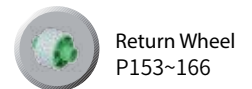
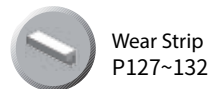
1873 Sideflex chain (with bearing)

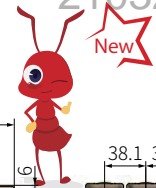


How to choose ¹-² **Item ¹-Characteristic ²**
Part. **1873B-K800-C1**

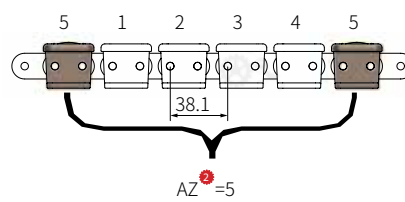
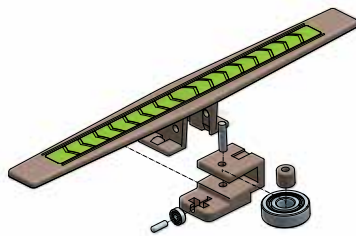
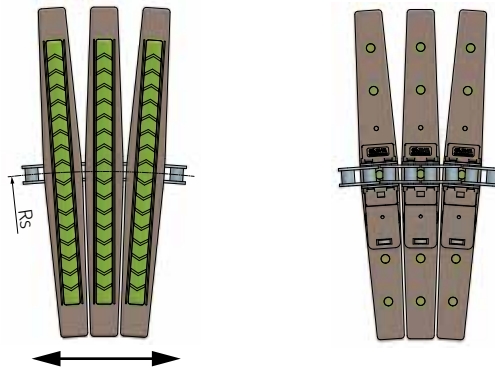
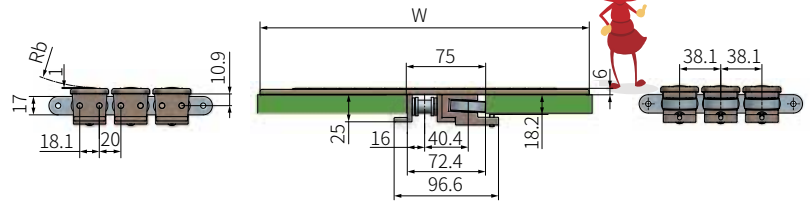
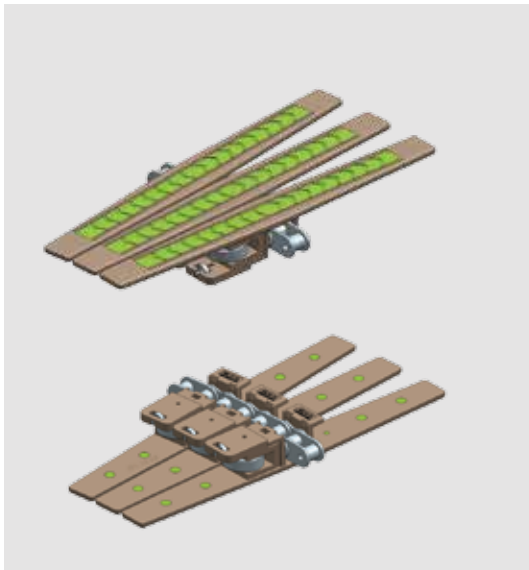
Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1873B-K800	203.2	8.00	38.1	457	18.0	150	6.0	4.20
1873B-K1200	304.8	12.00		610	24.0			4.90
1873B-K1600	406.4	16.00		650	25.6			5.50

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Bottom chain				
1	Coffee	POM	CS	<4000	≤50M	<60	-20~80
2			SUS304	<2000	≤40M	<60	-20~80





1873 Sideflex chain with friction surface



Chain



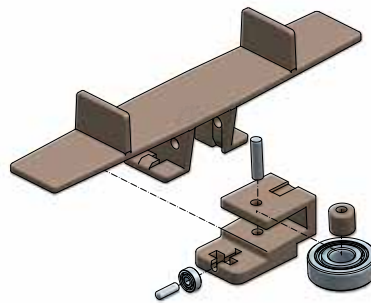
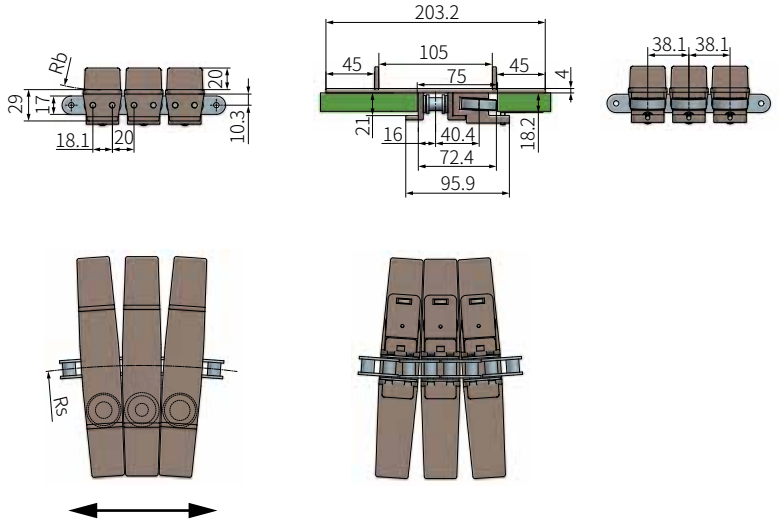
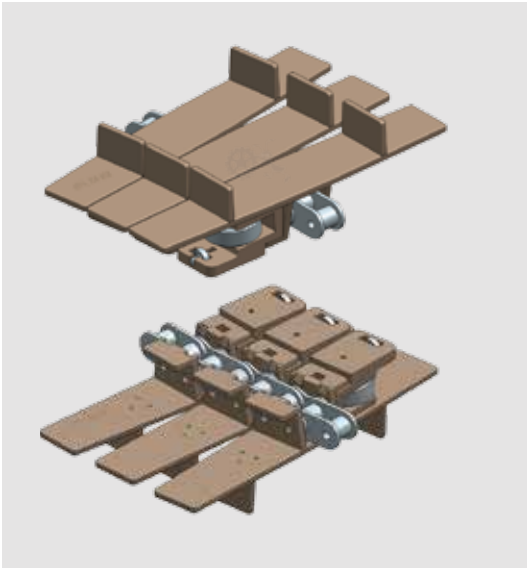
How to choose ¹-³ Item¹-Antislip pitch²-Characteristic³
Part. 1873BFH-K800-AZ1-C1

Item ¹	Antislip pitch AZ ²	Width		Pitch	Rs		Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1873BFH-K800	1, 2, 3...	203.2	8.00	38.1	457	18.0	150	6.0	4.50
1873BFH-K1200		304.8	12.00		610	24.0			5.20
1873BFH-K1600		406.4	16.00		650	25.6			5.80

Characteristic ³	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Rubber	Body	Rubber	Bottom chain				
1	Coffee	Green	POM	TPU	CS	<4000	≤50M	<60	-20~80
2					SUS304	<2000	≤40M	<60	-20~80



1873 Sideflex chain (with bearing)



Order	How to choose ¹⁻²	Item ¹ -Characteristic ²
	Part.	1873B-K800-DB-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1873B-K800-DB	203.2	8.00	38.1	457	18.0	150	6.0	4.40

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Bottom chain				
1	Coffee	POM	CS	<4000	≤50M	<60	-20~80
2			SUS304	<2000	≤40M	<60	-20~80



Sprocket
P235~236



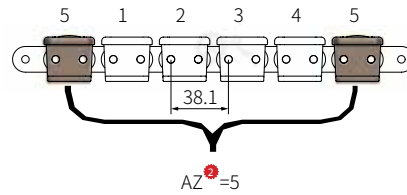
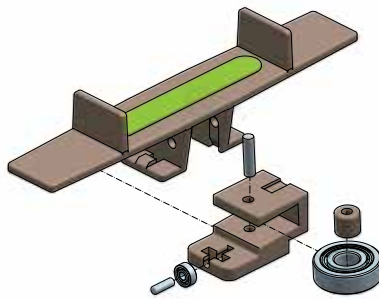
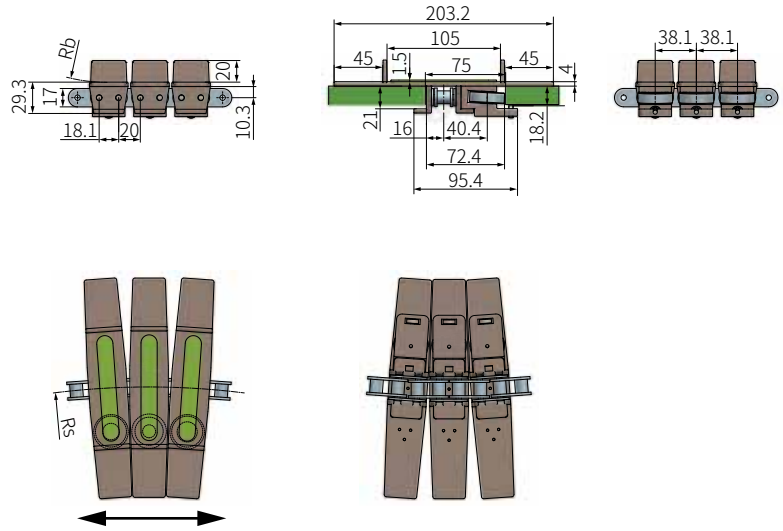
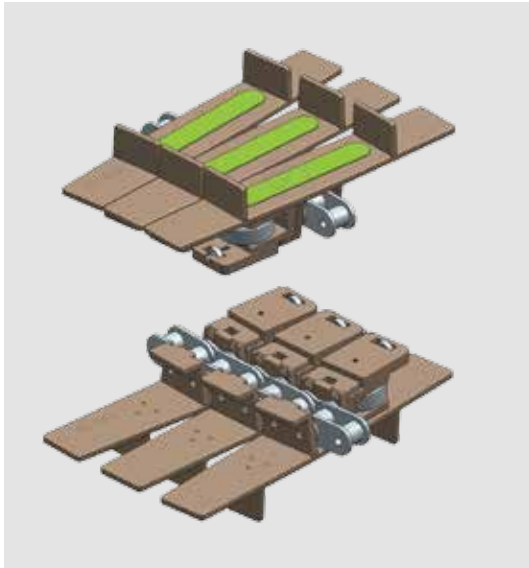
Wear Strip
P127~132



Return Wheel
P153~166



1873 Anti-skid chain plate with baffle with friction surface

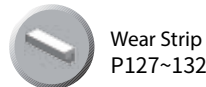


Chain

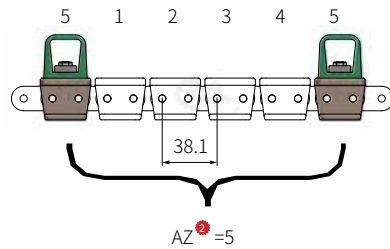
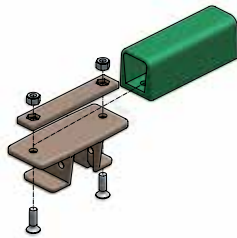
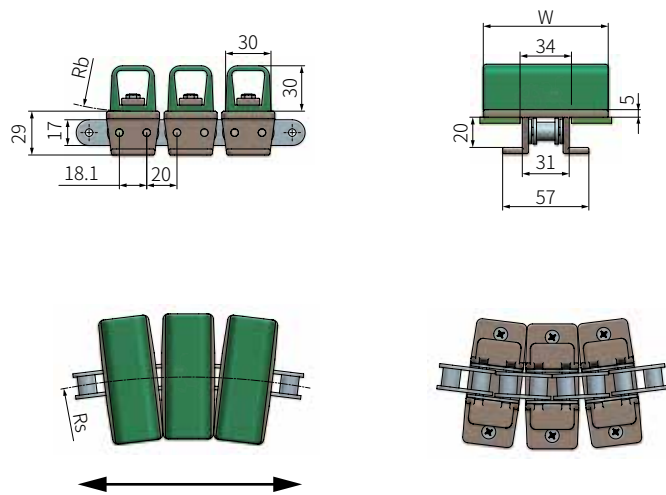
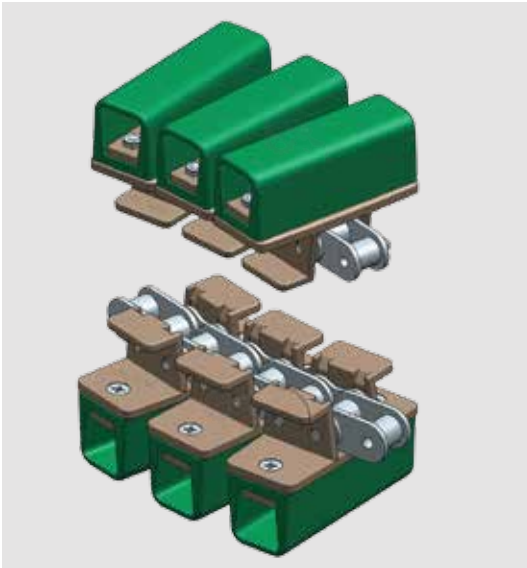
How to choose ¹- ² Item ¹-Antislip pitch ²-Characteristic ³

Item ¹	Antislip pitch AZ ²	Width		Pitch	Rs		Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1873BFH-K800-DB	1, 2, 3...	203.2	8.00	38.1	457	18.0	150	6.0	4.70

Characteristic ³	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Rubber	Body	Rubber	Bottom chain				
1	Coffee	Green	POM	TPU	CS	<4000	≤50M	<60	-20~80
2					SUS304	<2000	≤40M	<60	-20~80



1873 Sideflexing plastic chains with snap on gripper



Order **How to choose 1-3** Item¹-Type D pitch²-Characteristic³
 Part. **1873-K325-D-AZ1-C1**

Item ¹	Type D pitch AZ ²	Width		Pitch	Rs		Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1873-K325-D	1, 2, 3...	82.6	3.25	38.1	610	24.0	150	6.0	4.50
1873-K450-D		114.3	4.50		4.80				
1873-K600-D		152.4	6.00		5.10				
1873-K750-D		190.5	7.50		5.40				

Characteristic ³	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	D-tube	Body	D-tube	Bottom chain				
1	Coffee	White	POM	Silica Gel	CS	<4000	≤30M	<25	-20~80
2					SUS304	<2000	≤24M	<25	-20~80
3		Black		NBR	CS	<4000	≤30M	<25	-20~80
4					SUS304	<2000	≤24M	<25	-20~80
5		Green		Silica Gel	CS	<4000	≤30M	<25	-20~80
6					SUS304	<2000	≤24M	<25	-20~80

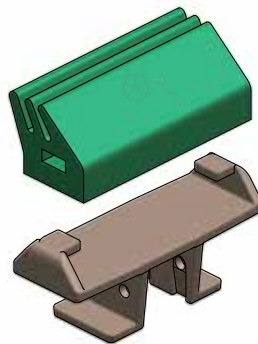
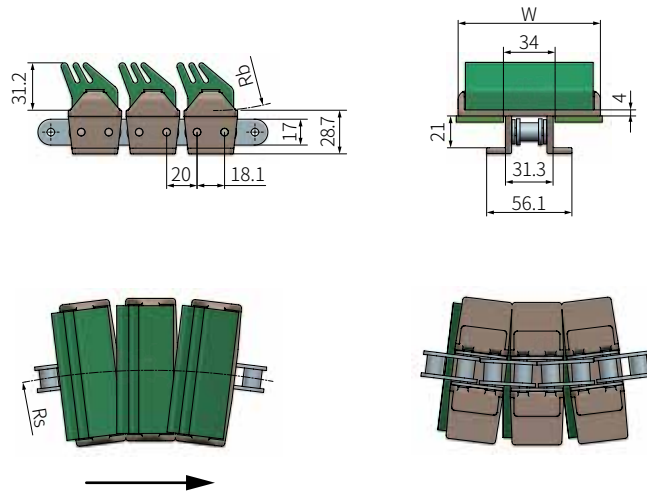
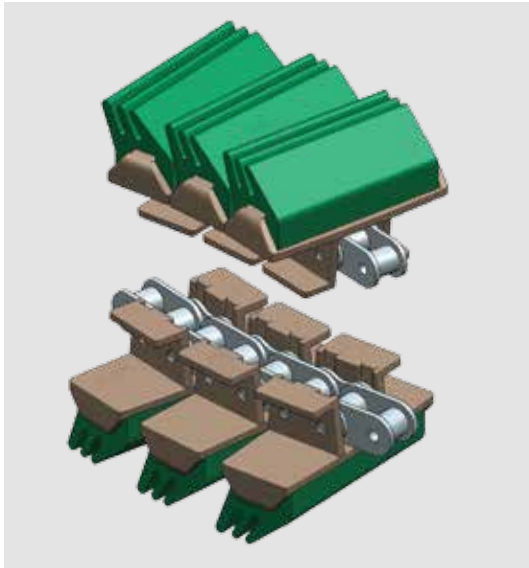

 Sprocket
P235~236

 Track
P257, P258, P264

 Wear Strip
P132

 Return Wheel
P153~166


1873 3-Finger gripper plastic tab

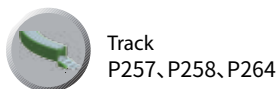


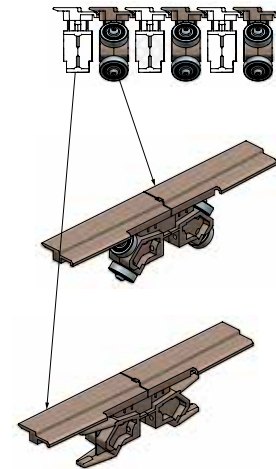
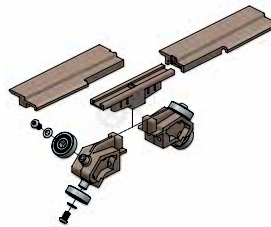
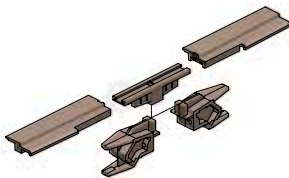
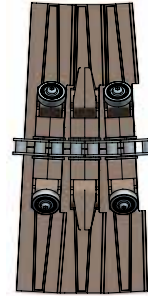
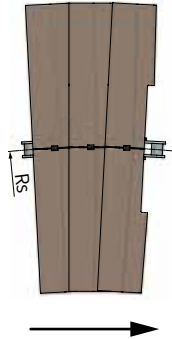
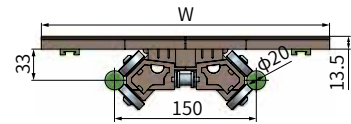
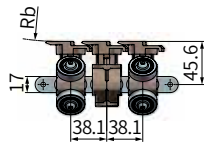
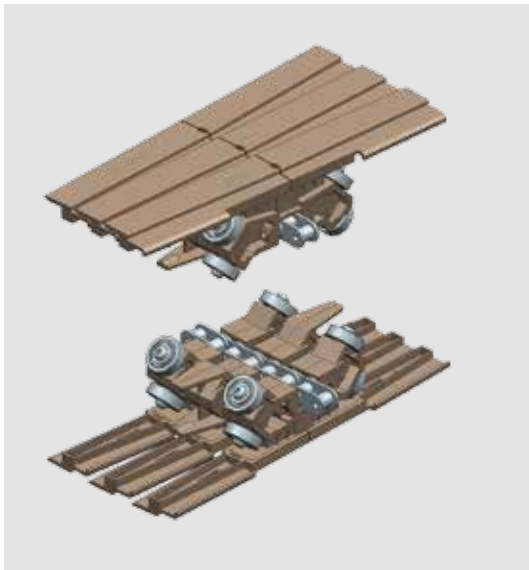
Chain

	How to choose ¹⁻²	Item ¹ -Characteristic ²
	Part.	1873-G3-K325-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1873-G3-K325	82.6	3.25	38.1	500	19.7	150	6.0	2.10
1873-G3-K375	95.2	3.75						2.20
1873-G3-K450	114.3	4.50						3.00

Characteristic ²	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Gripper	Body	Gripper	Bottom chain				
1	Coffee	Green	POM	NBR	CS	<4000	≤30M	<25	-20~80
2					SUS304	<2000	≤24M	<25	-20~80
3		Black			CS	<4000	≤30M	<25	-20~80
4					SUS304	<2000	≤24M	<25	-20~80



1875 Sideflex split plastic tab


How to choose ¹-² Item ¹-Characteristic ²

Part. 1875-K1200-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1875-K1200	304.8	12.00	38.1	700	28.0	250	10.0	8.80
1875-K1600	406.4	16.00		750	30.0			9.30
1875-K2400	609.6	24.00		800	31.5			10.40

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Bottom chain				
1	Black	GF+PA6	CS	<4000	≤30M	<60	-20~80
2			SUS304	<2000	≤24M	<60	-20~80



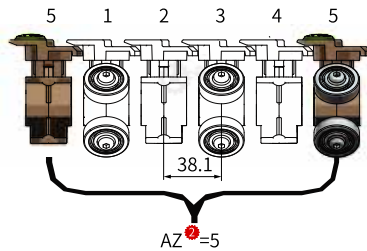
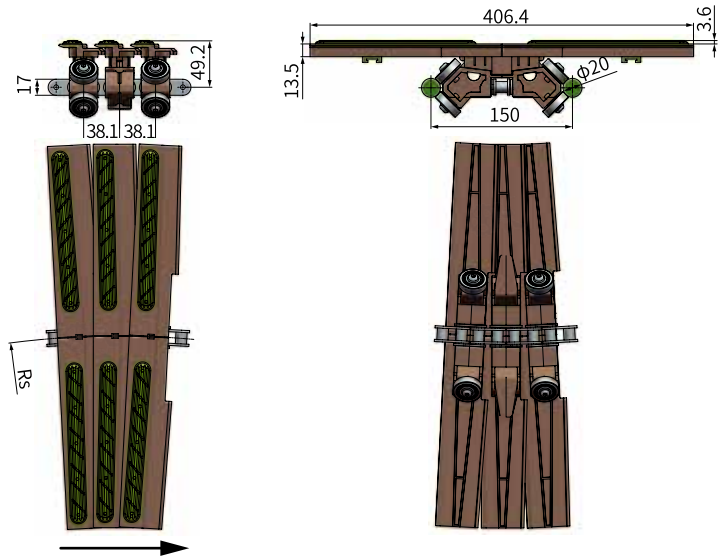
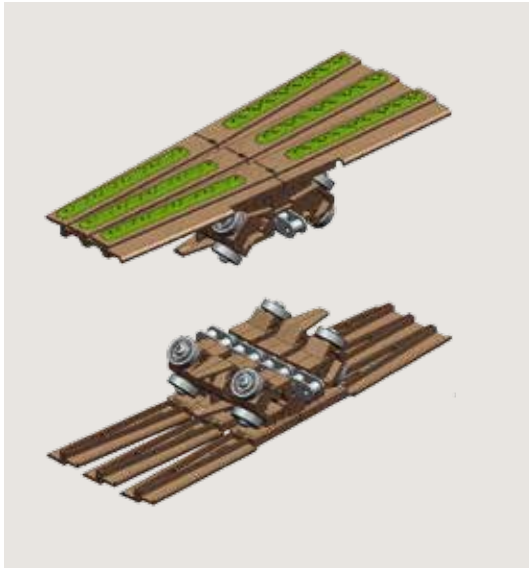
Sprocket
P235~236



Track
P221, P222



1875 Sideflex split plastic tab with rubber



Chain

How to choose ¹- ² Item ¹-Antislip pitch ²-Characteristic ³

Item ¹	Antislip pitch AZ ²	Width		Pitch	Rs		Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1875FH-K1600	1, 2, 3...	406.4	16.00	38.1	750	30.0	250	10.0	9.90
1875FH-K2400		609.6	24.00		800	31.5			11.30

Characteristic ³	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Rubber	Body	Rubber	Bottom chain				
1	Black	Black	GF+PA6	TPU	CS	<4000	≤30M	<60	-20~80
2					SUS304	<2000	≤24M	<60	-20~80



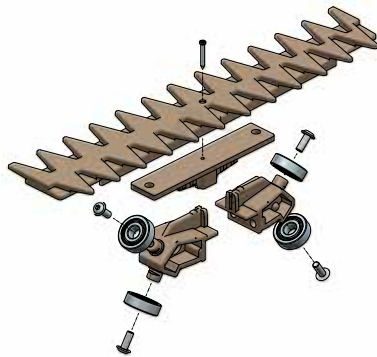
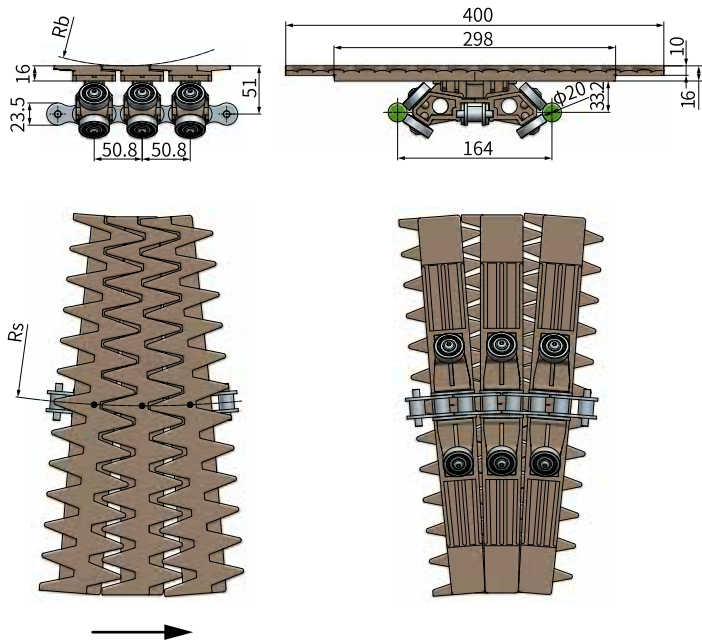
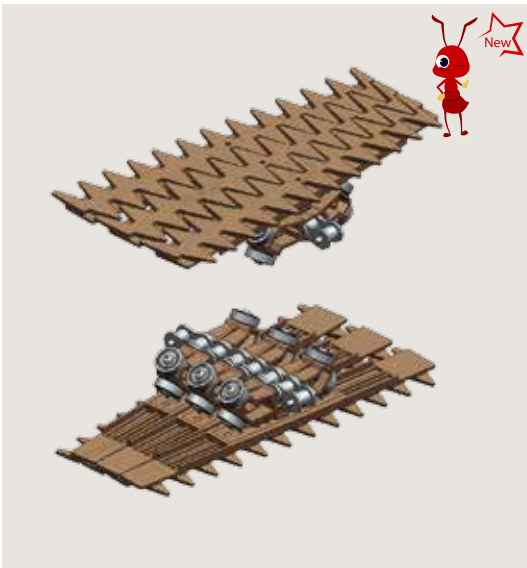
Sprocket
P235~236



Track
P221, P222



8000 Sideflex split plastic tab



How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	8000-KM400-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
8000-KM400	400	15.75	50.8	850	33.5	250	10.0	12.30

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Bottom chain				
1	Black	GF+PA6	CS	<6000	≤40M	<60	-20~80



Sprocket
P235~236

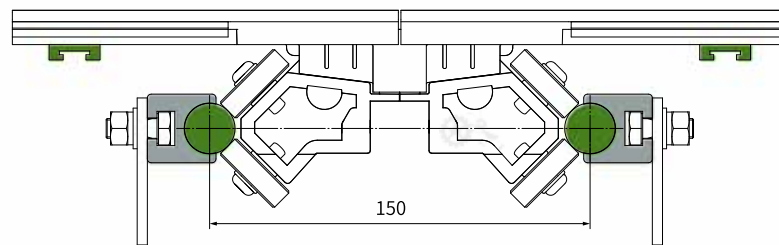
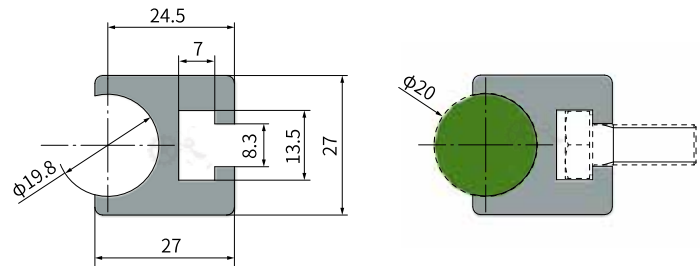


Track
P221, P222



Chain

Aluminum profile for spiral conveyor



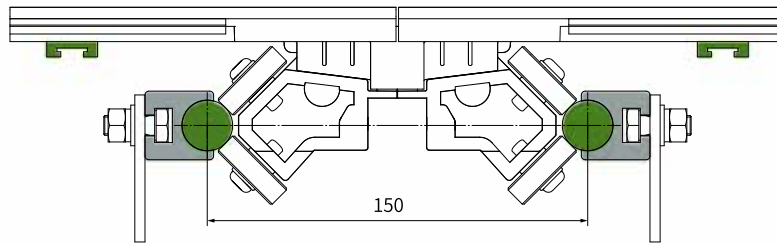
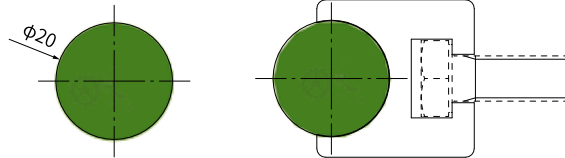
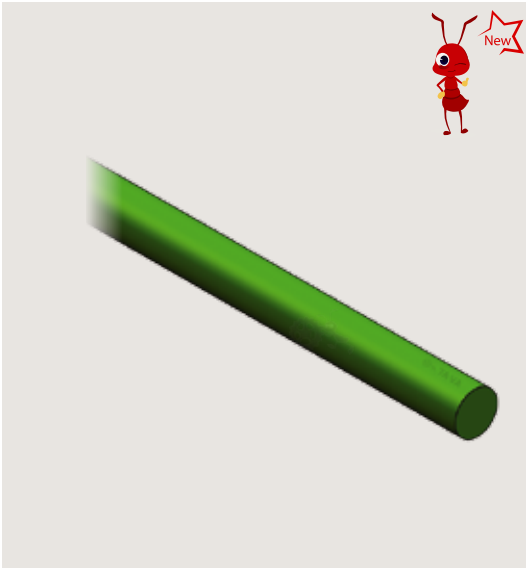
Chain

	How to choose ¹ - ²	Item ¹ - Characteristic ²
	Part.	PD-6-D-C1

Item ¹	Length (M)	Weight (Kg)
PD-6-D	3M	3.23

Characteristic ²	Material
1	A6063



PU rod


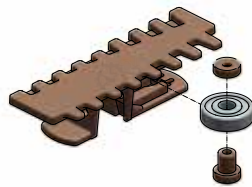
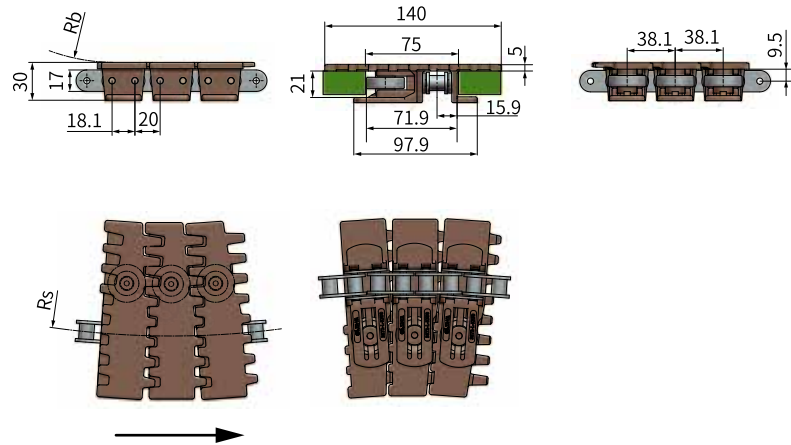
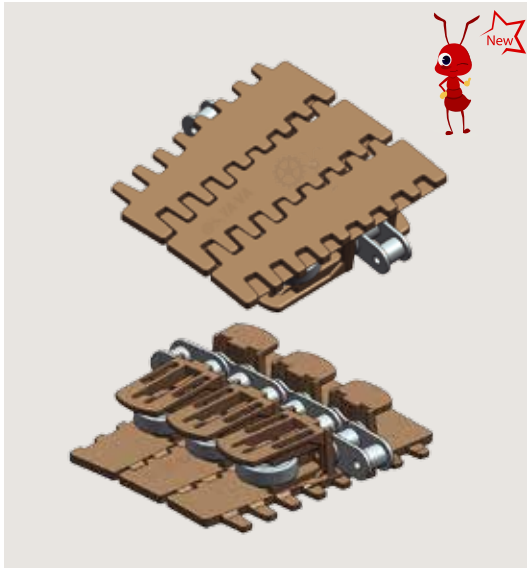
How to choose ¹-²-³ Item¹-Length²-Characteristic³

Part. PU-D20-100M-C1

Item ¹	Length ² (M)	Weight (Kg/m)
PU-D20	100M	0.38
Characteristic ³	Colour	Material
1	Black	PU



3872 Sideflex plastic top plate - left



Chain

	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	3872-L-K550-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
3872-L-K550	140	5.50	38.1	450	17.7	150	6.0	3.90

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Bottom chain				
1	Coffee	PP	CS	<4000	≤50M	<60	-20~80
2			SUS304	<2000	≤40M	<60	-20~80



Sprocket
P235~236



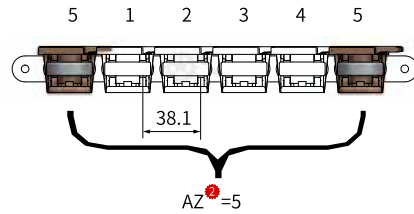
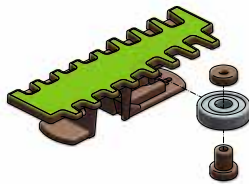
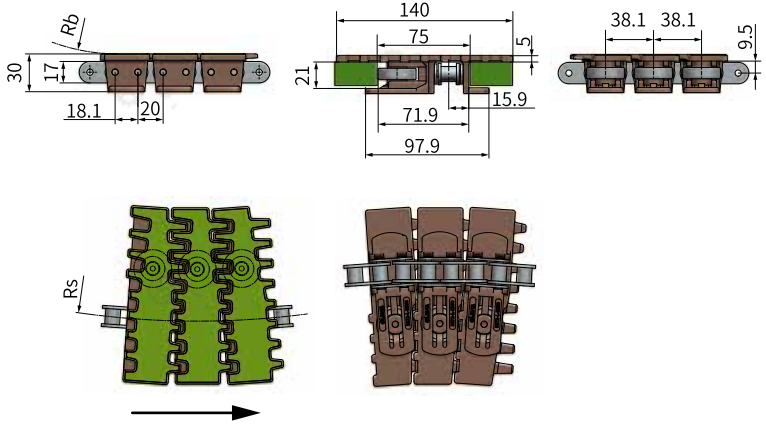
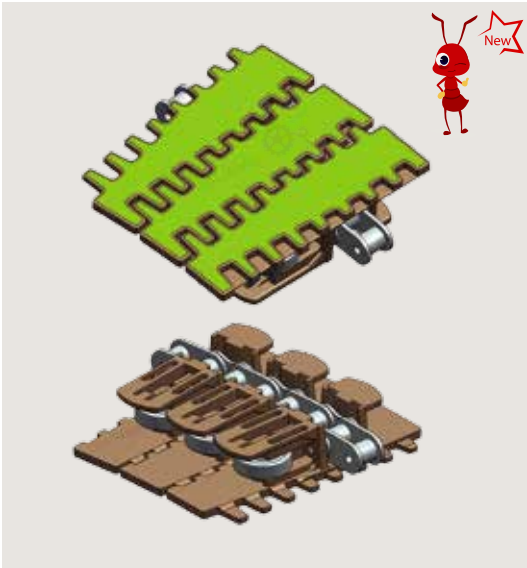
Wear Strip
P132



Return Wheel
P153~166



3872 Sideflex plastic top plate with rubber - left



Order **How to choose 1-3** Item 1-Antislip pitch 2-Characteristic 3
 Part. **3872FH-L-K550-AZ1-C1**

Item 1	Antislip pitch AZ 2	Width		Pitch	Rs		Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
3872FH-L-K550	1, 2, 3...	140	5.50	38.1	450	17.7	150	6.0	4.30

Characteristic 3	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Rubber	Body	Rubber	Bottom chain				
1	Coffee	White	PP	TPU	CS	<4000	≤50M	<60	-20~80
2	Coffee	White	PP	TPU	SUS304	<2000	≤40M	<60	-20~80



Sprocket P235-236



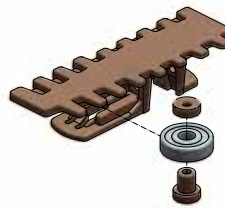
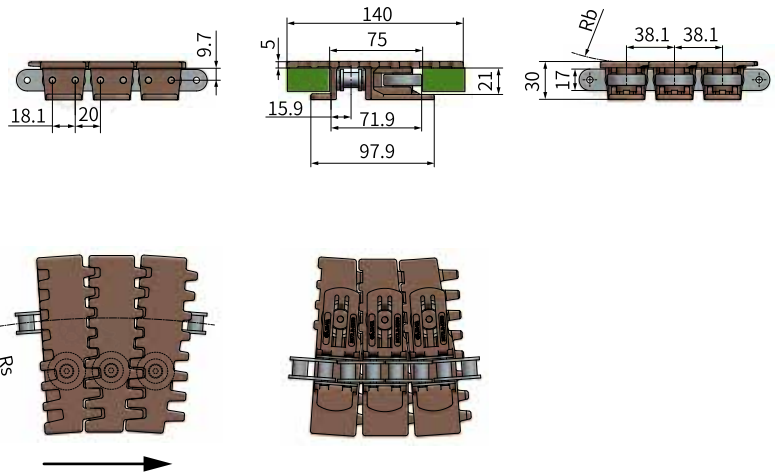
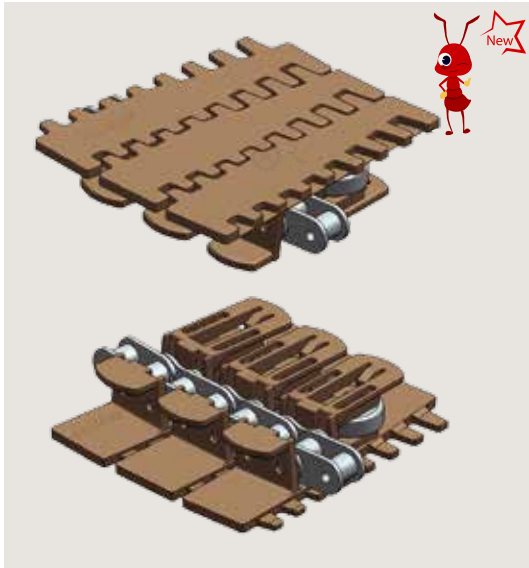
Wear Strip P132



Return Wheel P153-166



3872 Sideflex plastic top plate - right



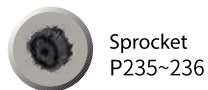
Chain



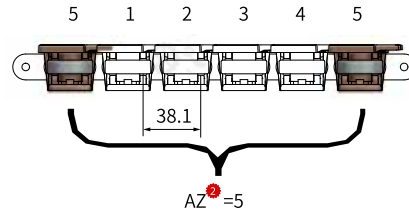
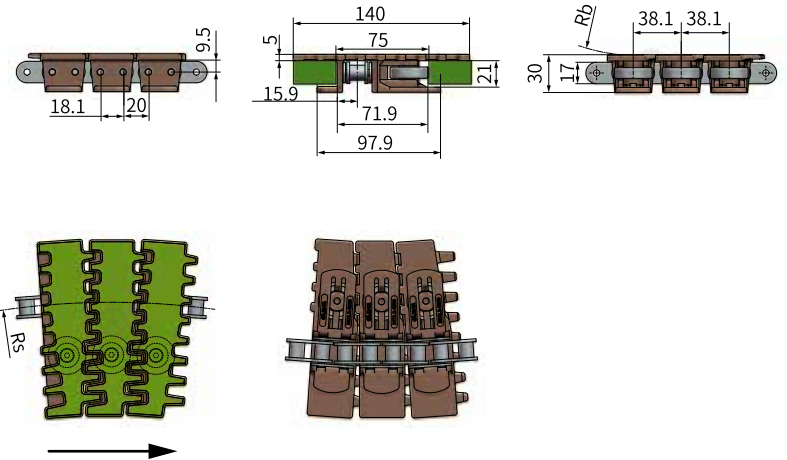
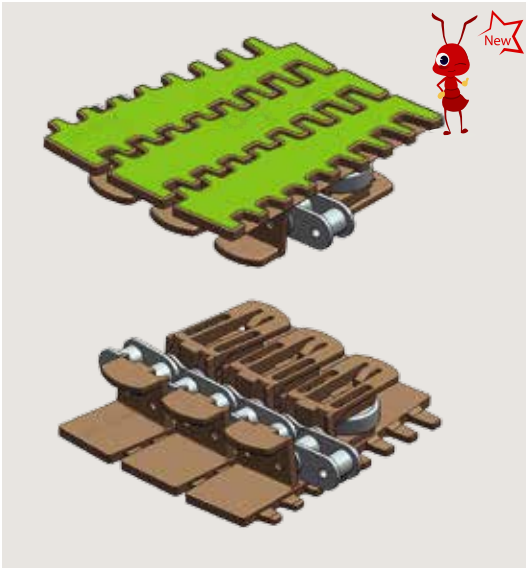
How to choose ¹ - ² Item ¹ - Characteristic ²
 Part. **3872-R-K550-C1**

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
3872-R-K550	140	5.50	38.1	450	17.7	150	6.0	3.90

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Bottom chain				
1	Coffee	PP	CS	<4000	≤50M	<60	-20~80
2			SUS304	<2000	≤40M	<60	-20~80



3872 Sideflex plastic top plate with rubber - right



Order **How to choose** ¹-²-³ **Item** ¹-**Antislip pitch** ²-**Characteristic** ³
 Part. **3872FH-R-K550-AZ1-C1**

Item ¹	Antislip pitch AZ ²	Width		Pitch	Rs		Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
3872FH-R-K550	1, 2, 3...	140	5.50	38.1	450	17.7	150	6.0	4.30

Characteristic ³	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Rubber	Body	Rubber	Bottom chain				
1	Coffee	White	PP	TPU	CS	<4000	≤50M	<60	-20~80
2					SUS304	<2000	≤40M	<60	-20~80



Sprocket
P235~236



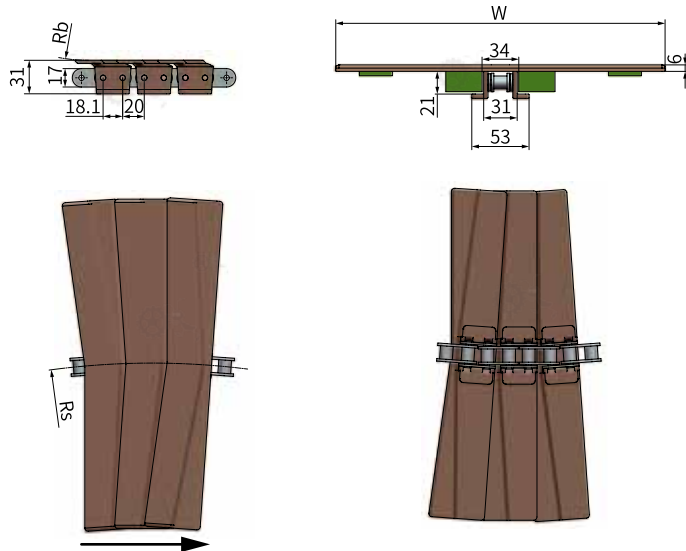
Wear Strip
P132



Return Wheel
P153~166



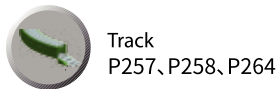
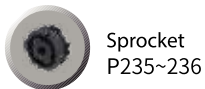
3873 Sideflex plastic top plate closed surface



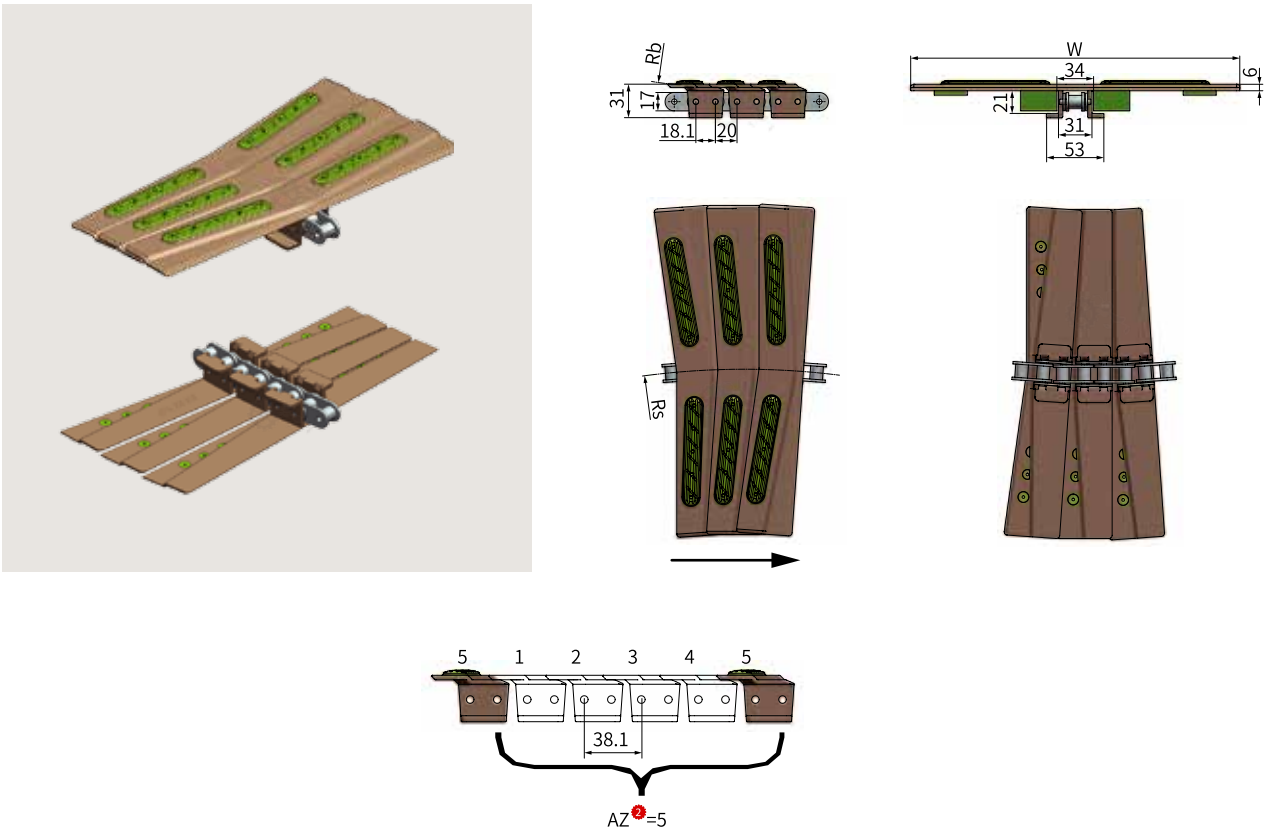
	How to choose ¹ - ²	Item ¹ - Characteristic ²
	Part.	3873-K1000-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
3873-K1000	254.0	10.00	38.1	610	24.0	150	6.0	3.25
3873-K1200	304.8	12.00		3.75				
3873-K1600	406.4	16.00		4.26				
3873-K2400	609.6	24.00		4.77				

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Bottom chain				
1	Coffee	POM	CS	<4000	≤30M	<25	-20~80
2			SUS304	<2000	≤24M	<25	-20~80



3873 Sideflex plastic top plate closed surface with rubber



Order **How to choose 1-3** Item **1**-Antislip pitch **2**-Characteristic **3**
 Part. **3873FH-K1200-AZ1-C1**

Item ¹	Antislip pitch AZ ²	Width		Pitch	Rs		Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
3873FH-K1200	1, 2, 3...	304.8	12.00	38.1	610	24.0	150	6.0	4.50
3873FH-K1600		406.4	16.00		800	34.5			4.90
3873FH-K2400		609.6	24.00		800	34.5			5.40

Characteristic ³	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Rubber	Body	Rubber	Bottom chain				
1	Coffee	Transparent	POM	TPU	CS	<4000	≤30M	<25	-20~80
2	Coffee	Transparent	POM	TPU	SUS304	<2000	≤24M	<25	-20~80



Sprocket
P235~236



Track
P257, P258, P264



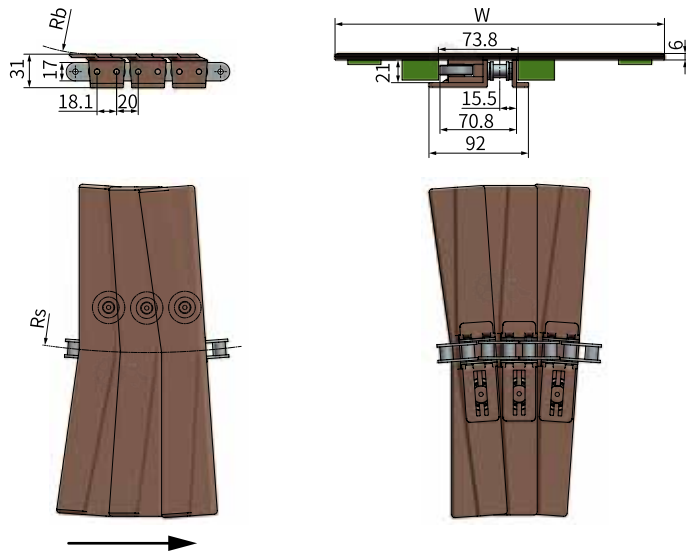
Wear Strip
P132



Return Wheel
P153~166



3873 Left sideflex plastic top plate closed surface



Chain

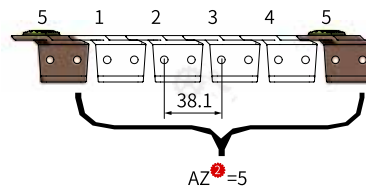
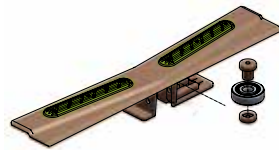
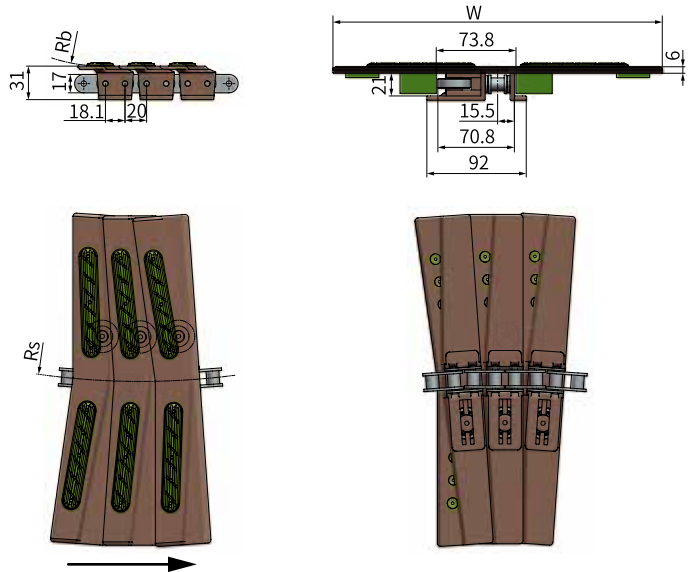
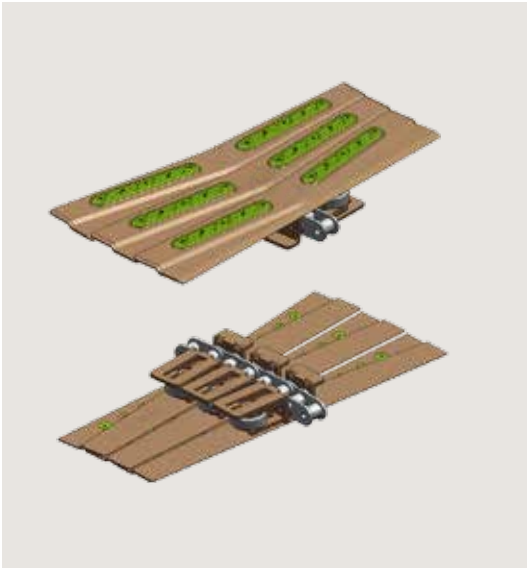
	How to choose ¹ - ²	Item ¹ - Characteristic ²
	Part.	3873-L-K1000-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
3873-L-K1000	254.0	10.00	38.1	610	24.0	150	6.0	4.50
3873-L-K1200	304.8	12.00		4.80				
3873-L-K1600	406.4	16.00		5.10				
3873-L-K2400	609.6	24.00		5.40				

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Bottom chain				
1	Coffee	POM	CS	<4000	≤50M	<60	-20~80
2			SUS304	<2000	≤40M	<60	-20~80



3873 Left sideflex plastic top plate closed surface with rubber



How to choose ¹-² Item ¹-Antislip pitch ²-Characteristic ³
 Part. 3873FH-L-K1200-AZ1-C1

Item ¹	Antislip pitch AZ ²	Width		Pitch	Rs		Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
3873FH-L-K1200	1, 2, 3...	304.8	12.00	38.1	610	24.0	150	6.0	5.37
3873FH-L-K1600		406.4	16.00		800	34.5			5.67
3873FH-L-K2400		609.6	24.00		5.97				

Characteristic ³	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Rubber	Body	Rubber	Bottom chain				
1	Coffee	Transparent	POM	TPU	CS	<4000	≤50M	<60	-20~80
2					SUS304	<2000	≤40M	<60	-20~80



Sprocket
P235~236



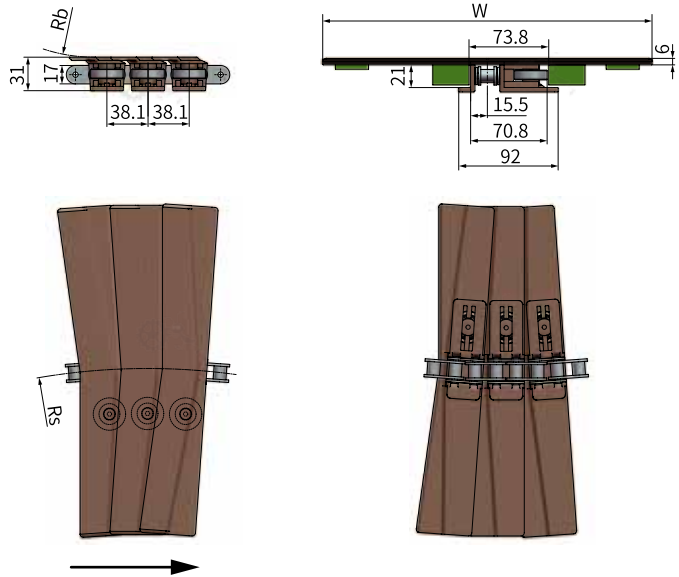
Wear Strip
P132



Return Wheel
P153~166



3873 Right sideflex plastic top plate closed surface



Chain

	How to choose ¹ - ²	Item ¹ - Characteristic ²
	Part.	3873-R-K1000-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
3873-R-K1000	254.0	10.00	38.1	610	24.0	150	6.0	4.50
3873-R-K1200	304.8	12.00		4.80				
3873-R-K1600	406.4	16.00		5.10				
3873-R-K2400	609.6	24.00		5.40				

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Bottom chain				
1	Coffee	POM	CS	<4000	≤50M	<60	-20~80
2			SUS304	<2000	≤40M	<60	-20~80



Sprocket P235~236



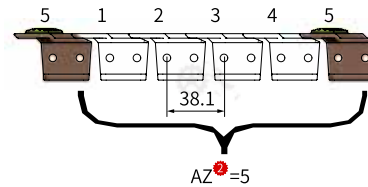
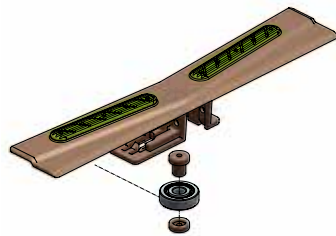
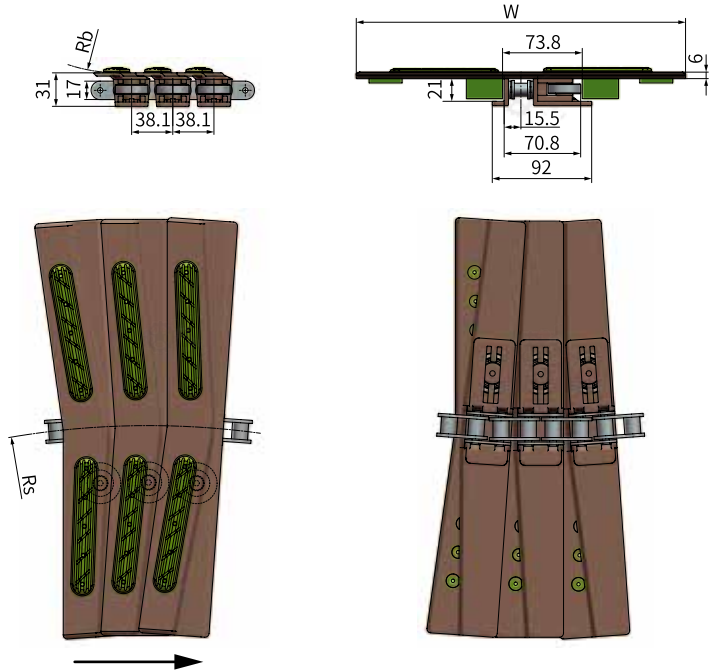
Wear Strip P132



Return Wheel P153~166



3873 Right sideflex plastic top plate closed surface with rubber



How to choose ¹-² Item ¹-Antislip pitch ²-Characteristic ³
 Part. **3873FH-R-K1200-AZ1-C1**

Item ¹	Antislip pitch AZ ²	Width		Pitch	Rs		Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
3873FH-R-K1200	1, 2, 3...	304.8	12.00	38.1	610	24.0	150	6.0	5.37
3873FH-R-K1600		406.4	16.00		800	34.5			5.67
3873FH-R-K2400		609.6	24.00		800	34.5			5.97

Characteristic ³	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Rubber	Body	Rubber	Bottom chain				
1	Coffee	Transparent	POM	TPU	CS	<4000	≤50M	<60	-20~80
2	Coffee	Transparent	POM	TPU	SUS304	<2000	≤40M	<60	-20~80



Sprocket
P235~236



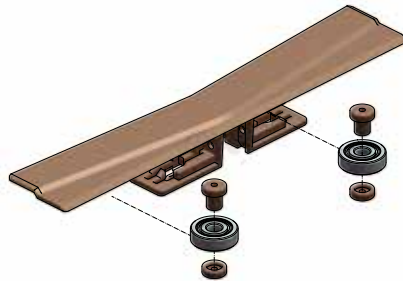
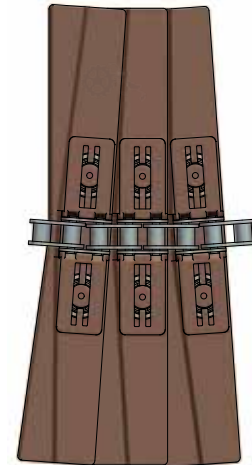
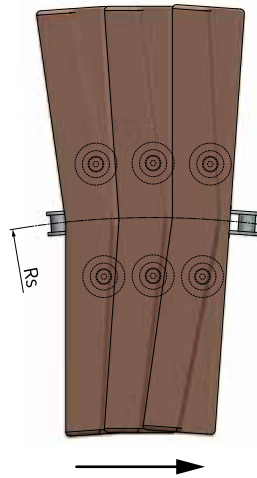
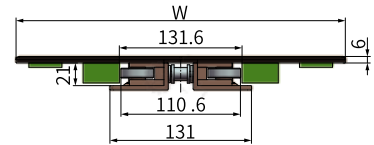
Wear Strip
P132



Return Wheel
P153~166



3873 Sideflex plastic top plate closed surface

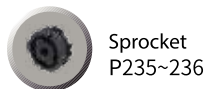


Chain

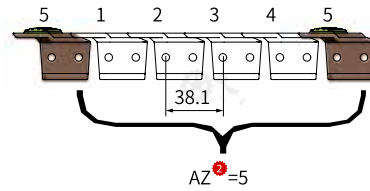
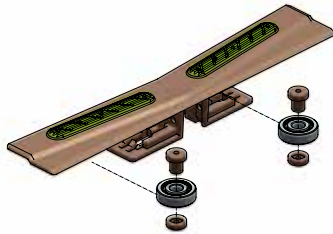
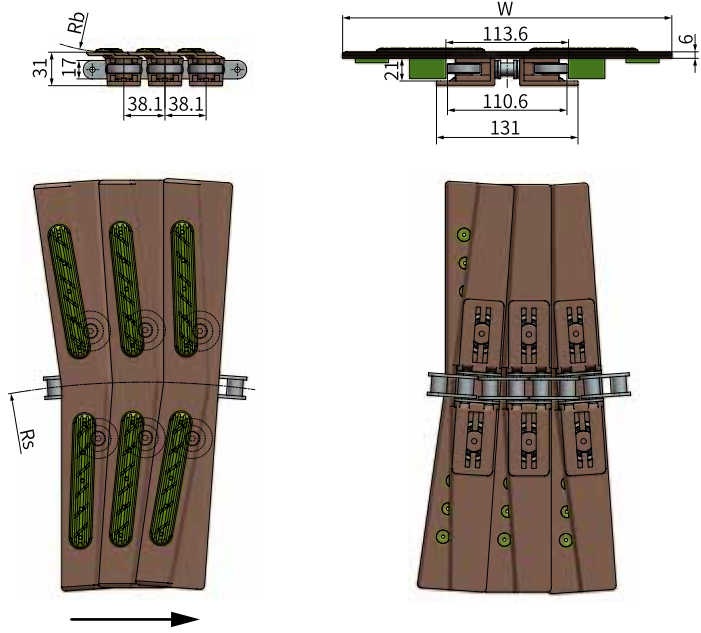
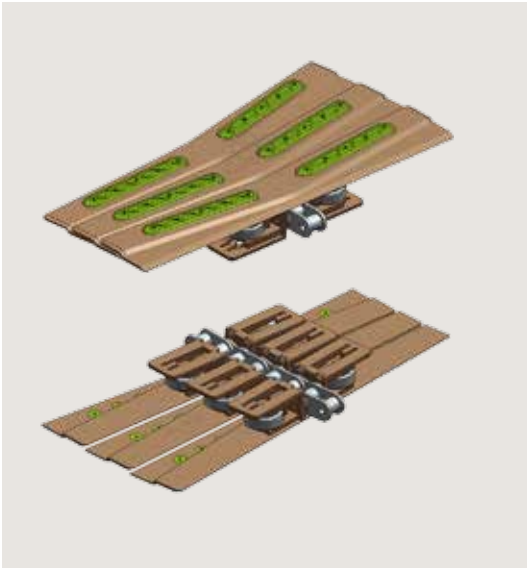
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	3873-L-R-K1200-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
3873-L-R-K1200	304.8	12.00	38.1	610	24.0	150	6.0	5.20
3873-L-R-K1600	406.4	16.00		800	34.5			5.50
3873-L-R-K2400	609.6	24.00						5.80

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Bottom chain				
1	Coffee	POM	CS	<4000	≤50M	<60	-20~80
2			SUS304	<2000	≤40M	<60	-20~80



3873 Sideflex Tab Plastic Top Plate Closed Surface



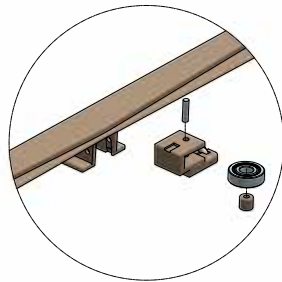
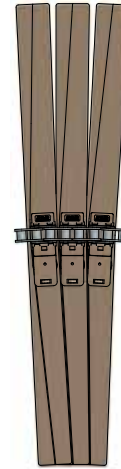
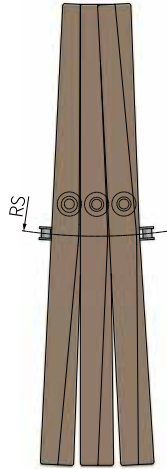
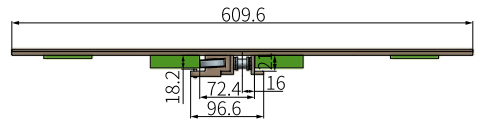
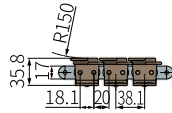
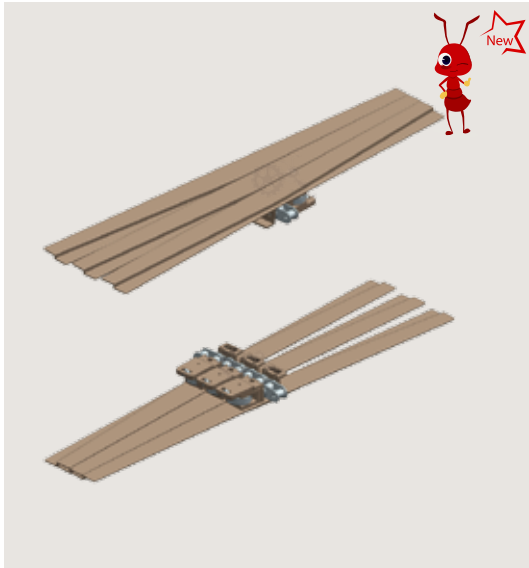
How to choose ¹-² **Item** ¹-**Antislip pitch** ²-**Characteristic** ³
 Order Part. **3873FH-L-R-K1200-AZ1-C1**

Item ¹	Antislip pitch AZ ²	Width		Pitch	Rs		Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
3873FH-L-R-K1200	1, 2, 3...	304.8	12.00	38.1	610	24.0	150	6.0	5.80
3873FH-L-R-K1600		406.4	16.00		800	34.5			6.10
3873FH-L-R-K2400		609.6	24.00						6.40

Characteristic ³	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Rubber	Body	Rubber	Bottom chain				
1					CS	<4000	≤50M	<60	-20~80
2	Coffee	Transparent	POM	TPU	SUS304	<2000	≤40M	<60	-20~80



3873B Left sideflex plastic top plate closed surface



Chain



How to choose ¹ - ² Item ¹ - Characteristic ²

Part. 3873B-L-K2400-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
3873B-L-K2400	609.6	24.00	38.1	800	34.5	150	6.0	5.40

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Bottom chain				
1	Coffee	POM	CS	<4000	≤50M	<60	-20~80
2			SUS304	<2000	≤40M	<60	-20~80



Sprocket
P235~236

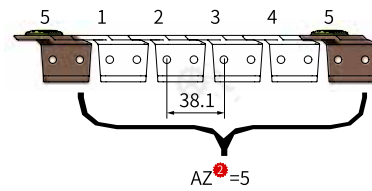
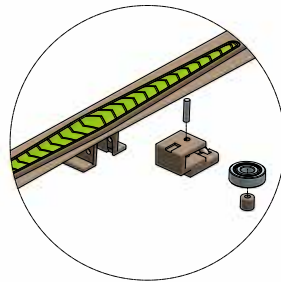
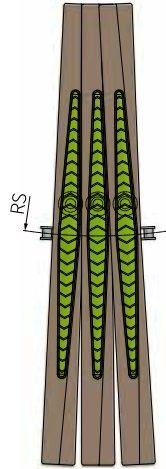
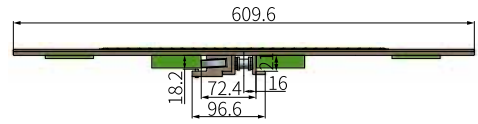
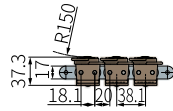
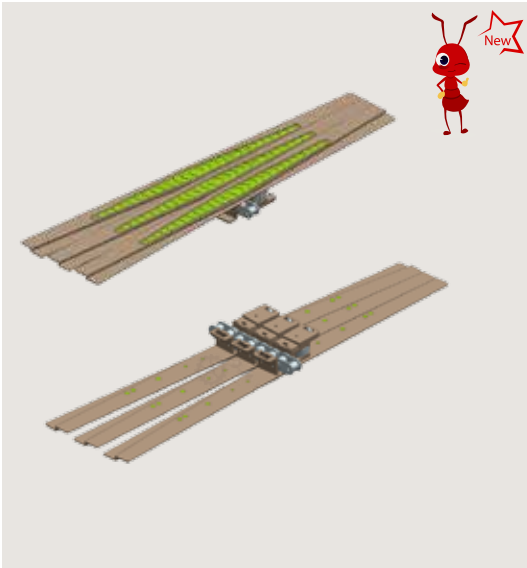


Wear Strip
P132



Return Wheel
P153~166

3873B Left sideflex plastic top plate closed surface with rubber



How to choose ¹-² Item ¹-Antislip pitch ²-Characteristic ³
 Part. 3873BFH-L-K2400-AZ1-C1

Item ¹	Antislip pitch AZ ²	Width		Pitch	Rs		Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
3873BFH-L-K2400	1, 2, 3...	609.6	24.00	38.1	800	34.5	150	6.0	5.97

Characteristic ³	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Rubber	Body	Rubber	Bottom chain				
1					CS	<4000	≤50M	<60	-20~80
2	Coffee	Transparent	POM	TPU	SUS304	<2000	≤40M	<60	-20~80



Sprocket
P235~236

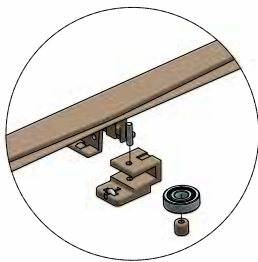
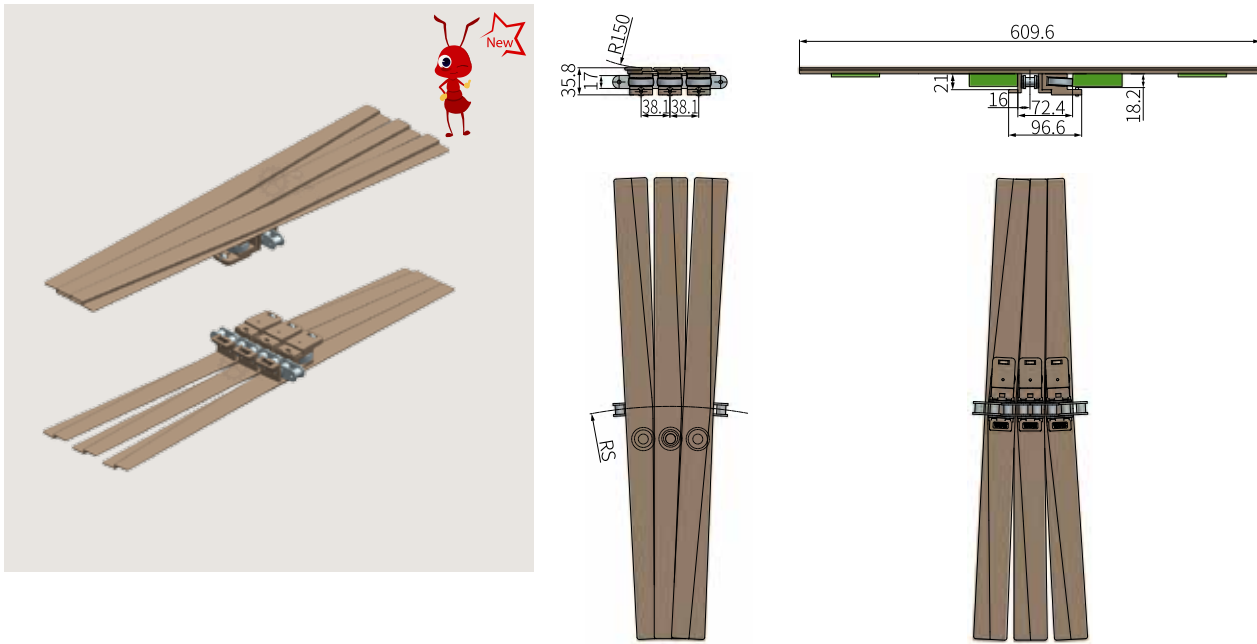


Wear Strip
P132



Return Wheel
P153~166

3873B Right sideflex plastic top plate closed surface



Chain



How to choose ¹ - ² Item ¹ - Characteristic ²

Part. 3873B-R-K2400-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
3873B-R-K2400	609.6	24.00	38.1	800	34.5	150	6.0	5.40

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Bottom chain				
1	Coffee	POM	CS	<4000	≤50M	<60	-20~80
2			SUS304	<2000	≤40M	<60	-20~80



Sprocket
P235~236

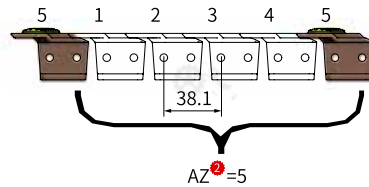
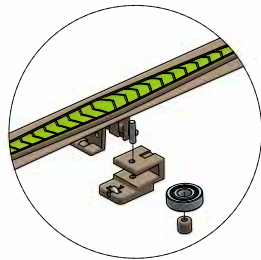
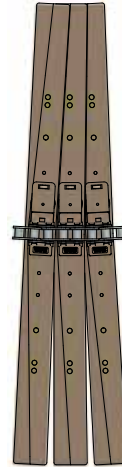
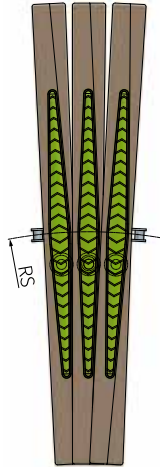
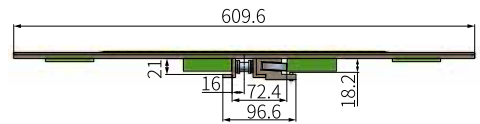
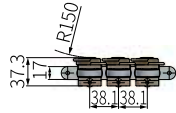
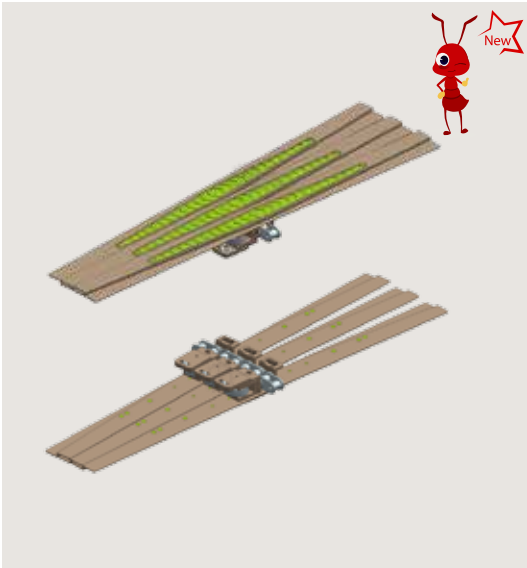


Wear Strip
P132



Return Wheel
P153~166

3873B Right sideflex plastic top plate closed surface with rubber



How to choose ¹-² Item ¹-Antislip pitch ²-Characteristic ³
 Part. **3873BFH-R-K2400-AZ1-C1**

Item ¹	Antislip pitch AZ ²	Width		Pitch	Rs		Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
3873BFH-R-K2400	1, 2, 3...	609.6	24.00	38.1	800	34.5	150	6.0	5.97

Characteristic ³	Colour		Material			Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
	Body	Rubber	Body	Rubber	Bottom chain				
1	Coffee	Transparent	POM	TPU	CS	<4000	≤50M	<60	-20~80
2	Coffee	Transparent	POM	TPU	SUS304	<2000	≤40M	<60	-20~80



Sprocket
P235~236

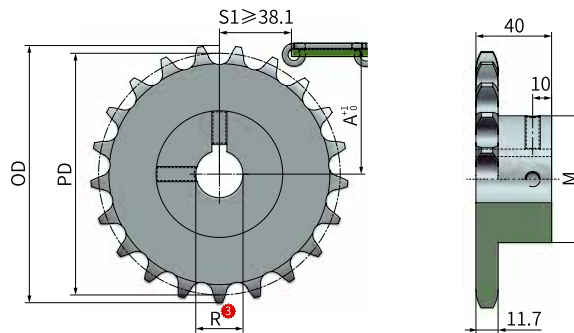
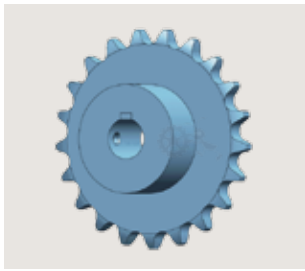


Wear Strip
P132



Return Wheel
P153~166

963/1873/1875/3872/3873 Series machined drive sprocket



Order **How to choose** ¹-² **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴

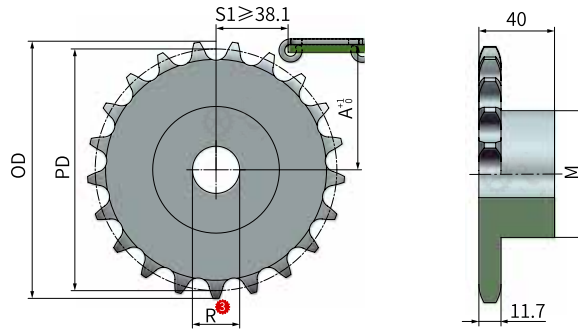
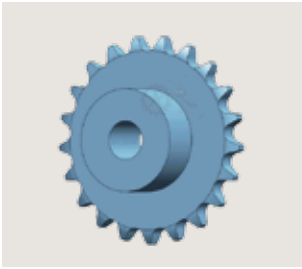
Part. **JS 1873-21T-R25-C1**

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A		Weight (Kg)
						963/1873/3872/3873 Series	1875 Series	
JS 1873	21T	25, 30, 35, 40	127.82	136	67	74.5	96.5	1.50
	23T		139.90	148	70	80.5	102.5	1.80
	25T		151.99	160	74	86.5	108.5	2.10
	27T		164.09	172	75	92.6	114.5	2.35
	29T		176.19	184	80	98.6	120.5	2.65
	31T		188.30	196	80	104.7	126.5	3.15

Characteristic ⁴	Material
1	45#
2	SUS304

Chain



963/1873/1875/3872/3873 Series machined idler sprocket


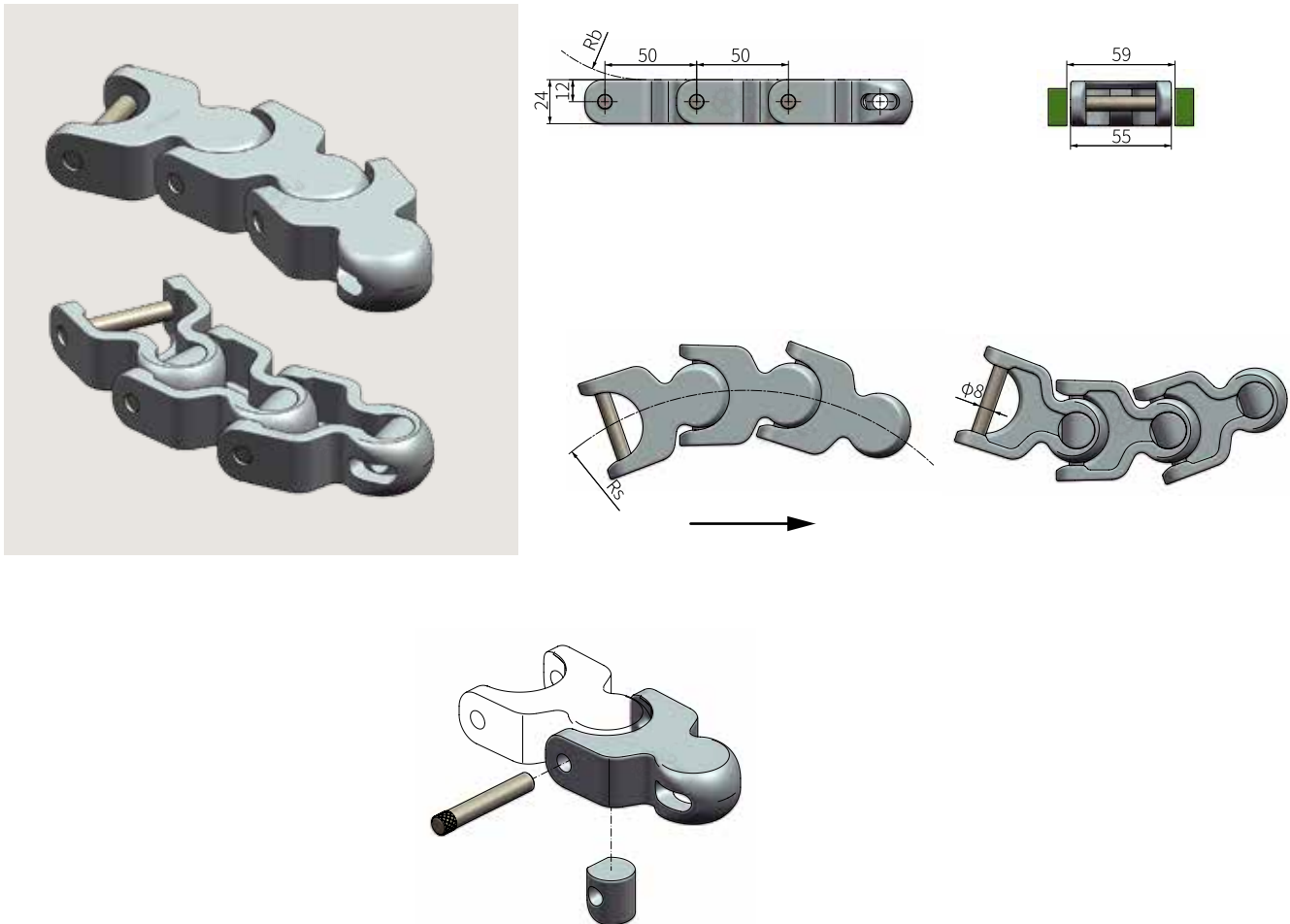
How to choose ¹-²-³ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. **JI 1873-21T-R25-C1**

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A		Weight (Kg)
						963/1873/3872/3873 Series	1875 Series	
JI 1873	21T	25, 30, 35, 40	127.82	136	67	74.5	96.5	1.50
	23T		139.90	148	70	80.5	102.5	1.80
	25T		151.99	160	74	86.5	108.5	2.10
	27T		164.09	172	75	92.6	114.5	2.35
	29T		176.19	184	80	98.6	120.5	2.65
	31T		188.30	196	80	104.7	126.5	3.15

Characteristic ⁴	Material
1	45#
2	SUS304



1700 Multiflex chains



Chain

	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	1700-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1700	55	2.16	50	150	6	75	3	1.37

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	White	POM	SUS202	<4000	≤10M	<60	-35~90



Sprocket P241

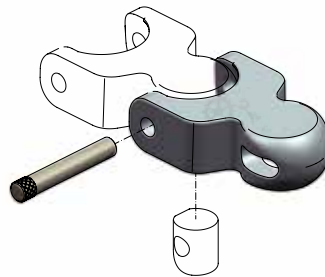
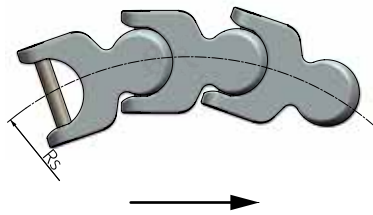
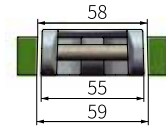
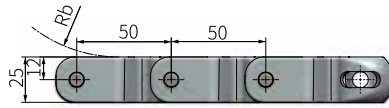


Wear Strip P127~132



Return Wheel P153~166



1701 Multiflex chains


	How to choose ¹⁻²	Item ¹ -Characteristic ²
	Part.	1701-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1701	55	2.16	50	150	6	75	3	1.37

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	White	POM	SUS202	<4000	≤10M	<60	-35~90



Sprocket P241



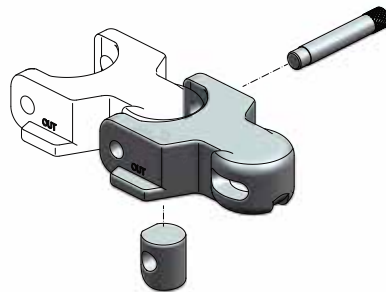
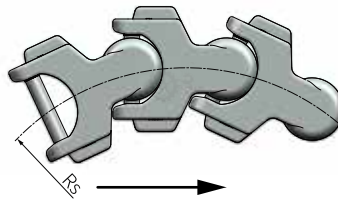
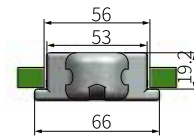
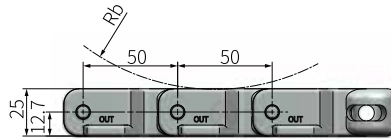
Wear Strip P127~132



Return Wheel P153~166



1701TAB Multiflex chains



Chain

	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	1701TAB-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1701TAB	5.5	2.1	50	150	6	75	3	1.48

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	White	POM	SUS202	<4000	≤10M	<60	-35~90



Sprocket P241

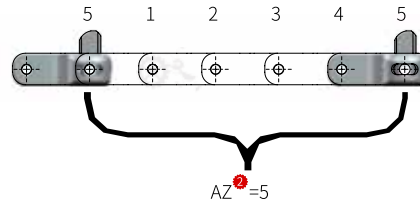
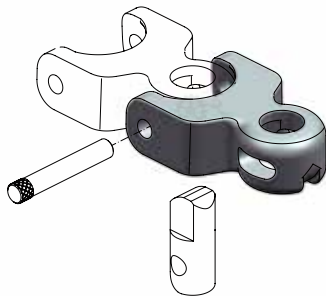
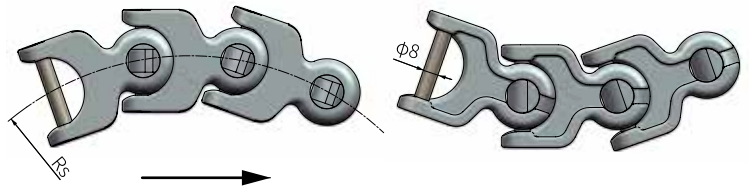
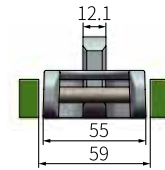
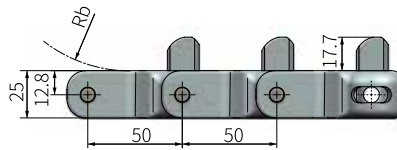


Wear Strip P127~132



Return Wheel P153~166



1702M Multiflex chains


How to choose ¹-³ **Item¹-Antislip pitch²-Characteristic³**
 Part. **1702M-AZ5-C1**

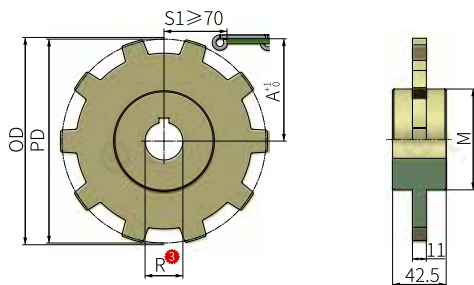
Item ¹	Cleat pitch AZ ²	Width		Pitch	Rs		Rb		Weight (Kg/m)
		(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1702M	1, 2, 3...	55	2.16	50	150	6	75	3.0	1.55
Characteristic ³	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)		
		Body	Pin						
1	White	POM	SUS202	<4000	≤10M	<60	-35~90		


 Sprocket
P241

 Wear Strip
P127~132

 Return Wheel
P153~166


1700/1701/1702 Series machined drive sprocket



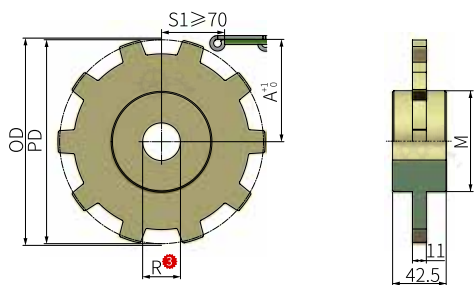
How to choose ¹-²-³-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JS 1700-8T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS 1700	8T	25, 30, 35, 40	130.66	133	80	53.3	0.27
	10T		161.80	164		69.0	0.35
	12T		193.19	196		84.6	0.45

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

Chain

1700/1701/1702 Series machined idler sprocket



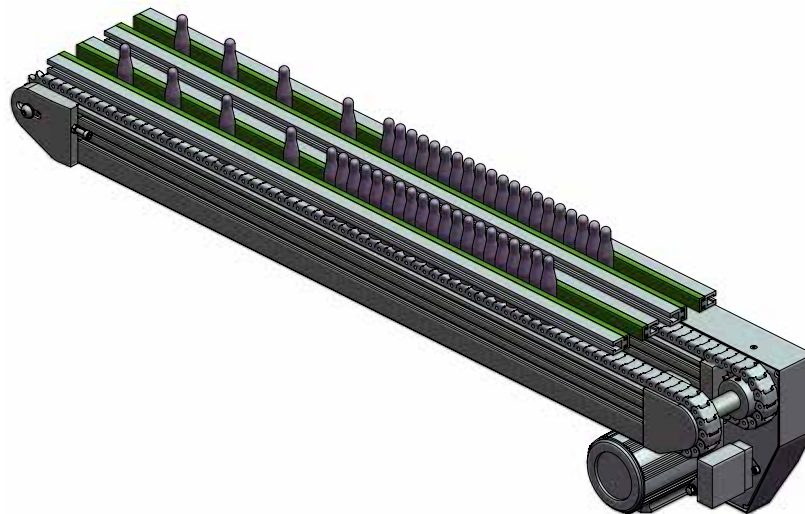
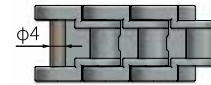
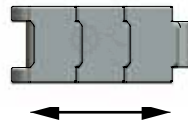
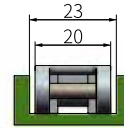
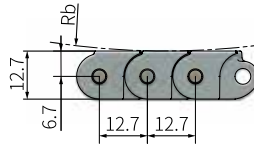
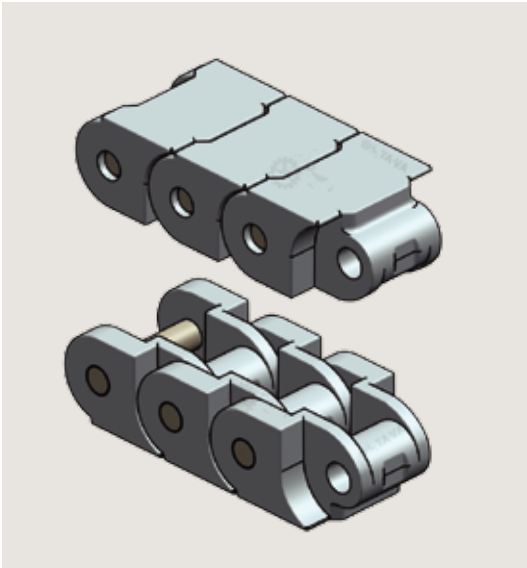
How to choose ¹-²-³-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JI 1700-8T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI 1700	8T	25, 30, 35, 40	130.66	133	80	53.3	0.27
	10T		161.80	164		69.0	0.35
	12T		193.19	196		84.6	0.45

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



40P Chain



How to choose ¹-² Item ¹-Characteristic ²

Part. **40P-C1**

Item ¹	Width		Pitch	Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	
40P	20	0.79	12.7	200	8	0.36

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	White	POM	SUS202	<1200	≤8M	<40	-20~60



Sprocket
P243~244



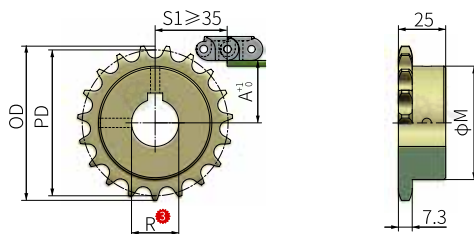
Wear Strip
P127~132



Return Wheel
P153~166



40P Series machined drive sprockets



Order **How to choose** ¹ - ² **Item** ¹ - **Teeth** ² - **Bore** ³ - **Characteristic** ⁴

Part. JS 40P-10T-R15-C1

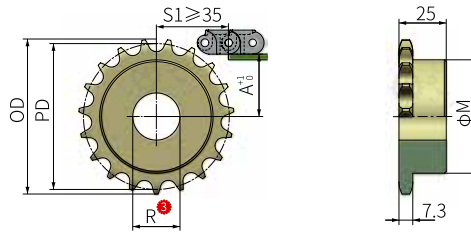
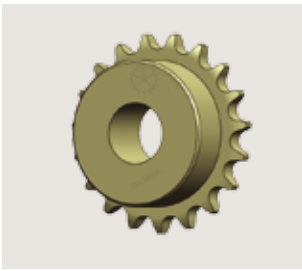
Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS 40P	10T	15	41.10	45	24	14.55	0.03
	13T	15, 17, 20, 25	53.07	58	38	20.54	0.04
	15T	17, 20, 25	61.08	66	46	24.54	0.05
	17T	17, 20, 25	69.12	74	50	28.56	0.06
	19T	17, 20, 25, 30, 35	77.16	82	60	32.58	0.07
	20T	17, 20, 25, 30, 35	81.20	86		34.60	0.08
	23T	17, 20, 25, 30, 35	93.27	98		40.64	0.09
	27T	17, 20, 25, 30, 35	109.40	114		48.70	0.11

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

Chain



40P Series machined idler sprockets



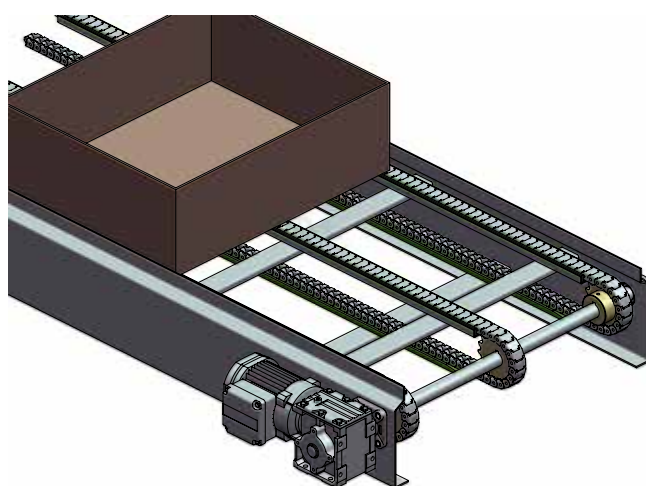
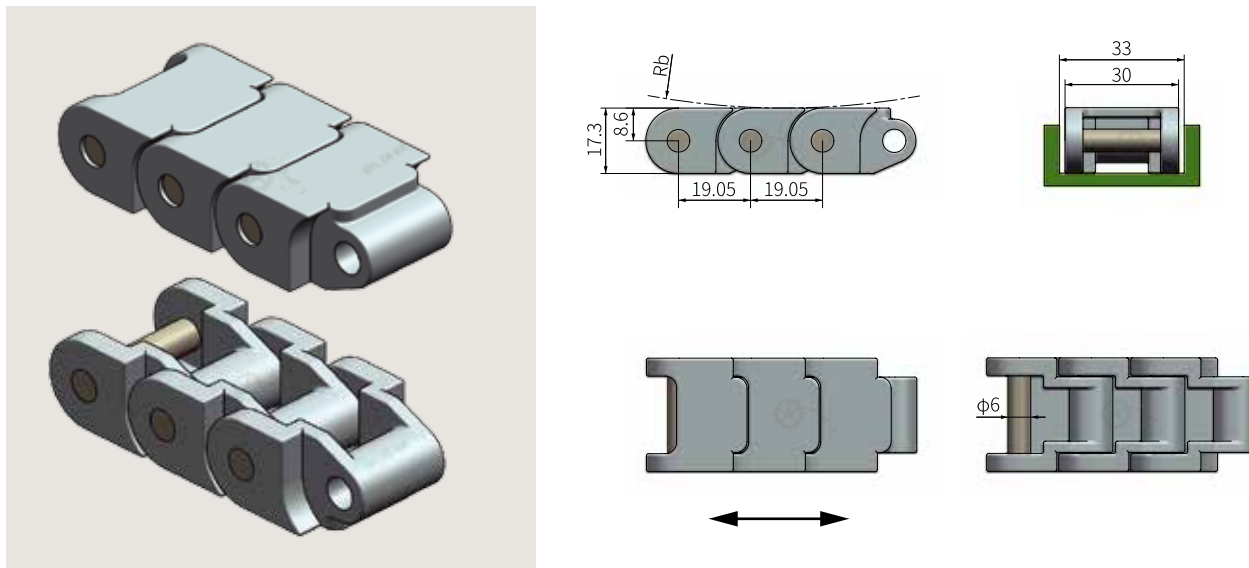
How to choose ¹-¹ Item ²-Teeth ³-Bore ⁴-Characteristic ⁴
 Part. **JI 40P-10T-R15-C1**

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI 40P	10T	15	41.10	45	24	14.55	0.03
	13T	15, 17, 20, 25	53.07	58	38	20.54	0.04
	15T	17, 20, 25	61.08	66	46	24.54	0.05
	17T	17, 20, 25	69.12	74	50	28.56	0.06
	19T	17, 20, 25, 30, 35	77.16	82	60	32.58	0.07
	20T	17, 20, 25, 30, 35	81.20	86		34.60	0.08
	23T	17, 20, 25, 30, 35	93.27	98		40.64	0.09
	27T	17, 20, 25, 30, 35	109.40	114		48.70	0.11

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



60P Chain



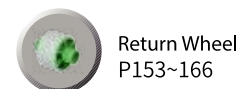
Chain



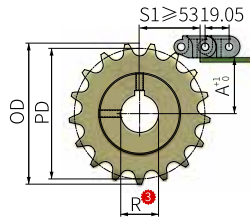
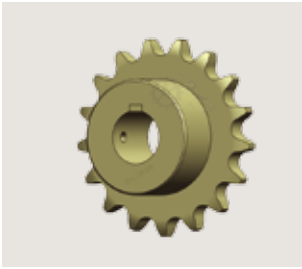
How to choose ¹-² Item ¹-Characteristic ²
 Part. **60P-C1**

Item ¹	Width		Pitch	Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	
60P	30	1.18	19.05	200	8	0.71

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	White	POM	SUS202	<1200	≤8M	<40	-20~60



60P Series machined drive sprockets

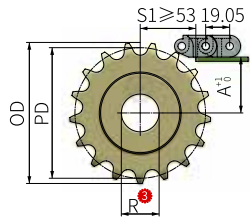


How to choose ¹-²-³ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JS 60P-13T-R17-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS 60P	113T	17, 20, 25, 30	79.60	87	55	31.1	0.03
	15T	17, 20, 25, 30, 35, 40	91.63	100	60	37.5	0.04
	17T	20, 25, 30, 35, 40	103.67	112	65	43.5	0.05
	19T	20, 25, 30, 35, 40	115.74	124	70	49.5	0.06
	21T	20, 25, 30, 35, 40	127.82	136	80	55.5	0.07
	23T	20, 25, 30, 35, 40	139.90	148	80	61.5	0.08

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

60P Series machined idler sprockets



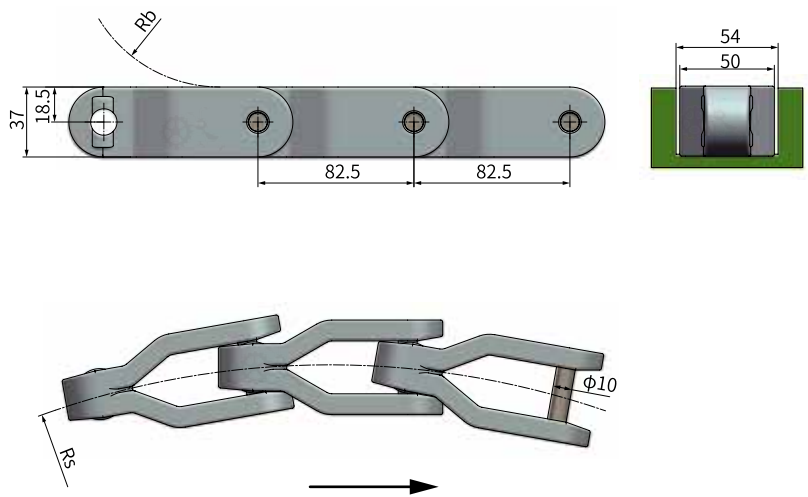
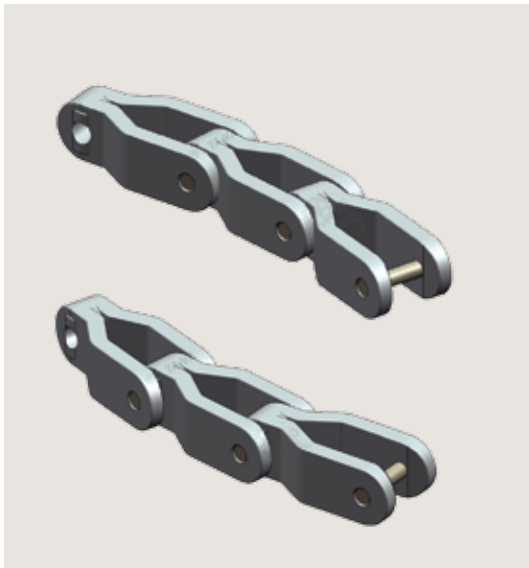
How to choose ¹-²-³ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JI 60P-13T-R17-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI 60P	113T	17, 20, 25, 30	79.60	87	55	31.1	0.03
	15T	17, 20, 25, 30, 35, 40	91.63	100	60	37.5	0.04
	17T	20, 25, 30, 35, 40	103.67	112	65	43.5	0.05
	19T	20, 25, 30, 35, 40	115.74	124	70	49.5	0.06
	21T	20, 25, 30, 35, 40	127.82	136	80	55.5	0.07
	23T	20, 25, 30, 35, 40	139.90	148	80	61.5	0.08

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



1400 Case conveyor chain



Order	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	1400-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1400	50	1.96	82.5	450	17.7	75	3	2.08

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	White	POM	SUS202	<3000	≤12M	<50	-35~90



Sprocket P249



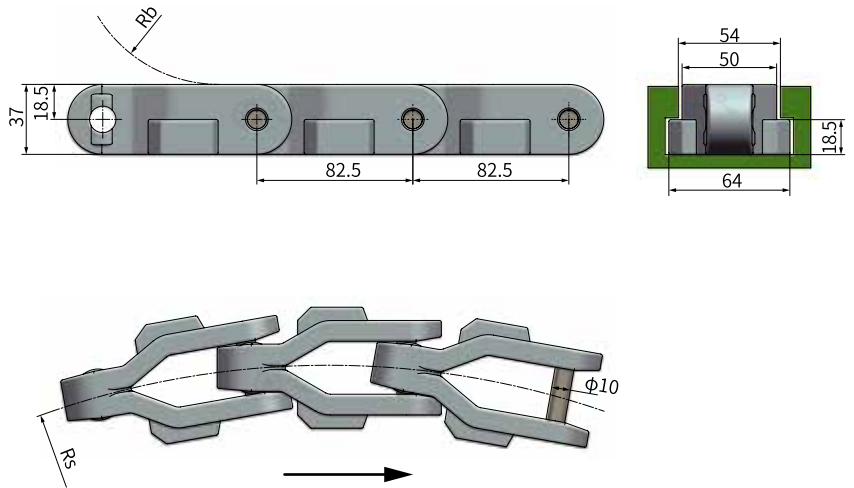
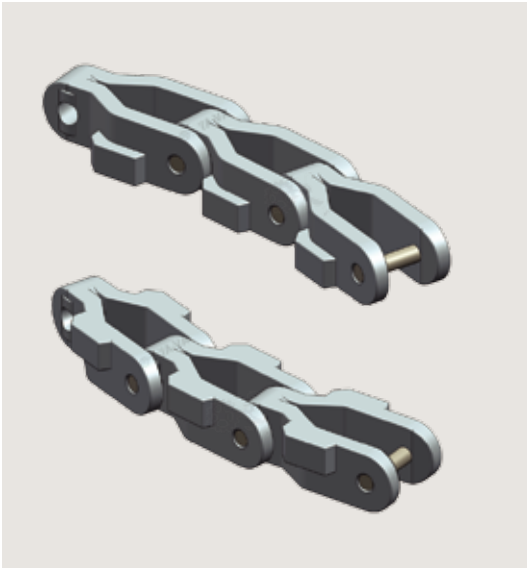
Wear Strip P127~132




Return Wheel P153~166



1400TAB Case conveyor chain



	How to choose 1-2	Item 1-Characteristic 2
	Part.	1400TAB-C1

Item 1	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
1400TAB	50	1.96	82.5	450	17.7	75	3	2.26

Characteristic 2	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	White	POM	SUS202	<3000	≤12M	<50	-35~90



Sprocket P249



Wear Strip P127~132

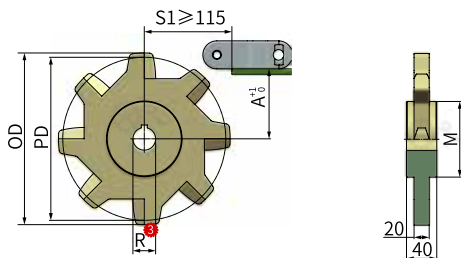


Return Wheel P153~166

Chain



1400 Series machined drive sprocket



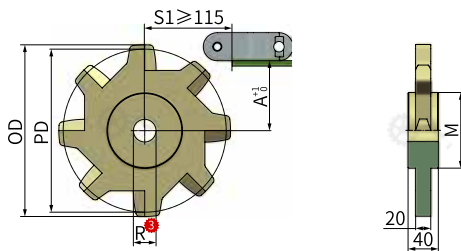
How to choose ¹-²-³-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. JS 1400-8T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS 1400	8T	25, 30, 35, 40	215.58	227	100	89.3	0.85
	9T		241.21	252		102.1	0.95
	10T		266.98	278		115.0	1.23
	11T		292.83	304		128.0	1.37
	12T		318.76	330		141.0	1.50

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

Chain

1400 Series machined idler sprocket



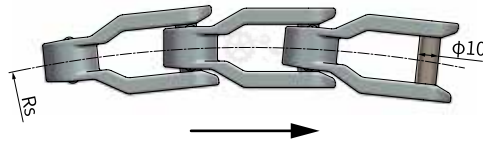
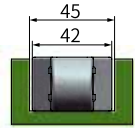
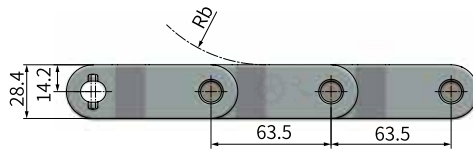
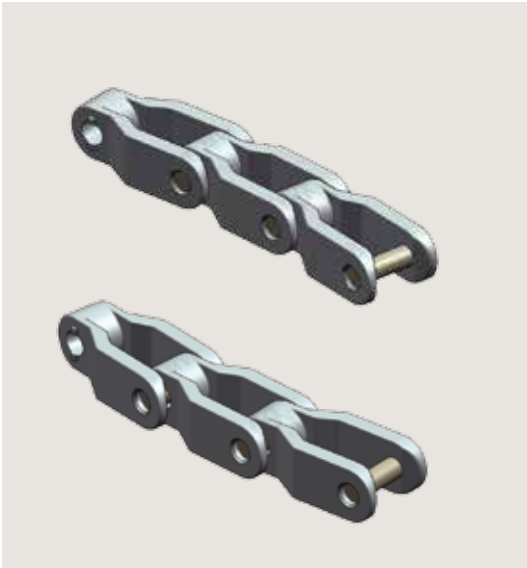
How to choose ¹-²-³-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. JI 1400-8T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI 1400	8T	25, 30, 35, 40	215.58	227	100	89.3	0.85
	9T		241.21	252		102.1	0.95
	10T		266.98	278		115.0	1.23
	11T		292.83	304		128.0	1.37
	12T		318.76	330		141.0	1.50

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



2600 Crafe conveyor chains



Order	How to choose 1-2	Item 1-Characteristic 2
	Part.	2600-C1

Item 1	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
2600	42	1.65	63.5	600	23.6	75	3	1.30

Characteristic 2	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	White	POM	SUS202	<3000	≤12M	<50	-35~90



Sprocket P252



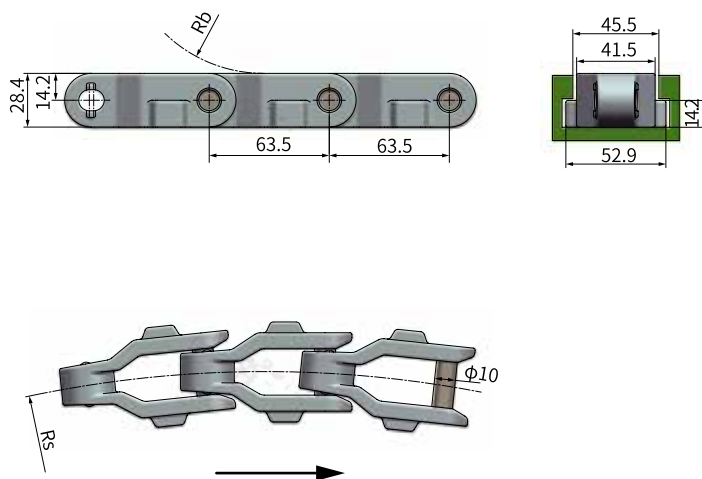
Wear Strip P127~132



Return Wheel P153~166



2600TAB Crate conveyor chains



	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	2600TAB-C1

Item ¹	Width		Pitch	Rs		Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	(mm)	(inch)	
2600TAB	42	1.65	63.5	600	23.6	75	3	1.40

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	White	POM	SUS202	<3000	≤12M	<50	-35~90



Sprocket P252



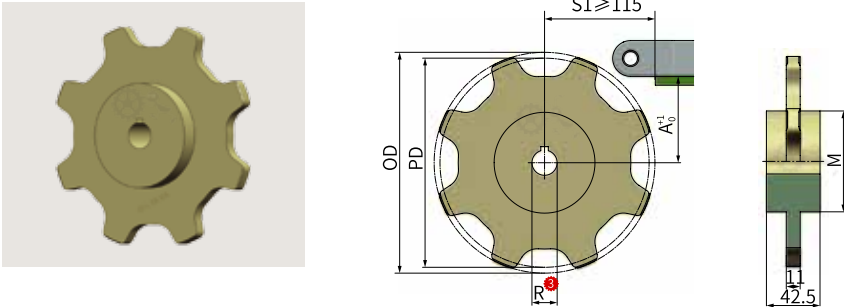
Wear Strip P127~132



Return Wheel P153~166



2600 Series machined drive sprocket

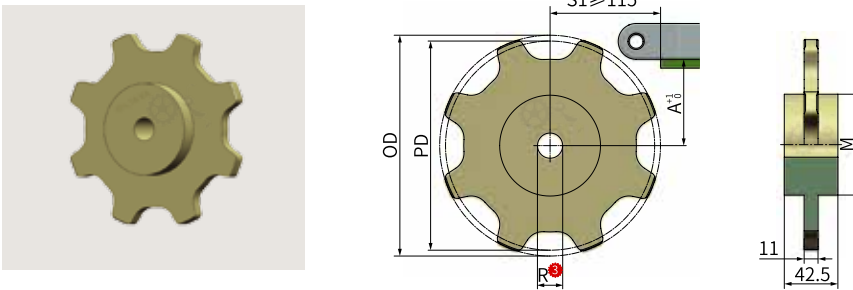


How to choose ¹⁻⁴ **Item** ¹ - **Teeth** ² - **Bore** ³ - **Characteristic** ⁴
 Part. **JS 2600-8T-R25-C1**

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS 2600	8T	25, 30, 35, 40	165.90	175	80	68.8	0.40
	9T		185.66	194	100	78.7	0.55
	10T		205.49	213	120	88.6	0.77
	11T		225.39	233	140	98.5	0.93
	12T		245.35	252		108.5	1.10

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

2600 Series machined idler sprocket



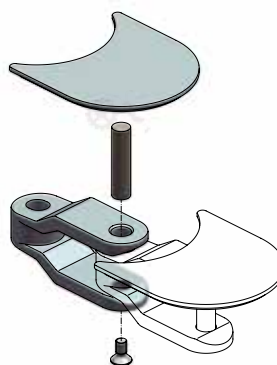
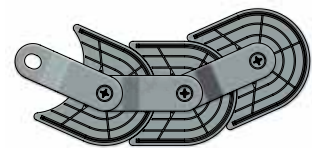
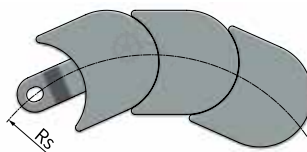
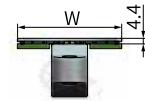
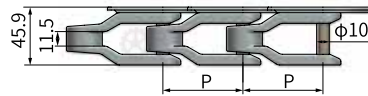
How to choose ¹⁻⁴ **Item** ¹ - **Teeth** ² - **Bore** ³ - **Characteristic** ⁴
 Part. **J1 2600-8T-R25-C1**

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
J1 2600	8T	25, 30, 35, 40	165.90	175	80	68.8	0.40
	9T		185.66	194	100	78.7	0.55
	10T		205.49	213	120	88.6	0.77
	11T		225.39	233	140	98.5	0.93
	12T		245.35	252		108.5	1.10

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



3200 Sushi Chain



Chain

	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	3200-K325-C1

Item ¹	Width		Pitch	Rb		Weight (Kg/m)
	(mm)	(inch)		(mm)	(inch)	
3200-K325	82.6	3.25	63.5	150	6	1.65
3200-K450	114.3	4.50	76.2	150	6	1.76

Characteristic ²	Colour	Material		Working load (N)	Conveyor length (m)	Speed (m/min)	Working temperature (°C)
		Body	Pin				
1	White	POM	SUS202	<3000	≤15M	<50	-35~ 90



Sprocket
P254~255



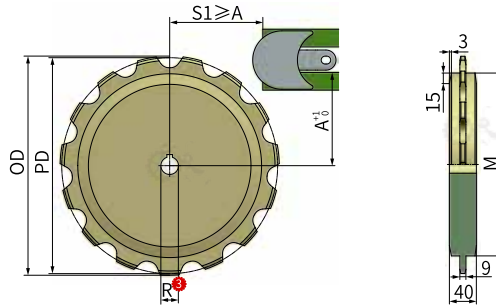
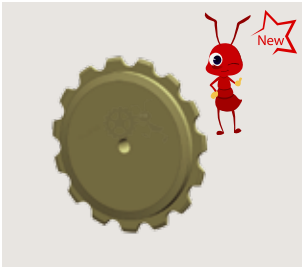
Wear Strip
P127~132



Return Wheel
P153~166



3200-K325 Series machined drive sprocket

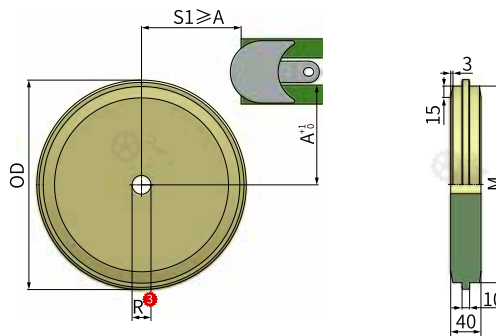


How to choose ¹⁻⁴ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JS 3200-K325-15T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS 3200-K325	15T	25, 30, 35, 40	305.42	311	270	135	1.20
	16T		325.49	331	290	145	1.40
	17T		345.58	351	310	155	1.60

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

3200-K325 Series machined idler sprocket



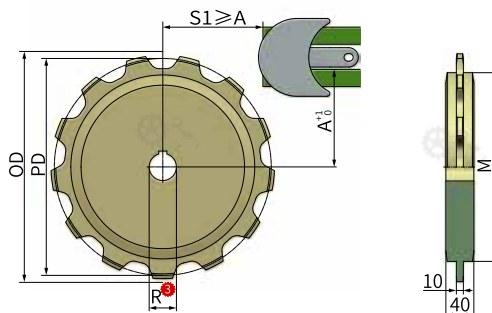
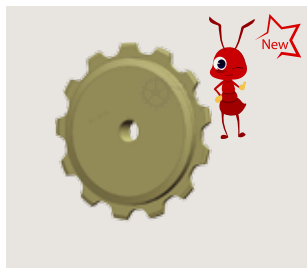
How to choose ¹⁻⁴ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JI 3200-K325-15NT-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI 3200-K325	15NT	25, 30, 35, 40	305.42	311	270	135	1.20
	16NT		325.49	331	290	145	1.40
	17NT		345.58	351	310	155	1.60

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



3200-K450 Series machined drive sprocket



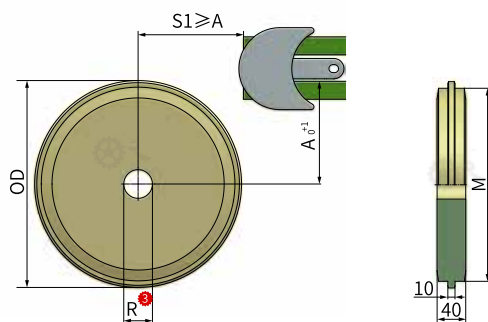
Order **How to choose** ¹-² **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. JS 3200-K450-13T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS 3200-K450	13T	25, 30, 35, 40	318.41	331	280	140.0	1.40
	14T		342.44	355	304	152.0	1.60
	15T		366.50	379	329	164.5	1.80

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

Chain

3200-K450 Series machined idler sprocket



Order **How to choose** ¹-² **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. JI 3200-K450-13NT-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI 3200-K450	13NT	25, 30, 35, 40	318.41	331	280	140.0	1.40
	14NT		342.44	355	304	152.0	1.60
	15NT		366.50	379	329	164.5	1.80

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



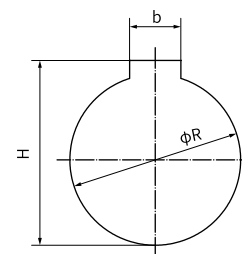


Sprocket dimension tolerance reference table



Split driving wheel

Bore R	Tolerance	Keyway b	Tolerance	Height H	Tolerance
20	-0.05/-0.15	6	-0.012/-0.042	22.8	0/+0.1
25	-0.05/-0.15	8	-0.015/-0.051	28.3	0/+0.2
30	-0.05/-0.15	8	-0.015/-0.051	33.3	0/+0.2
35	-0.05/-0.15	10	-0.015/-0.051	38.3	0/+0.2
40	-0.05/-0.15	12	-0.018/-0.061	43.3	0/+0.2
45	-0.05/-0.15	14	-0.018/-0.061	48.8	0/+0.2
50	-0.05/-0.15	14	-0.018/-0.061	53.8	0/+0.2



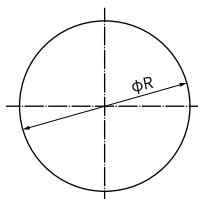
Integrated driving wheel

Bore R	Tolerance	Keyway b	Tolerance	Height H	Tolerance
20	0/+0.1	6	+0.03/+0.078	22.8	0/+0.1
25	0/+0.1	8	+0.04/+0.098	28.3	0/+0.2
30	0/+0.1	8	+0.04/+0.098	33.3	0/+0.2
35	0/+0.1	10	+0.04/+0.098	38.3	0/+0.2
40	0/+0.1	12	+0.05/+0.12	43.3	0/+0.2
45	0/+0.1	14	+0.05/+0.12	48.8	0/+0.2
50	0/+0.1	14	+0.05/+0.12	53.8	0/+0.2

Chain

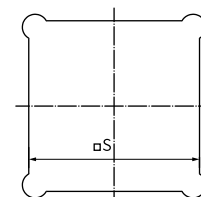
Split driven wheel

Bore R	Tolerance
20	+0.2/+0.3
25	+0.2/+0.3
30	+0.2/+0.3
35	+0.2/+0.3
40	+0.2/+0.3
45	+0.2/+0.3
50	+0.2/+0.3

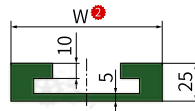
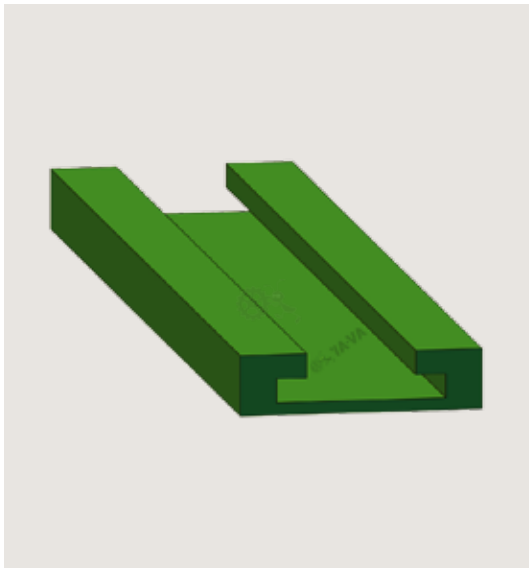


Square hole wheel

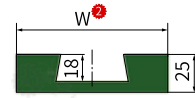
Bore S	Tolerance
20×20	+0.3/+0.5
25×25	+0.3/+0.5
30×30	+0.3/+0.5
35×35	+0.3/+0.5
38×38	+0.3/+0.5
40×40	+0.3/+0.5
45×45	+0.3/+0.5
50×50	+0.3/+0.5



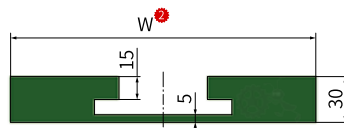
Straight track



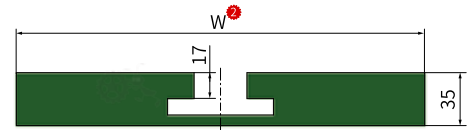
Item : ZXGD-881TAB



Item : ZXGD-SS881



Item : ZXGD-882TAB



Item : ZXGD-1873



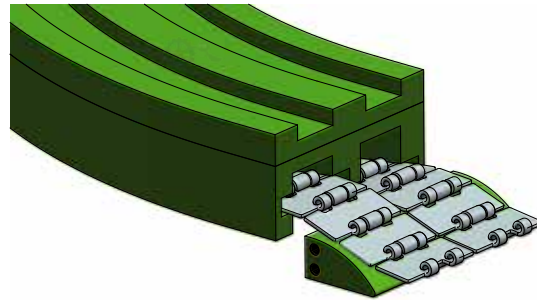
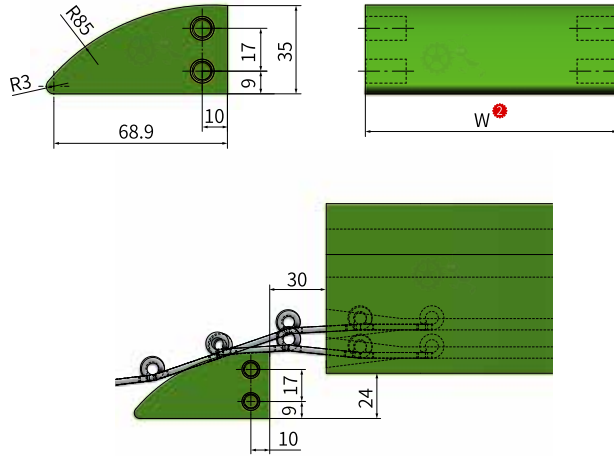
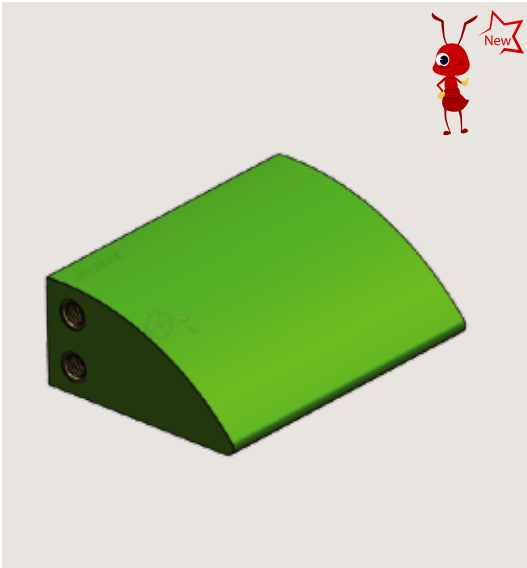
How to choose ¹-⁴ Item¹-Track width²-Length³-Characteristic⁴
 Part. ZXGD-881TAB-W100-0.1M-C1

Item ¹	Track width W ²	Length ³ (M)	Suitable chain plate
ZXGD-881TAB	100~320	0.1~2.0M	881TAB、880TAB
ZXGD-SS881			SS881、880
ZXGD-882TAB			882TAB、883TAB
ZXGD-1873			1873、3873 No bearing
Characteristic ⁴		Colour	Material
1		Black	UHMW-PE

Chain



Return Guide shoe



Order **How to choose** ¹-² **Item** ¹-**Width** ²-**Characteristic** ³
 Part. **ZWGD-DK-W100-C1**

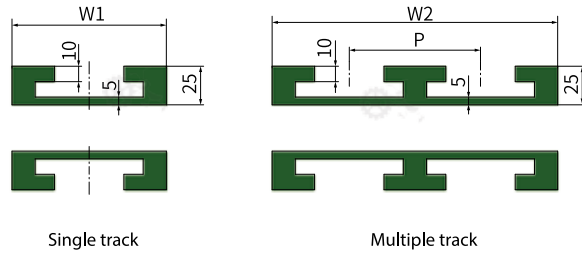
Item ¹	Width ² W
ZWGD-DK	100~320

Characteristic ³	Colour	Material
1	Black	UHMW-PE

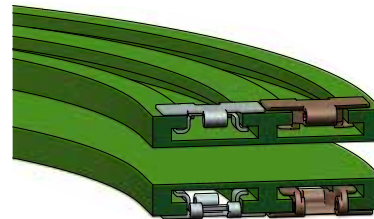
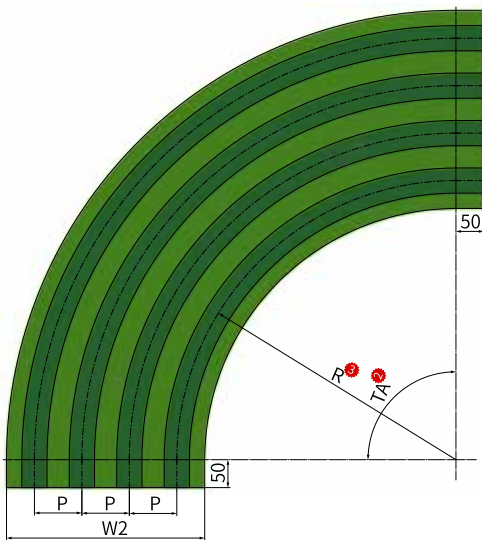
Chain



881TAB/880TAB Corner track



Chain



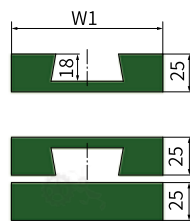
How to choose ¹- ² **Item** ³-Turning angle ⁴-Turning radius ⁵-Number of tracks ⁶-Characteristic

Item ¹	Turning angle TA ²	Turning radius R ³	Number of tracks N ⁴	Single track width W1	Track pitch P	Total width W2
ZWGD-881TAB-K325	30, 45, 60, 90	500 610 - 800 1000	1, 2, 3...	100	85	100+(N-1)*85
ZWGD-881TAB-K450		610 - 800 1000		130	120	130+(N-1)*120
ZWGD-881TAB-K600		610 - 800 1000		160	155	160+(N-1)*155
ZWGD-881TAB-K750		610 - 800 1000		200	195	200+(N-1)*195
ZWGD-881TAB-K1000		700 800 1000		270	260	270+(N-1)*260
ZWGD-881TAB-K1200		700 800 1000		320	310	320+(N-1)*310

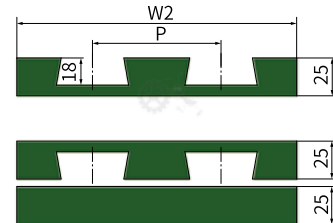
Characteristic ⁶	Colour	Material
1	Black	UHMW-PE



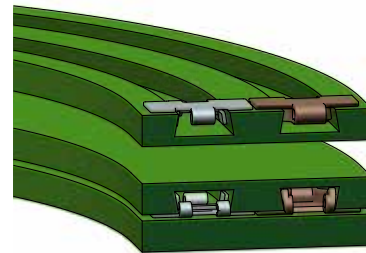
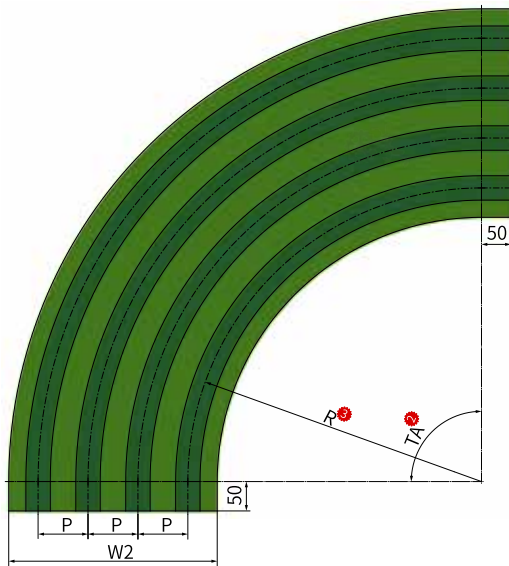
SS881/880 Corner track



Single track



Multiple track



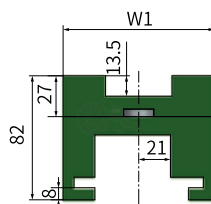
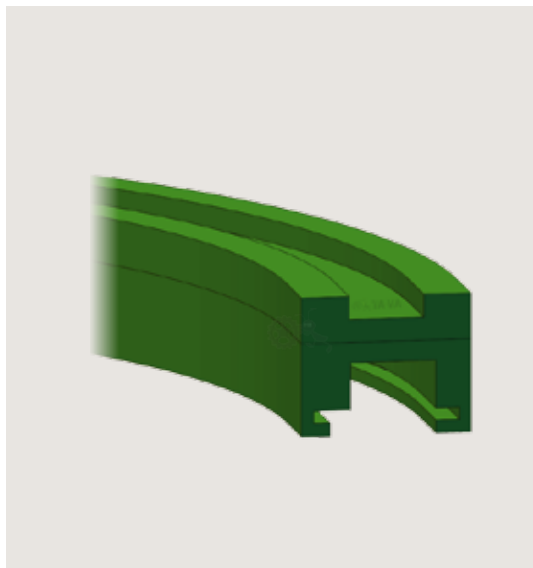
How to choose ¹⁻⁵ Item ¹ - Turning angle ² - Turning radius ³ - Number of tracks ⁴ - Characteristic ⁵
 Part. ZWGD-SS881-K325-TA30-R500-N1-C1

Item ¹	Turning angle TA ²	Turning radius R ³	Number of tracks N ⁴	Single track width W1	Track pitch P	Total width W2
ZWGD-SS881-K325	30, 45, 60, 90	500 610 800 1000	1, 2, 3...	100	85	100+(N-1)*85
ZWGD-SS881-K450		610 800 1000		130	120	130+(N-1)*120
ZWGD-SS881-K600		610 800 1000		160	155	160+(N-1)*155
ZWGD-SS881-K750		610 800 1000		200	195	200+(N-1)*195

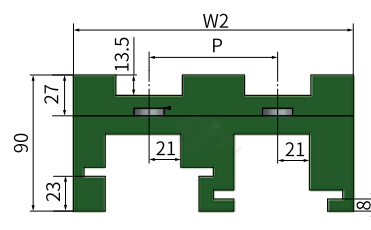
Characteristic ⁵	Colour	Material
1	Black	UHMW-PE



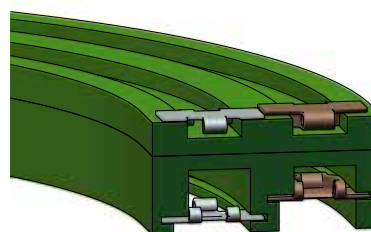
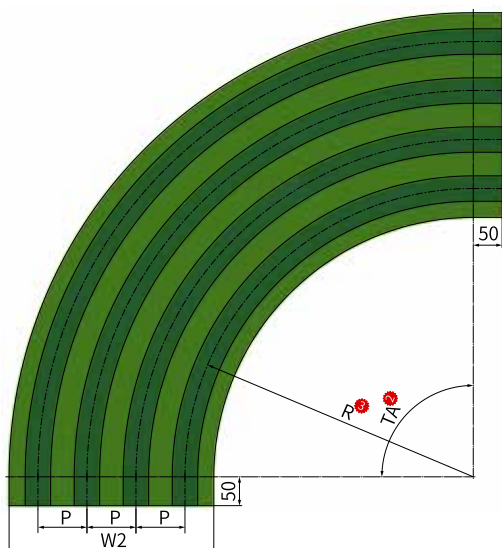
SC881/880M Corner track



Single track



Multiple track



Chain



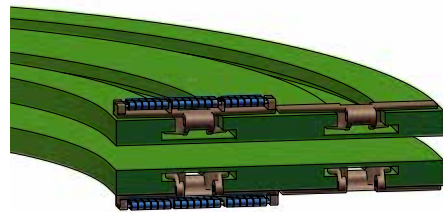
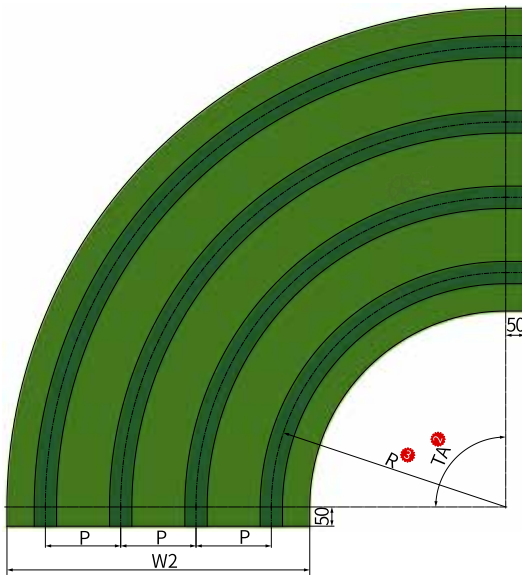
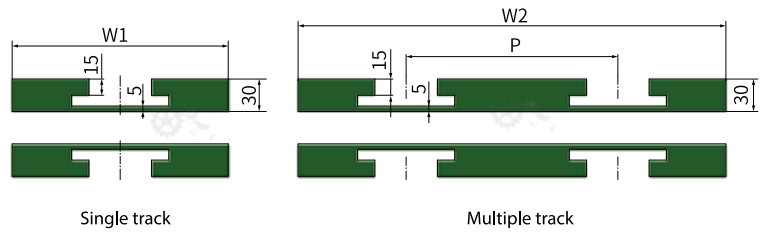
How to choose ¹-⁶ Part. ¹Item ²-Turning angle ³-Turning radius ⁴-Number of tracks ⁵-Characteristic ⁶

ZWGD-SC881-K325-TA30-R500-N1-C1

Item ¹	Turning angle TA ²	Turning radius R ³	Number of tracks N ⁴	Single track width W1	Track pitch P	Total width W2
ZWGD-SC881-K325	30, 45, 60, 90	500 610 800 1000	1, 2, 3...	100	85	100+(N-1)*85
ZWGD-SC881-K450		610 800 1000		130	120	130+(N-1)*120
ZWGD-SC881-K600		610 800 1000		170	155	170+(N-1)*155
ZWGD-SC881-K750		610 800 1000		210	195	210+(N-1)*195

Characteristic ⁶	Colour	Material
1	Black	UHMW-PE



882TAB/883TAB Corner track


Chain



How to choose ¹⁻⁵ Item ¹-Turning angle ²-Turning radius ³-Number of tracks ⁴-Characteristic ⁵

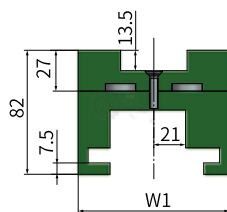
Part. **ZWGD-882TAB-K600-TA30-R610-N1-C1**

Item ¹	Turning angle TA ²	Turning radius R ³	Number of tracks N ⁴	Single track width W1	Track pitch P	Total width W2
ZWGD-882TAB-K600	30, 45, 60, 90	610 - 800 1000	1, 2, 3...	160	155	160+(N-1)*155
ZWGD-882TAB-K750		610 - 800 1000		200	196	200+(N-1)*196
ZWGD-882TAB-K1000		700 800 1000		270	260	270+(N-1)*260
ZWGD-882TAB-K1200		800 1000		320	310	320+(N-1)*310

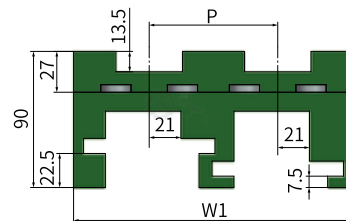
Characteristic ⁵	Colour	Material
1	Black	UHMW-PE



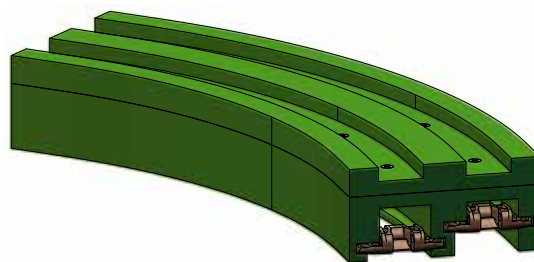
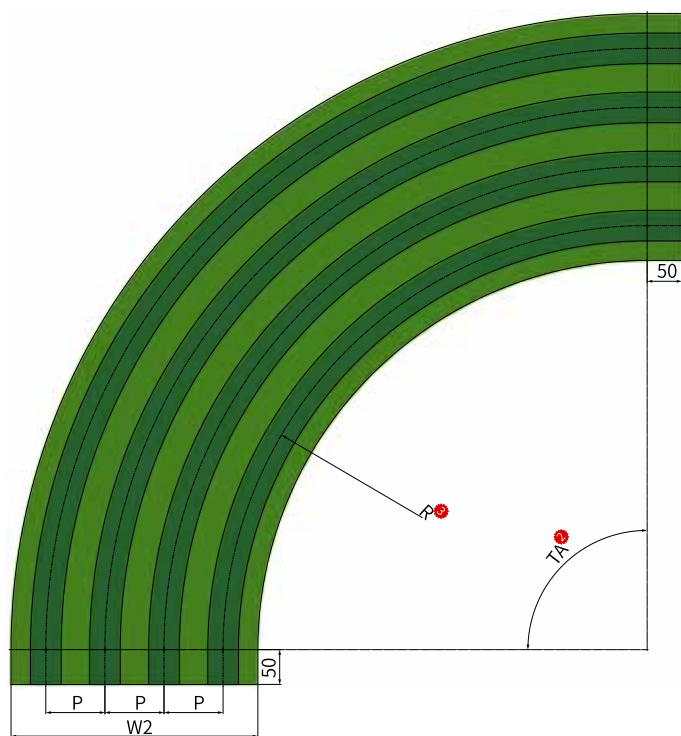
1050/1060 Magnetic Corner track



Single track



Multiple track



Chain



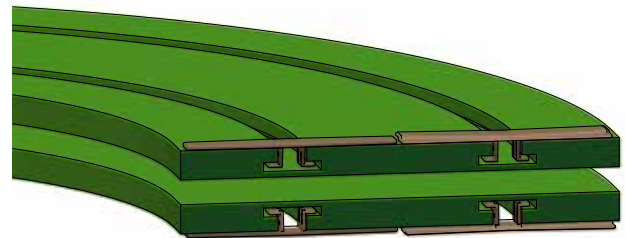
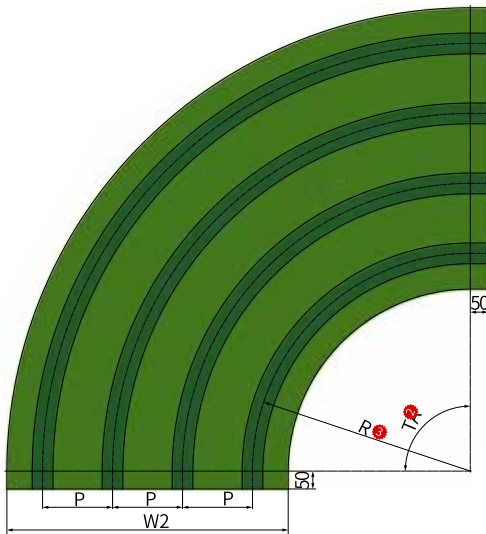
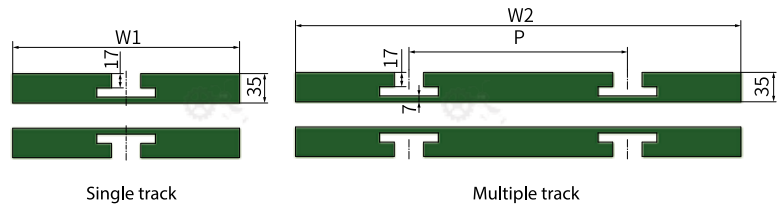
How to choose ¹-⁵ Part. ¹Item - ²Turning angle - ³Turning radius - ⁴Number of tracks - ⁵Characteristic

ZWGD-1050-K325-TA30-R500-N1-C1

Item ¹	Turning angle TA ²	Turning radius R ³	Number of tracks N ⁴	Single track width W1	Track pitch P	Total width W2
ZWGD-1050-K325	30, 45, 60, 90	500 610 800 1000	1, 2, 3...	100	85	100+(N-1)*85
Characteristic ⁵		Colour	Material			
1		Green	UHMW-PE			



1873/3873 Corner track(without bearing)



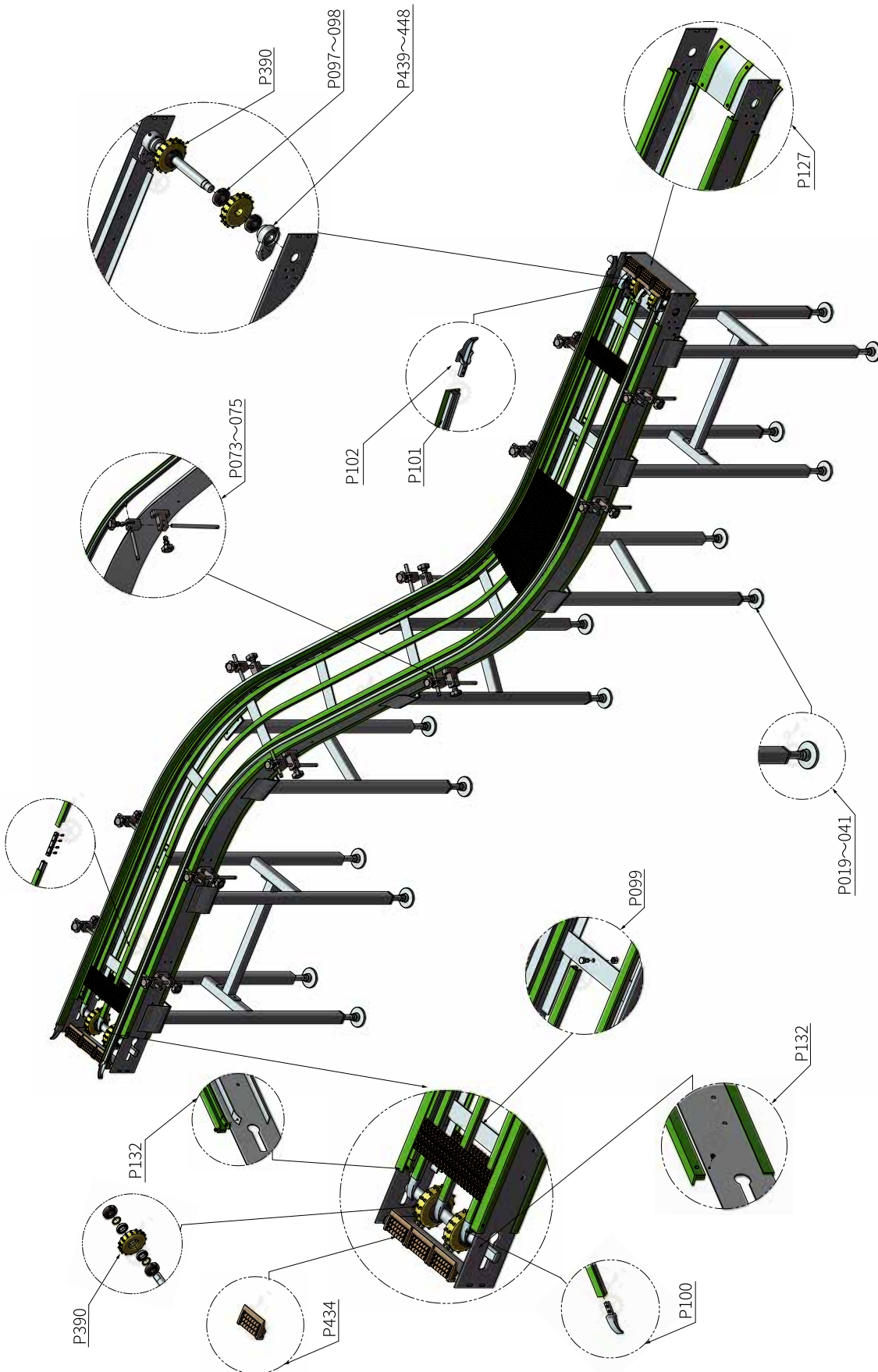
Chain

How to choose ¹⁻⁵ **Item** ¹ - **Turning angle** ² - **Turning radius** ³ - **Number of tracks** ⁴ - **Characteristic** ⁵
 Part. **ZWGD-881TAB-K325-TA30-R500-N1-C1**

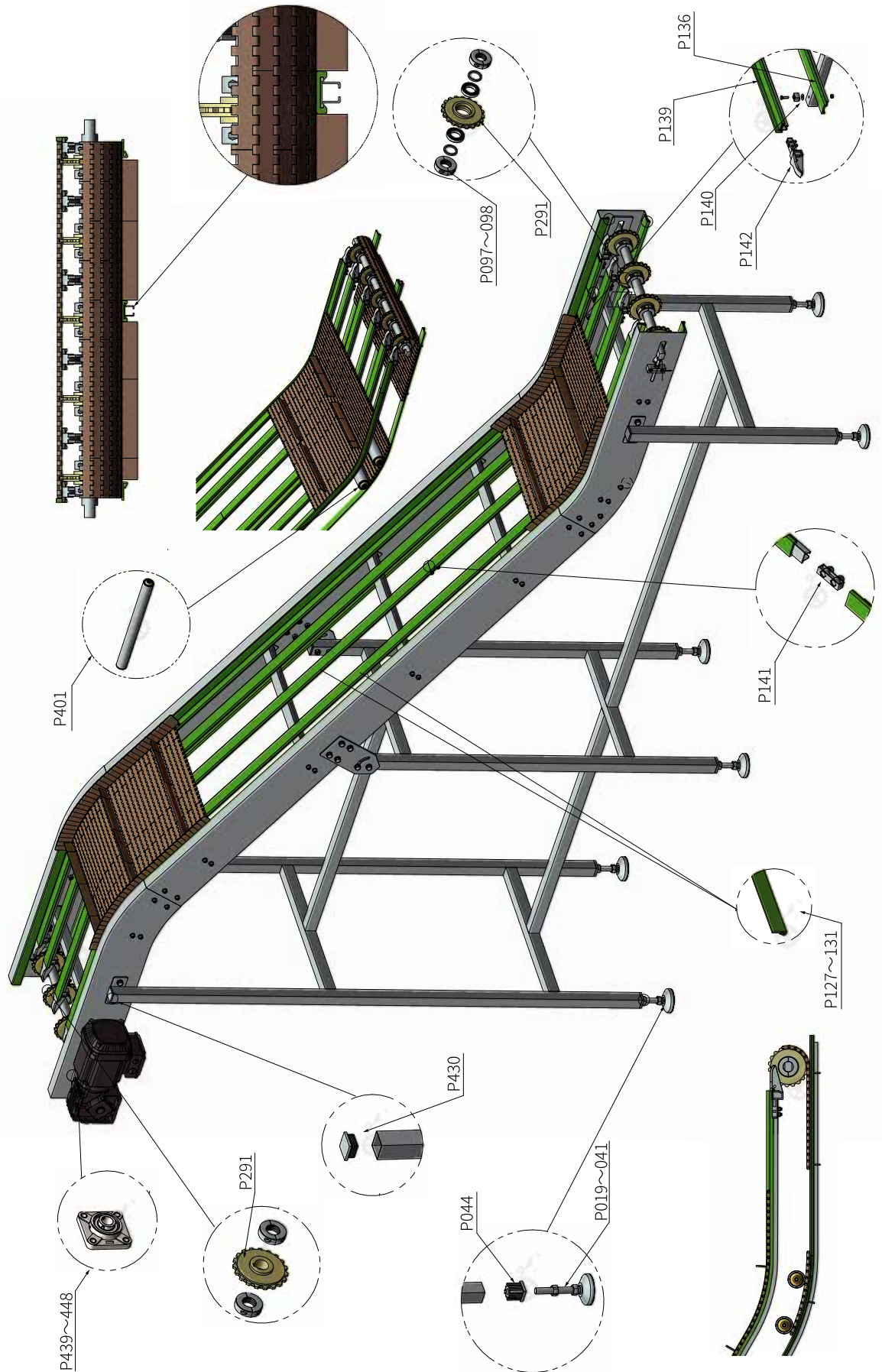
Item ¹	Turning angle TA ²	Turning radius R ³	Number of tracks N ⁴	Single track width W1	Track pitch P	Total width W2
ZWGD-1873-K325	30, 45, 60, 90	500 610 - 800 1000	1, 2, 3...	100	85	100+(N-1)*85
ZWGD-1873-K450		610 - 800 1000		130	120	130+(N-1)*120
ZWGD-1873-K600		610 - 800 1000		160	155	160+(N-1)*155
ZWGD-1873-K750		610 - 800 1000		200	195	200+(N-1)*195
ZWGD-1873-K1000		700 800 1000		270	260	270+(N-1)*260
ZWGD-1873-K1200		700 800 1000		320	310	320+(N-1)*310

Characteristic ⁵	Colour	Material
1	Black	UHMW-PE



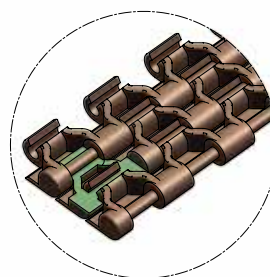
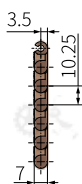
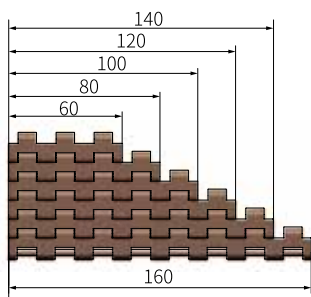
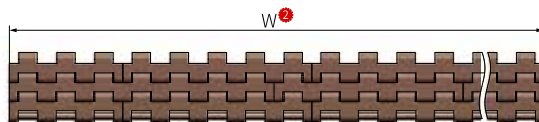
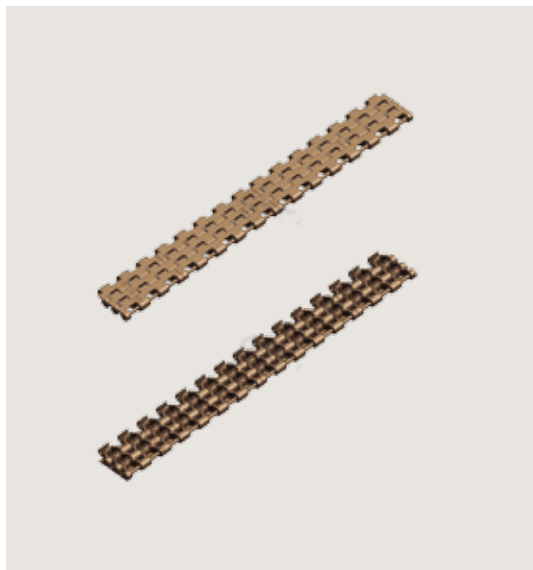


Modular belt



Modular belt

YS90-1 Modular belt



Modular belt

	How to choose ¹ - ² - ³	Item ¹ -Width ² -Characteristic ³
	Part.	YS90-1-W60-C1

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS90-1	60+20*N (N=0, 1, 2,...)	10.25	0%	4.31
Characteristic ³	Belt colour	Material	Working load (N/M)	Working temperature (°C)
1	White	PP	≤6000	10~80



Sprocket
P266



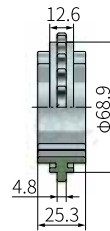
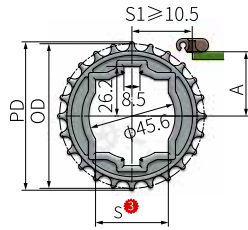
Wear Strip
P127~131



Return Wheel
P153~166



YS90-1 Molded drive sprocket

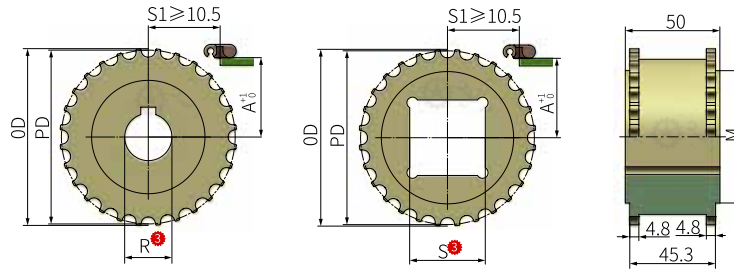
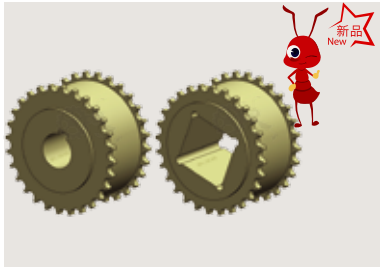


How to choose ¹-¹ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. **ZS YS90-1-24T-S38.1-C1**

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
ZS YS90-1	24T	45	38.1、40	78.53	78.5	68.9	35.8	0.04
Characteristic ⁴		Colour		Material				
1		White		POM				



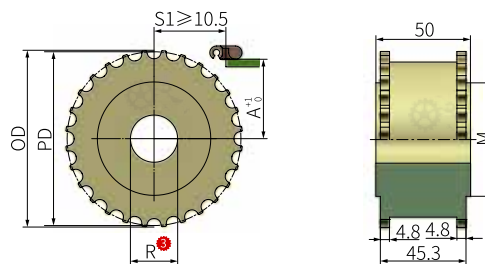
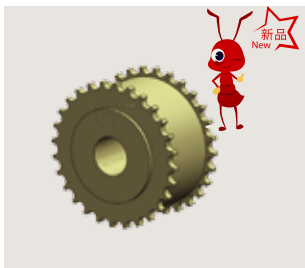
YS90-1 Machined drive sprocket



Order **How to choose** ¹-² **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. JS YS90-1-24DT-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS90-1	24DT	25, 30, 35, 40	30, 38.1, 40	78.53	80.56	65	35.7	0.17
Characteristic ⁴		Colour			Material			
1		Light yellow			Nylon			

YS90-1 Machined idler sprocket



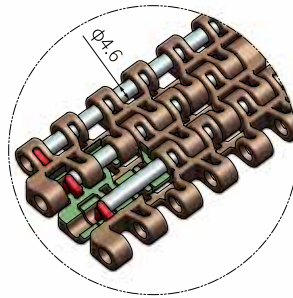
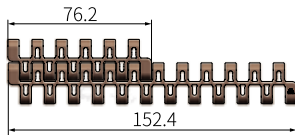
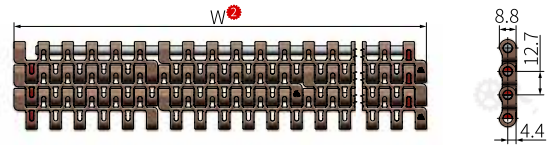
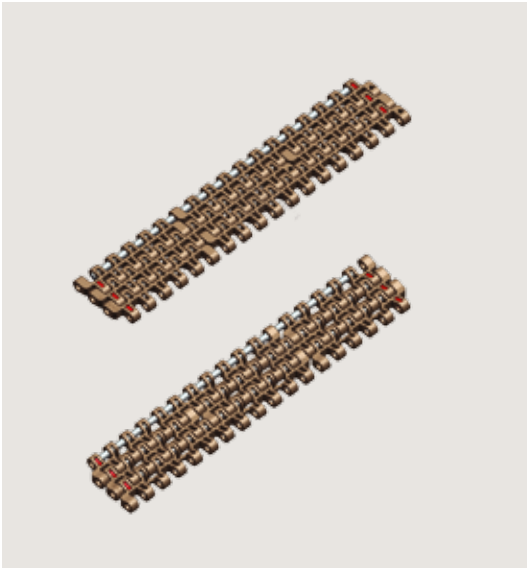
Order **How to choose** ¹-² **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. JI YS90-1-24DT-R25-C1

Item ¹	Teeth ²	Bore ³	PD	OD	M	A	Weight (Kg)
JI YS90-1	24DT	25, 30, 35, 40	78.53	80.56	65	35.7	0.17
Characteristic ⁴		Colour			Material		
1		Light yellow			Nylon		

Modular belt



YS100-1 Modular belt



Order	How to choose ¹ - ² - ³	Item ¹ -Width ² -Characteristic ³
	Part.	YS100-1-W76.2-C1

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS100-1	76.2*N (N=1, 2, 3...)	12.7	55%	5.70

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Blue	POM	PP	≤15000	10~80



Sprocket
P269



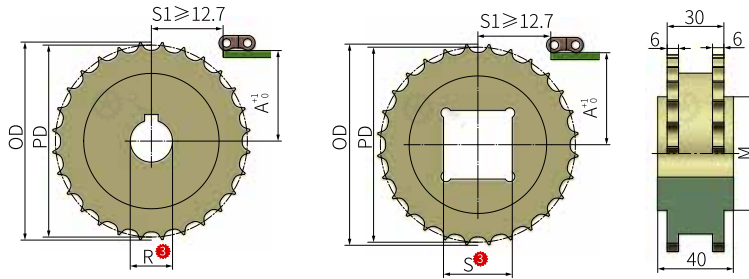
Wear Strip
P127~131



Return Wheel
P153~166



YS100-1 Machined drive sprocket

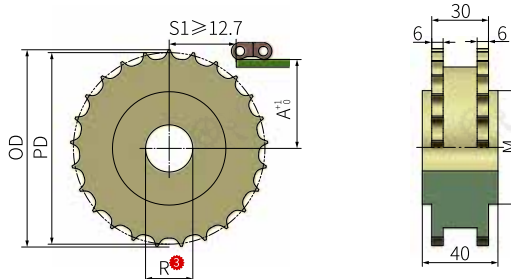


How to choose ¹-²-³-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. JS YS100-1-10DT-R15-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS100-1	10DT	15, 18	18	42.07	42.50	28	16.7	0.02
	19DT	25, 30, 35, 40	30, 38.1	78.98	78.00	60	35.1	0.12
	28DT	25, 30, 35, 40	30, 38.1, 40	116.11	117.00	80	53.7	0.35
	38DT	25, 30, 35, 40	30, 38.1, 40	157.42	158.40	80	74.5	0.57

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS100-1 Machined idler sprocket

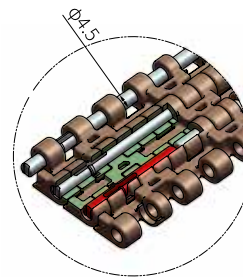
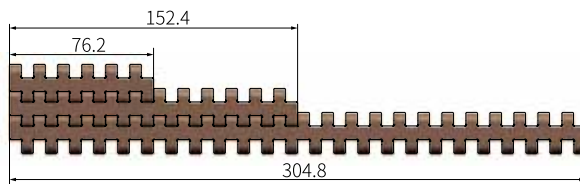
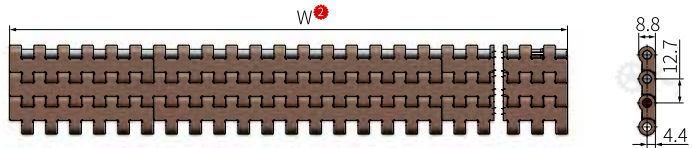
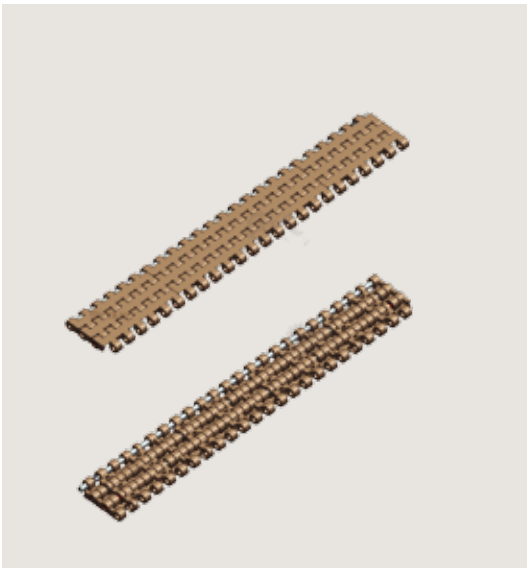


How to choose ¹-²-³-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. JI YS100-1-10DT-R15-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI YS100-1	10DT	15, 18	42.07	42.50	28	16.7	0.02
	19DT	25, 30, 35, 40	78.98	78.00	60	35.1	0.12
	28DT	25, 30, 35, 40	116.11	117.00	80	53.7	0.35
	38DT	25, 30, 35, 40	157.42	158.40	80	74.5	0.57

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



YS100-3 Modular belt


	How to choose 1-3	Item ¹ -Width ² -Characteristic ³
	Part.	YS100-3-W76.2-C1

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS100-3	76.2*N (N=1, 2, 3...)	12.7	0%	6.60

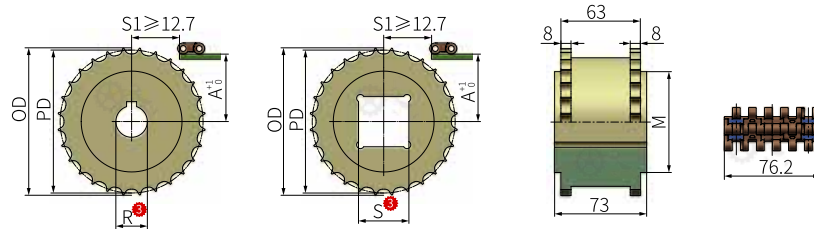
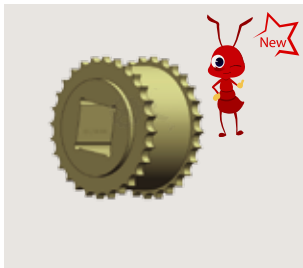
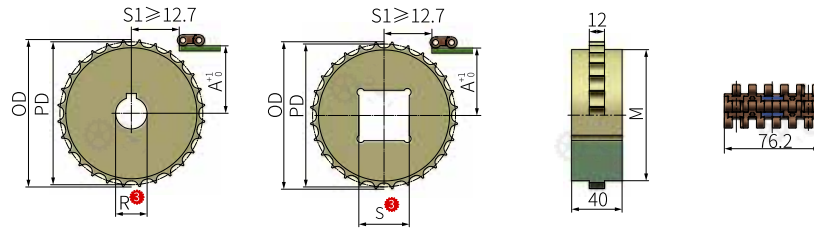
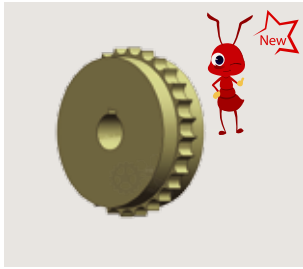
Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Blue	POM	PP	≤15000	10~80
2	Coffee				


 Sprocket
P271~272, 274

 Wear Strip
P127~131

 Return Wheel
P153~166


YS100-3 Machined drive sprocket



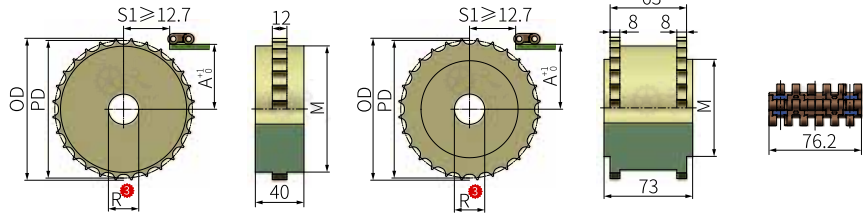
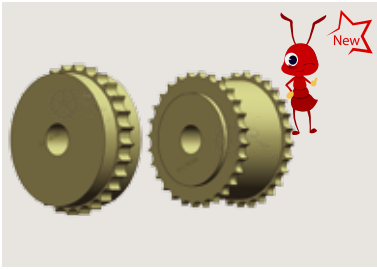
Order **How to choose** ¹ - ² **Item** ³ - **Teeth** ⁴ - **Bore** ⁵ - **Special items** ⁶ - **Characteristic** ⁷
 Part. **JS YS100-3-10T-R15-76.2-C1**

Item ¹	Teeth ²		Bore ³		Special items ⁴	PD	OD	M		A	Weight (Kg)	
	Single teeth	Double teeth	Round	Square				Round	Square		Single teeth	Double teeth
JS YS100-3	10T	10DT	15, 18	\	76.2	42.07	42.5	28	28	16.7	0.02	0.04
	19T	19DT	25, 30, 35, 40	30, 38.1		78.98	78.0	60	60	35.1	0.13	0.24
	23T	23DT	25, 30, 35, 40	30, 38.1, 40		95.47	96.0	80	80	43.4	0.20	0.35
	28T	28DT	25, 30, 35, 40	30, 38.1, 40		116.11	117.0	80	80	53.7	0.37	0.62

Characteristic ⁷	Colour	Material
1	Light yellow	Nylon

Modular belt



YS100-3 Machined idler sprocket


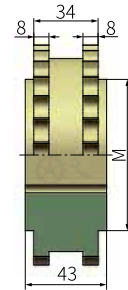
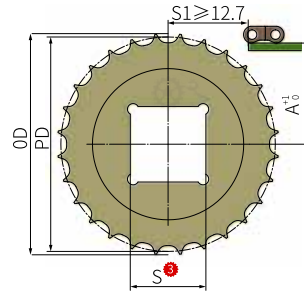
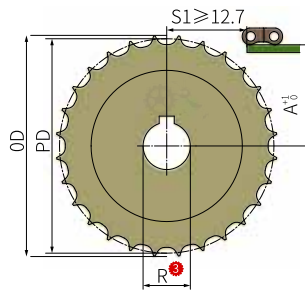
How to choose ¹⁻⁵ Part. **Item¹ -Teeth² -Bore³ -Special items⁴ -Characteristic⁵**
J1 YS100-3-10T-R15-76.2-C1

Item ¹	Teeth ²		Bore R ³	Special items ⁴	PD	OD	M	A	Weight (Kg)	
	Single teeth	Double teeth							Single teeth	Double teeth
J1 YS100-3	10T	10DT	15, 18	76.2	42.07	42.5	28	16.5	0.02	0.04
	19T	19DT	25, 30, 35, 40		78.98	78.0	60	35.0	0.13	0.24
	23T	23DT	25, 30, 35, 40		95.47	96.0	80	43.0	0.20	0.35
	28T	28DT	25, 30, 35, 40		116.11	117.0	80	53.5	0.37	0.62

Characteristic ⁵	Colour	Material
1	Light yellow	Nylon



YS100-3 Machined drive sprocket

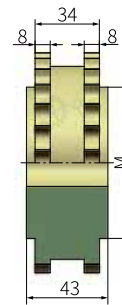
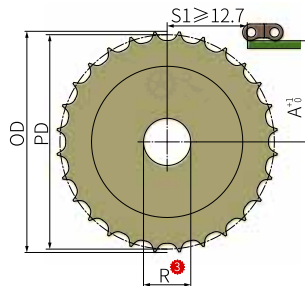


How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JS YS100-3-10DT-R15-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS100-3	10DT	15, 18	18	42.07	42.50	28	16.7	0.04
	19DT	25, 30, 35	30, 38.1	78.98	78.00	60	35.1	0.15
	28DT	25, 30, 35, 40	30, 38.1, 40	116.11	117.00	80	53.7	0.36
	38DT	25, 30, 35, 40	30, 38.1, 40	157.42	158.40	80	74.5	0.59

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

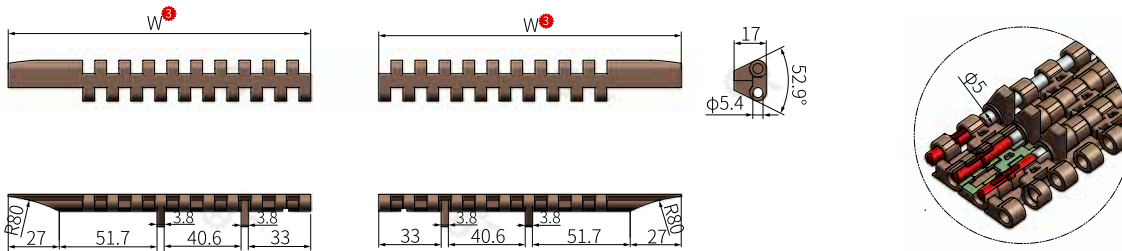
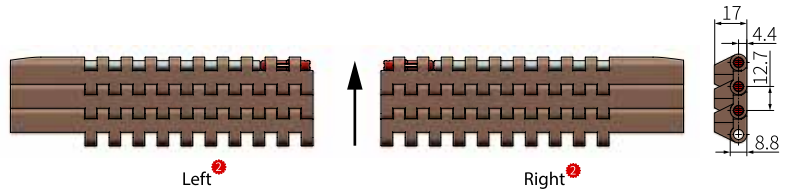
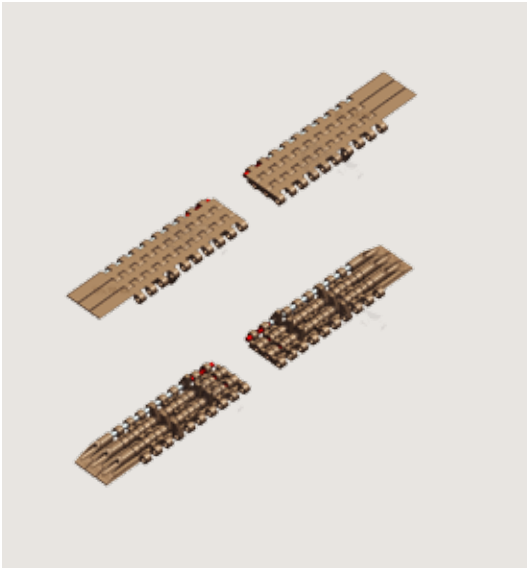
YS100-3 Machined idler sprocket



How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JI YS100-3-10DT-R15-C1

Item ¹	Teeth ²	Bore ³ R	PD	OD	M	A	Weight (Kg)
JI YS100-3	10DT	15, 18	42.07	42.50	28	16.7	0.04
	19DT	25, 30, 35	78.98	78.00	60	35.1	0.15
	28DT	25, 30, 35, 40	116.11	117.00	80	53.7	0.36
	38DT	25, 30, 35, 40	157.42	158.40	80	74.5	0.59

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS100-4 Modular belt


How to choose ¹⁻⁴ **Item** ¹ - **Direction** ² - **Width** ³ - **Characteristic** ⁴
 Part. **YS100-4-L-W160-C1**

Item ¹	Direction ²	Width W ³	Pitch	Open area	Weight (Kg/m ²)
YS100-4	L Left	160	12.7	0%	6.60
	R Right				

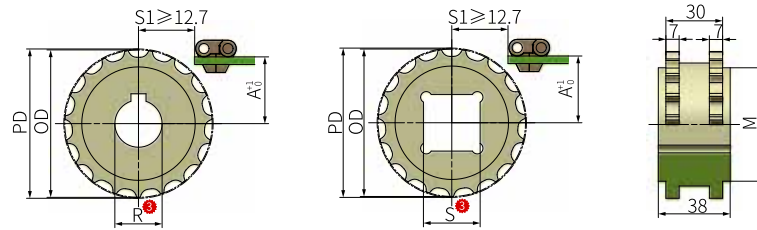
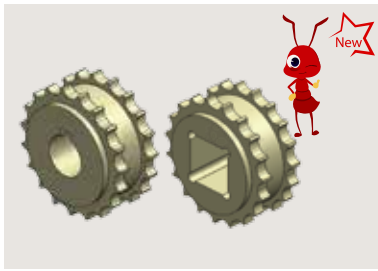
Characteristic ⁴	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Blue	POM	PP	≤15000	10~80
2	Coffee				


 Sprocket
P274

 Wear Strip
P127~131

 Return Wheel
P153~166

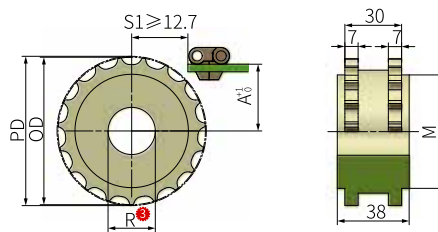
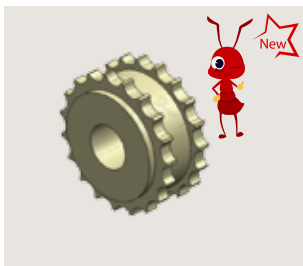

YS100-4 Machined drive sprocket



Order **How to choose** ¹-² **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. JS YS100-4-19DT-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS100-4	19DT	25, 30, 35, 40	30, 38.1	78.98	78.00	60	35.1	0.12
Characteristic ⁴		Colour			Material			
1		Light yellow			Nylon			

YS100-4 Machined idler sprocket



Order **How to choose** ¹-² **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. JI YS100-4-19DT-R25-C1

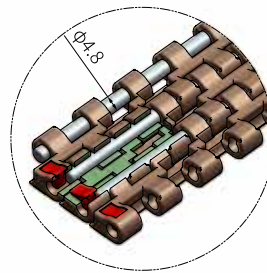
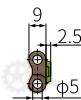
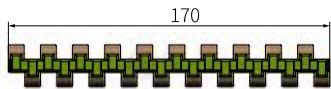
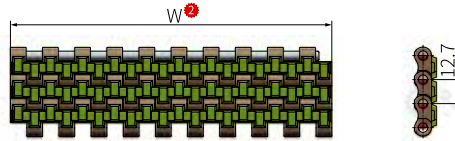
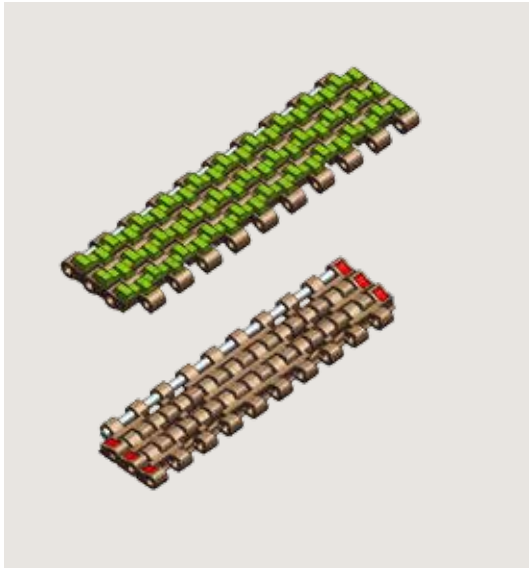
Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI YS100-4	19DT	25, 30, 35, 40	78.98	78.00	60	35.1	0.12
Characteristic ⁴		Colour			Material		
1		Light yellow			Nylon		



Lined area for comments with horizontal red lines.

Modular belt

YS100-5 Modular belt



Modular belt

	How to choose ¹ - ²	Item ¹ - Width ² - Characteristic ³
	Part.	YS100-5-W85-C1

Item ¹	Width ²		Pitch			Open area	Weight (Kg/m ²)
YS100-5	85*N (N=1, 2, 3...)		12.7			0%	7.17
Characteristic ³	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Rubber	Belt	Rubber	Pin		
1	Blue	Black	PP	TPU	PP	≤15000	10~80



Sprocket
P276



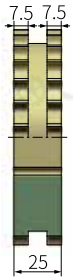
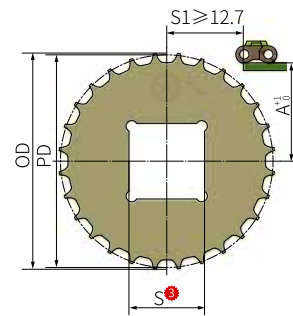
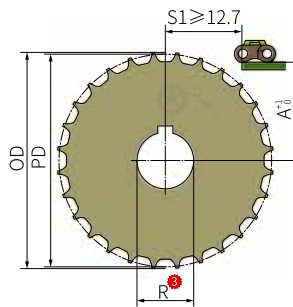
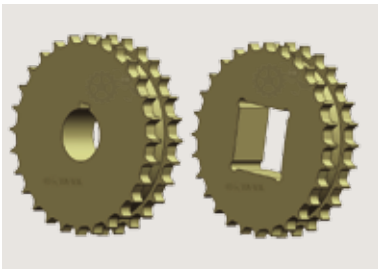
Wear Strip
P127~131



Return Wheel
P153~166



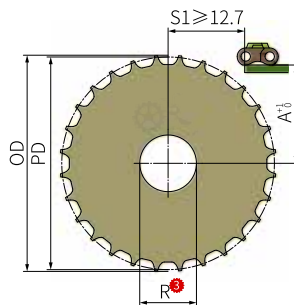
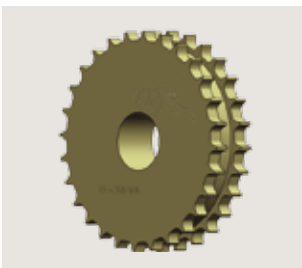
YS100-5 Machined drive sprocket



How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
Part.	JS YS100-5-19DT-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	A	Weight (Kg)
		Round	Square				
JS YS100-5	19DT	25, 30, 35, 40	30, 38.1	77.16	78	34.2	0.13
Characteristic ⁴		Colour		Material			
1		Light yellow		Nylon			

YS100-5 Machined idler sprocket

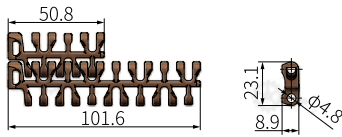
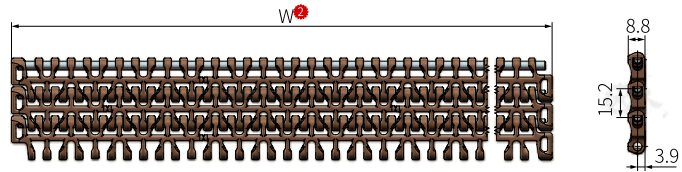
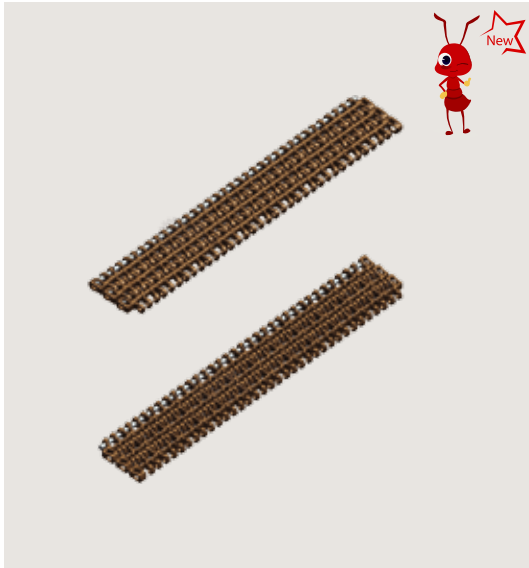


How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
Part.	J1 YS100-5-19DT-R25-C1

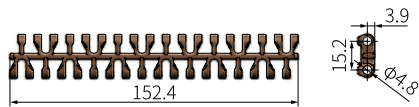
Item ¹	Teeth ²	Bore R ³	PD	OD	A	Weight (Kg)
J1 YS100-5	19DT	25, 30, 35, 40	77.16	78	34.2	0.13
Characteristic ⁴		Colour		Material		
1		Light yellow		Nylon		



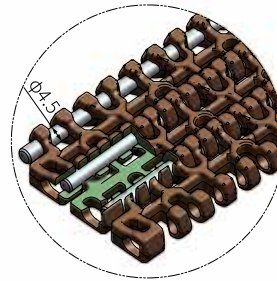
YS110-1 Modular belt



Side module



Middle module



Modular belt



How to choose ¹-²-³ Item¹-Width²-Characteristic³
 Part. YS110-1-W152.4-C1

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS110-1	152.4*N (N=1, 2, 3...)	15.2	58%	5.90

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Blue	POM	PP	≤15000	10~80



Sprocket
P278



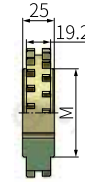
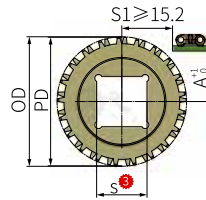
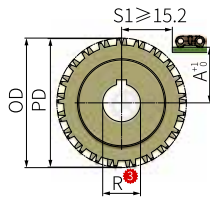
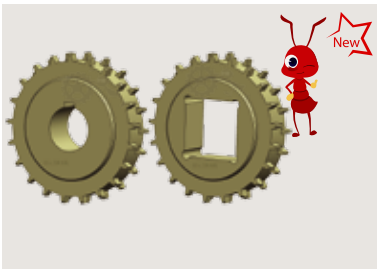
Wear Strip
P127~131



Return Wheel
P153~166



YS110-1 Machined drive sprocket

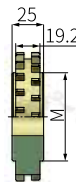
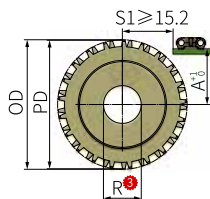
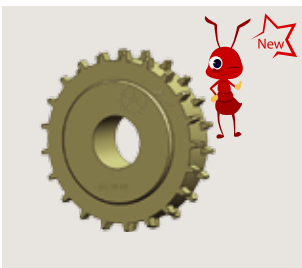


How to choose 1-4 Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JS YS110-1-16DT-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS110-1	16DT	25, 30, 35, 40	30, 38.1	77.91	78.0	60	34.6	0.10
	18DT		30, 38.1	87.53	88.0	60	39.4	0.12
	21DT		30, 38.1, 40	101.98	102.0	70	46.6	0.15
	24DT		30, 38.1, 40	116.45	116.5	70	54.0	0.17

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS110-1 Machined idler sprocket



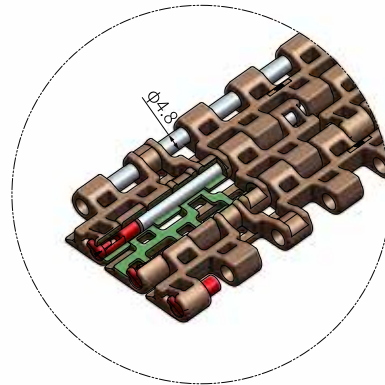
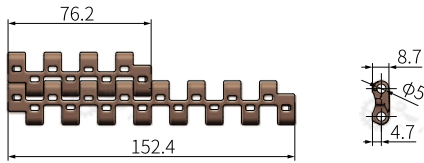
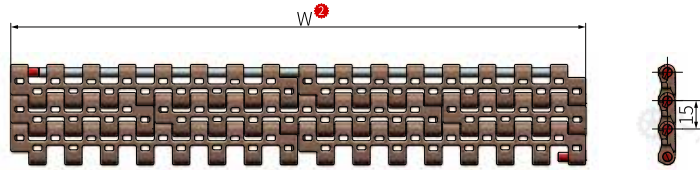
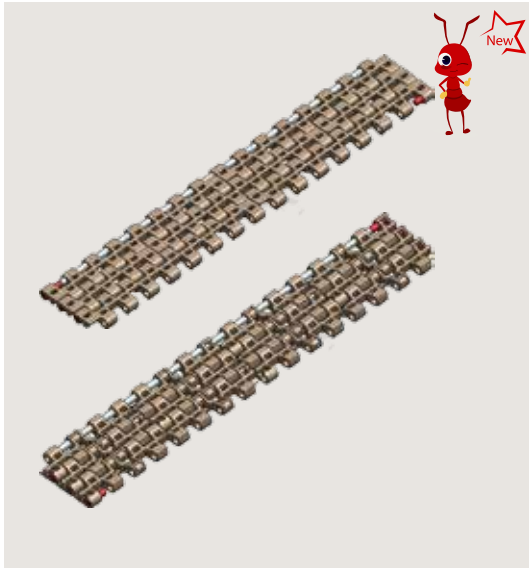
How to choose 1-4 Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JI YS110-1-16DT-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI YS110-1	16DT	25, 30, 35, 40	77.91	78.0	60	34.6	0.10
	18DT		87.53	88.0	60	39.4	0.12
	21DT		101.98	102.0	70	46.6	0.15
	24DT		116.45	116.5	70	54.0	0.17

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



YS110-2 Modular belt



Modular belt

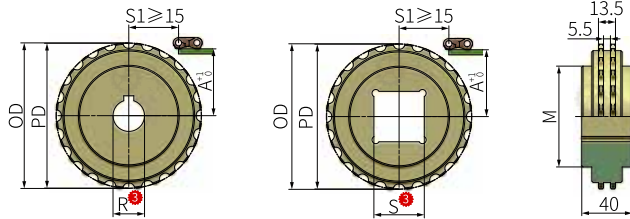
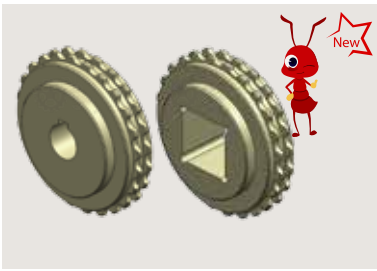
Order

How to choose 1-3	Item 1 - Width 2 - Characteristic 3
Part.	YS110-2-W76.2-C1

Item 1	Width W 2	Pitch	Open area	Weight (Kg/m ²)	
YS110-2	76.2*N(N=1,2,3...)	15	48%	6.20	
Characteristic 3	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Coffee	POM	PP	≤15000	10~80



YS110-2 Machined drive sprocket

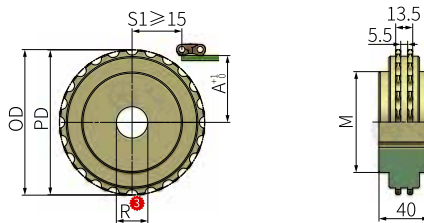
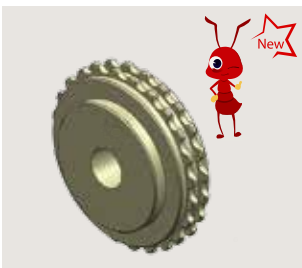


How to choose ¹⁻⁴ Item¹ -Teeth² -Bore³ -Characteristic⁴
 Part. JS YS110-2-12DT-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS110-2	12DT	25, 30	30, 38.1	57.96	58	47	24.5	0.06
	16DT	25, 30, 35, 40	30, 38.1	76.89	77	60	33.5	0.13
	24DT		30, 38.1, 40	114.92	115	80	52.5	0.31
	32DT		30, 38.1, 40	153.03	154	80	71.6	0.51

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS110-2 Machined idler sprocket



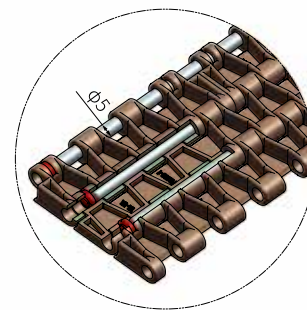
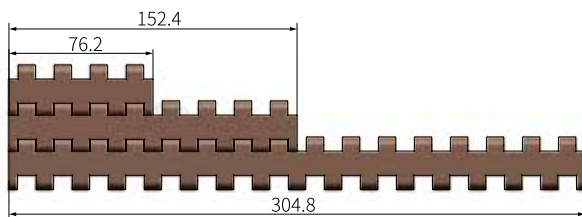
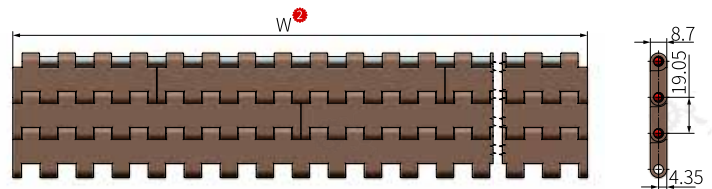
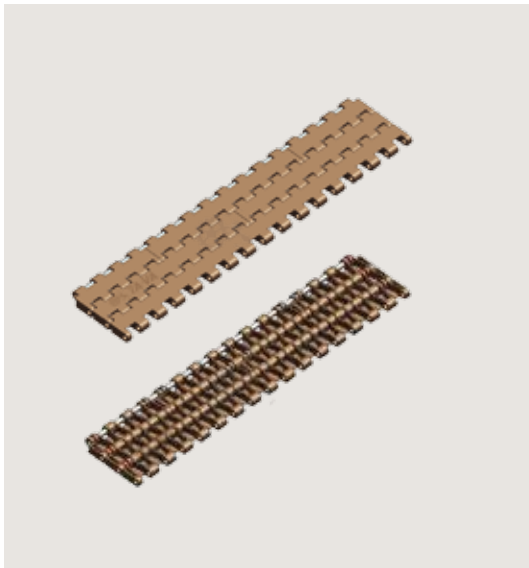
How to choose ¹⁻⁴ Item¹ -Teeth² -Bore³ -Characteristic⁴
 Part. JI YS110-2-12DT-R25-C1

Item ¹	Teeth ²	Bore ³ R	PD	OD	M	A	Weight (Kg)
JI YS110-2	16DT	25, 30	57.96	58	47	24.5	0.06
	18DT	25, 30, 35, 40	76.89	77	60	33.5	0.13
	21DT		114.92	115	80	52.5	0.31
	24DT		153.03	154	80	71.6	0.51

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



YS200-1 Modular belt



Modular belt

	How to choose 1-3	Item ¹ -Width ² -Characteristic ³
	Part.	YS200-1-W76.2-C1

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS200-1	76.2*N (N=1, 2, 3...)	19.05	0%	6.10

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Coffee	POM	PP	≤20000	10~80
2	White				



Sprocket
P290~291

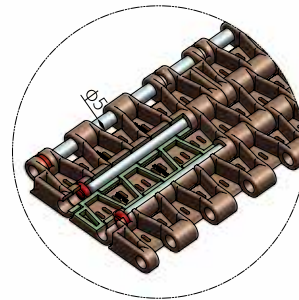
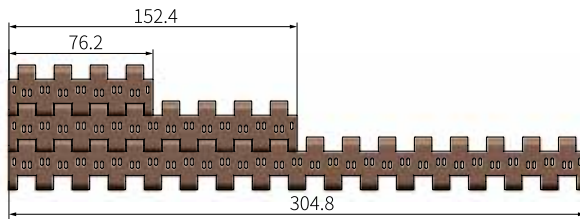
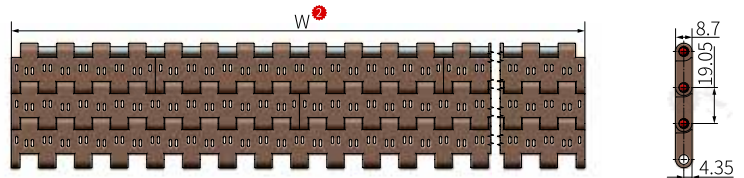
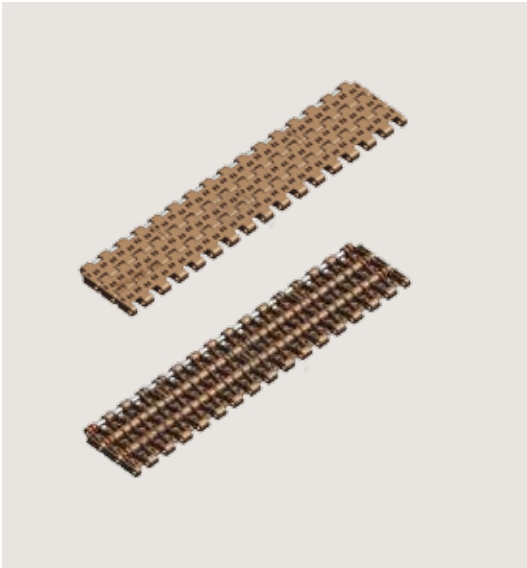


Wear Strip
P127~131



Return Wheel
P153~166



YS200-2 Modular belt


	How to choose ¹ - ³	Item ¹ -Width ² -Characteristic ³
	Part.	YS200-2-W76.2-C1

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS200-2	76.2*N (N=1, 2, 3...)	19.05	16%	6.10

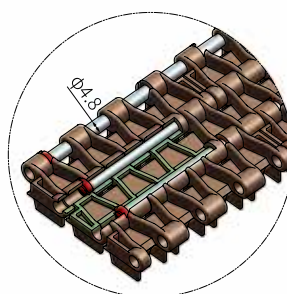
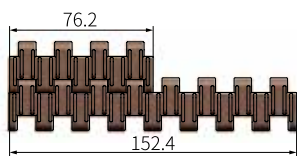
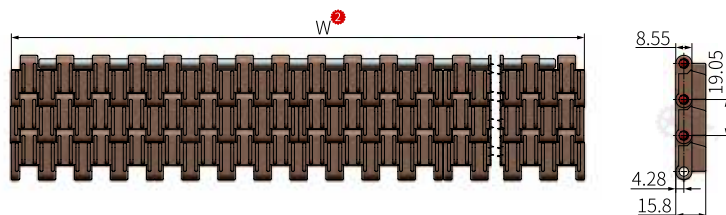
Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Coffee	POM	PP	≤20000	10~80
2	White				


 Sprocket
P290~291

 Wear Strip
P127~131

 Return Wheel
P153~166


YS200-3 Modular belt



Modular belt

	How to choose ①-③	Item ①-Width ②-Characteristic ③
	Part.	YS200-3-W76.2-C1

Item ①	Width W ②	Pitch	Open area	Weight (Kg/m ²)
YS200-3	76.2*N (N=1, 2, 3...)	19.05	0%	8.20

Characteristic ③	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Coffee	POM	PP	≤20000	10~80



Sprocket
P290~291



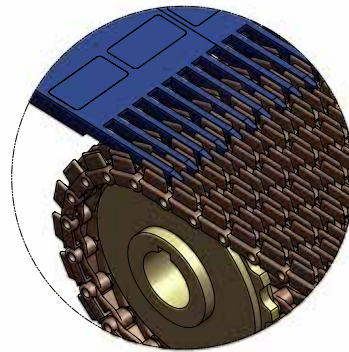
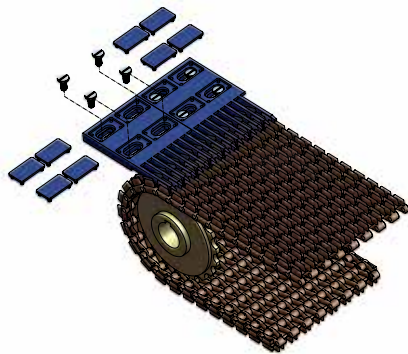
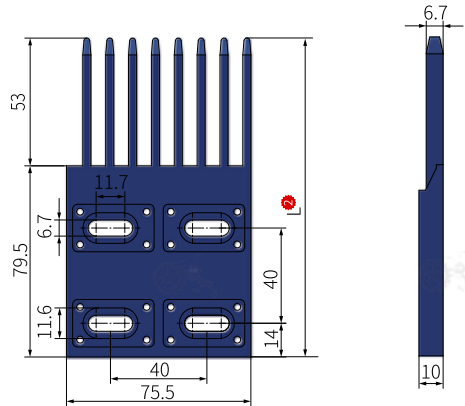
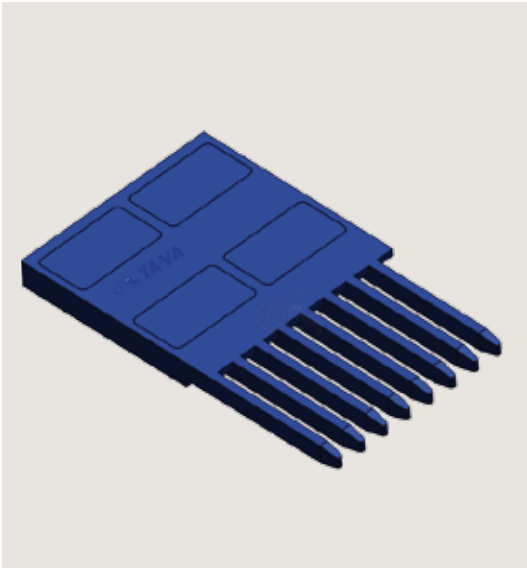
Wear Strip
P127~131



Return Wheel
P153~166



YS200-3 Comb plate



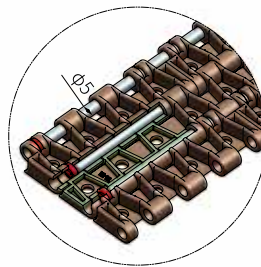
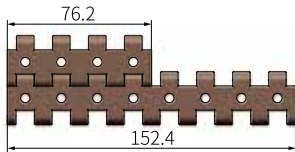
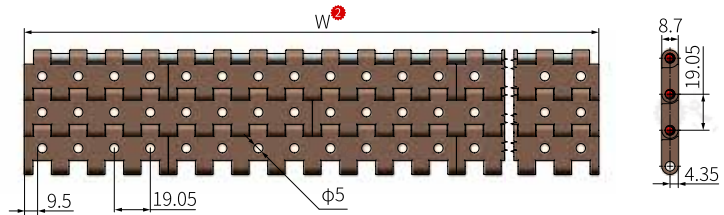
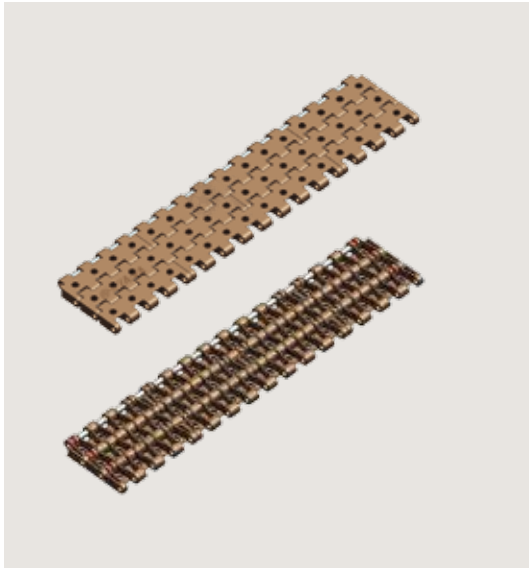
How to choose ¹-²-³ Item¹-Width²-Characteristic³
 Part. YS200-SZB-L132.5-C1

Item ¹	Length L ²	Width W	Weight (Kg)
YS200-SZB	132.5	75.5	0.05
Characteristic ³	Belt colour	Material	
1	Coffee	PC	

Modular belt



YS200-4 Modular belt



Modular belt

How to choose ¹- ²- ³ Item ¹-Width ²-Characteristic ³

Item ¹	Width ² W	Pitch	Open area	Weight (Kg/m ²)
YS200-4	76.2*N (N=1, 2, 3...)	19.05	16%	5.86

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Coffee	POM	PP	≤20000	10~80
2	White				



Sprocket
P290~291

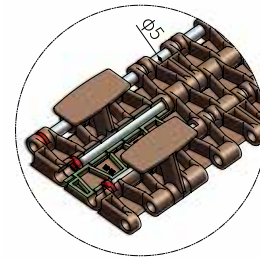
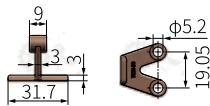
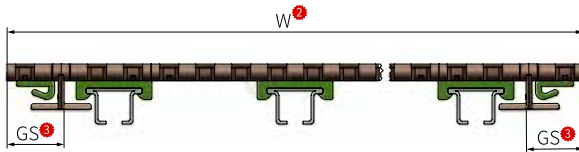
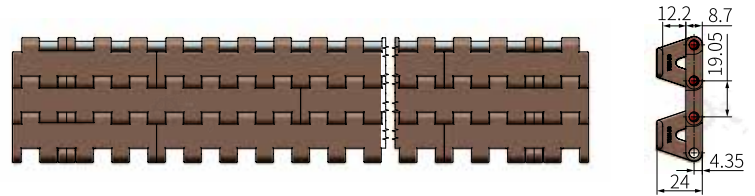
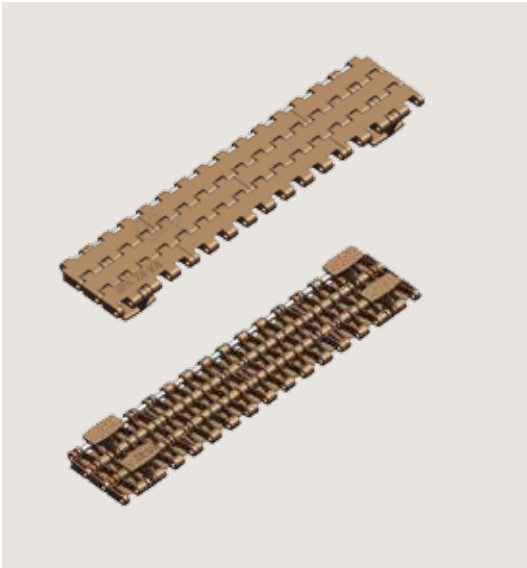


Wear Strip
P127~131



Return Wheel
P153~166



YS200 Modular belt(Only with hold downtabs)


How to choose ¹-⁴ Item ¹-Width ²-Hold downtabs indent ³-Characteristic ⁴
 Part. **YS200-1-W152.4-GS30.1-C1**

Item ¹	Width W ²	Rubber indent FS ³	Pitch	Open area	Weight (Kg/m ²)
YS200-1	152.4+76.2*N(N=0、1、2...)	30.1+9.55*N (N=0、1、2...)	19.05	0%	6.30
YS200-2				16%	6.10
YS200-4				16%	6.06

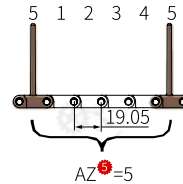
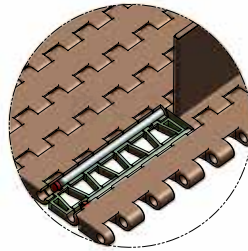
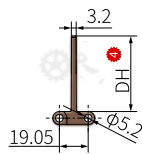
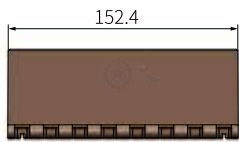
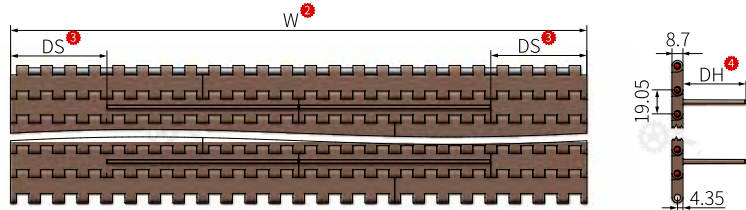
Characteristic ⁴	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Hold downtabs	Belt	Hold downtabs	Pin		
1	Coffee	Coffee	POM	POM	PP	≤20000	10~80
2	White	White					


 Sprocket
P290~291

 Wear Strip
P127~131

 Return Wheel
P153~166


YS200 Modular belt (Only with flight)



Modular belt

How to choose ¹-⁶ Item ¹-Width ²-Flight indent ³-Flight height ⁴-Flight pitch ⁵-Characteristic ⁶

Part. **YS200-1-W152.4-DS25-DH25-AZ5-C1**

Item ¹	Width W ²	Flight indent DS ³	Flight height DH ⁴	Flight pitch AZ ⁵	Pitch	Open area	Weight (Kg/m ²)
YS200-1	152.4+76.2*N(N=0,1,2...)	0, 25, 38, 47	25, 30, 50	1, 2, 3,.....	19.05	0%	6.10
YS200-2						16%	5.90
YS200-4						16%	5.86

Characteristic ⁶	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Flight	Belt	Flight	Pin		
1	Coffee	Coffee	POM	POM	PP	≤20000	10~80
2	White	White					



Sprocket
P290~291

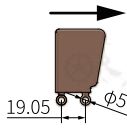
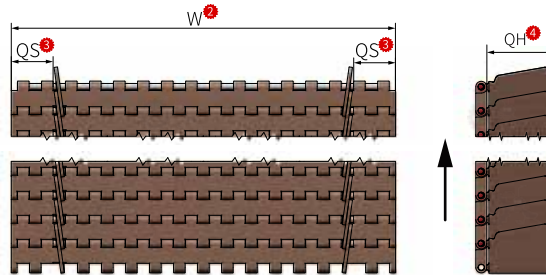


Wear Strip
P127~131

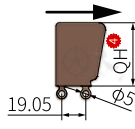


Return Wheel
P153~166

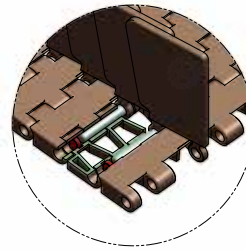


YS200 Modular belt (Only with sideguards)


YS200-QB-L-50



YS200-QB-R-50



How to choose ¹-² Item ¹-Width ²-Sideguards indent ³-Sideguards height ⁴-Characteristic ⁵
 Part. **YS200-1-W152.4-QS23.5-QH50-C1**

Item ¹	Width W ²	Sideguards indent QS ³	Sideguards height QH ⁴	Pitch	Open area	Weight (Kg/m ²)
YS200-1	76.2*N (N=1, 2, 3...)	23.5, 33.5, 42.7	50	19.05	0%	6.10
YS200-2					16%	5.90
YS200-4					16%	5.86

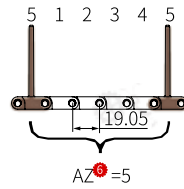
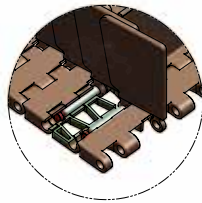
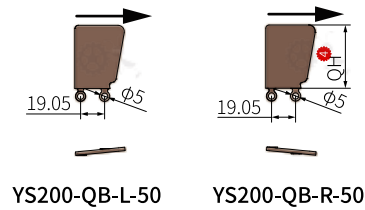
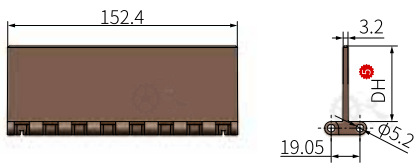
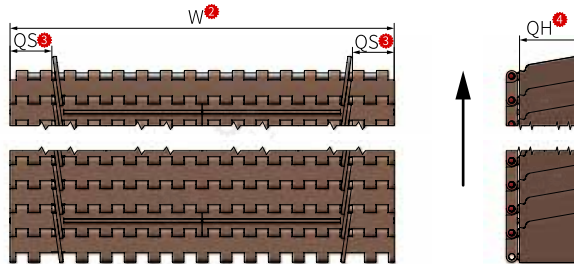
Characteristic ⁵	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Sideguards	Belt	Sideguards	Pin		
1	Coffee	Coffee	POM	POM	PP	≤20000	10~80
2	White	White					


 Sprocket
P290~291

 Wear Strip
P127~131

 Return Wheel
P153~166


YS200 Modular belt (With sideguards and flight)



Modular belt

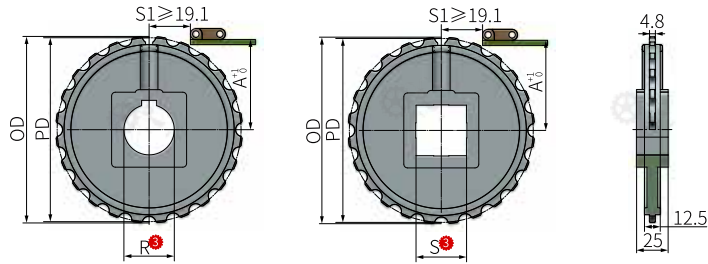
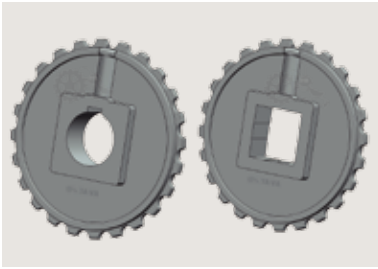
How to choose ¹- ¹ Item ¹-Width ²-Sideguards indent ³-Sideguards height ⁴-Flight height ⁵-Flight pitch ⁶-Characteristic ⁷

Part. **YS200-1-W152.4-QS23.5-QH50-DH25-AZ5-C1**

Item ¹	Width W ²	Sideguards indent QS ³	Sideguards height QH ⁴	Flight height DH ⁵	Flight pitch AZ ⁶	Pitch	Open area	Weight (Kg/m ²)
YS200-1	152.4+76.2*N(N=0, 1, 2...)	23.5, 33.5, 42.7	50	25, 30, 50	1, 2, 3,	19.05	0%	6.10
YS200-2							16%	5.90
YS200-4							16%	5.86

Characteristic ⁷	Colour			Material				Working load (N/M)	Working temperature (°C)
	Belt	Sideguards	Flight	Belt	Sideguards	Flight	Pin		
1	Coffee	Coffee	Coffee	POM	POM	POM	PP	≤20000	10~80
2	White	White	White						



YS200 Molded drive sprocket


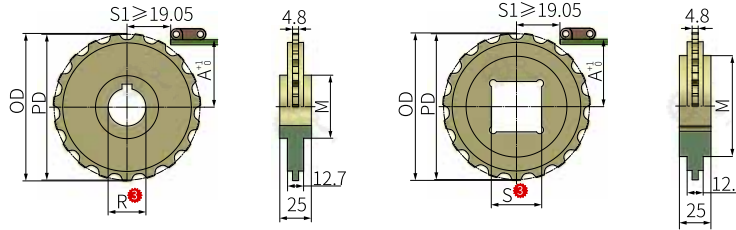
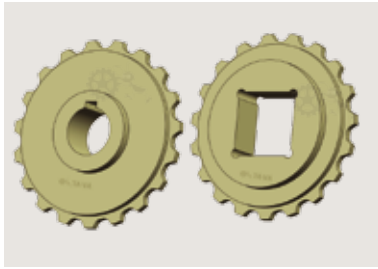
How to choose ¹-¹ Item ¹-Teeth ²-Bore ³-Characteristic ⁴
 Part. **ZS YS200-10T-R20-C1**

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
ZS YS200	10T	20, 25	\	61.65	63	50	26.5	0.24
	24T	25, 30, 35, 40	40	145.95	148	60	68.7	0.26

Characteristic ⁴	Colour	Material
1	White	POM



YS200 Machined drive sprocket

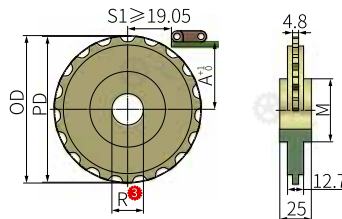


How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JS YS200-10T-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS200	10T	25, 30	\	61.65	63	50	26.5	0.05
	16T	25, 30, 35, 40	30, 38.1, 40	97.65	98	70	44.5	0.10
	18T			109.7	111	80	50.6	0.12
	22T			133.86	135	80	62.6	0.17
	24T			145.95	148	80	68.7	0.24

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS200 Machined idler sprocket



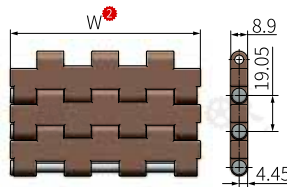
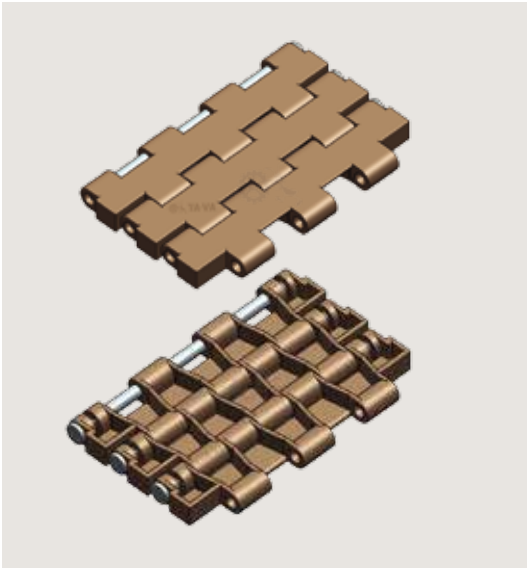
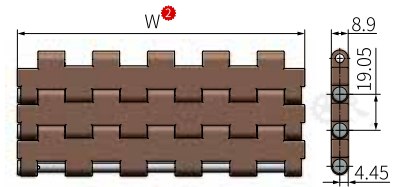
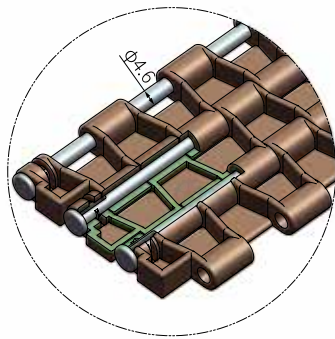
How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JI YS200-10T-R25-C1

Item ¹	Teeth ²	Bore ³ R	PD	OD	M	A	Weight (Kg)
JI YS200	10T	25, 30	61.65	63	50	26.5	0.05
	16T	25, 30, 35, 40	97.65	98	70	44.5	0.10
	18T		109.7	111	80	50.6	0.12
	22T		133.86	135	80	62.6	0.17
	24T		145.95	148	80	68.7	0.24

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

Modular belt



YS200-DK Modular belt

 Item : **YS200-DK-W100.5**

 Item : **YS200-DK-W152**


How to choose ¹-²-³ Item¹-Width²-Characteristic³
 Part. **YS200-DK-W100.5-C1**

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m)
YS200-DK	100.5	19.05	0%	0.60
	152			0.91

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Coffee	POM	PP	≤2000	10~80



Sprocket P293



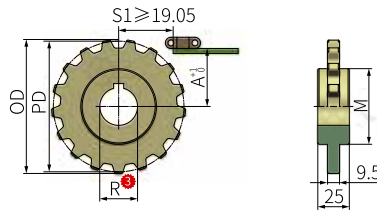
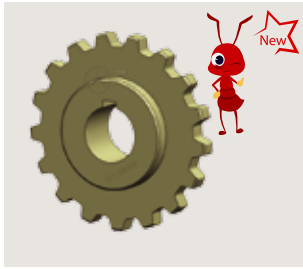
Wear Strip P127~131



Return Wheel P153~166



YS200-DK Machined drive sprocket

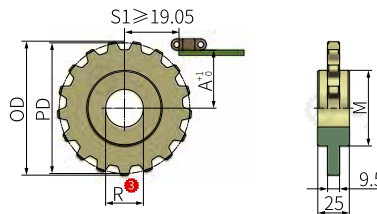
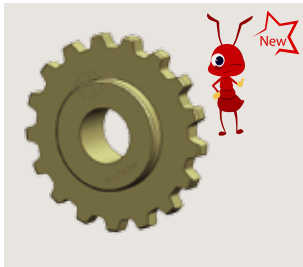


How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. JS YS200-DK-10T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JS YS200-DK	10T	25, 30	61.65	65	45	26.5	0.15
	15T	25, 30, 35, 40	91.63	94	60	41.5	0.18
	17T		103.67	106	80	47.5	0.20
	19T		115.74	118		53.5	0.24
	21T		127.82	130		59.5	0.30

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS200-DK Machined idler sprocket



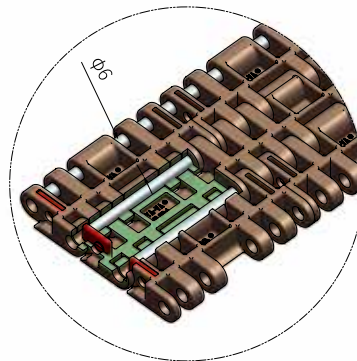
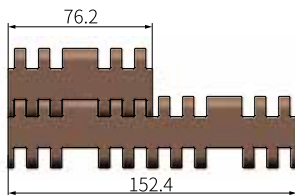
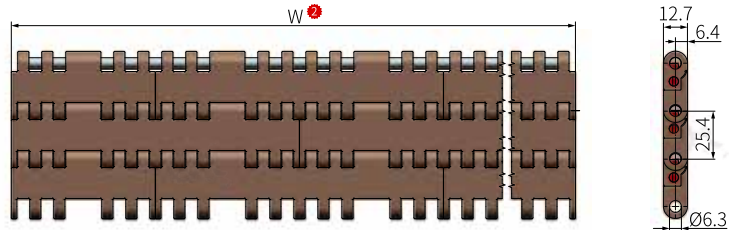
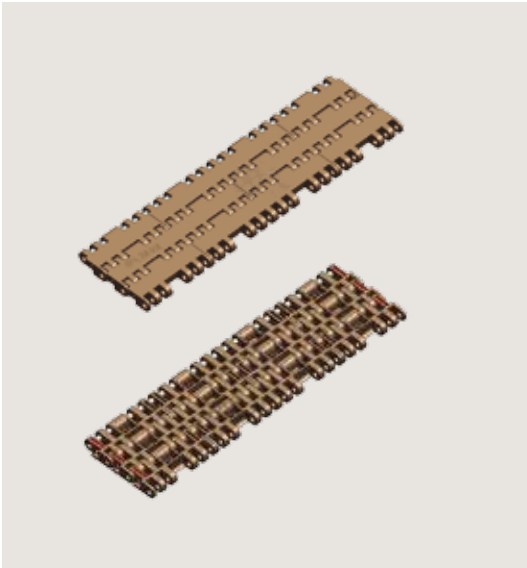
How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. JI YS200-DK-10T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI YS200-DK	10T	25, 30	61.65	65	45	26.5	0.15
	15T	25, 30, 35, 40	91.63	94	60	41.5	0.18
	17T		103.67	106	80	47.5	0.20
	19T		115.74	118		53.5	0.24
	21T		127.82	130		59.5	0.30

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

Modular belt



YS300-4 Modular belt


How to choose ¹⁻³ **Item** ¹ - **Width** ² - **Characteristic** ³
 Part. **YS300-4-W76.2-C1**

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)	
YS300-4	76.2*N (N=1, 2, 3...)	25.4	0%	12.02	
Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Coffee	POM	PP	≤21500	10~80



Sprocket
P296~297



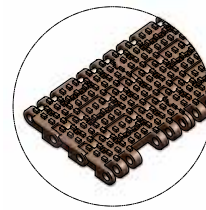
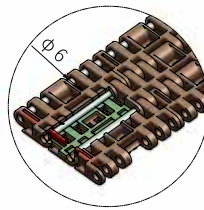
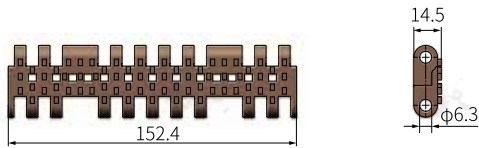
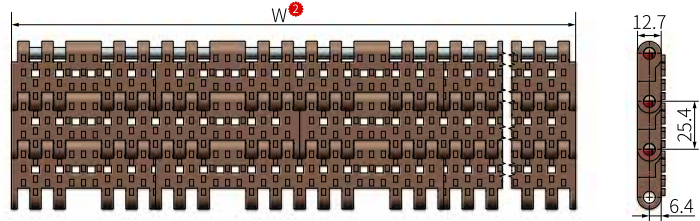
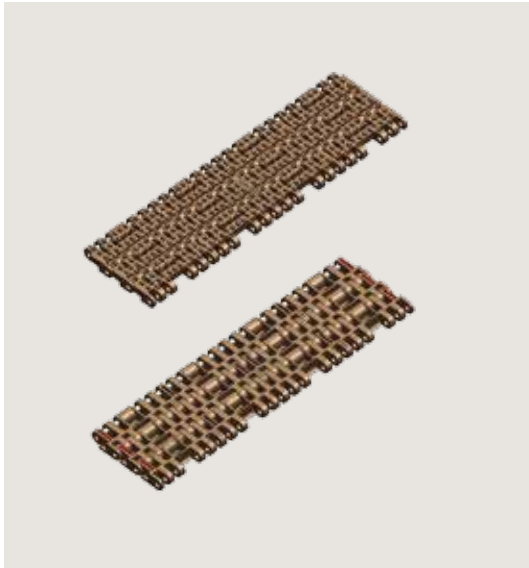
Wear Strip
P127~131



Return Wheel
P153~166



YS300-12 Modular belt



Modular belt

Order **How to choose** ①-③ **Item** ①-**Width** ②-**Characteristic** ③
 Part. **YS300-12-W76.2-C1**

Item ①	Width W ②	Pitch	Open area	Weight (Kg/m ²)
YS300-12	76.2*N (N=1, 2, 3...)	25.4	0%	7.11

Characteristic ③	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	White	POM	PP	≤21500	10~80



Sprocket
P196~197

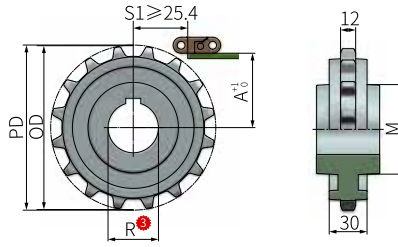


Wear Strip
P127~131



Return Wheel
P153~166



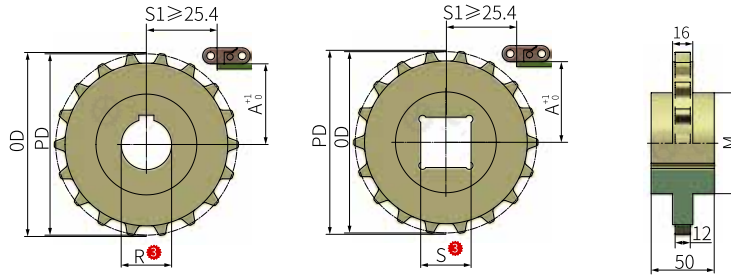
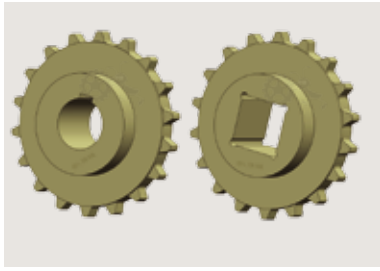
YS300-4/12 Molded drive sprocket


How to choose ¹-² Item¹-Teeth²-Bore³-Characteristic⁴
 Part. **ZS YS300-4-16T-R30-C1**

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
ZS YS300-4	16T	30, 35, 40	130.2	130	70	59	0.09
Characteristic ⁴		Colour		Material			
1		Black		GF+PA6			



YS300-4/12 Machined drive sprocket

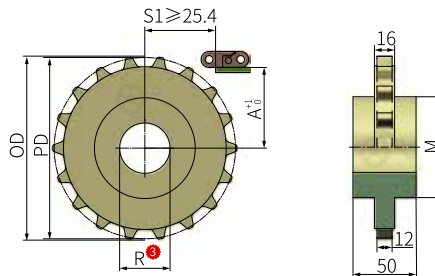


How to choose ¹-²-³-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JS YS300-4-16T-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS300-4	12T	25, 30, 35, 40	30, 38.1	98.14	99	70	43	0.08
	16T		30, 38.1, 40	130.2	132	90	59	0.13
	18T			146.27	148	100	67	0.18

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS300-4/12 Machined idler sprocket



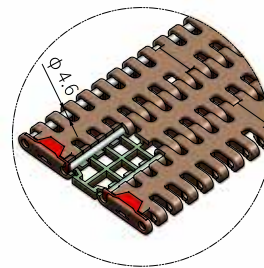
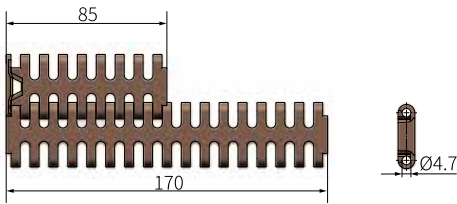
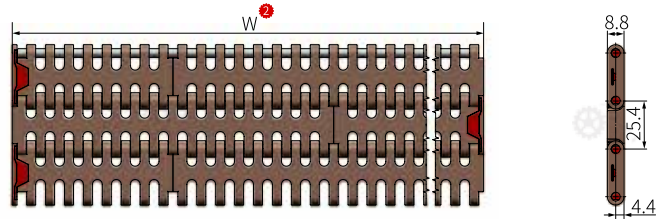
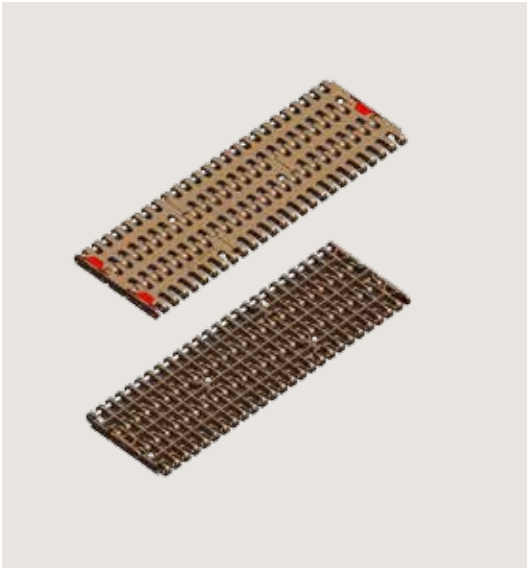
How to choose ¹-²-³-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JI YS300-4-16T-R25-C1


Item ¹	Teeth ²	Bore ³ R ³	PD	OD	M	A	Weight (Kg)
JI YS300-4	12T	25, 30, 35, 40	98.14	99	70	43	0.08
	16T		130.2	132	90	59	0.13
	18T		146.27	148	100	67	0.18

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



YS300-5 Modular belt



	How to choose ¹ - ² - ³	Item ¹ -Width ² -Characteristic ³
	Part.	YS300-5-W85-C1

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS300-5	85*N (N=1, 2, 3...)	25.4	34%	6.82

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Blue	POM	PP	≤20000	10~80



Sprocket
P300



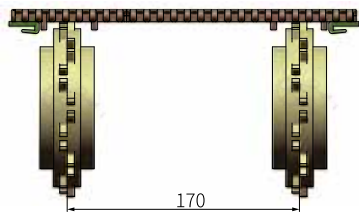
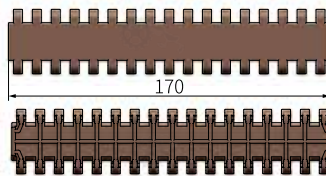
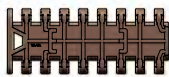
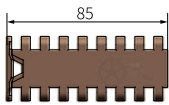
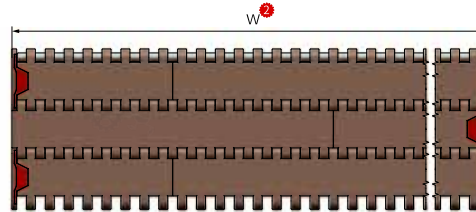
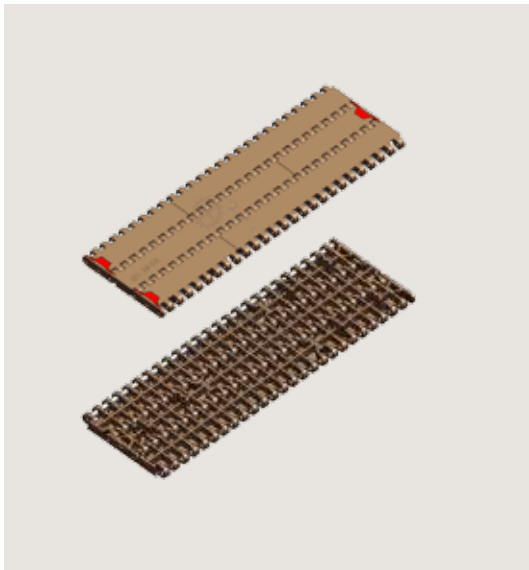
Wear Strip
P127~131



Return Wheel
P153~166



YS300-13 Modular belt



Modular belt

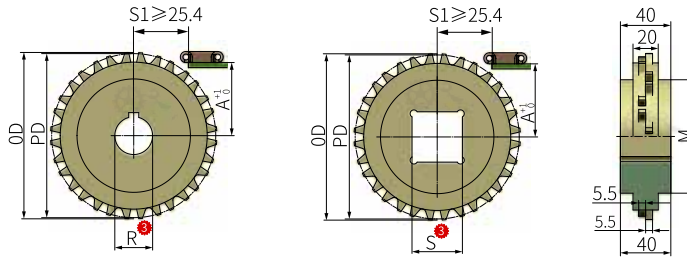
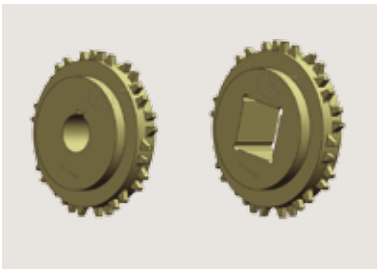
Order **How to choose** ①-③ **Item** ① - **Width** ② - **Characteristic** ③
 Part. **YS300-13-W85-C1**

Item ^①	Width W ^②	Pitch	Open area	Weight (Kg/m ²)
YS300-13	85*N (N=1, 2, 3...)	25.4	0%	7.20

Characteristic ^③	Limit	Belt colour	Material		Working load (N/M)	Working temperature (°C)
			Belt	Pin		
1	With	Dark green	POM	PP	≤20000	10~80
2	Without					



YS300-5/13 Machined drive sprocket

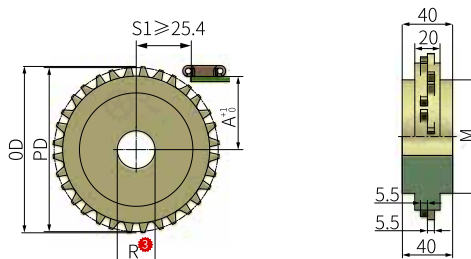


How to choose ¹⁻⁴ **Item**¹ - **Teeth**² - **Bore**³ - **Characteristic**⁴
 Part. **JS YS300-5-12T-R25-C1**

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS300-5	12T	25, 30, 35, 40	30, 38.1	98.14	99	60	45	0.08
	16T		30, 38.1, 40	130.2	132	90	61	0.13
	18T			146.27	148	100	69	0.18

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS300-5/13 Machined idler sprocket



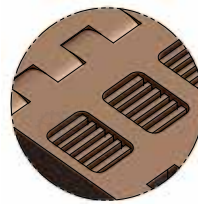
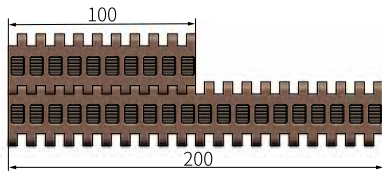
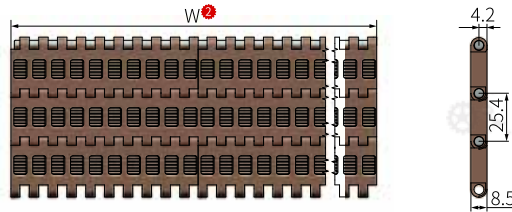
How to choose ¹⁻⁴ **Item**¹ - **Teeth**² - **Bore**³ - **Characteristic**⁴
 Part. **J1 YS300-5-12T-R25-C1**

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
J1 YS300-5	12T	25, 30, 35, 40	98.14	99	60	45	0.08
	16T		130.2	132	90	61	0.13
	18T		146.27	148	100	69	0.18

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



YS300-6 Modular belt



Modular belt

Order

How to choose 1-2	Item 1 - Width 2 - Characteristic 3
Part.	YS300-6-W100-C1

Item 1	Width w 2	Pitch	Open area	Weight (Kg/m ²)
YS300-6	100*N (N=1, 2, 3...)	25.4	16%	5.30

Characteristic 3	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	White	POM	PP	≤13000	10~80



Sprocket P302



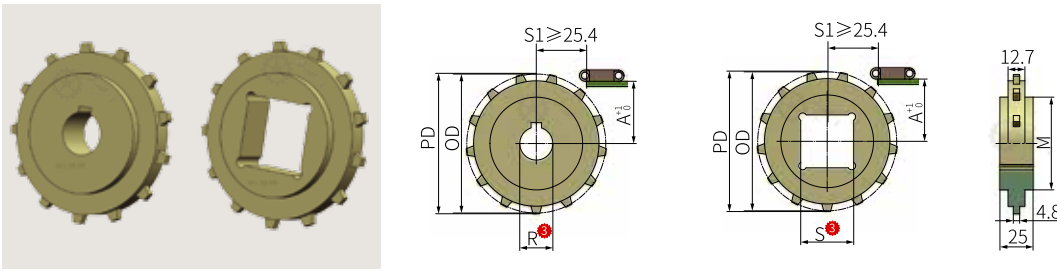
Wear Strip P127~131



Return Wheel P153~166



YS300-6 Machined drive sprocket

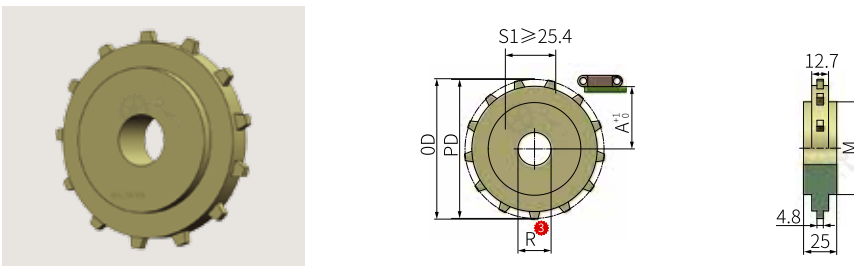


	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	JS YS300-6-10T-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS300-6	10T	25, 30, 35, 40	\	82.2	82	60	36.7	0.05
	13T			106.14	106	70	48.7	0.08
	16T			130.2	130	80	60.7	0.12

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS300-6 Machined idler sprocket



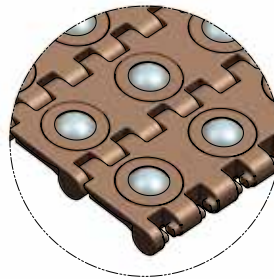
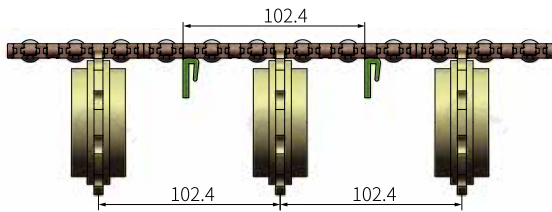
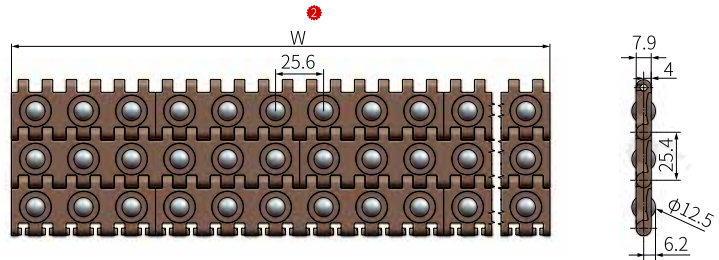
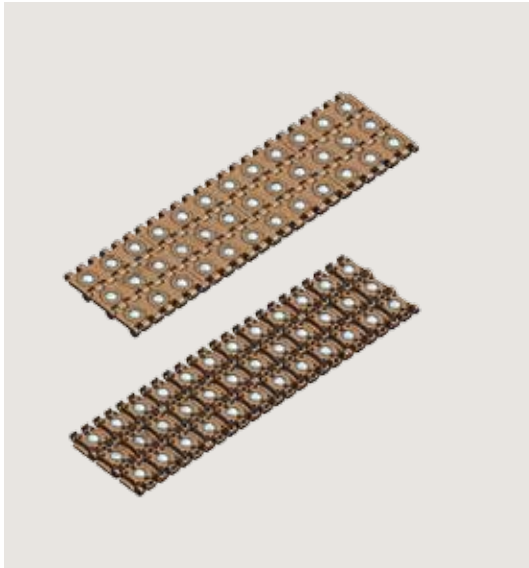
	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	J1 YS300-6-10T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
J1 YS300-6	10T	25, 30, 35, 40	82.2	82	60	36.7	0.05
	13T		106.14	106	70	48.7	0.08
	16T		130.2	130	80	60.7	0.12

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



YS300-7 Modular belt



Modular belt

Order **How to choose** ¹ - ² **Item** ¹ - **Width** ² - **Characteristic** ³
 Part. **YS300-7-W76.8-C1**

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)		
YS300-7	76.8*N (N=1, 2, 3...)	25.4	0%	8.30		
Characteristic ³	Colour		Material		Working load (N/M)	Working temperature (°C)
	Belt	Ball	Belt	Ball		
1	Coffee	White	POM	POM	≤20000	10~80



Sprocket
P304



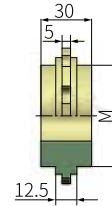
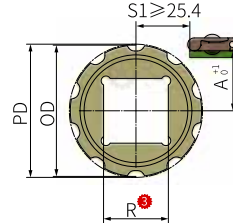
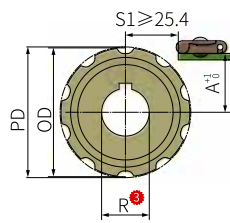
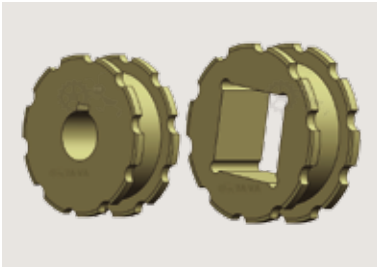
Wear Strip
P127~131



Return Wheel
P153~166



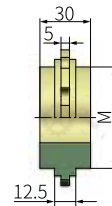
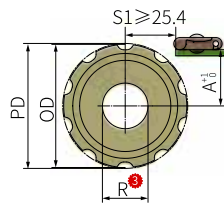
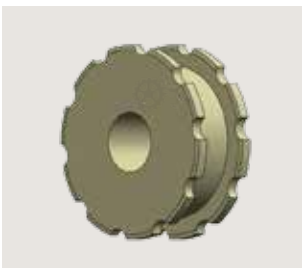
YS300-7 Machined drive sprocket



Order	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	JS YS300-7-10T-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS300-7	10T	25, 30, 35, 40	30, 38.1, 40	82.8	81	60	37.5	0.09
Characteristic ⁴		Colour			Material			
1		Light yellow			Nylon			

YS300-7 Machined idler sprocket

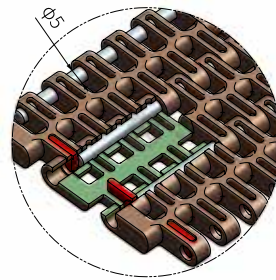
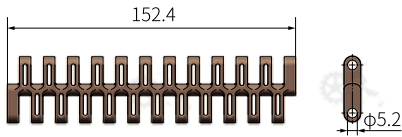
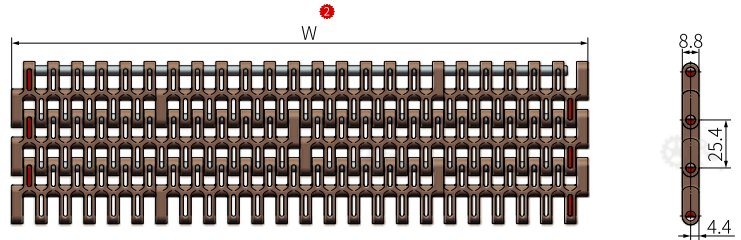
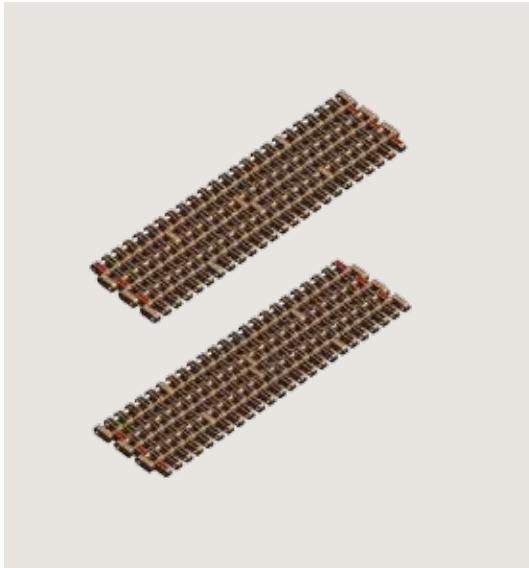


Order	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	J1 YS300-7-10T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
Characteristic ⁴		Colour			Material		
1		Light yellow			Nylon		



YS300-8 Modular belt



Modular belt

Order **How to choose** ①-② **Item** ①-**Width** ②-**Characteristic** ③
 Part. **YS300-8-W152.4-C1**

Item ①	Width W ②	Pitch	Open area	Weight (Kg/m ²)
YS300-8	152.4*N (N=1, 2, 3...)	25.4	34%	5.40

Characteristic ③	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Blue	POM	PP	≤20000	10~80



Sprocket P306



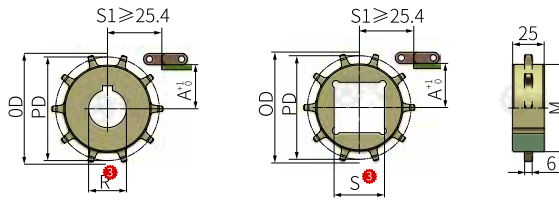
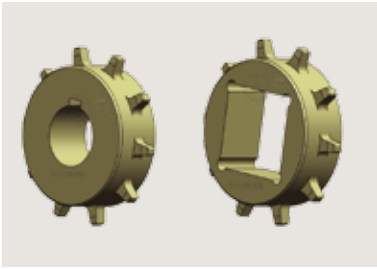
Wear Strip P127-131



Return Wheel P153-166



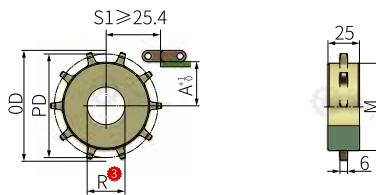
YS300-8 Machined drive sprocket



Order	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	JS YS300-8-10T-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS300-8	10T	25, 30, 35, 40	30, 38.1	82.2	88	69	36.70	0.09
Characteristic ⁴		Colour			Material			
1		Light yellow			Nylon			

YS300-8 Machined idler sprocket

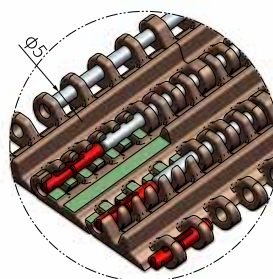
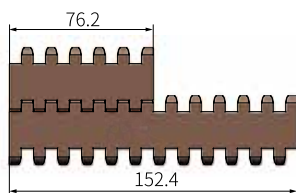
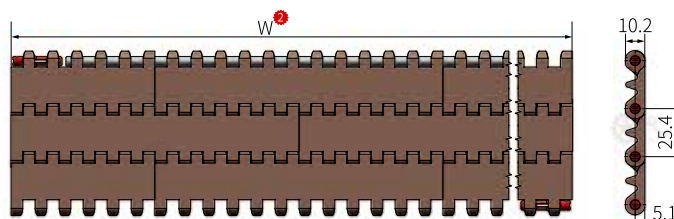
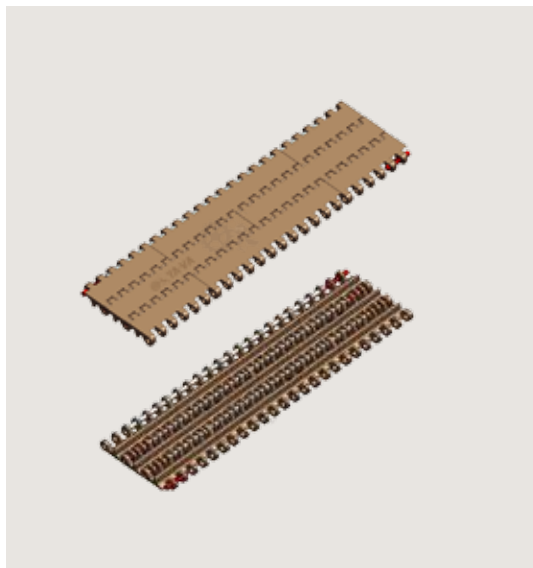


Order	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	J1 YS300-8-10T-R25-C1

Item ¹	Teeth ²	Bore ³	PD	OD	M	A	Weight (Kg)
		R					
J1 YS300-8	10T	25, 30, 35, 40	82.2	88	69	36.70	0.09
Characteristic ⁴		Colour			Material		
1		Light yellow			Nylon		



YS300-9 Modular belt



Modular belt

How to choose ¹-² Item¹-Width²-Characteristic³

Order	Part.	YS300-9-W76.2-C1
-------	-------	------------------

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS300-9	76.2*N (N=1, 2, 3...)	25.4	0%	5.56

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	White	PP	PP	≤13500	10~80
2		POM		≤20000	



Sprocket
P311~312



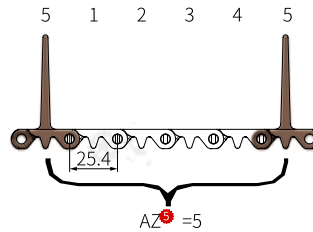
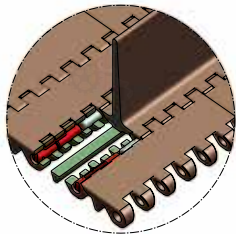
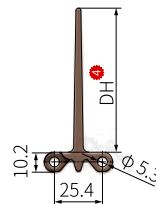
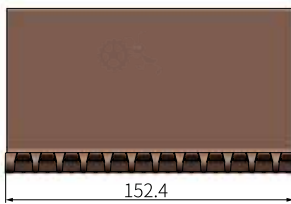
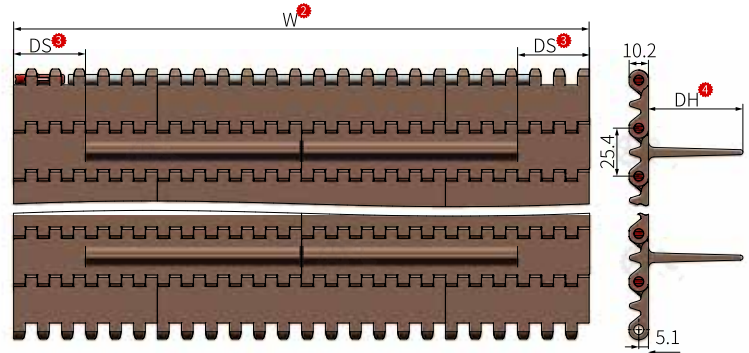
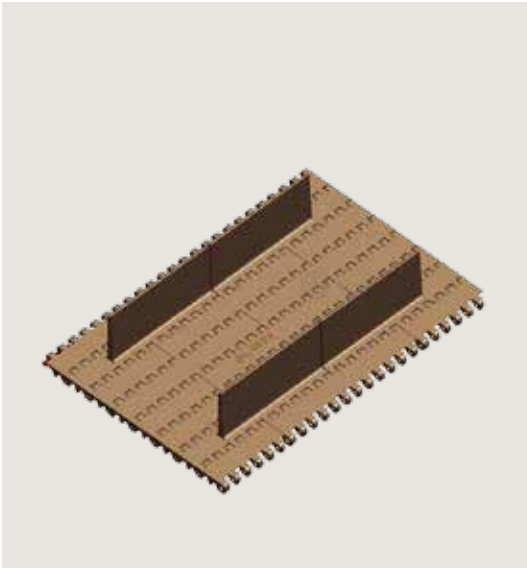
Wear Strip
P127~131



Return Wheel
P153~166



YS300-9 Modular belt (Only with flight)



How to choose ¹⁻⁶ Item ¹ - Width ² - Flight indent ³ - Flight height ⁴ - Flight pitch ⁵ - Characteristic ⁶
 Part. **YS300-9-W152.4-DS38.1-DH25-AZ5-C1**

Item ¹	Width W ²	Flight indent DS ³	Flight height DH ⁴	Flight pitch AZ ⁵	Pitch	Open area	Weight (Kg/m ²)
YS300-9	76.2*N (N=1, 2, 3...)	38.1、50.8、76.2	25、30、50、76	1、2、3.....	25.4	0%	7.10

Characteristic ⁶	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Flight	Belt	Flight	Pin		
1	White	White	PP	PP	PP	≤13500	10~80
2			POM	POM		≤20000	



Sprocket
P311~312



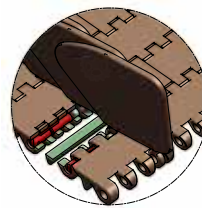
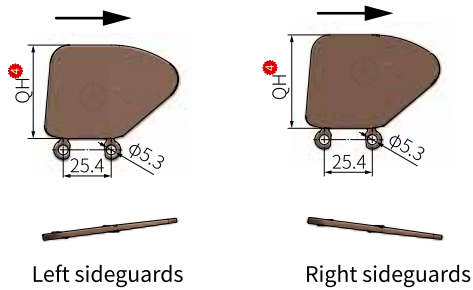
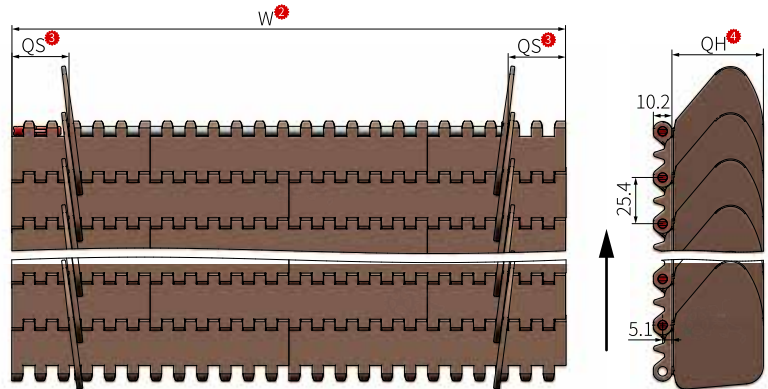
Wear Strip
P127~131



Return Wheel
P153~166



YS300-9 Modular belt (Only with sideguards)



Modular belt



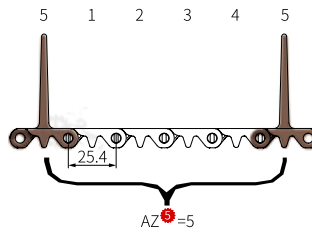
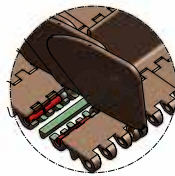
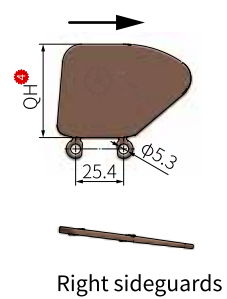
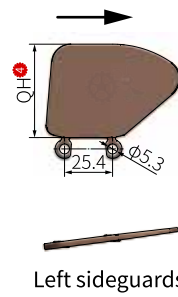
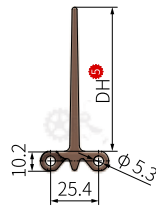
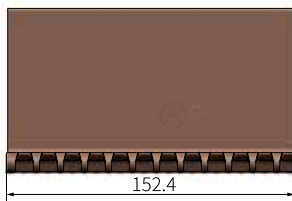
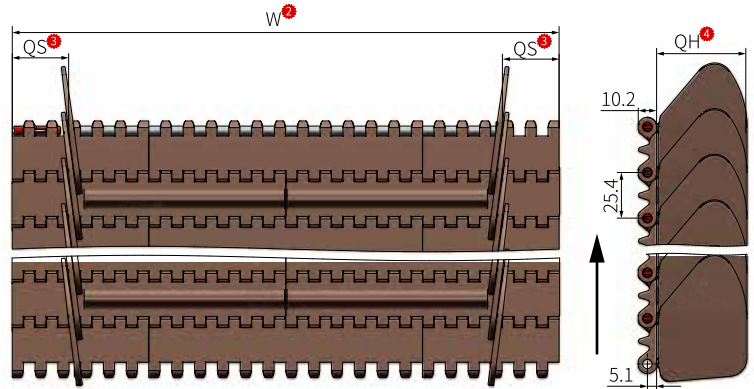
How to choose ¹⁻⁵ Item¹ - Width² - Sideguards indent³ - Sideguards height⁴ - Characteristic⁵
 Part. **YS300-9-W152.4-QS25.4-QH50-C1**

Item ¹	Width W ²	Sideguards indent QS ³	Sideguards height QH ⁴	Pitch	Open area	Weight (Kg/m ²)
YS300-9	76.2*N (N=1,2,3...)	25.4, 38.1, 50.8	50	25.4	0%	7.10

Characteristic ⁵	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Sideguards	Belt	Sideguards	Pin		
1	White	White	PP	PP	PP	≤13500	10~80
2			POM	POM		≤20000	



YS300-9 Modular belt (With sideguards and flight)



How to choose ¹⁻⁷ Item ¹-Width ²-Sideguards indent ³-Sideguards height ⁴-Flight height ⁵-Flight pitch ⁶-Characteristic ⁷
 Part. **YS300-9-W152.4-QS25.4-QH50-DH50-AZ5-C1**

Item ¹	Width W ²	Sideguards indent QS ³	Sideguards height QH ⁴	Flight height DH ⁵	Flight pitch AZ ⁶	Pitch	Open area	Weight (Kg/m ²)
YS300-9	76.2*N (N=1, 2, 3...)	25.4, 38.1, 50.8	50	25, 30, 50, 76	1, 2, 3.....	25.4	0%	7.10

Characteristic ⁷	Colour			Material				Working load (N/M)	Working temperature (°C)
	Belt	Sideguards	Flight	Belt	Sideguards	Flight	Pin		
1	White	White	White	PP	PP	PP	PP	≤13500	10~80
2				POM	POM	POM		≤20000	



Sprocket P311~312



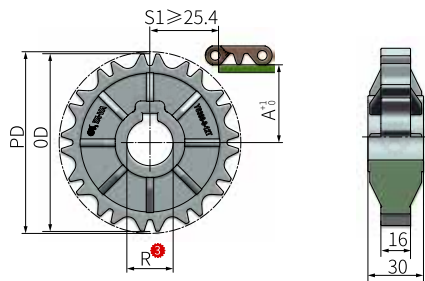
Wear Strip P127~131



Return Wheel P153~166



YS300-9 Molded drive sprocket

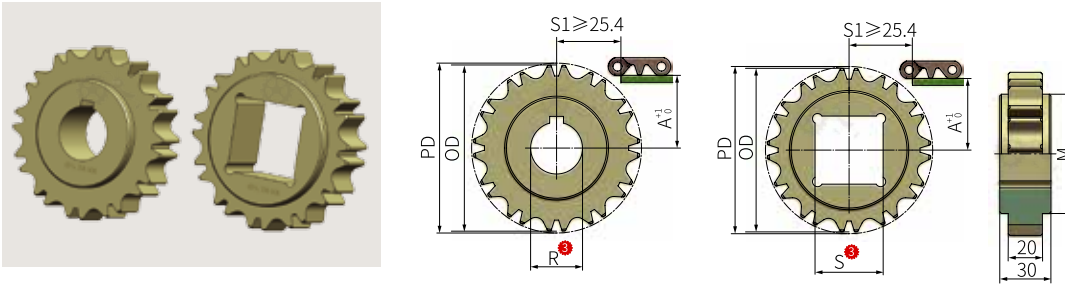


How to choose ¹ - ² - ³ - ⁴ Item¹ -Teeth² -Bore³ -Characteristic⁴
 Part. ZS YS300-9-10T-R25-C1

Item ¹	Teeth ²	Bore ³ R ³	PD	OD	M	A	Weight (Kg)
ZS YS300-9	10T	25	82.2	80	67	36	0.05
	12T	16, 25, 30, 35, 40	98.14	96	50	44	0.09
Characteristic ⁴		Colour		Material			
1		Black		GF+PA6			



YS300-9 Machined drive sprocket

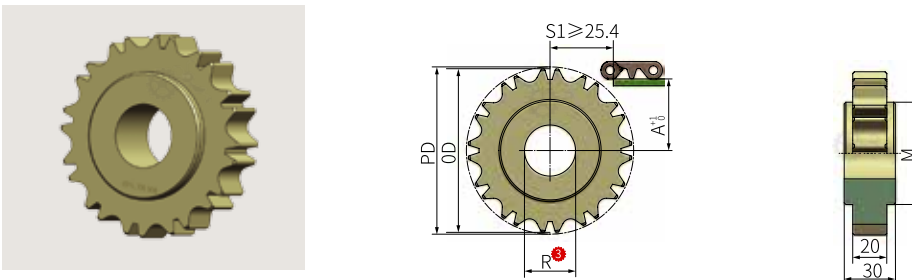


Order	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	JS YS300-9-10T-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS300-9	10T	25, 30, 35, 40	30, 38.1, 40	82.2	80	67	36	0.09
	12T			98.14	96	80	44	0.15
	15T			122.17	122	80	56	0.18
	18T			146.27	146	90	68	0.22

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS300-9 Machined idler sprocket



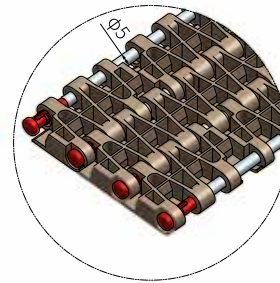
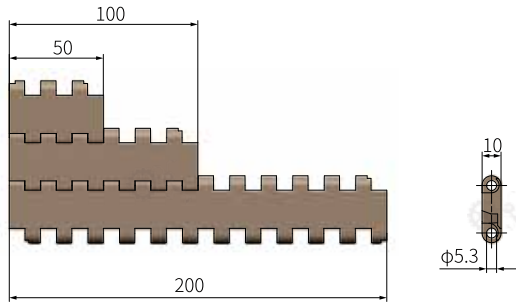
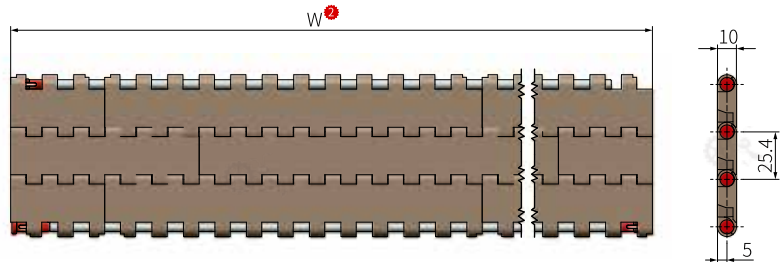
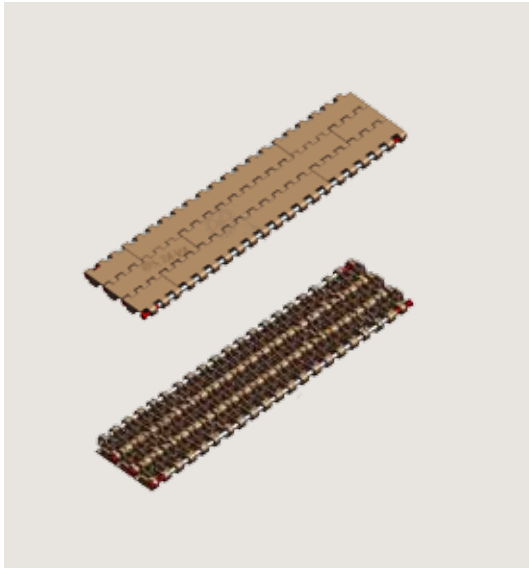
Order	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	JI YS300-9-10T-R25-C1

Item ¹	Teeth ²	Bore ³ R	PD	OD	M	A	Weight (Kg)
JI YS300-9	10T	25, 30, 35, 40	82.2	80	67	36	0.09
	12T		98.14	96	80	44	0.15
	15T		122.17	122	80	56	0.18
	18T		146.27	146	90	68	0.22

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



YS300-10 Modular belt



Modular belt

Order **How to choose** ①-③ **Item** ①-**Width** ②-**Characteristic** ③
 Part. **YS300-10-W50-C1**

Item ①	Width W ②	Pitch	Open area	Weight (Kg/m ²)
YS300-10	50*N (N=1, 2, 3...)	25.4	0%	5.56

Characteristic ③	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Coffee	POM	PP	≤20000	10~80
2	Blue				



Sprocket
P318~319

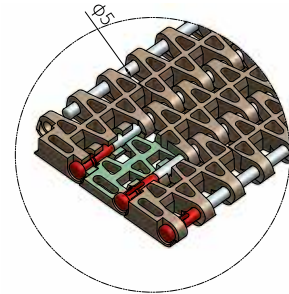
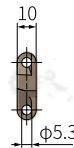
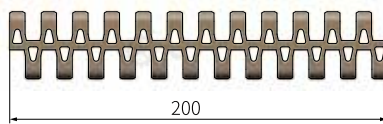
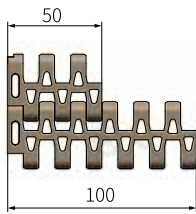
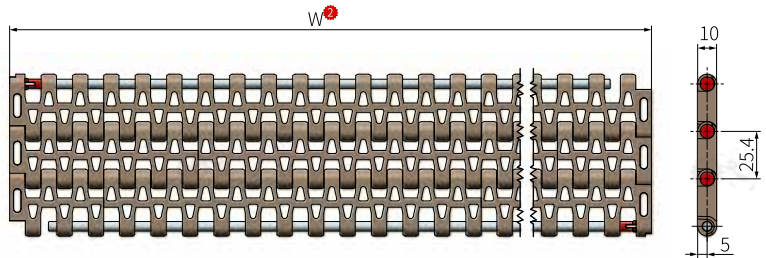
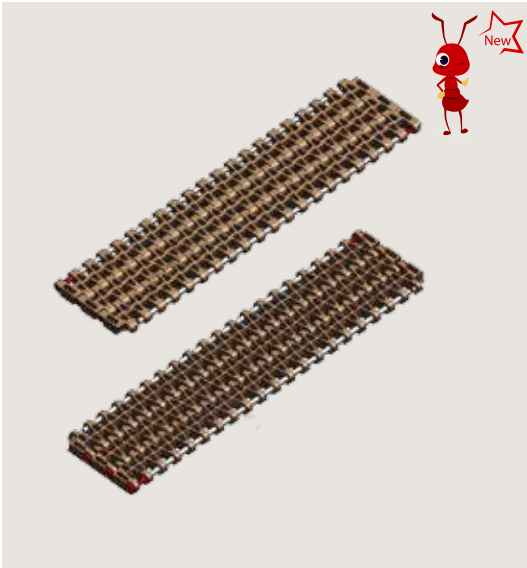


Wear Strip
P127~131



Return Wheel
P153~166



YS300-10A Modular belt


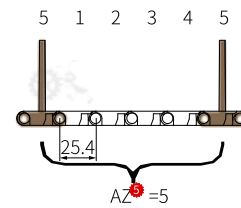
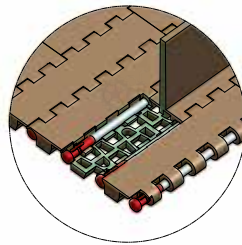
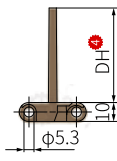
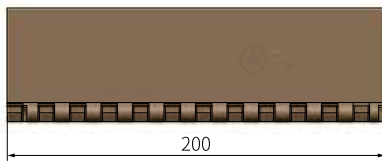
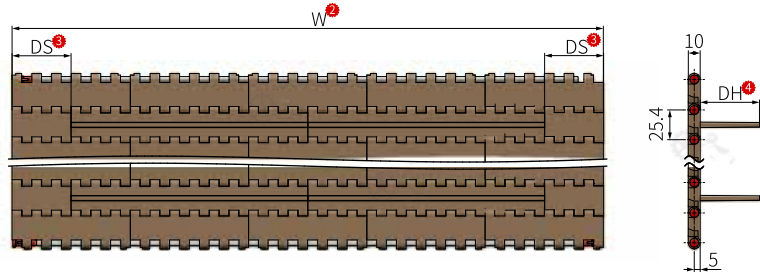
	How to choose ¹ - ²	Item ¹ -Width ² -Characteristic ³
	Part.	YS300-10A-W150-C1

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS300-10A	150+200*N (N=0, 1, 2...)	25.4	35%	7.25

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Coffee	POM	PP	≤20000	10~80
2	Blue				



YS300-10/10A Modular belt (Only with flight)



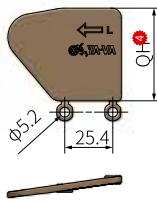
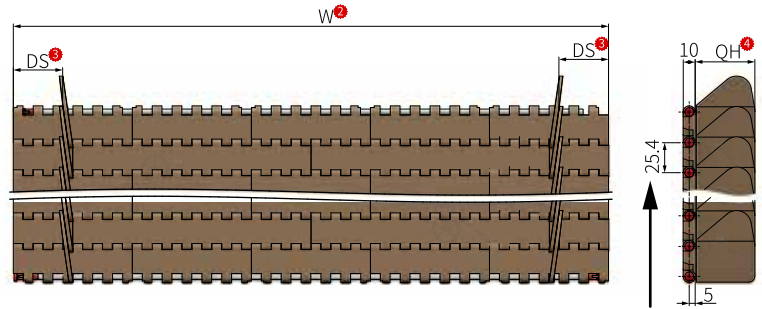
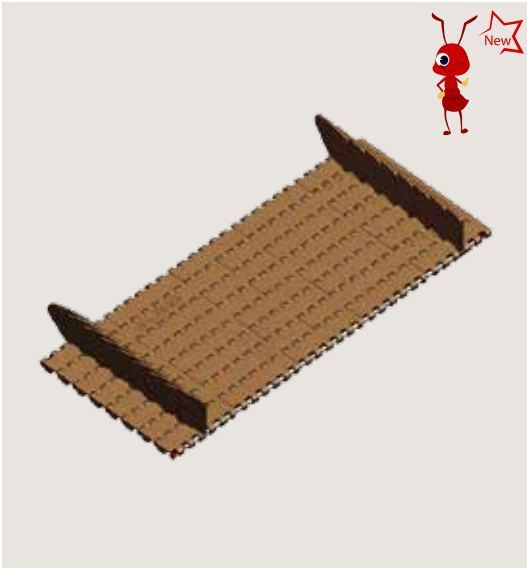
Modular belt

How to choose ¹⁻⁶ Item ¹ -Width ² -Flight indent ³ -Flight height ⁴ -Flight pitch ⁵ -Characteristic ⁶
 Part. YS300-10-W200-DS0-DH25-AZ5-C1

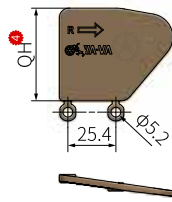
Item ¹	Width W ²	Flight indent DS ³	Flight height DH ⁴	Flight pitch AZ ⁵	Pitch	Open area	Weight (Kg/m ²)
YS300-10	200+50*N(N=0, 1, 2...)	0, 50, 100	25, 50, 76, 100	1, 2, 3,.....	25.4	0%	9.60
YS300-10A						35%	8.80

Characteristic ⁶	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Flight	Belt	Flight	Pin		
1	Coffee	Coffee	POM	POM	PP	≤20000	10~80
2	Blue	Blue					

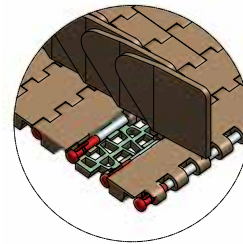


YS300-10/10A Modular belt (Only with sideguards)


Left sideguards



Right sideguards



How to choose ¹⁻³ **Item** ¹ - **Width** ² - **Sideguards indent** ³ - **Sideguards height** ⁴ - **Characteristic** ⁵
Part. **YS300-10-W150-QS50-QH50-C1**

Item ¹	Width W ²	Sideguards indent QS ³	Sideguards height QH ⁴	Pitch	Open area	Weight (Kg/m ²)
YS300-10	150+50*N(N=0, 1, 2...)	50	50, 76, 100	25.4	0%	8.90
YS300-10A	150+200*N(N=0, 1, 2...)				35%	7.60

Characteristic ⁵	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Sideguards	Belt	Sideguards	Pin		
1	Coffee	Coffee	POM	POM	PP	≤20000	10~80
2	Blue	Blue					



Sprocket P318~319



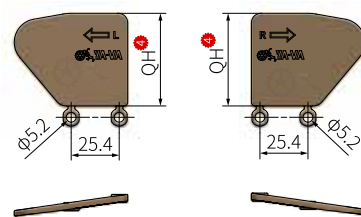
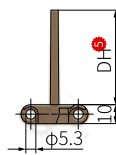
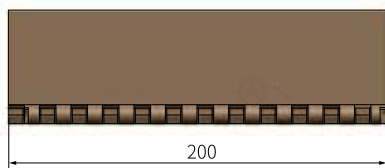
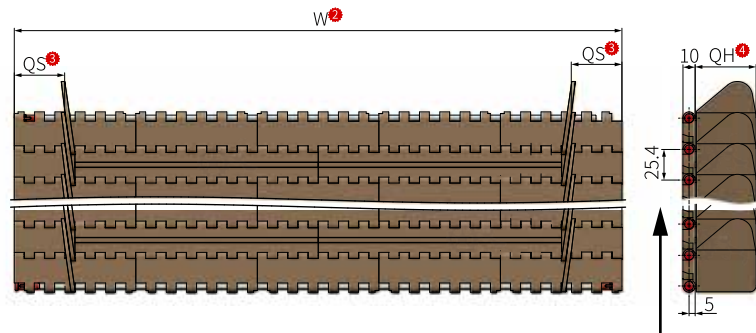
Wear Strip P127~131



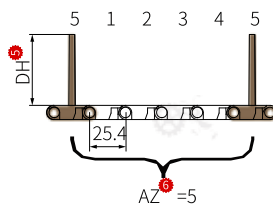
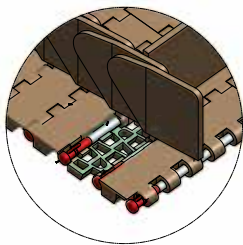
Return Wheel P153~166



YS300-10/10A Modular belt (With sideguards and flight)



Left sideguards Right sideguards



Modular belt



How to choose ¹⁻⁷ Item ¹-Width ²-Sideguards indent ³-Sideguards height ⁴-Flight height ⁵-Flight pitch ⁶-Characteristic ⁷
 Part. **YS300-10-W200-QS50-QH50-DH25-AZ5-C1**

Item ¹	Width W ²	Sideguards indent QS ³	Sideguards height QH ⁴	Flight height DH ⁵	Flight pitch AZ ⁶	Pitch	Open area	Weight (Kg/m ²)
YS300-10	200+50*N(N=0, 1, 2...)	40, 58	50, 76, 100	25, 30, 50, 100	1, 2, 3,	25.4	0%	9.60
YS300-10A							35%	8.80

Characteristic ⁷	Colour			Material				Working load (N/M)	Working temperature (°C)
	Belt	Sideguards	Flight	Belt	Sideguards	Flight	Pin		
1	Coffee	Coffee	Coffee	POM	POM	POM	PP	≤20000	10~80
2	Blue	Blue	Blue						



Sprocket
P318~319



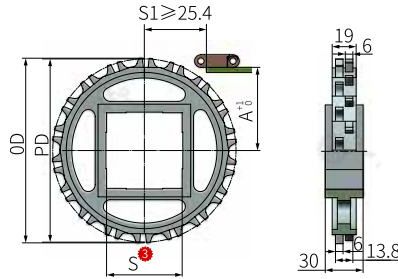
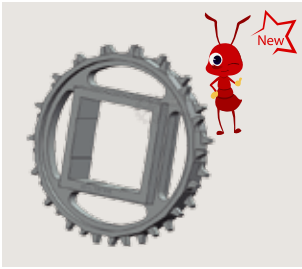
Wear Strip
P127~131



Return Wheel
P153~166



YS300-10 Molded drive sprocket

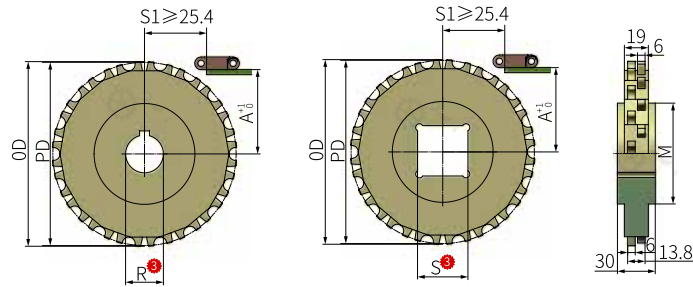
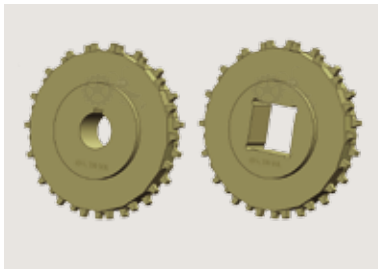


How to choose ¹-¹ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. **ZS YS300-10-18DT-S50-C1**

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
ZS YS300-10	18DT	\	50	146.27	146.5	105	68.2	0.17
Characteristic ⁴		Colour		Material				
1		White		POM				



YS300-10 Machined drive sprocket

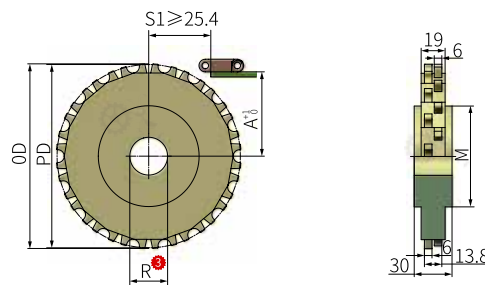


	How to choose ¹ - ² - ³ - ⁴	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	JS YS300-10-18DT-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS300-10	18DT	25, 30, 35, 40	30, 38.1, 40	146.3	149	80	68.2	0.22

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS300-10 Machined idler sprocket



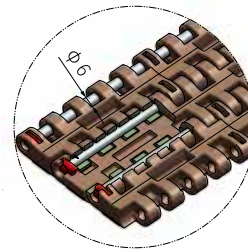
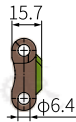
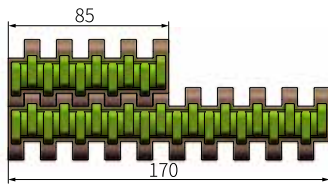
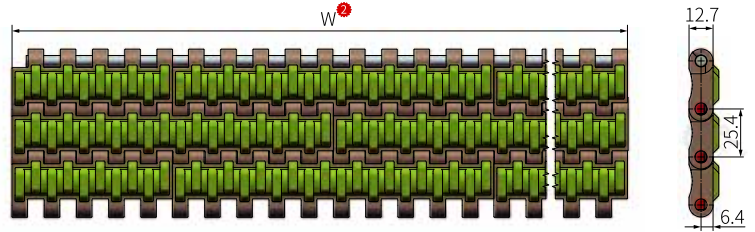
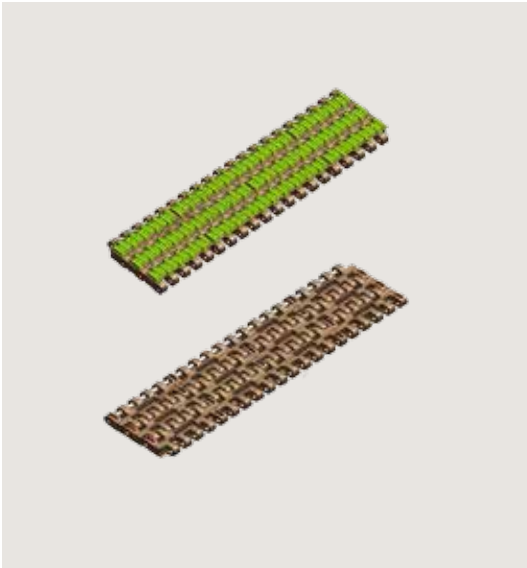
	How to choose ¹ - ² - ³ - ⁴	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	JI YS300-10-18DT-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI YS300-10	18DT	25, 30, 35, 40	146.27	149	80	68.2	0.22

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

Modular belt



YS300-11 Modular belt


How to choose ¹-² **Item** ¹-**Width** ²-**Characteristic** ³
 Part. **YS300-11 -W85-C1**

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS300-11	85*N (N=1, 2, 3...)	25.4	0%	9.17

Characteristic ³	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Rubber	Belt	Rubber	Pin		
1	Gray	Purple	PP	TPU	PP	≤21500	10~80



Sprocket P321



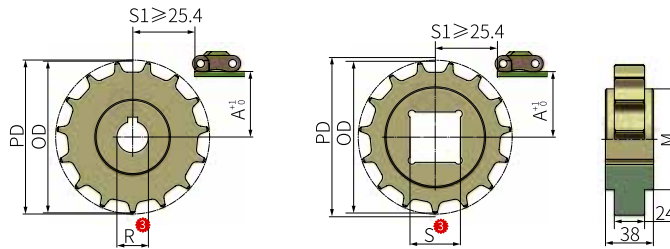
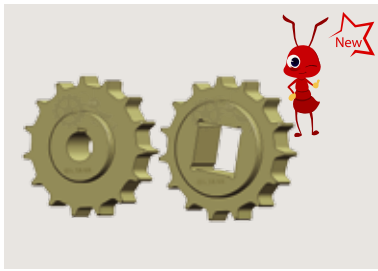
Wear Strip P127~131



Return Wheel P153~166



YS300-11 Machined drive sprocket

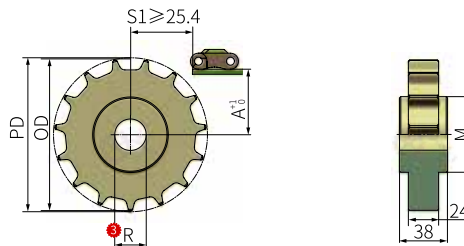


How to choose ¹-²-³-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. JS YS300-11-12T-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS300-11	12T	25, 30, 35, 40	30, 38.1, 40	98.14	96	100	43	0.18
	16T			130.2	128.2		59	0.22
	19T			154.32	152		71	0.25
	21T			170.42	168		79	0.28

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS300-11 Machined idler sprocket

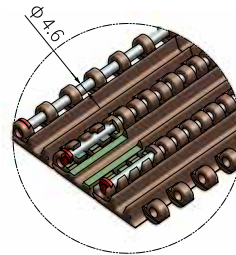
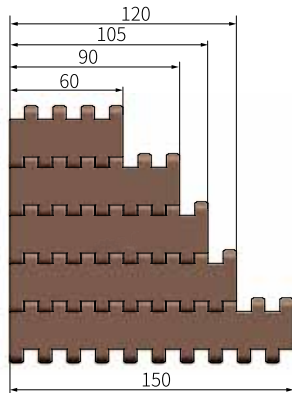
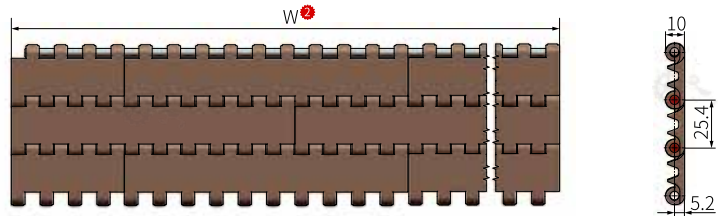
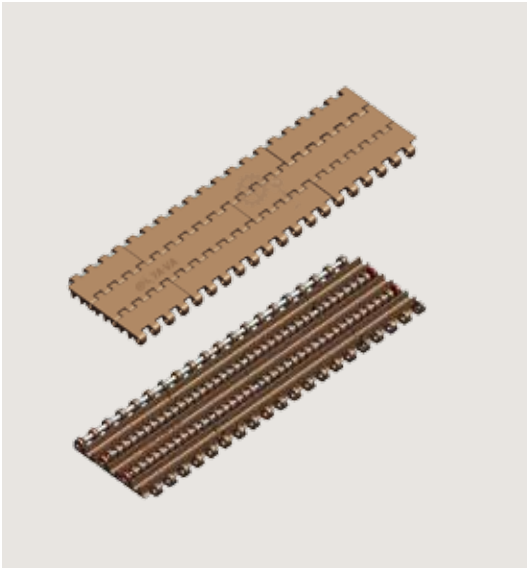


How to choose ¹-²-³-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. JI YS300-11-12T-R25-C1

Item ¹	Teeth ²	Bore ³ R	PD	OD	M	A	Weight (Kg)
JI YS300-11	12T	25, 30, 35, 40	98.14	96	100	43	0.18
	16T		130.2	128.2		59	0.22
	19T		154.32	152		71	0.25
	21T		170.42	168		79	0.28

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



YS300-14 Modular belt


How to choose ¹-³ Item ¹-Width ²-Characteristic ³
 Part. **YS300-14-W60-C1**

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS300-14	60, 90, 105, 120, 150, 150+15*N(N=0, 1, 2...)	25.4	0%	8.60

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	White	PP	PP	≤15000	10~80



Sprocket
P328~329



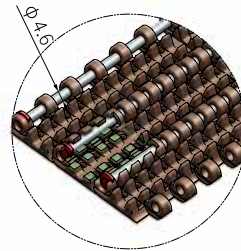
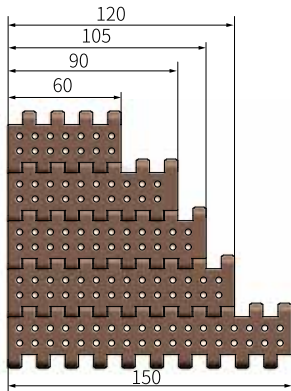
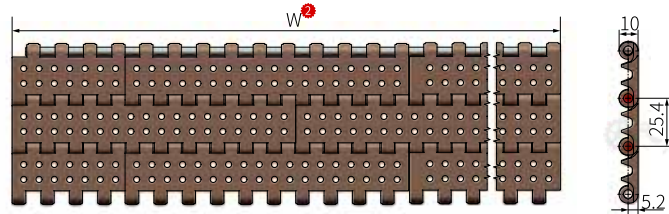
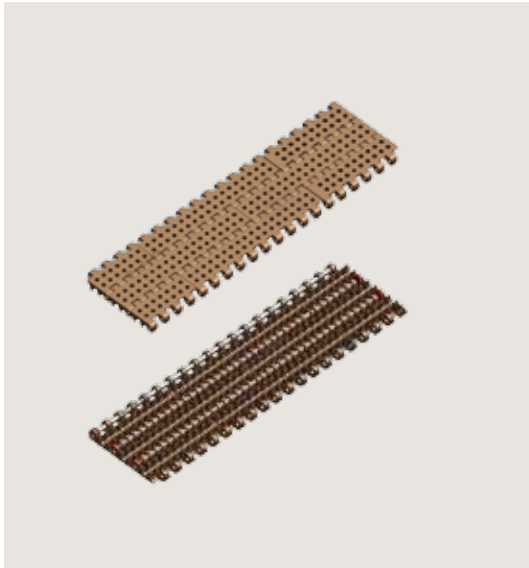
Wear Strip
P127~131



Return Wheel
P153~166



YS300-15 Modular belt



Modular belt



How to choose ¹ - ² Item¹ - Width² - Characteristic³

Part. YS300-15-W60-C1

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS300-15	60, 90, 105, 120, 150, 150+15*N(N=0, 1, 2...)	25.4	14%	5.90

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	White	PP	PP	≤15000	10~80



Sprocket
P328~329

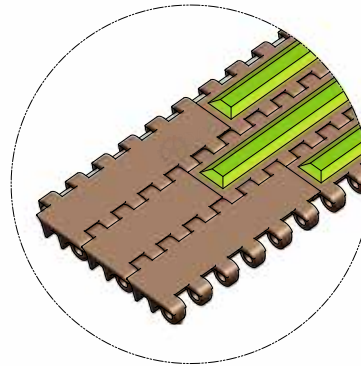
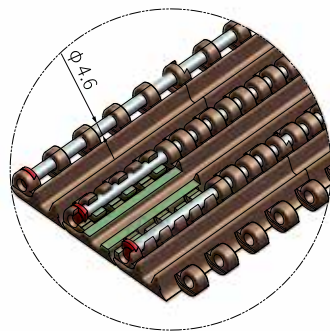
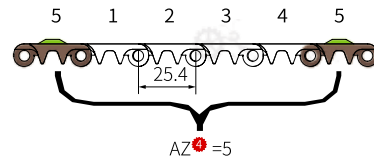
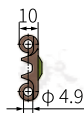
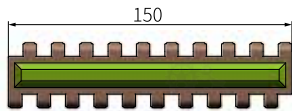
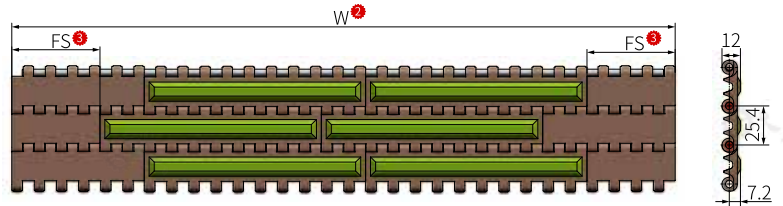
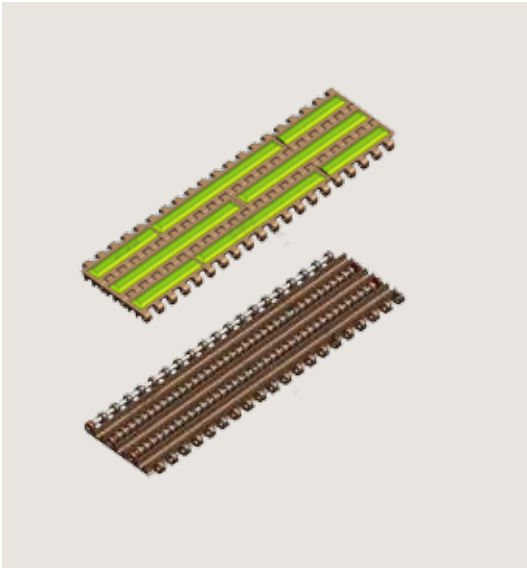


Wear Strip
P127~131



Return Wheel
P153~166



YS300-16 Modular belt


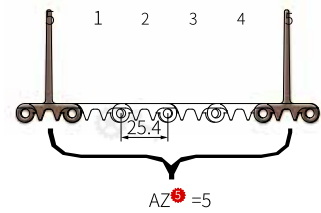
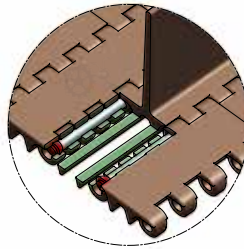
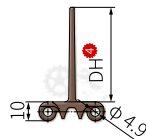
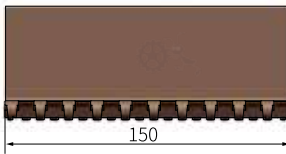
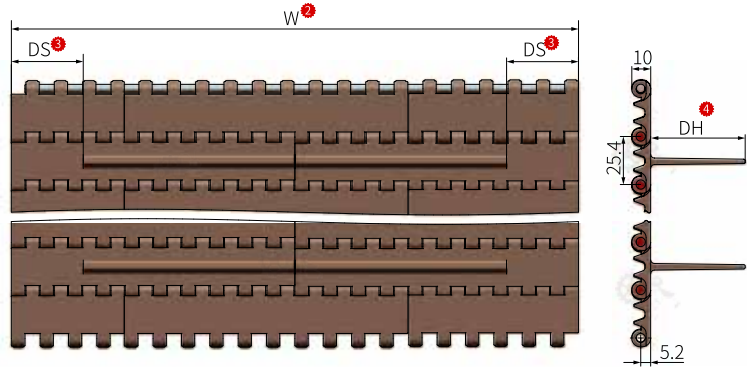
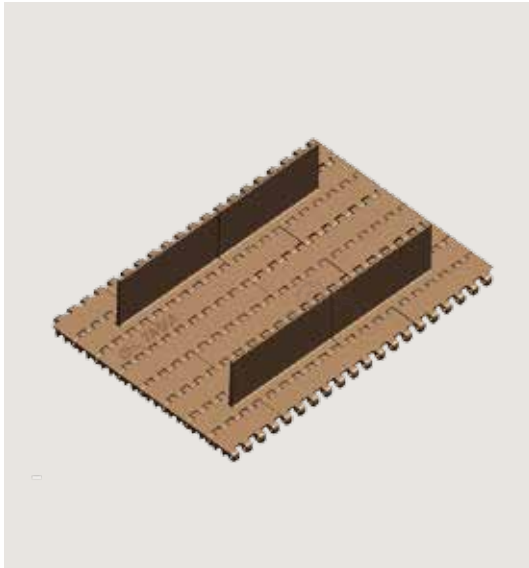
How to choose ¹-⁵ Item ¹-Width ²-Rubber indent ³-Rubber pitch ⁴-Characteristic ⁵
 Part. **YS300-16-W150-FS60-AZ5-C1**

Item ¹	Width W ²	Rubber indent FS ³	Rubber pitch AZ ⁴	Pitch	Open area	Weight (Kg/m ²)
YS300-16	150*N (N=1, 2, 3...)	0, 60, 90	1, 2, 3...	25.4	0%	9.00

Characteristic ⁵	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Rubber	Belt	Rubber	Pin		
1	White	Green	PP	TPE	PP	≤15000	10~80
2	Coffee	Green	POM	TPU		≤20000	



YS300-14/15 Modular belt (Only with flight)



Modular belt

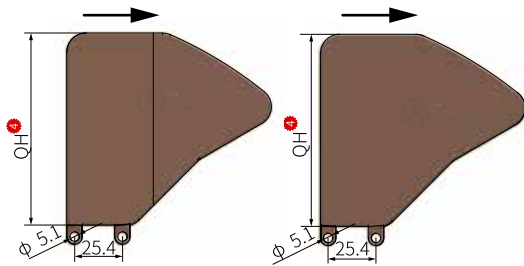
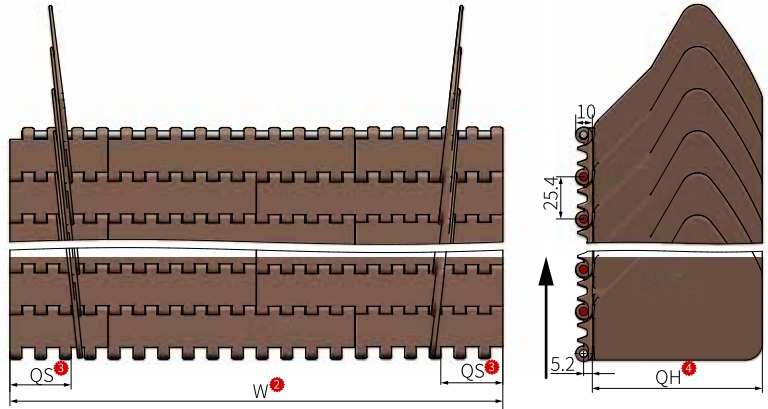
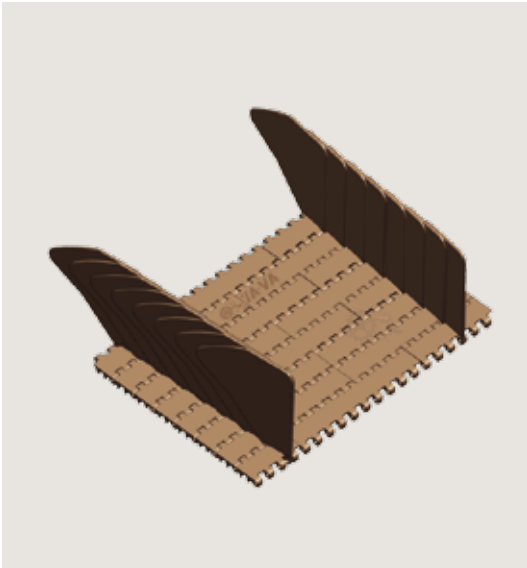


How to choose ¹⁻⁶ Item ¹ - Width ² - Flight indent ³ - Flight height ⁴ - Flight pitch ⁵ - Characteristic ⁶
 Part. YS300-14-W150-DS30-DH25-AZ5-C1

Item ¹	Width W ²	Flight indent DS ³	Flight height DH ⁴	Flight pitch AZ ⁵	Pitch	Open area	Weight (Kg/m ²)
YS300-14	150*N (N=1, 2, 3...)	30, 45, 60	25, 50, 75	1, 2, 3.....	25.4	0%	9.50
YS300-15						14%	6.80

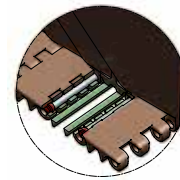
Characteristic ⁶	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Flight	Belt	Flight	Pin		
1	White	White	PP	PP	PP	≤15000	10~80



YS300-14/15 Modular belt (Only with sideguards)


Left sideguards

Right sideguards



How to choose ¹⁻⁵ Item¹-Width²-Sideguards indent³-Sideguards height⁴-Characteristic⁵
 Part. **YS300-14-W150-QS30-QH60-C1**

Item ¹	Width W ²	Sideguards indent QS ³	Sideguards height QH ⁴	Pitch	Open area	Weight (Kg/m ²)
YS300-14	150*N (N=1, 2, 3...)	30, 45, 60	60, 100	25.4	0%	11.00
YS300-15					14%	8.40

Characteristic ⁵	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Sideguards	Belt	Sideguards	Pin		
1	White	White	PP	PP	PP	≤15000	10~80



Sprocket P328-329



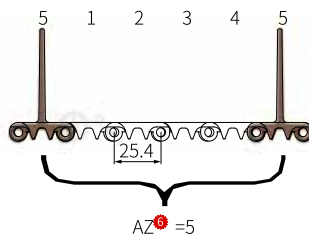
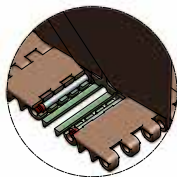
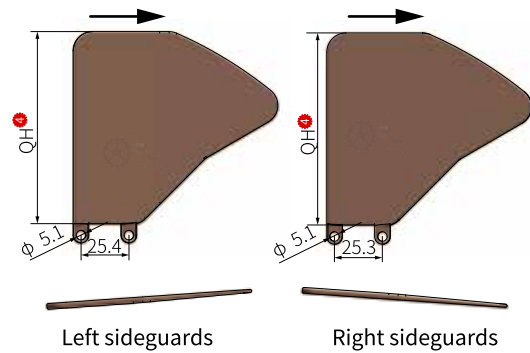
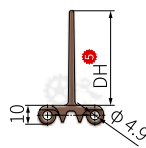
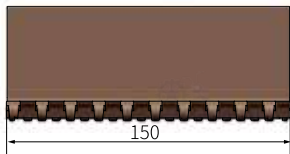
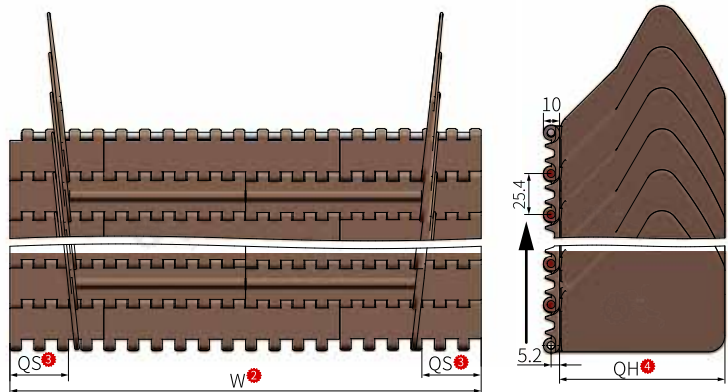
Wear Strip P127-131



Return Wheel P153-166



YS300-14/15 Modular belt (With sideguards and flight)



Modular belt



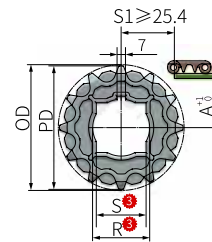
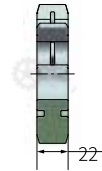
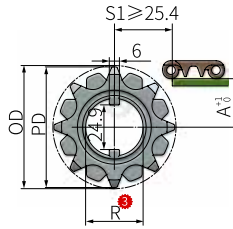
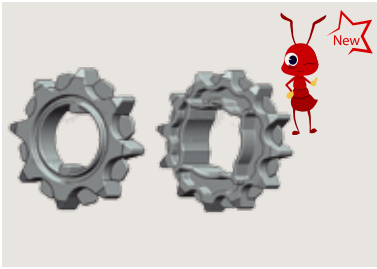
How to choose ¹-²-³-⁴-⁵-⁶-⁷
 Part. Item¹-Width²-Sideguards indent³-Sideguards height⁴-Flight height⁵-Flight pitch⁶-Characteristic⁷
 YS300-14-W150-QS30-QH60-DH25-AZ5-C1

Item ¹	Width W ²	Sideguards indent QS ³	Sideguards height QH ⁴	Flight height DH ⁵	Flight pitch AZ ⁶	Pitch	Open area	Weight (Kg/m ²)
YS300-14	150*N (N=1, 2, 3...)	30, 45, 60	60, 100	25, 50, 75	1, 2, 3,	25.4	0%	11.90
YS300-15							14%	9.20

Characteristic ⁷	Colour			Material				Working load (N/M)	Working temperature (°C)
	Belt	Sideguards	Flight	Belt	Sideguards	Flight	Pin		
1	White	White	White	PP	PP	PP	PP	≤15000	10~80



YS300-14/15/16 Molded drive sprocket



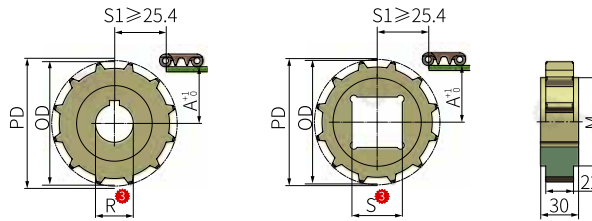
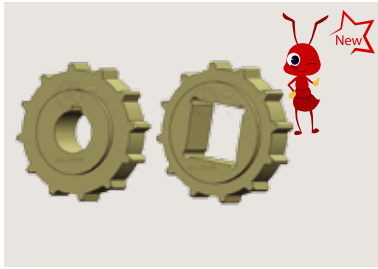
How to choose ¹-² Item ³-Teeth ²-Bore ³-Characteristic ⁴
 Part. **ZS YS300-14-8T-R30-C1**

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
ZS YS300-14	8T	30	\	66.37	67.1	\	27.7	0.04
	12T	45	38.1、40	98.14	98	80	43.7	0.10

Characteristic ⁴	Colour	Material
1	White	POM



YS300-14/15/16 Machined drive sprocket

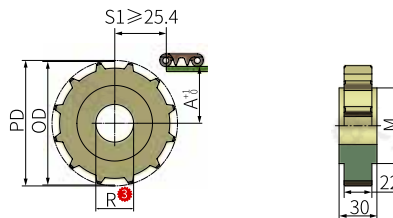
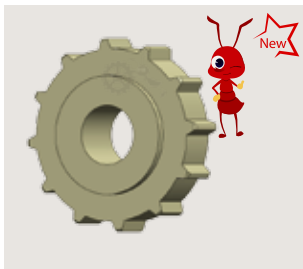


Order **How to choose** ¹-⁴ **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. JS YS300-14-10T-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS300-14	10T	25, 30, 35, 40	30	82.2	82	60	36.1	0.08
	12T		30, 38.1, 40	98.14	98	70	44.1	0.12
	16T			130.2	130	80	60.1	0.18
	18T			146.27	146		68.2	0.22

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS300-14/15/16 Machined idler sprocket

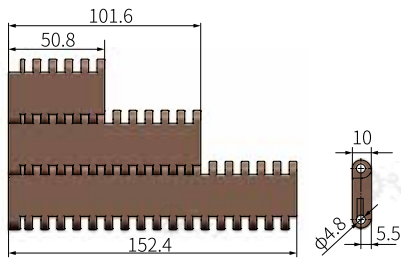
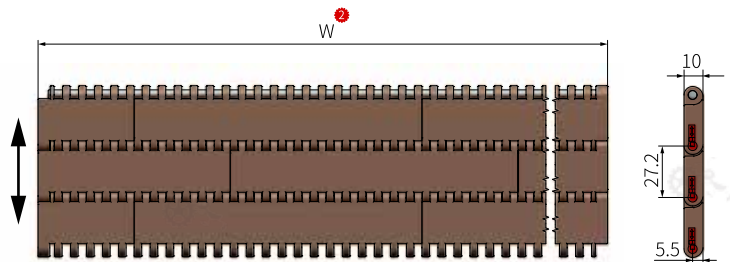


Order **How to choose** ¹-⁴ **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. JI YS300-14-10T-R25-C1

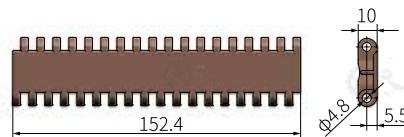
Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI YS300-14	10T	25, 30, 35, 40	82.2	82	60	36.1	0.08
	12T		98.14	98	70	44.1	0.12
	16T		130.2	130	80	60.1	0.18
	18T		146.27	146		68.2	0.22

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

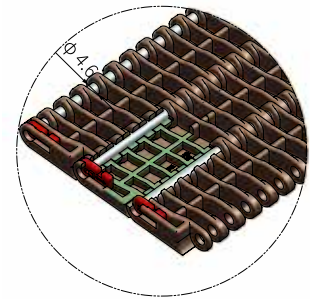


YS400-1 Modular belt


Side module



Middle module


How to choose ¹-³ Item¹-Width²-Characteristic³
Part. YS400-1 -W152.4-C1

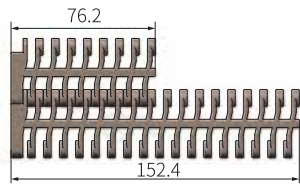
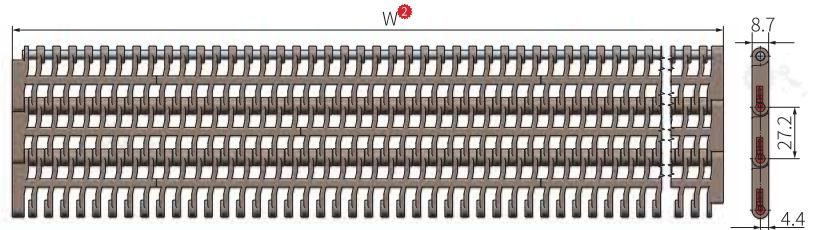
Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)	
YS400-1	152.4*N (N=1, 2, 3...)	27.2	0%	6.70	
Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Blue	POM	PP	≤21500	10~80
2	White				


 Sprocket
P339~340

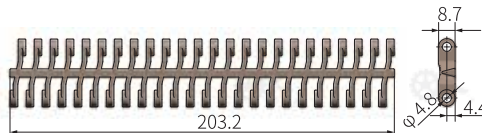
 Wear Strip
P127~131

 Return Wheel
P153~166

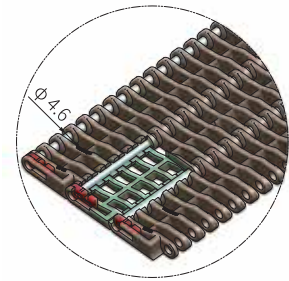

YS400-2 Modular belt



Side module



Middle module

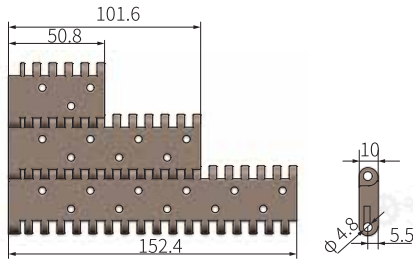
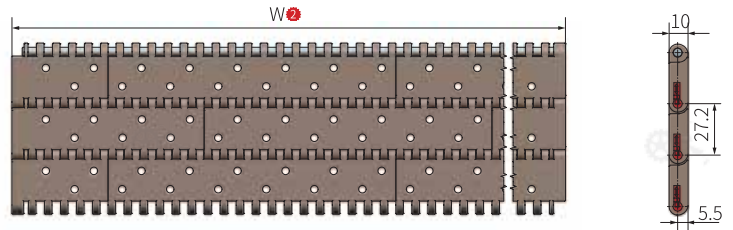


Modular belt

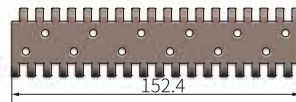
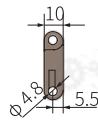
Order **How to choose** ①-③ **Item** ① - **Width** ② - **Characteristic** ③
 Part. **YS400-2-W228.6-C1**

Item ^①	Width W ^②	Pitch	Open area	Weight (Kg/m ²)	
YS400-2	228.6+203.2*N (N=0, 1, 2...)	27.2	38%	7.83	
Characteristic ^③	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Blue	POM	PP	≤21500	10~80

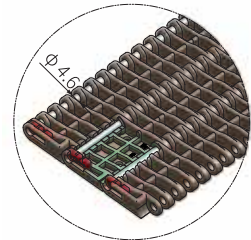
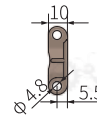


YS400-3 Modular belt


Side module



Middle module



How to choose ¹-²-³ Item¹-Width²-Characteristic³

Part.	YS400-3-W152.4-C1
-------	-------------------

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS400-3	152.4*N (N=1,2,3...)	27.2	10%	6.70

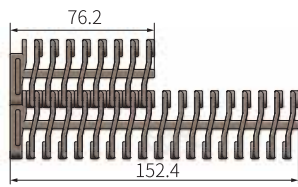
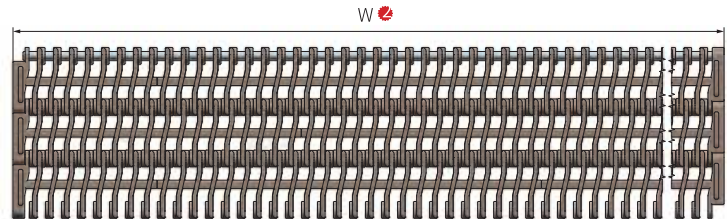
Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Blue	POM	PP	≤21500	10~80
2	White				


 Sprocket
P339~340

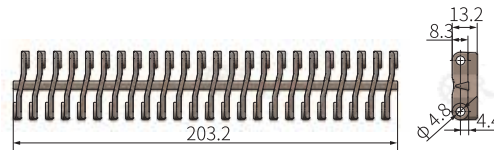
 Wear Strip
P127~131

 Return Wheel
P153~166

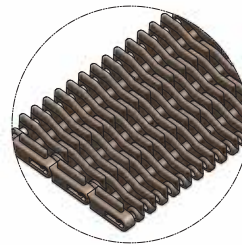
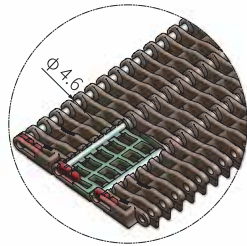

YS400-4 Modular belt



Side module



Middle module



Modular belt



How to choose ¹-² Item¹-Width²-Characteristic³
 Part. YS400-4-W228.6-C1

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS400-4	228.6+203.2*N (N=0, 1, 2...)	27.2	38%	7.83

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Blue	POM	PP	≤21500	10~80



Sprocket
P339~340

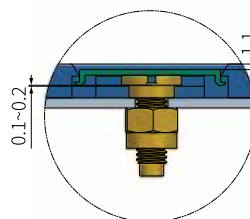
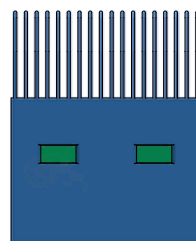
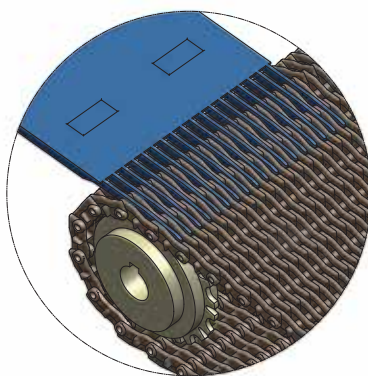
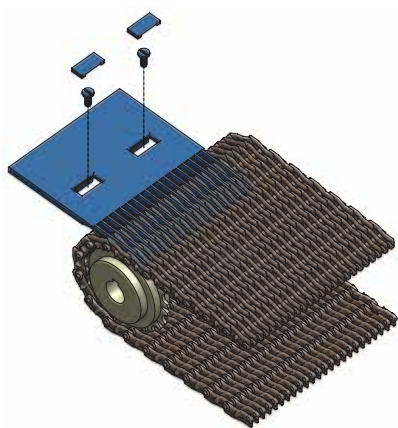
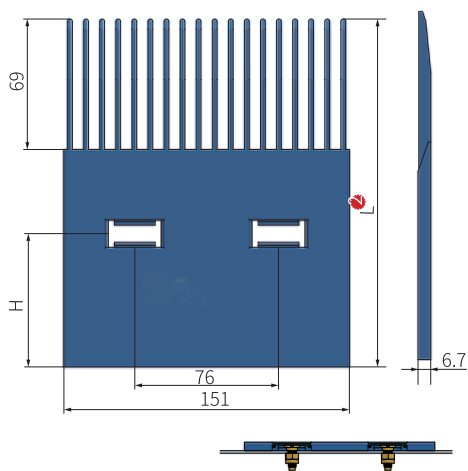
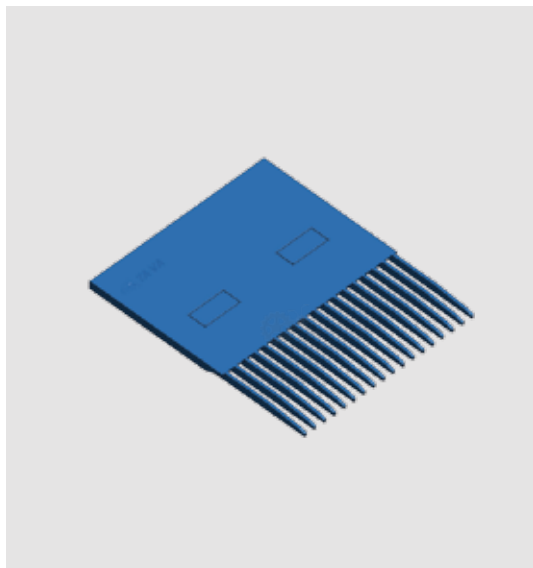


Wear Strip
P127~131



Return Wheel
P153~166



YS400-4 Comb plate


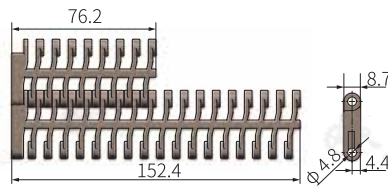
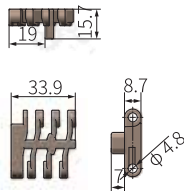
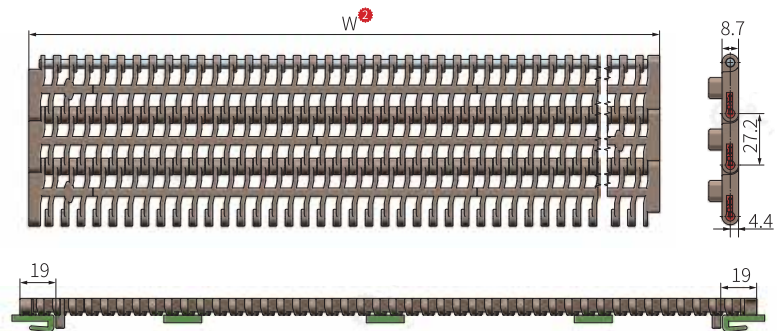
How to choose ¹-²-³ Item¹-Length²-Characteristic³
 Part. YS400-SZB-L164-C1

Item ¹	Length L ²	Width W	H	Weight (Kg)
YS400-SZB	164	151	52	0.15
	182		70	0.17

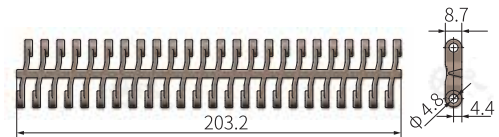
Characteristic ³	Belt colour	Material
1	Blue	POM



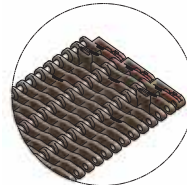
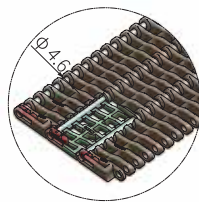
YS400-5 Modular belt



Side module



Middle module



Modular belt

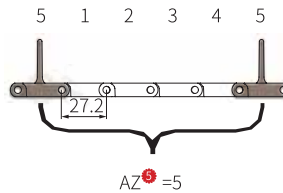
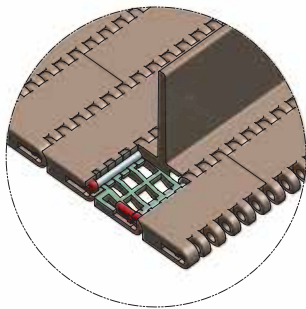
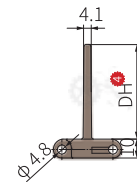
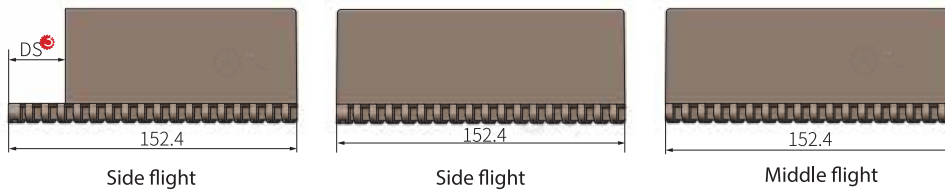
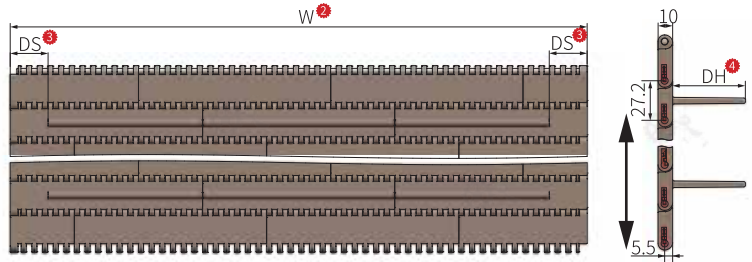
How to choose ①-③ **Item** ①-**Width** ②-**Characteristic** ③
 Part. **YS400-5-W100-C1**

Item ^①	Width W ^②	Limit indent	Pitch	Open area	Weight (Kg/m ²)
YS400-5	100+203.2*N (N=0, 1, 2...) 186.2+203.2*N (N=0, 1, 2...)	19	27.2	38%	7.30

Characteristic ^③	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Blue	POM	PP	≤21500	10~80



YS400-1/3 Modular belt (Only with flight)



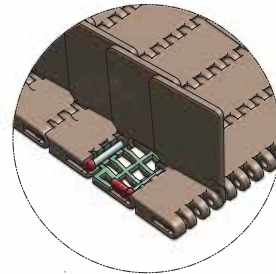
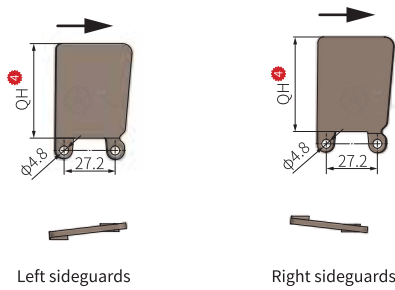
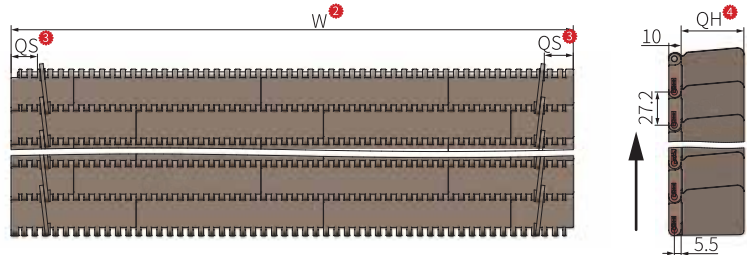
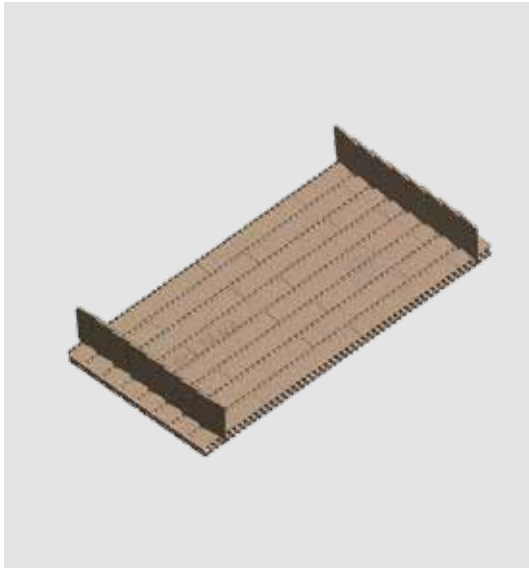
How to choose ①-⑥ Item ①-Width ②-Flight indent ③-Flight height ④-Flight pitch ⑤-Characteristic ⑥
 Part. YS400-1-W152.4-DS30-DH25-AZ5-C1

Item ①	Width W ②	Flight indent DS ③	Flight height DH ④	Flight pitch AZ ⑤	Pitch	Open area	Weight (Kg/m ²)
YS400-1	152.4*N (N=1, 2, 3...)	30, 42.3, 50.8	25, 32, 50	1, 2, 3.....	27.2	0%	7.50
YS400-3						10%	7.50

Characteristic ⑥	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Flight	Belt	Flight	Pin		
1	Blue	Blue	POM	POM	PP	≤21500	10~80
2	White	White					



YS400-1/3 Modular belt (Only with sideguards)



Modular belt

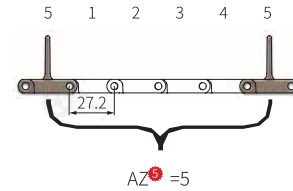
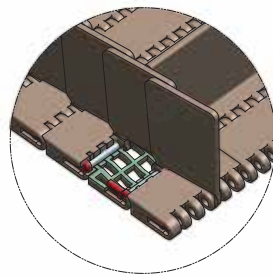
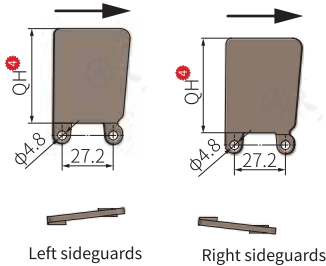
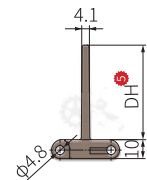
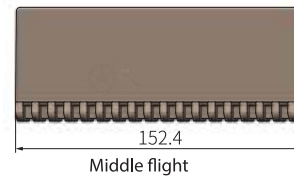
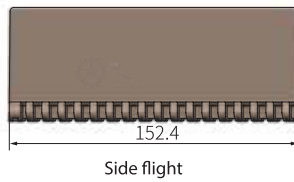
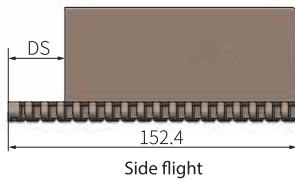
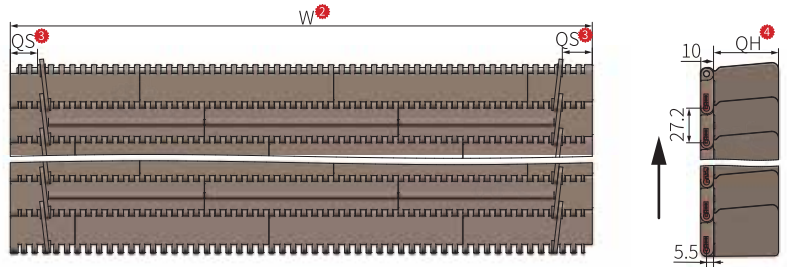
How to choose ¹-⁶ Item ¹-Width ²-Sideguards indent ³-Sideguards height ⁴-Characteristic ⁵
 Part. **YS400-1-W152.4-QS21-QH50-C1**

Item ¹	Width W ²	Sideguards indent QS ³	Sideguards height QH ⁴	Pitch	Open area	Weight (Kg/m ²)
YS400-1	152.4*N (N=1, 2, 3...)	21, 33, 42	50	27.2	0%	7.70
YS400-3					10%	7.70

Characteristic ⁵	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Sideguards	Belt	Sideguards	Pin		
1	Blue	Blue	POM	POM	PP	≤21500	10~80
2	White	White					



YS400-1/3 Modular belt (With sideguards and flight)



How to choose ¹⁻⁷ Item ¹-Width ²-Sideguards indent ³-Sideguards height ⁴-Flight height ⁵-Flight pitch ⁶-Characteristic ⁷
 Part. **YS400-1-W152.4-QS21-QH50-DH25-AZ5-C1**

Item ¹	Width W ²	Sideguards indent QS ³	Sideguards height QH ⁴	Flight height DH ⁵	Flight pitch AZ ⁶	Pitch	Open area	Weight (Kg/m ²)
YS400-1	152.4*N (N=1, 2, 3...)	21, 33, 42	50	25, 32, 50	1, 2, 3.....	27.2	0%	8.50
YS400-3							10%	8.50

Characteristic ⁷	Colour			Material				Working load (N/M)	Working temperature (°C)
	Belt	Sideguards	Flight	Belt	Sideguards	Flight	Pin		
1	Blue	Blue	Blue	POM	POM	POM	PP	≤21500	10~80
2	White	White	White						



Sprocket
P339~340



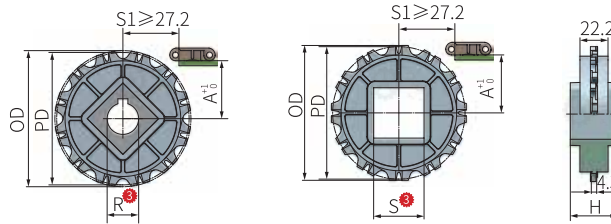
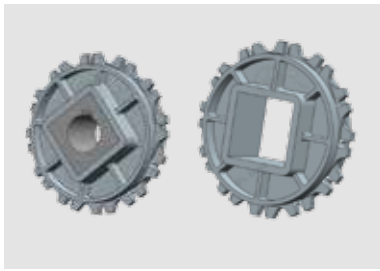
Wear Strip
P127~131



Return Wheel
P153~166



YS400 Molded drive sprocket

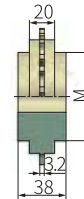
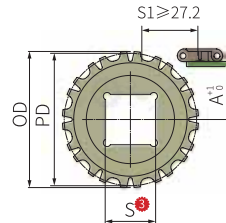
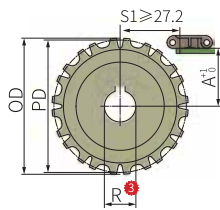
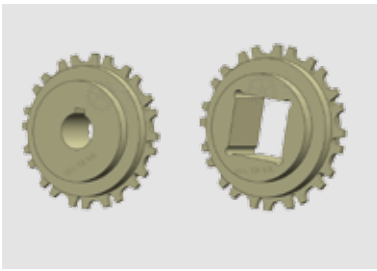


How to choose ¹ - ² - ³ - ⁴
 Part. **ZS YS400-6T-S25-C1**

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
ZS YS400	6T	\	25	54.40	54	21.7	18.5	0.02
	9T	25, 30, 35	40	79.53	81	34.5	18.5	0.04
	12T			105.09	105.8	47.5	35.0	0.15
	18T			156.64	160.3	73.0	35.0	0.15
Characteristic ⁴		Colour		Material				
1		White		POM				



YS400 Machined drive sprocket

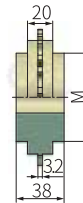
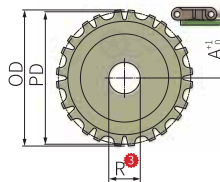


How to choose ¹⁻⁴ Item¹ -Teeth² -Bore³ -Characteristic⁴
 Part. JS YS400-9T-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS400	9T	25, 30, 35	20, 25	79.53	81	50	34.5	0.09
	12T	25, 30, 35, 40	30, 38.1, 40	105.09	105.8	80	49.5	0.15
	18T			156.64	160.3	100	73	0.25
	24T			208.40	213	120	99	0.36

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS400 Machined idler sprocket



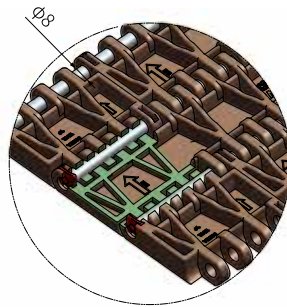
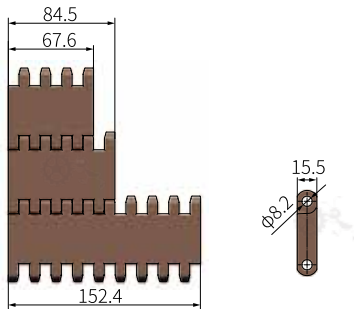
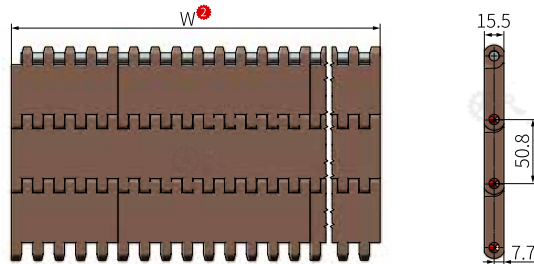
How to choose ¹⁻⁴ Item¹ -Teeth² -Bore³ -Characteristic⁴
 Part. JI YS400-9T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI YS400	9T	25, 30, 35	79.53	81	50	34.5	0.09
	12T	25, 30, 35, 40	105.09	105.8	80	49.5	0.15
	18T		156.64	160.3	100	73	0.25
	24T		208.40	213	120	99	0.36

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



YS500-1 Modular belt



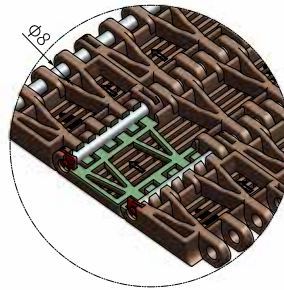
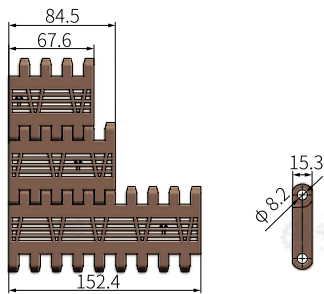
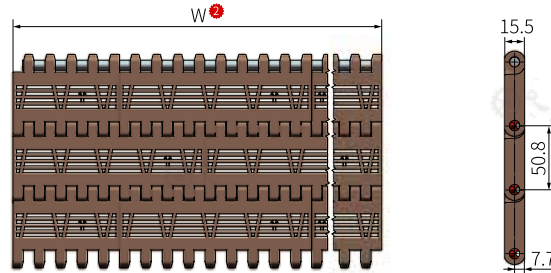
Modular belt

Order	How to choose ①-③	Item ①-Width ②-Characteristic ③
	Part.	YS500-1-W84.5-C1

Item ①	Width W ②	Pitch	Open area	Weight (Kg/m ²)
YS500-1	152.4*N (N=1, 2, 3...) 84.5+152.4*N (N=0, 1, 2...)	50.8	0%	7.30

Characteristic ③	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	White	PP	PP	≤15000	10~80
2		POM		≤23000	



YS500-2 Modular belt


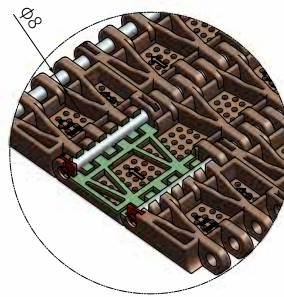
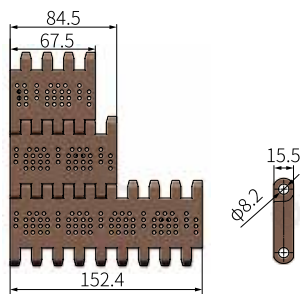
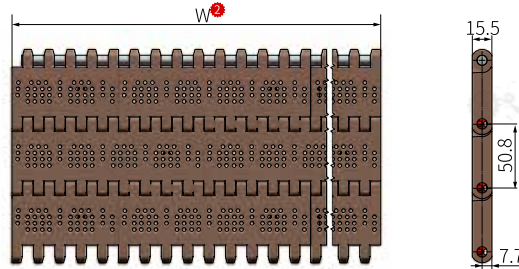
How to choose ¹⁻³ **Item** ¹ - **Width** ² - **Characteristic** ³
 Part. **YS500-2-W84.5-C1**

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS500-2	152.4*N (N=1, 2, 3...) 84.5+152.4*N (N=0, 1, 2...)	50.8	23%	7.20

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	White	PP	PP	≤15000	10~80
2		POM		≤23000	



YS500-3 Modular belt



Modular belt



How to choose ¹- ² Item ¹-Width ²-Characteristic ³

Part. **YS500-3-W84.5-C1**

Item ¹	Width ² W	Pitch	Open area	Weight (Kg/m ²)
YS500-3	152.4*N (N=1, 2, 3...) 84.5+152.4*N (N=0, 1, 2...)	50.8	23%	7.20

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	White	PP	PP	≤15000	10~80



Sprocket
P350~351

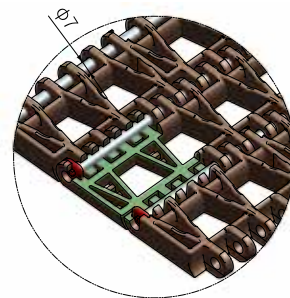
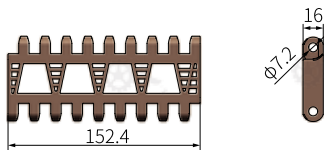
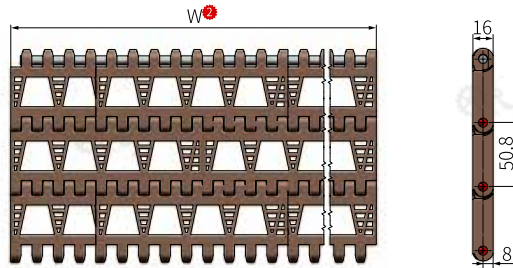
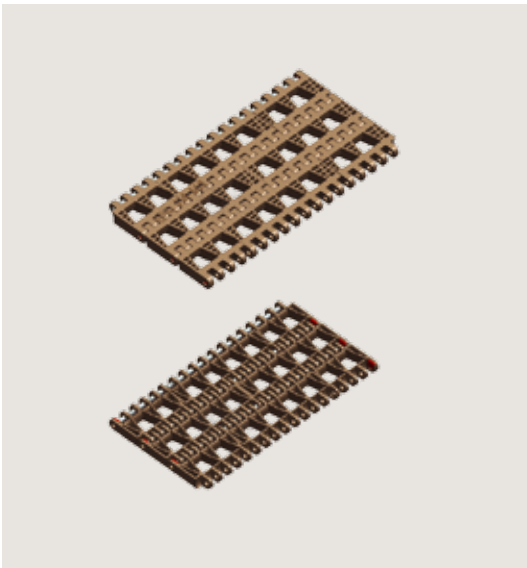


Wear Strip
P127~131



Return Wheel
P153~166



YS500-4 Modular belt


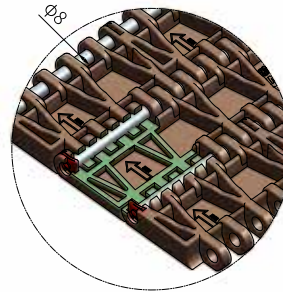
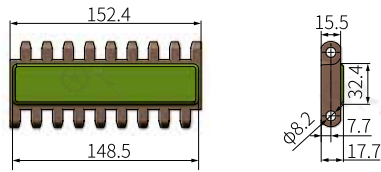
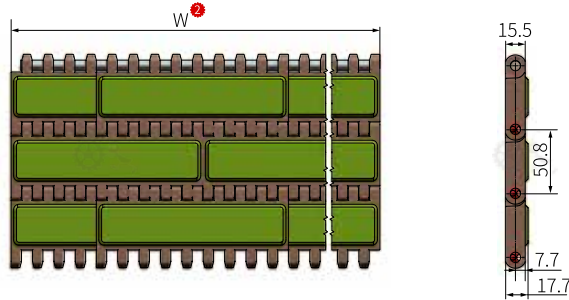
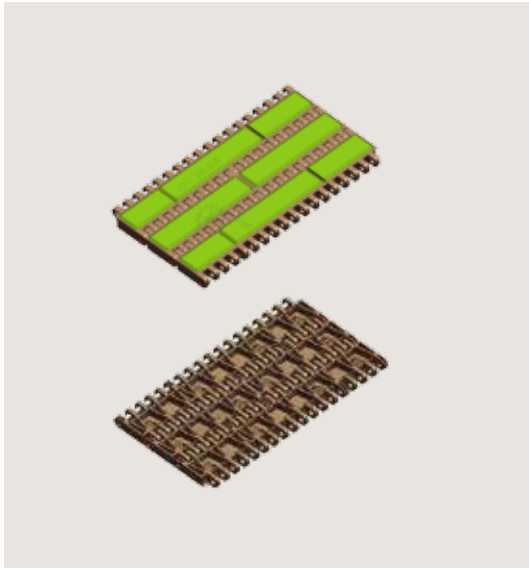
How to choose ¹-³ **Item** ¹-**Width** ²-**Characteristic** ³
 Part. **YS500-4-W152.4-C1**

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS500-4	152.4*N (N=1, 2, 3...)	50.8	36%	5.00

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	White	PP	PP	≤15000	10~80



YS500-8 Modular belt



Modular belt

Order **How to choose** ¹ - ² **Item** ¹ - **Width** ² - **Characteristic** ³
 Part. **YS500-8-W152.4-C1**

Item ¹	Width w ²	Pitch	Open area	Weight (Kg/m ²)
YS500-8	152.4*N (N=1, 2, 3...)	50.8	0%	7.30

Characteristic ³	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Rubber	Belt	Rubber	Pin		
1	Blue	White	PP	TPU	PP	≤15000	10~80



Sprocket
P350~351



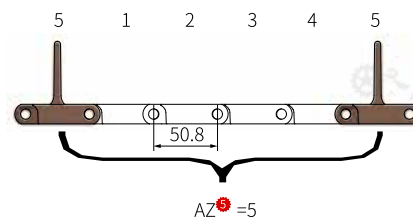
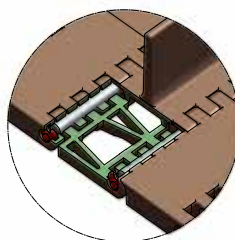
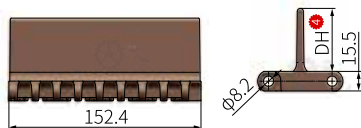
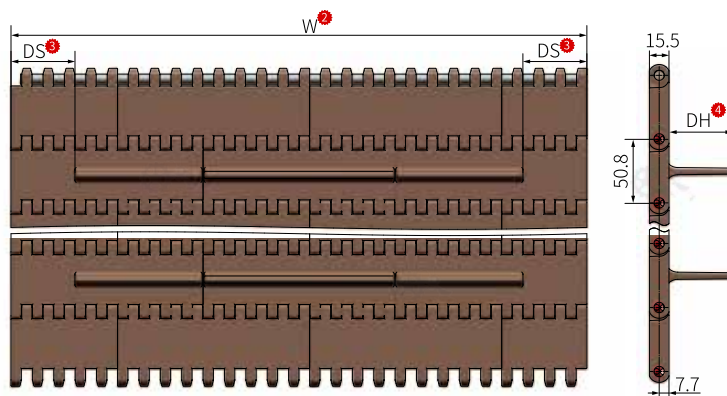
Wear Strip
P127~131

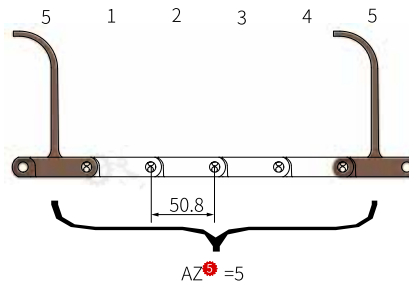
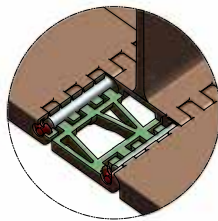
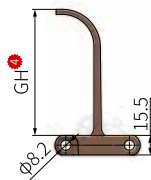
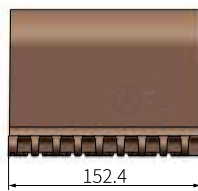
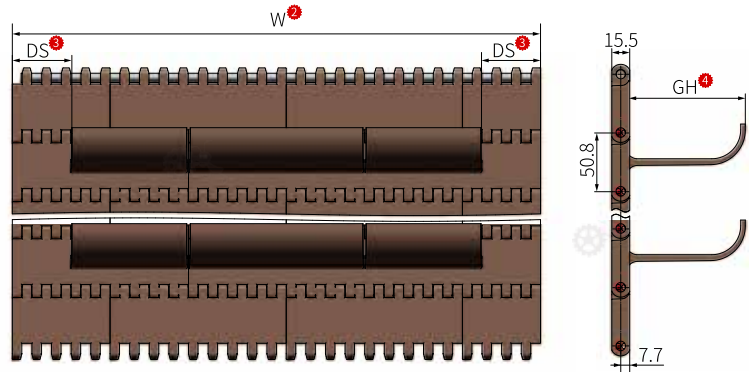


Return Wheel
P153~166



YS500-1/2/3 Modular belt (Only with flight)





Modular belt



How to choose ¹-²-³-⁴-⁵
 Part. **YS500-1-W236.9-DS30-DH32-AZ5-C1**

Item ¹	Width W ²	Flight indent DS ³	Flight height ⁴		Flight pitch AZ ⁵	Pitch	Open area	Weight (Kg/m ²)
			DH	GH				
YS500-1	152.4*N (N=1, 2, 3...)	30, 50	32, 50, 76, 100	100, 150	1, 2, 3.....	50.8	0%	8.10
YS500-2							23%	8.00
YS500-3							23%	8.00

Characteristic ⁶	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Flight	Belt	Flight	Pin		
1	White	White	PP	PP	PP	≤15000	10~80



Sprocket
P350~351



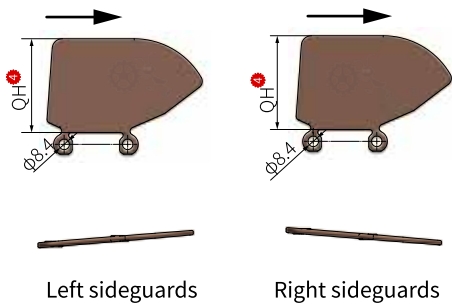
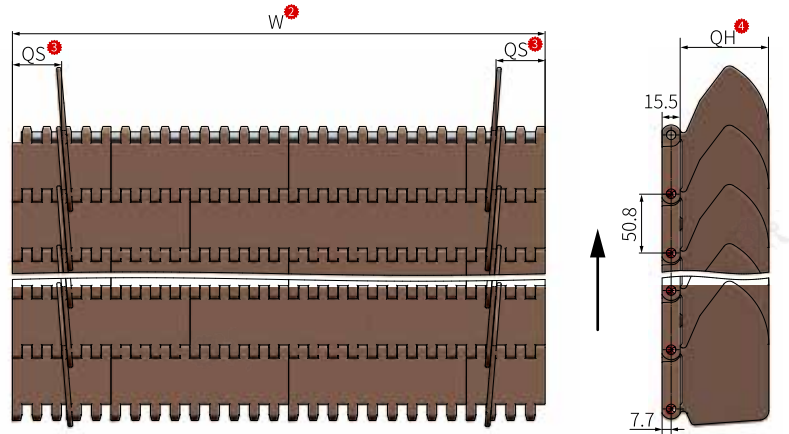
Wear Strip
P127~131



Return Wheel
P153~166



YS500-1/2/3 Modular belt (Only with sideguards)



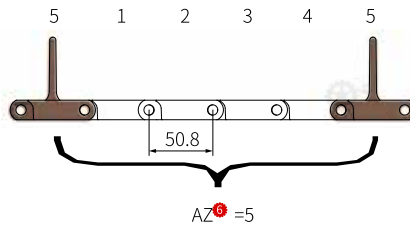
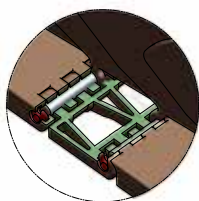
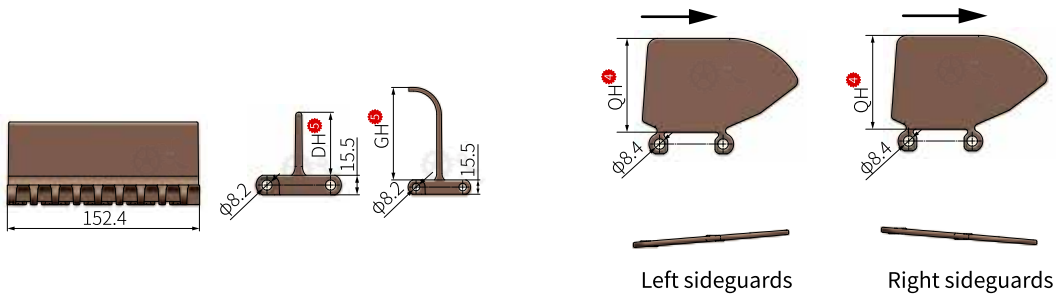
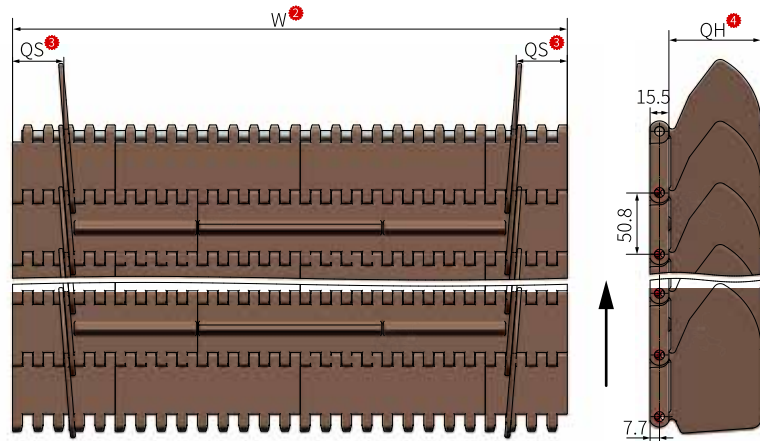
How to choose 1-5 **Item 1-Width 2-Sideguards indent 3-Sideguards height 4-Characteristic 5**
 Part. **YS500-1-W152.4-QS33.8-QH50-C1**

Item ¹	Width W ²	Sideguards indent QS ³	Sideguards height QH ⁴	Pitch	Open area	Weight (Kg/m ²)
YS500-1	152.4*N (N=1, 2, 3...)	33.8, 50.7, 59.15	50, 76, 100	50.8	0%	8.10
YS500-2					23%	8.00
YS500-3					23%	8.00

Characteristic ⁵	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Sideguards	Belt	Sideguards	Pin		
1	White	White	PP	PP	PP	≤15000	10~80



YS500-1/2/3 Modular belt (With sideguards and flight)



Modular belt



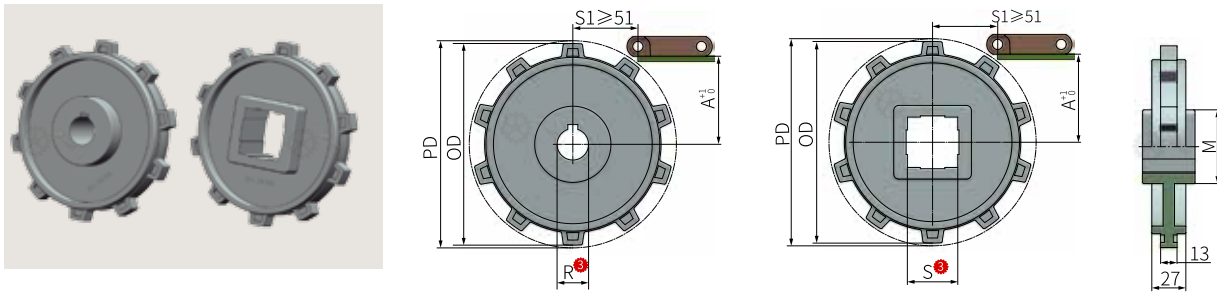
How to choose ¹- ² ³ ⁴ ⁵ ⁶ ⁷ **Item¹-Width²-Sideguards indent³-Sideguards height⁴-Flight height⁵-Flight pitch⁶-Characteristic⁷**

Part. **YS500-1-W152.4-QS33.8-QH50-DH32-AZ5-C1**

Item ¹	Width W ²	Sideguards indent QS ³	Sideguards height QH ⁴	Flight height ⁵		Flight pitch AZ ⁶	Pitch	Open area	Weight (Kg/m ²)
				DH	GH				
YS500-1	152.4*N (N=1,2,3...)	33.8, 50.7, 59.15	50, 76, 100	32, 50, 76, 100	100, 150	1, 2, 3,	50.8	0%	8.10
YS500-2								23%	8.00
YS500-3								23%	8.00

Characteristic ⁷	Colour			Material				Working load (N/M)	Working temperature (°C)
	Belt	Sideguards	Flight	Belt	Sideguards	Flight	Pin		
1	White	White	White	PP	PP	PP	PP	≤15000	10~80

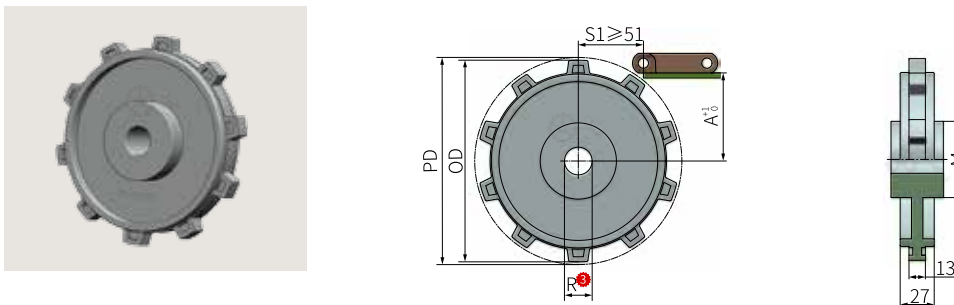


YS500-1/2/3/4/8 Molded drive sprocket


	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	ZS YS500-8T-R30-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
ZS YS500	8T	30	40	132.75	127	85	59.0	0.30
	10T	25, 30, 35, 40	40	164.39	160		74.5	0.37
	12T	50, 80	40	196.3	190		90.5	0.47

Characteristic ⁴	Colour	Material
1	White	POM

YS500-1/2/3/4/8 Molded idler sprocket


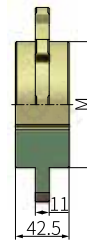
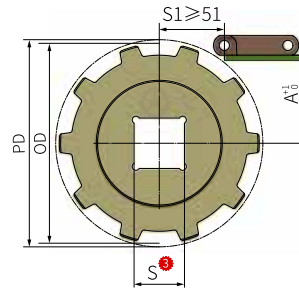
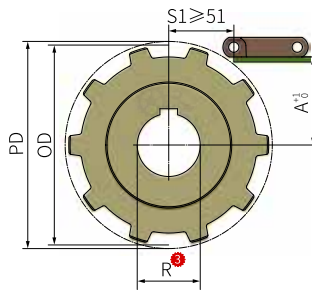
	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	ZI YS500-10T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
ZI YS500	10T	25, 30	149.39	160	15	74.5	0.37
	12T	25, 35	196.3	190		90.5	0.47

Characteristic ⁴	Colour	Material
1	White	POM



YS500-1/2/3/4/8 Machined drive sprocket

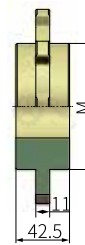
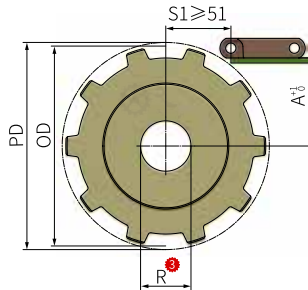


How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. JS YS500-10T-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS500	8T	25, 30, 35, 40	30, 38.1, 40, 50	132.75	127	100	59.0	0.30
	9T			148.53	143		67.0	0.34
	10T			164.39	159		74.5	0.37
	12T			196.30	190		90.5	0.47
	14T			228.29	222		106.5	0.68

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS500-1/2/3/4/8 Machined idler sprocket



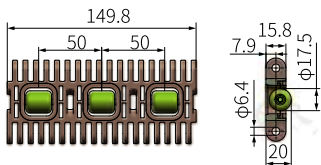
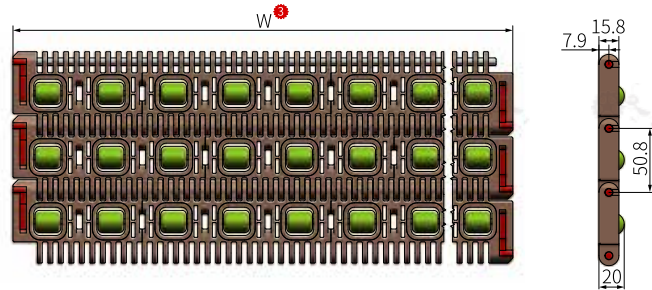
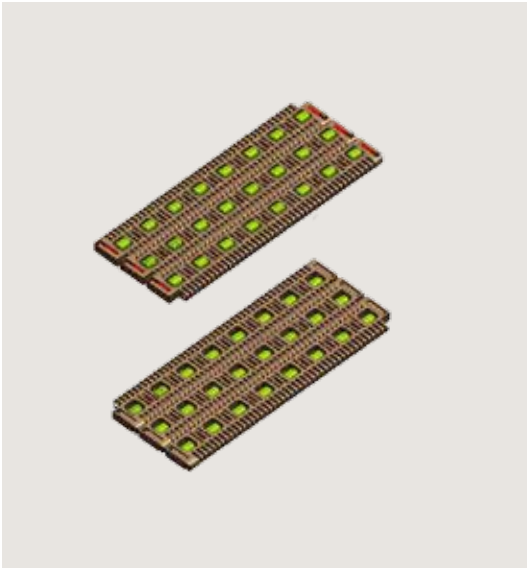
How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
Part. JS YS500-10T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI YS500	8T	25, 30, 35, 40	132.75	127	100	59.0	0.30
	9T		148.53	143		67.0	0.34
	10T		164.39	159		74.5	0.37
	12T		196.30	190		90.5	0.47
	14T		228.29	222		106.5	0.68

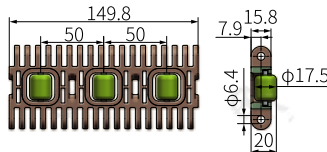
Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

Modular belt

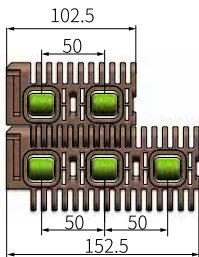
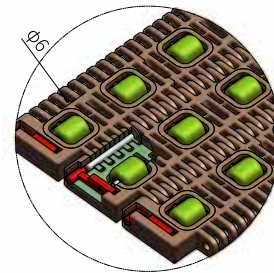


YS500-5 Modular belt


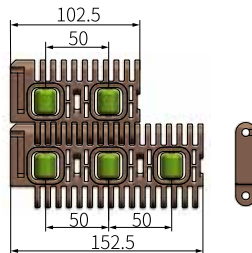
Transverse ball intermediate module



Longitudinal ball intermediate module



Lateral ball side module



Longitudinal ball side module



How to choose ¹- ² Item ¹ -Roller direction ² -Width ³ -Characteristic ⁴

Part.

YS500-5-Z-W254-C1

Item ¹	Roller direction ²	Width W ³	Pitch	Open area	Weight (Kg/m ²)
YS500-5	Z Vertical	254+150*N (N=0, 1, 2...)	50.8	18%	12.20
	H Horizontal				

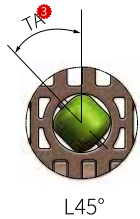
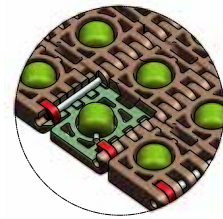
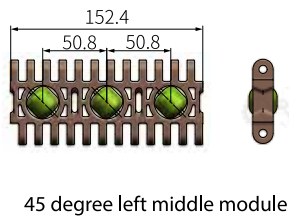
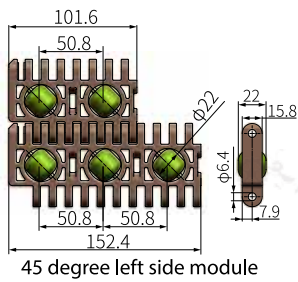
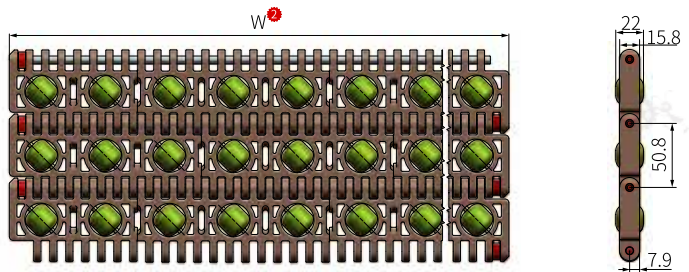
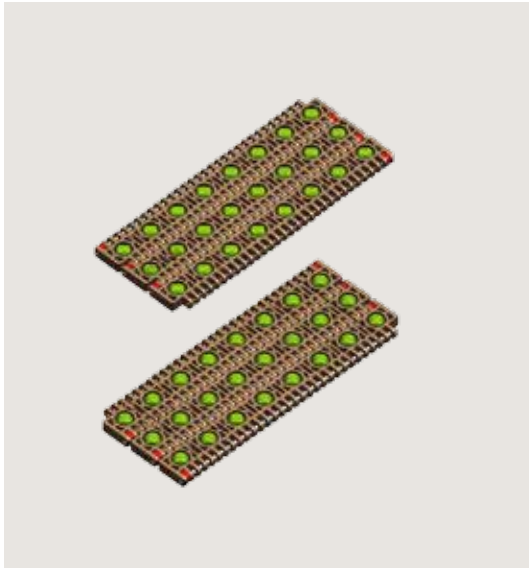
Characteristic ⁴	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Roller	Belt	Roller	Pin		
1	Grey	White	PP	PP	PP	≤13500	10~80


 Sprocket
P354

 Wear Strip
P127~131

 Return Wheel
P153~166


YS500-9 Modular belt



Modular belt



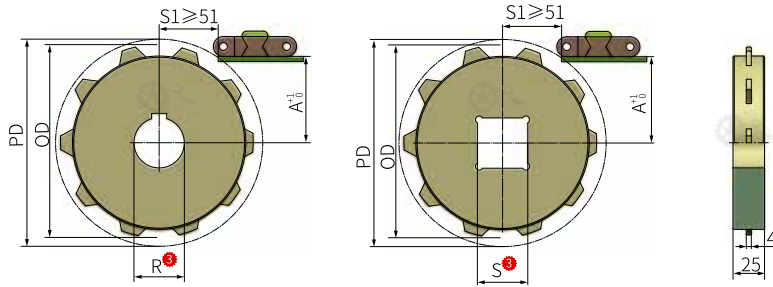
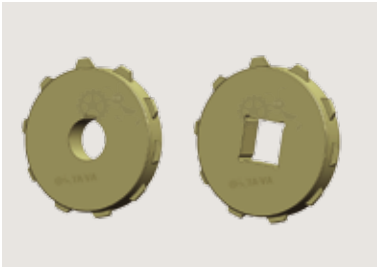
How to choose ¹-²-³-⁴ Item¹-Width²-Roller angle³-Characteristic⁴

Part. YS500-9-W254-TAL45-C1

Item ¹	Width W ²	Roller angle TA (°) ³	Pitch	Open area	Weight (Kg/m ²)
YS500-9	254+150*N(N=0, 1, 2...)	L45	50.8	18%	12.20
		R45			
		90			
		180			

Characteristic ⁴	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Roller	Belt	Roller	Pin		
1	White	Blue	PP	PP	PP	≤13500	10~80

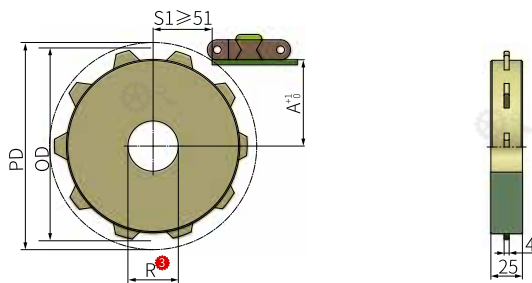


YS500-5/9 Machined drive sprocket


Order Part.	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
		JS YS500-5-10T-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	A	Weight (Kg)
		Round	Square				
JS YS500-5	10T	25, 30, 35, 40	30, 38.1	164.4	157.9	74.5	0.41
	12T			196.3	189.5	90.5	0.62

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS500-5/9 Machined idler sprocket


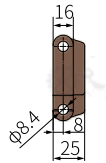
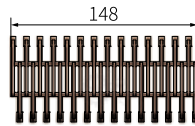
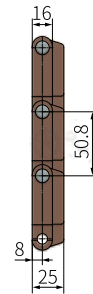
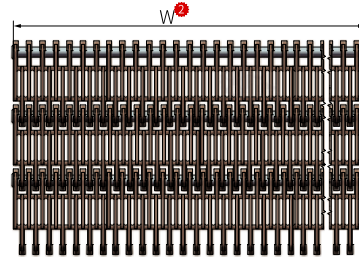
Order Part.	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
		J1 YS500-5-10T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	A	Weight (Kg)
J1 YS500-5	10T	25, 30, 35, 40	164.4	157.9	74.5	0.41
	12T		196.3	189.5	90.5	0.62

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



YS500-6 Modular belt



Order **How to choose** ①-③ **Item** ①-**Width** ②-**Characteristic** ③
 Part. **YS500-6-W148-C1**

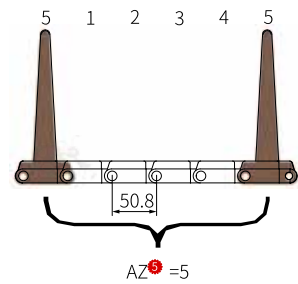
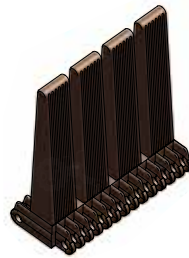
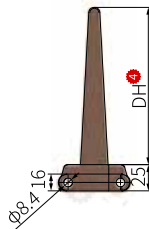
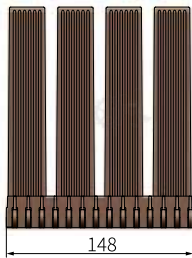
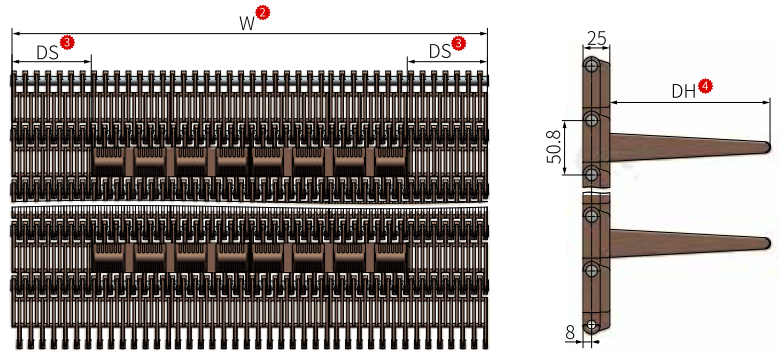
Item ^①	Width W ^②	Pitch	Open area	Weight (Kg/m ²)
YS500-6	148*N (N=1, 2, 3...)	50.8	26%	10.80

Characteristic ^③	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Coffee	PP	PP	≤15000	10~80



Modular belt



YS500-6 Modular belt (Only with flight)


How to choose ①-⑥ **Item** ① - **Width** ② - **Flight indent** ③ - **Flight height** ④ - **Flight pitch** ⑤ - **Characteristic** ⑥
 Part. **YS500-6-W444-DS148-DH150-AZ5-C1**

Item ①	Width W ②	Flight indent DS ③	Flight height DH ④	Flight pitch AZ ⑤	Pitch	Open area	Weight (Kg/m ²)
YS500-6	148*N (N=1, 2, 3...)	148	150	1, 2, 3.....	50.8	26%	10.80

Characteristic ⑥	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Flight	Belt	Flight	Pin		
1	Coffee	Coffee	PP	PP	PP	≤15000	10~80



Sprocket P348



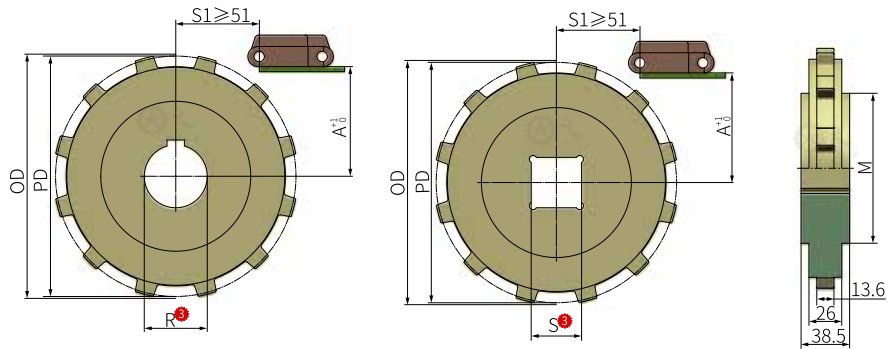
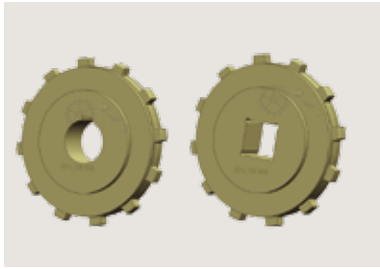
Wear Strip P127~131



Return Wheel P153~166



YS500-6 Machined drive sprocket

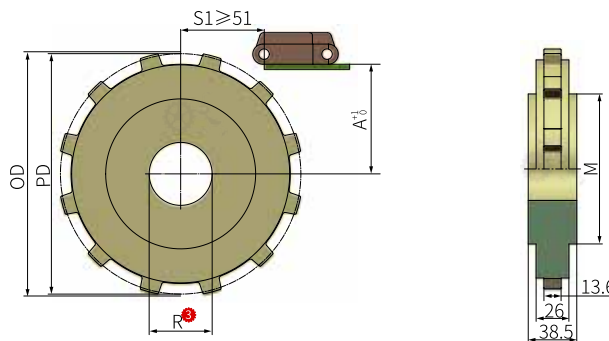


Order **How to choose** ¹-²-³ **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. JS YS500-6-12T-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS500-6	12T	25, 30, 35, 40	30, 38.1, 40, 50	193.19	195	120	87.5	0.79

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS500-6 Machined idler sprocket



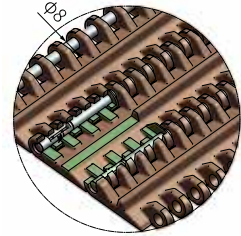
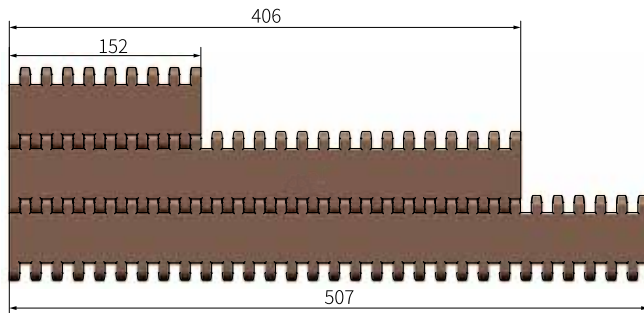
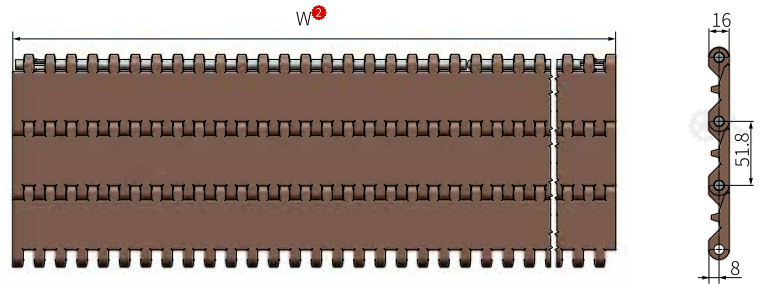
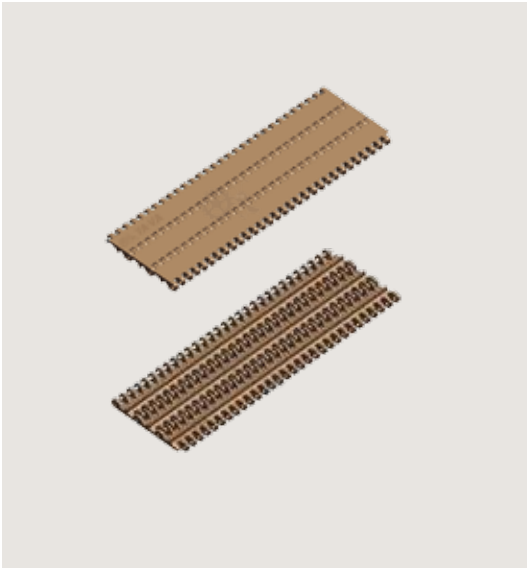
Order **How to choose** ¹-²-³ **Item** ¹-**Teeth** ²-**Bore** ³-**Characteristic** ⁴
 Part. JI YS500-6-12T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI YS500-6	12T	25, 30, 35, 40	193.19	195	120	87.5	0.79

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

Modular belt



YS600-1 Modular belt


Order	How to choose 1-3	Item ¹ -Width ² -Characteristic ³
	Part.	YS600-1-W152-C1

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS600-1	152*N (N=1, 2, 3...)	51.8	0%	8.93
	406, 507			

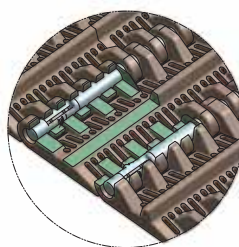
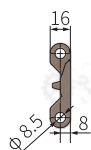
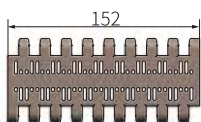
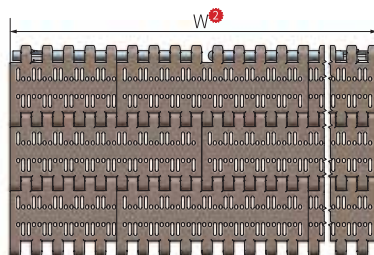
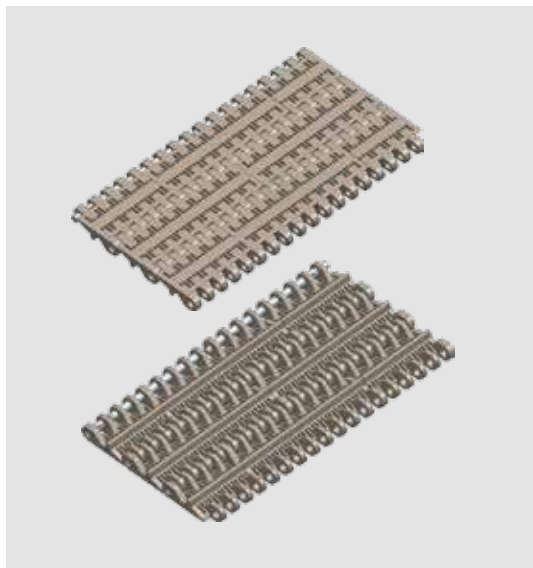
Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	White	PP	PP	≤16000	10~80


 Sprocket
P363~364

 Wear Strip
P127~131

 Return Wheel
P153~166

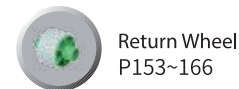

YS600-2 Modular belt



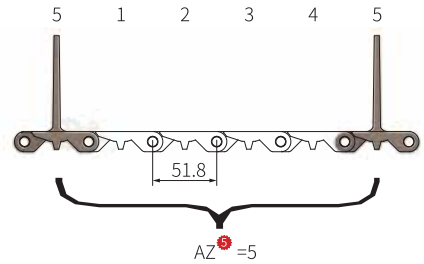
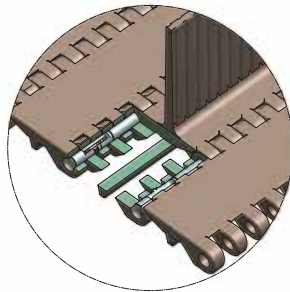
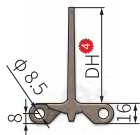
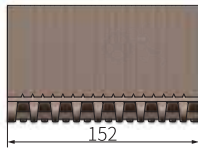
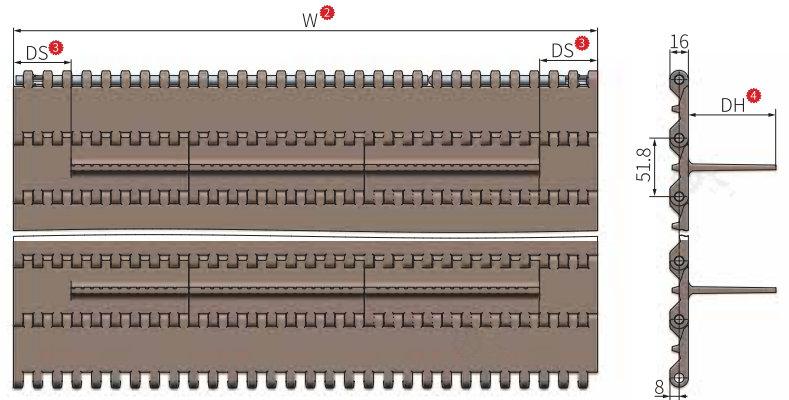
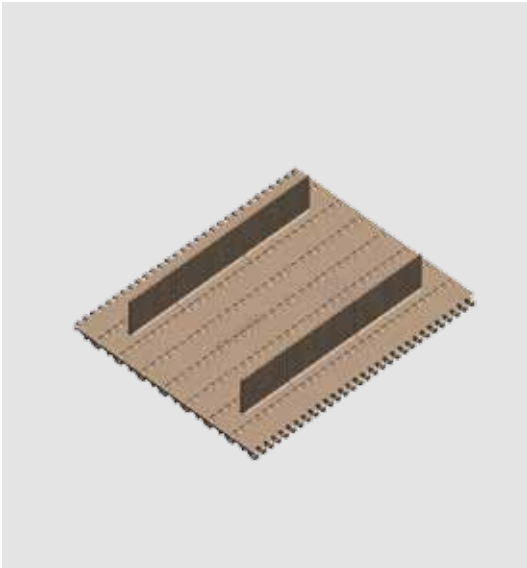
Modular belt

Order	How to choose ¹ - ² - ³	Item ¹ - Width ² - Characteristic ³
	Part.	YS600-2-W152-C1

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)	
YS600-2	152*N (N=1, 2, 3...)	51.8	18%	8.60	
Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	White	PP	PP	≤16000	10~80



YS600 Modular belt (Only with flight)



How to choose ①-⑥ Item ① -Width ② -Flight indent ③ -Flight height ④ -Flight pitch ⑤ -Characteristic ⑥
 Part. YS600-1-W406-DS33.8-DH50-AZ5-C1

Item ①	Width W ②	Flight indent DS ③	Flight height DH ④	Flight pitch AZ ⑤	Pitch	Open area	Weight (Kg/m ²)
YS600-1	406, 507, 152*N (N=1, 2, 3...)	33.8, 50.7, 67.6	50, 76, 100	1, 2, 3.....	51.8	0%	8.93
YS600-2	152*N (N=1, 2, 3...)					18%	8.60

Characteristic ⑥	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Flight	Belt	Flight	Pin		
1	White	White	PP	PP	PP	≤15000	10~80



Sprocket
P363~364



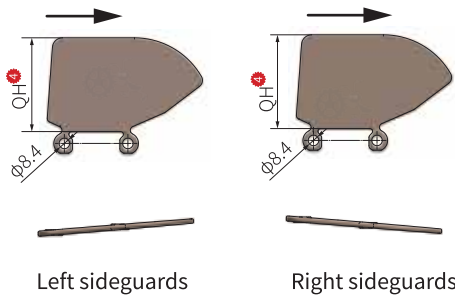
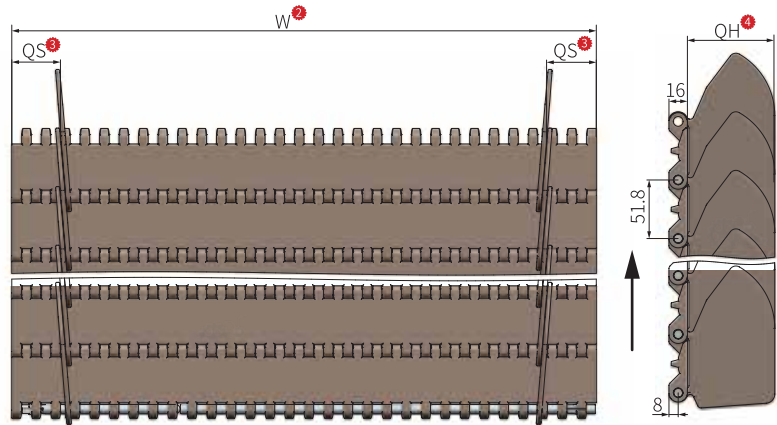
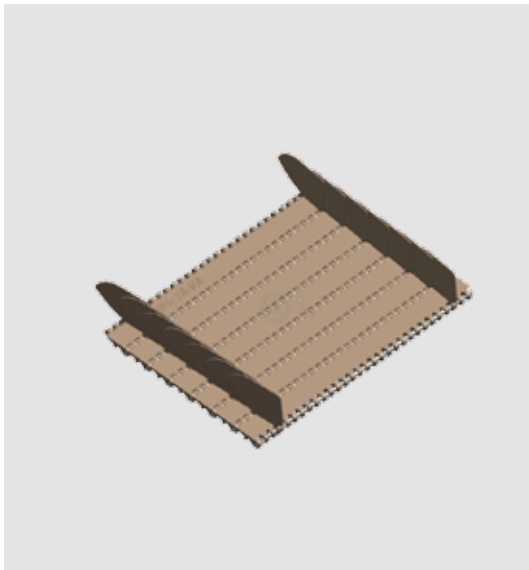
Wear Strip
P127~131



Return Wheel
P153~166



YS600 Modular belt (Only with sideguards)



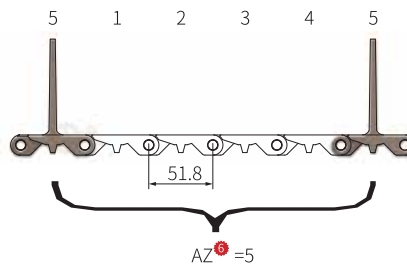
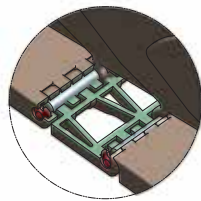
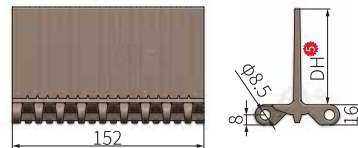
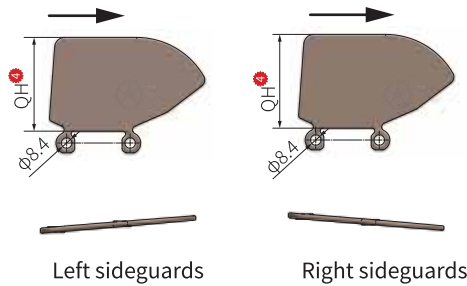
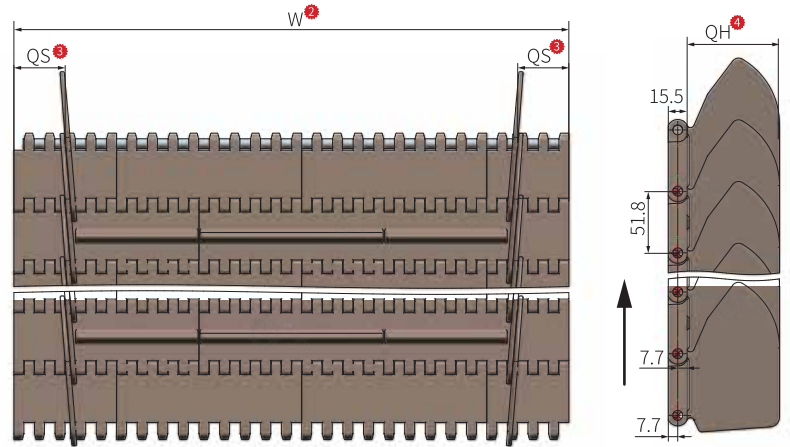
Modular belt

How to choose ¹⁻⁶ Item ¹ - Width ² - Sideguards indent ³ - Sideguards height ⁴ - Characteristic ⁵
 Part. **YS600-1-W406-QS33.8-QH50-C1**

Item ¹	Width W ²	Sideguards indent QS ³	Sideguards height QH ⁴	Pitch	Open area	Weight (Kg/m ²)
YS600-1	406, 507, 152*N (N=1, 2, 3...)	33.8, 50.7, 67.6	50, 76, 100	51.8	0%	8.93
YS600-2	152*N (N=1, 2, 3...)				18%	8.60

Characteristic ⁵	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Sideguards	Belt	Sideguards	Pin		
1	White	White	PP	PP	PP	≤15000	10~80



YS600 Modular belt (With sideguards and flight)


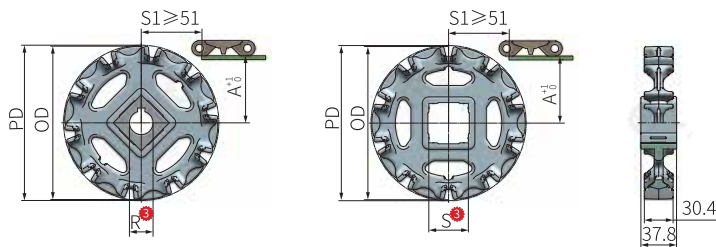
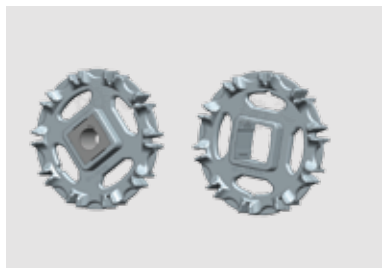
How to choose ¹⁻⁷ Item ¹-Width ²-Sideguards indent ³-Sideguards height ⁴-Flight height ⁵-Flight pitch ⁶-Characteristic ⁷
 Part. **YS600-1-W406-QS33.8-QH50-DH50-AZ5-C1**

Item ¹	Width W ²	Sideguards indent QS ³	Sideguards height QH ⁴	Flight height DH ⁵	Flight pitch AZ ⁶	Pitch	Open area	Weight (Kg/m ²)
YS600-1	406, 507, 152*N (N=1, 2, 3...)	33.8, 50.7, 59.15	50, 76, 100	50, 76, 100	1, 2, 3.....	51.8	0%	8.93
YS600-2	152*N (N=1, 2, 3...)						18%	8.60

Characteristic ⁷	Colour			Material				Working load (N/M)	Working temperature (°C)
	Belt	Sideguards	Flight	Belt	Sideguards	Flight	Pin		
1	White	White	White	PP	PP	PP	PP	≤15000	10~80



YS600 Molded drive sprocket



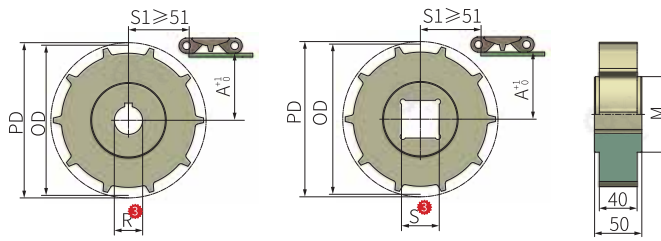
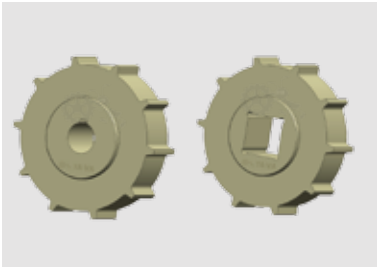
Order **How to choose** ¹ - ² **Item** ¹ - **Teeth** ² - **Bore** ³ - **Characteristic** ⁴
 Part. **ZS YS600-8T-R30-C1**

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
ZS YS600	8T	30, 35, 40	40	135.30	131.3	□52	60	0.24
	10T			167.63	162.3	□55	76.5	0.30

Characteristic ⁴	Colour	Material
1	White	POM



YS600 Machined drive sprocket

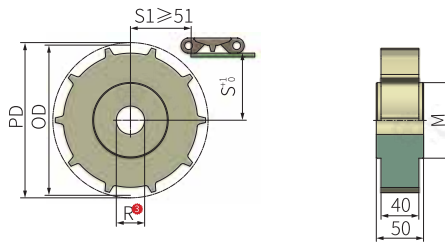
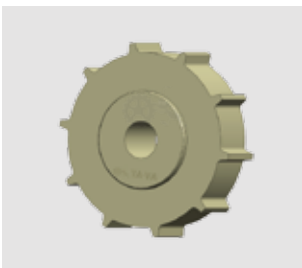


Order	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	JS YS600-10T-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS600	10T	25, 30, 35, 40	30, 38.1, 40	167.63	159.0	80	76.5	0.75
	12T			200.14	190.5		92.4	0.94

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS600 Machined idler sprocket



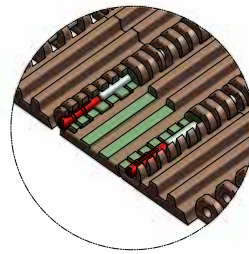
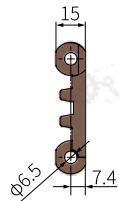
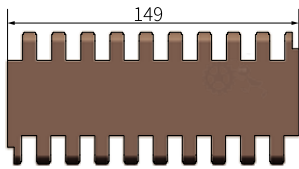
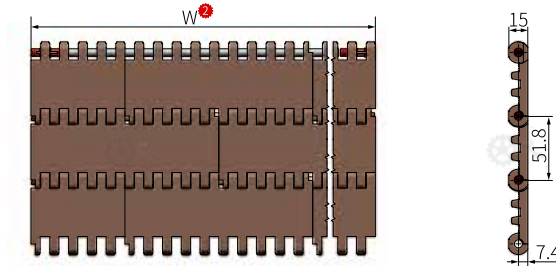
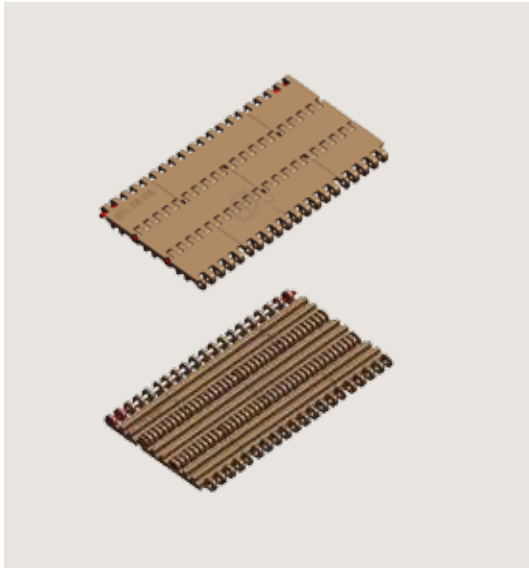
Order	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	J1 YS600-10T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
J1 YS600	10T	25, 30, 35, 40	167.63	159.0	80	76.5	0.75
	12T		200.14	190.5		92.4	0.94

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



YS650-1 Modular belt



Modular belt



How to choose ¹-² Item ¹-Width ²-Characteristic ³

Part. YS650-1-W149-C1

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS650-1	149*N (N=1,2,3...)	51.8	0%	7.90

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	White	PP	PP	≤13500	10~80
2	Blue				
3	White	POM	PP	≤20000	
4	Blue				



Sprocket
P370~371



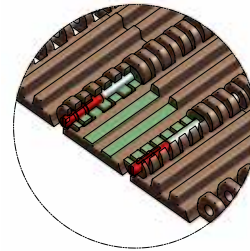
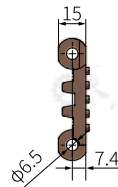
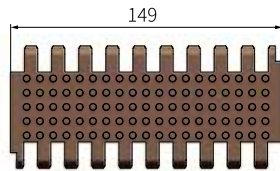
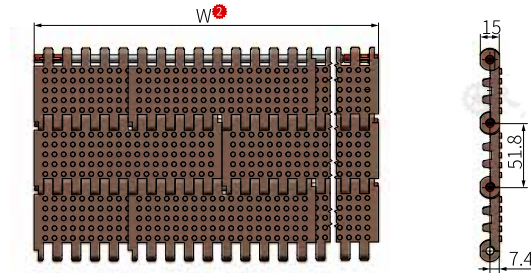
Wear Strip
P127~131



Return Wheel
P153~166



YS650-3 Modular belt



How to choose 1-3 Item¹-Width²-Characteristic³
 Part. **YS650-3-W149-C1**

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS650-3	149*N (N=1, 2, 3...)	51.8	0%	8.10

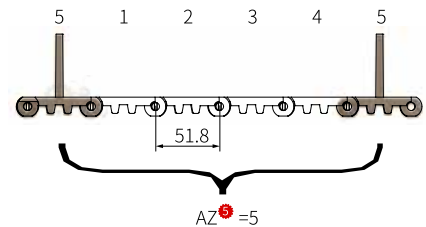
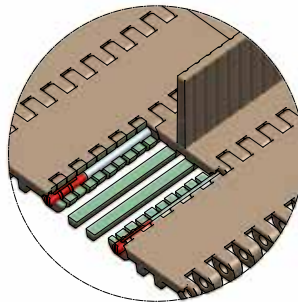
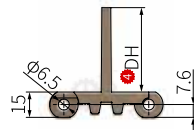
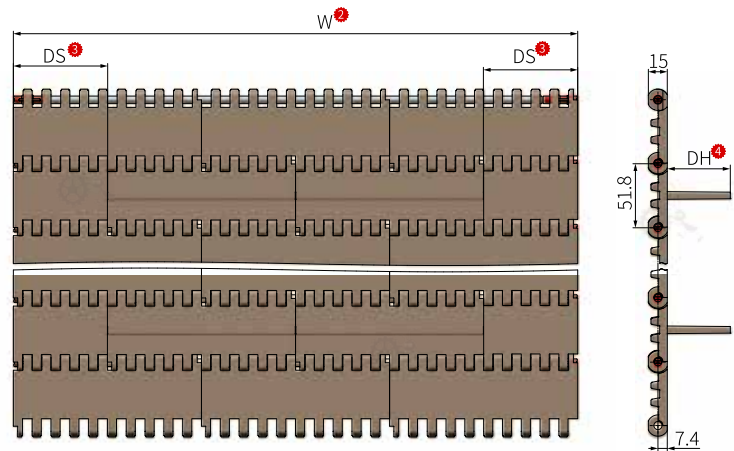
Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	White	PP	PP	≤13500	10~80



Modular belt



YS650 Modular belt (Only with flight)

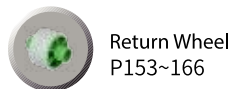
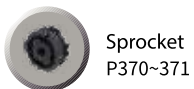


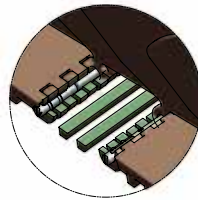
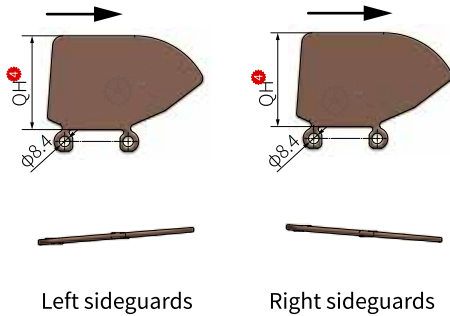
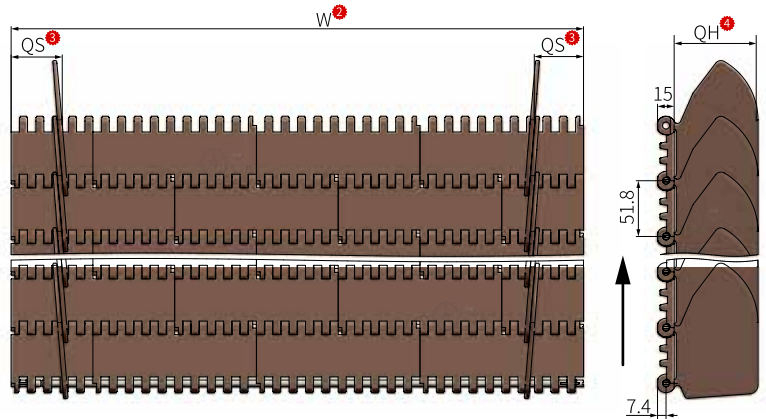
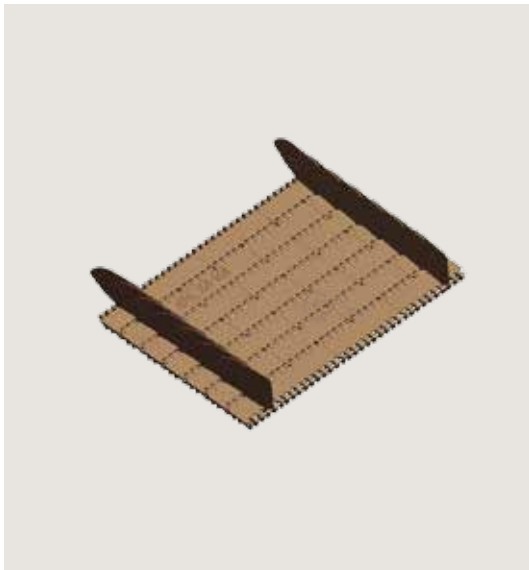
Modular belt

Order **How to choose** ①-⑥ **Item** ①-**Width** ②-**Flight indent** ③-**Flight height** ④-**Flight pitch** ⑤-**Characteristic** ⑥
 Part. **YS650-1-W149-DS45-DH50-AZ5-C1**

Item ①	Width W ②	Flight indent DS ③	Flight height DH ④	Flight pitch AZ ⑤	Pitch	Open area	Weight (Kg/m ²)
YS650-1	149*N (N=1, 2, 3...)	45, 60, 75	50, 76, 100	1, 2, 3.....	51.8	0%	7.90
YS650-3						0%	8.10

Characteristic ⑥	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Flight	Belt	Flight	Pin		
1	White	White	PP	PP	PP	≤13500	10~80



YS650 Modular belt (Only with sideguards)


How to choose ①-⑤ **Item** ① - **Width** ② - **Sideguards indent** ③ - **Sideguards height** ④ - **Characteristic** ⑤
 Part. **YS650-1-W149-QS33.8-QH50-C1**

Item ①	Width W ②	Sideguards indent QS ③	Sideguards height QH ④	Pitch	Open area	Weight (Kg/m ²)
YS650-1	149*N (N=1, 2, 3...)	33.8, 50.7, 59.17	50, 76, 100	51.8	0%	7.90
YS650-3					0%	8.10

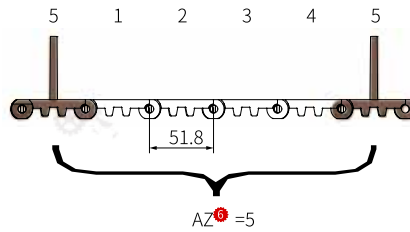
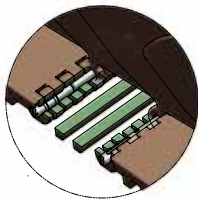
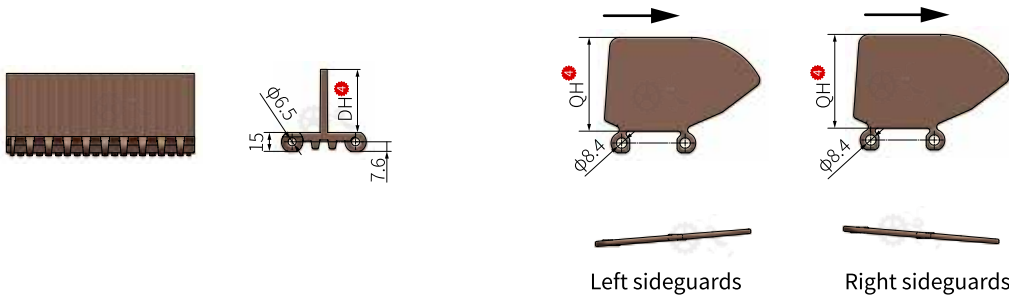
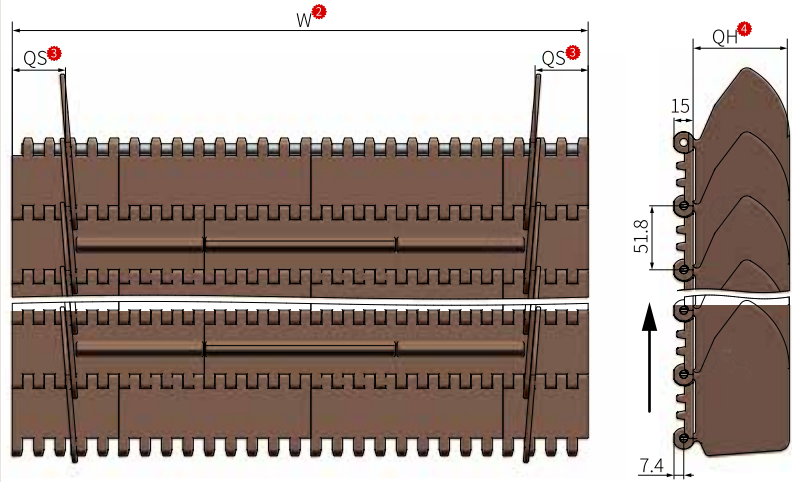
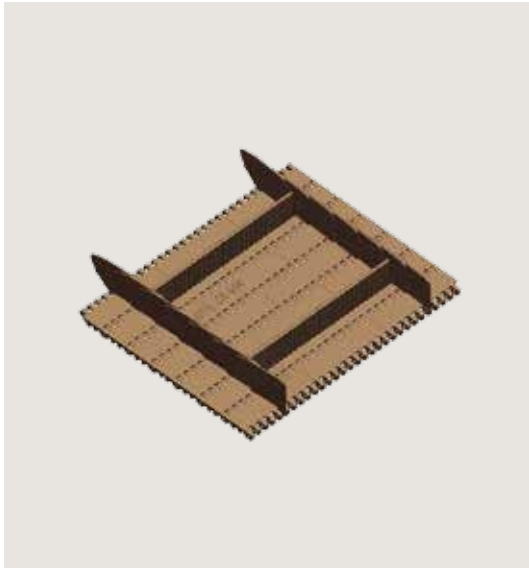
Characteristic ⑤	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Sideguards	Belt	Sideguards	Pin		
1	White	White	PP	PP	PP	≤13500	10~80


 Sprocket
P370-371

 Wear Strip
P127-131

 Return Wheel
P153-166


YS650 Modular belt (With sideguards and flight)



Modular belt

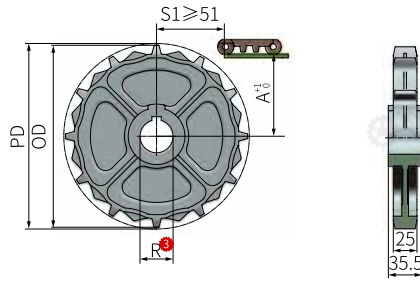


How to choose ¹-²-³-⁴-⁵-⁶-⁷
 Part. Item¹-Width²-Sideguards indent³-Sideguards height⁴-Flight height⁵-Flight pitch⁶-Characteristic⁷
 YS650-1-W149-QS33.8-QH50-DH50-AZ5-C1

Item ¹	Width W ²	Sideguards indent QS ³	Sideguards height QH ⁴	Flight height DH ⁵	Flight pitch AZ ⁶	Pitch	Open area	Weight (Kg/m ²)	
									Colour
			Belt	Sideguards	Flight	Pin			
YS650-1	149*N (N=1, 2, 3...)	33.8, 50.7, 59.17	50, 76, 100	50, 76, 100	1, 2, 3,.....	51.8	0%	7.90	
YS650-3							0%	8.10	
Characteristic ⁷	Colour			Material				Working load (N/M)	Working temperature (°C)
				Belt	Sideguards	Flight	Pin		
1	White			PP				≤13500	10~80



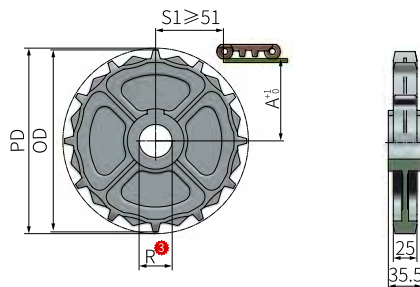
YS650 Molded drive sprocket




	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	ZS YS650-12T-R35-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
ZS YS650	12T	35, 46, 50	200.14	192.5	60	92.6	0.32
Characteristic ⁴		Colour			Material		
1		White			POM		

YS650 Molded idler sprocket

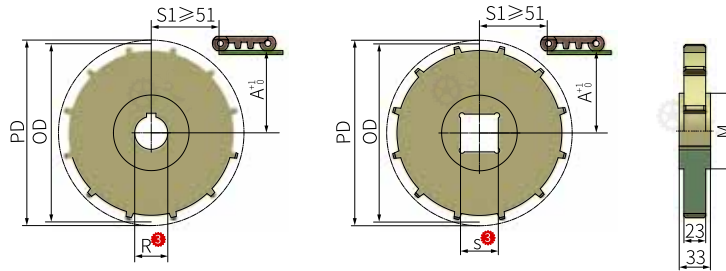
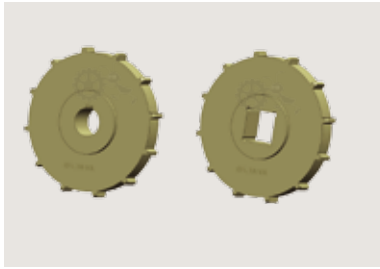


	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	ZI YS650-12T-R30-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
ZI YS650	12T	30, 35	200.14	192.5	60	92.6	0.32
Characteristic ⁴		Colour			Material		
1		White			POM		



YS650 Machined drive sprocket

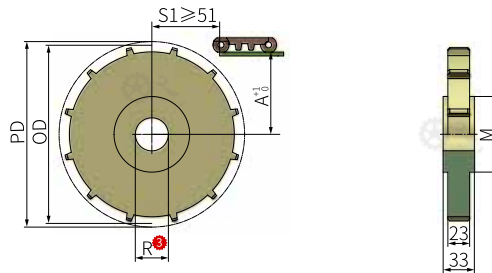


How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JS YS650-8T-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS650	8T	25, 30, 35, 40	30, 38.1, 40	135.36	127	80	60.2	0.43
	9T			151.45	142		68.3	0.48
	10T			167.63	160		76.4	0.55
	11T			183.86	172		84.5	0.61
	12T			200.14	191		92.6	0.67

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS650 Machined idler sprocket

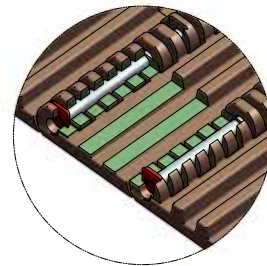
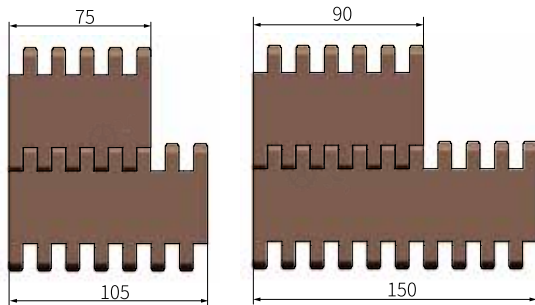
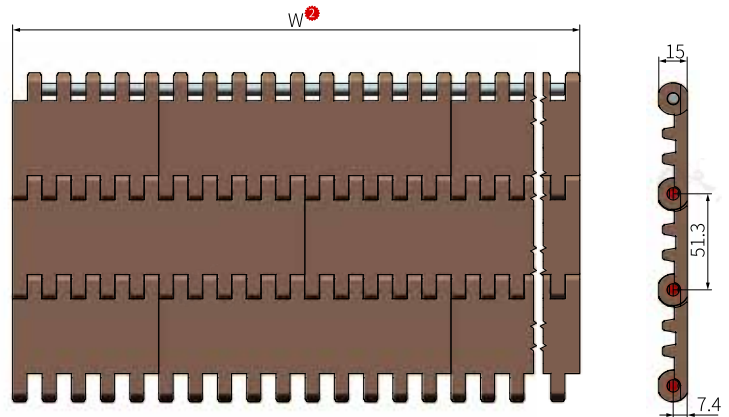
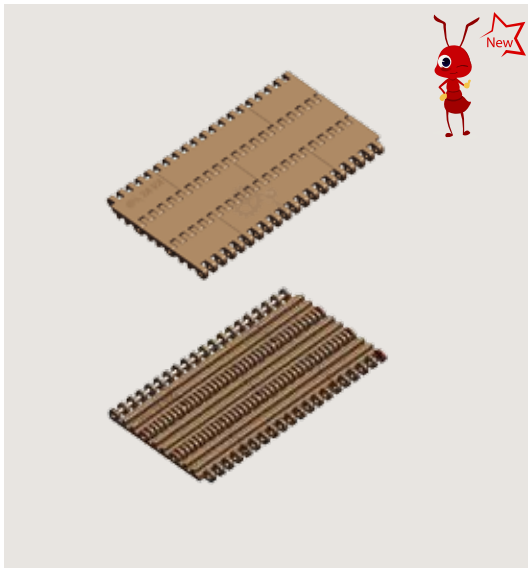


How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JI YS650-8T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI YS650	8T	25, 30, 35, 40	135.36	127	80	60.2	0.43
	9T		151.45	142		68.3	0.48
	10T		167.63	160		76.4	0.55
	11T		183.86	172		84.5	0.61
	12T		200.14	191		92.6	0.67

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



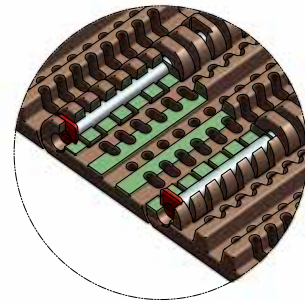
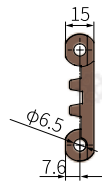
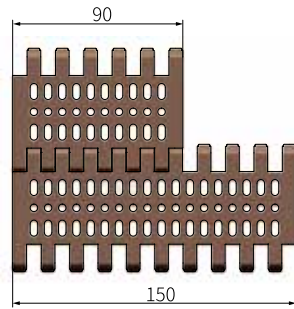
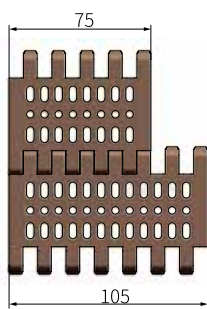
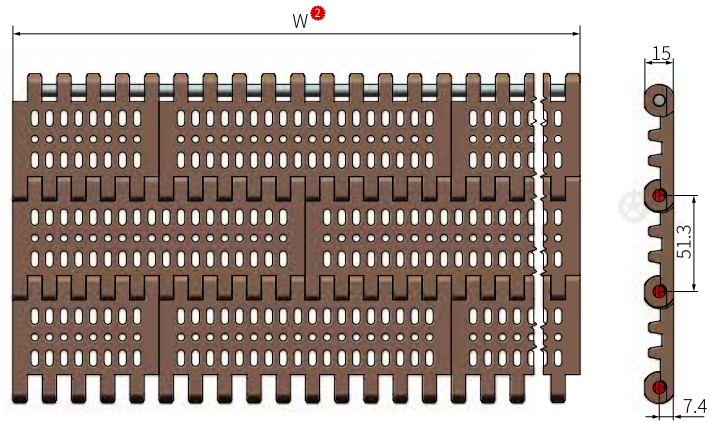
YS660-1 Modular belt


How to choose ¹⁻³ **Item** ¹ - **Width** ² - **Characteristic** ³
 Part. **YS660-1-W150-C1**

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)	
YS660-1	75, 90, 105, 150, 150+15*N(N=0, 1, 2...)	51.3	0%	7.83	
Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	White	PP	PP	≤13500	10~80



YS660-2 Modular belt



Modular belt

Order **How to choose 1-2 Item 1-Width 2-Characteristic 3**
 Part. **YS660-2-W150-C1**

Item 1	Width W 2	Pitch	Open area	Weight (Kg/m ²)
YS660-2	75, 90, 105, 150, 150+15*N(N=0, 1, 2...)	51.3	50%	6.80

Characteristic 3	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	White	PP	PP	≤13500	10~80



Sprocket
P377~378



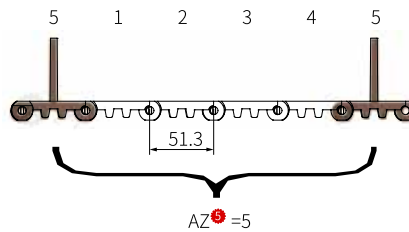
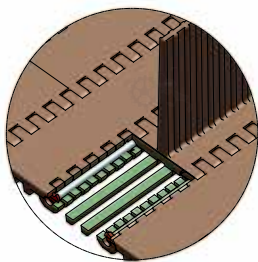
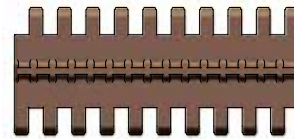
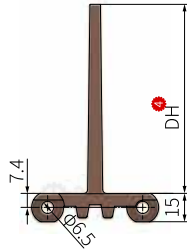
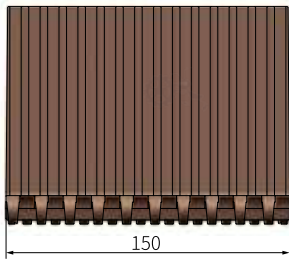
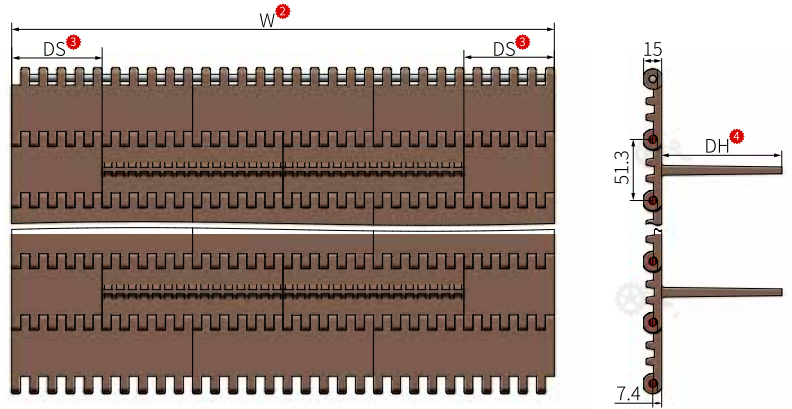
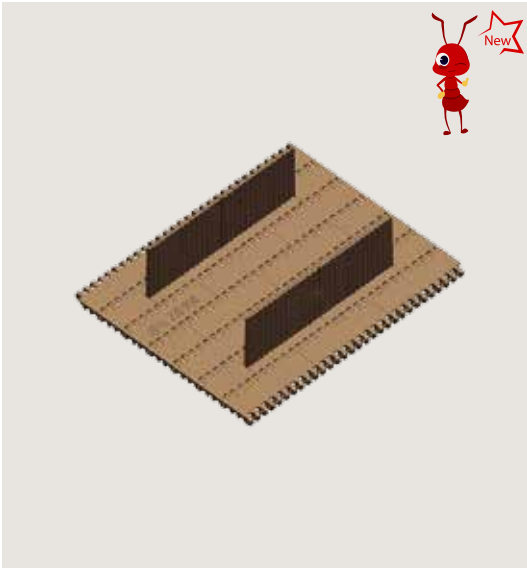
Wear Strip
P127~131



Return Wheel
P153~166



YS660 Modular belt (Only with flight)



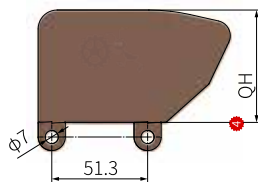
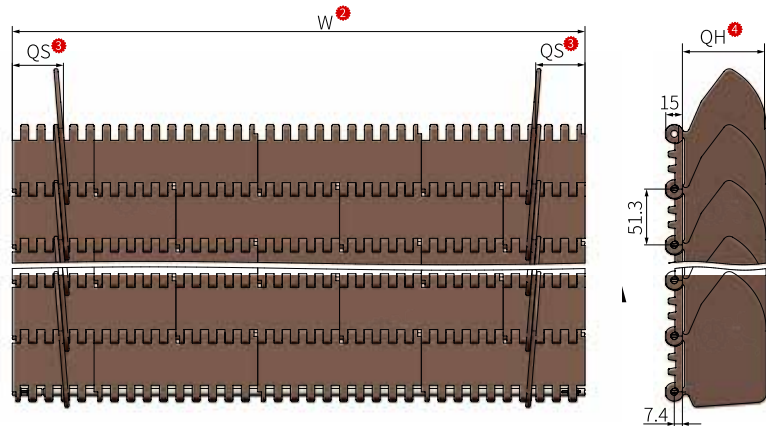
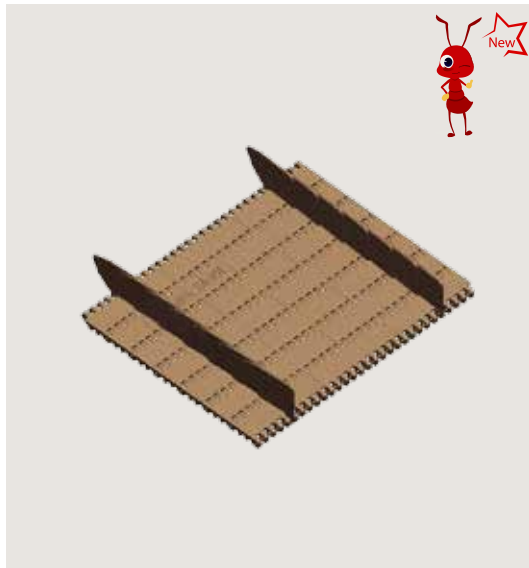
How to choose ¹⁻⁶ Part. ¹Item ²-Width ³-Flight indent ⁴-Flight height ⁵-Flight pitch ⁶-Characteristic **YS660-1-W150-DS45-DH50-AZ5-C1**

Item ¹	Width W ²	Flight indent DS ³	Flight height DH ⁴	Flight pitch AZ ⁵	Pitch	Open area	Weight (Kg/m ²)
YS660-1	150+15*N(N=0, 1, 2...)	45, 60, 75	50, 100, 150	1, 2, 3.....	51.3	0%	7.83
YS660-2						50%	6.80

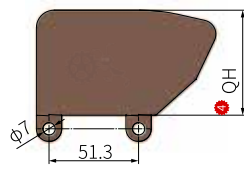
Characteristic ⁶	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Flight	Belt	Flight	Pin		
1	White	White	PP	PP	PP	≤13500	10~80



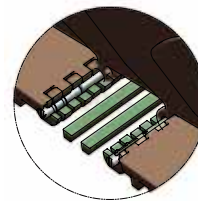
YS660 Modular belt (Only with sideguards)



Left sideguards



Right sideguards



Modular belt

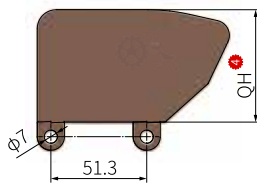
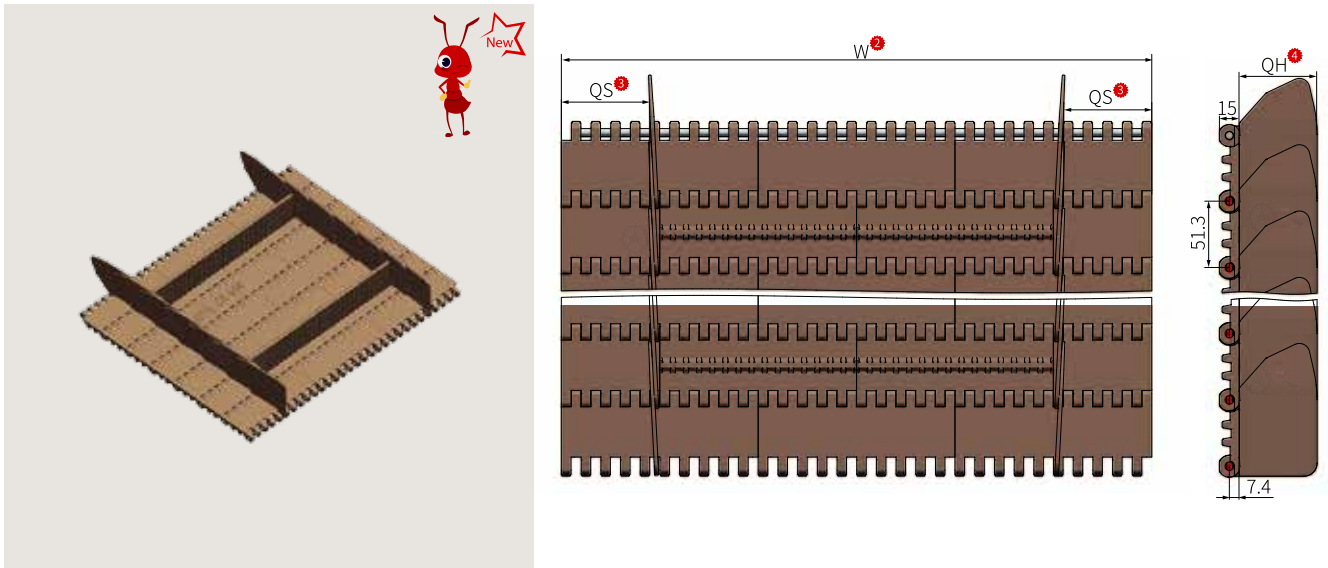
How to choose ¹-² ³ ⁴ ⁵ **Item¹-Width²-Sideguards indent³-Sideguards height⁴-Characteristic⁵**

Part. **YS660-1-W150-QS35-QH60-C1**

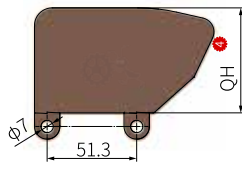
Item ¹	Width W ²	Sideguards indent QS ³	Sideguards height QH ⁴	Pitch	Open area	Weight (Kg/m ²)
YS660-1	150+15*N(N=0, 1, 2...)	30, 50, 60	60, 130	51.3	0%	7.83
YS660-2					50%	6.80

Characteristic ⁵	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Sideguards	Belt	Sideguards	Pin		
1	White	White	PP	PP	PP	≤13500	10~80

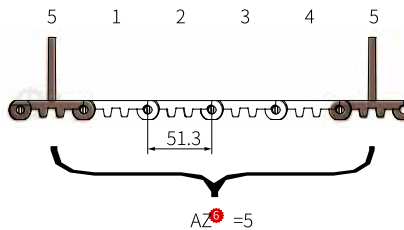
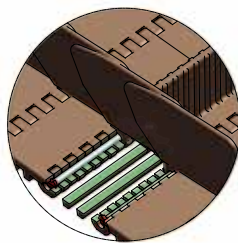
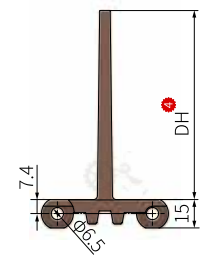
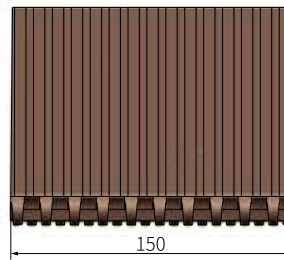


YS660 Modular belt (With sideguards and flight)


Left sideguards



Right sideguards



How to choose ¹⁻⁷ Item¹-Width²-Sideguards indent³-Sideguards height⁴-Flight height⁵-Flight pitch⁶-Characteristic⁷
 Part. **YS660-1-W150-QS35-QH60-DH50-AZ5-C1**

Item ¹	Width W ²	Sideguards indent QS ³	Sideguards height QH ⁴	Flight height DH ⁵	Flight pitch AZ ⁶	Pitch	Open area	Weight (Kg/m ²)
YS660-1	150+15*N(N=0, 1, 2...)	30, 45, 60	60, 130	50, 100, 150	1, 2, 3.....	51.3	0%	7.83
YS660-2							50%	6.80

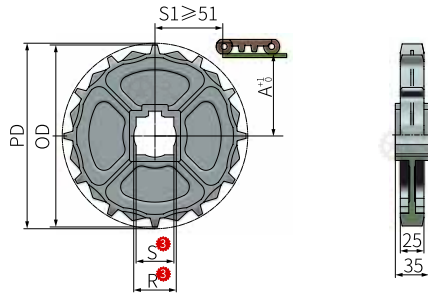
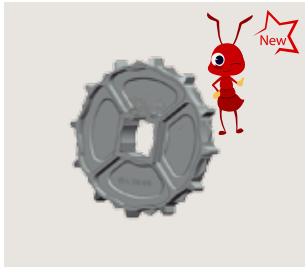
Characteristic ⁷	Colour			Material				Working load (N/M)	Working temperature (°C)
	Belt	Sideguards	Flight	Belt	Sideguards	Flight	Pin		
1	White	White	White	PP	PP	PP	PP	≤13500	10~80


 Sprocket
P377~378

 Wear Strip
P127~131

 Return Wheel
P153~166


YS660 Molded drive sprocket



Order **How to choose** ¹ - ² **Item** ¹ - **Teeth** ² - **Bore** ³ - **Characteristic** ⁴

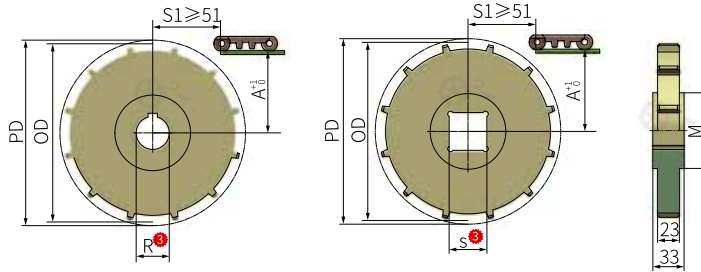
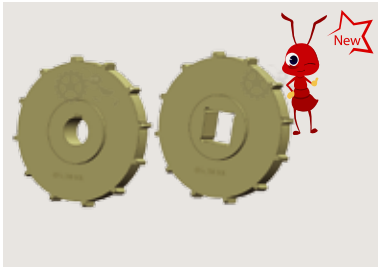
Part. **ZS YS660-8T-S38.1-C1**

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
ZS YS660	8T	\	38.1, 40	134.05	128	55	59.5	0.16
	12T	45	38.1, 40	198.21	193		9.5	0.32

Characteristic ⁴	Colour	Material
1	White	POM



YS660 Machined drive sprocket

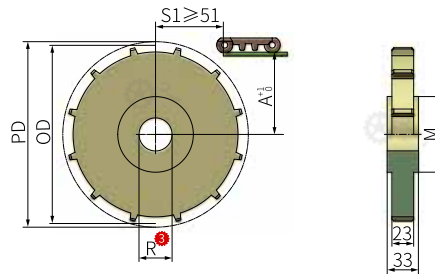
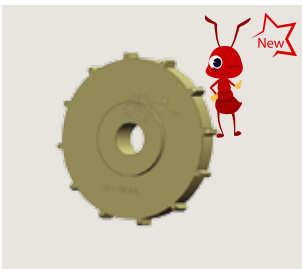


Order	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	JS YS660-8T-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS660	8T	25, 30, 35, 40	30, 38.1, 40	134.05	127.5	80	59.5	0.43
	9T			149.99	145		67.5	0.48
	10T			166.01	162		75.5	0.55
	11T			182.09	178		83.5	0.61
	12T			198.21	195.5		91.5	0.67

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS660 Machined idler sprocket



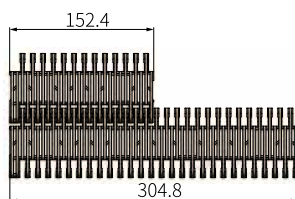
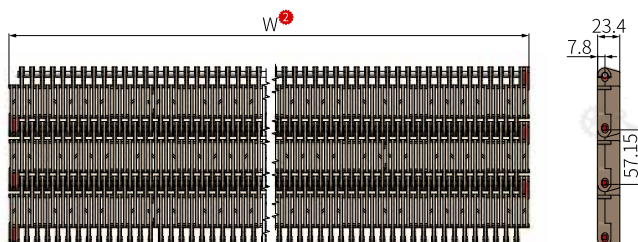
Order	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
	Part.	J1 YS660-8T-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
J1 YS660	8T	25, 30, 35, 40	134.05	127.5	80	59.5	0.43
	9T		149.99	145		67.5	0.48
	10T		166.01	162		75.5	0.55
	11T		182.09	178		83.5	0.61
	12T		198.21	195.5		91.5	0.67

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



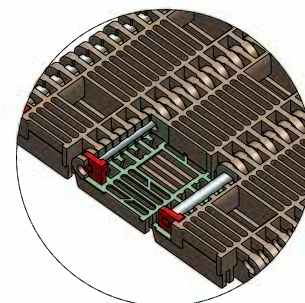
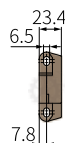
YS700-1 Modular belt



Side module



Middle module



Modular belt

How to choose ¹-² Item¹-Width²-Characteristic³

Order	Part.	YS700-1-W457.2-C1
-------	-------	-------------------

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS700-1	457.2+152.4*N(N=0, 1, 2...)	57.15	34%	9.50

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Coffee	PP	PP	≤15000	10~80



Sprocket
P382~383

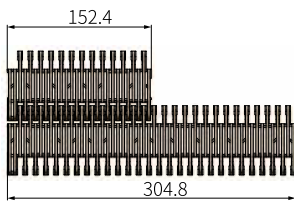
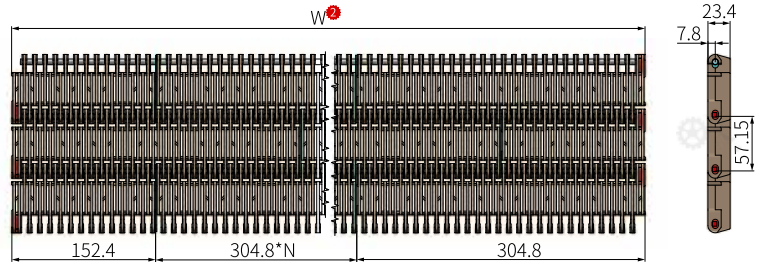


Wear Strip
P127~131

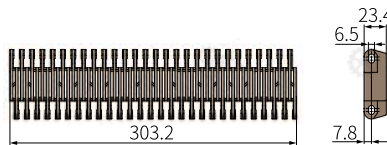


Return Wheel
P153~166

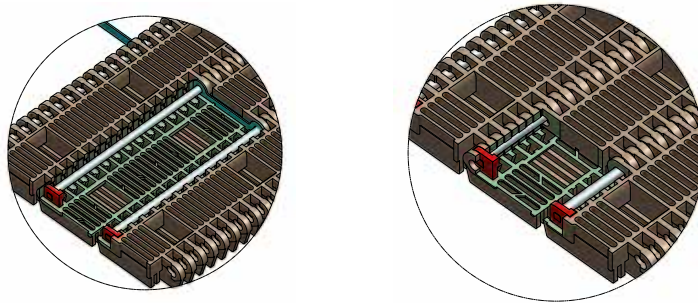


YS700-3 Modular belt


Side module



Middle module



How to choose ¹-³ Item¹-Width²-Characteristic³
 Part. YS700-3-W609.6-C1

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)		
YS700-3	609.6+152.4*N(N=0、1、2...)	57.15	34%	25.00		
Characteristic ³	Belt colour	Material			Working load (N/M)	Working temperature (°C)
		Belt	Pin	Connector		
1	Coffee	PP	SUS304	SUS304	≤28000	10~105



Sprocket
P382~383



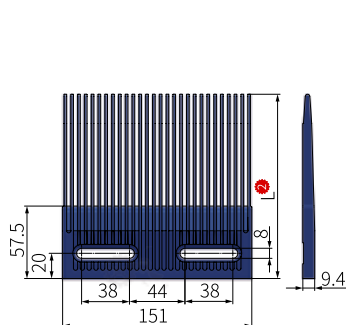
Wear Strip
P127~131



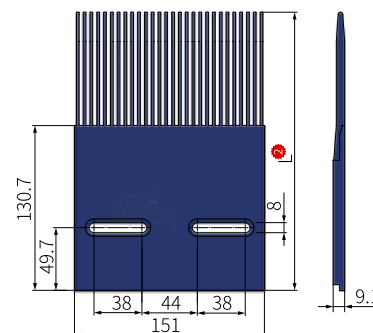
Return Wheel
P153~166



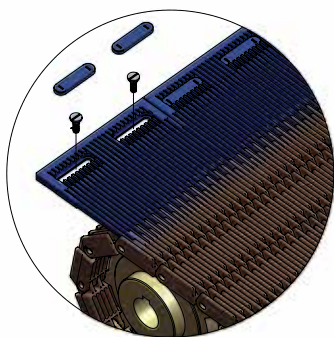
YS700-1/3 Comb plate



Item: **YS700-1-SZB-L146**



Item: **YS700-1-SZB-L221**



Modular belt

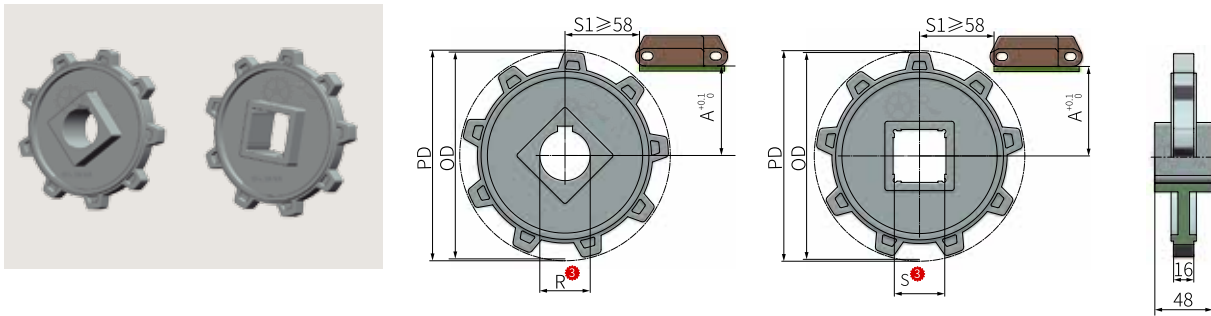


How to choose ¹-²-³ Item¹-Length²-Characteristic³
 Part. **YS700-1-SZB-L146-C1**

Item ¹	Length L ²	Width W	Weight (Kg)
YS700-1-SZB	146	151.0	0.14
	221	151.0	0.19

Characteristic ³	Belt colour	Material
1	Coffee	PC



YS700-1/3 Molded drive sprocket


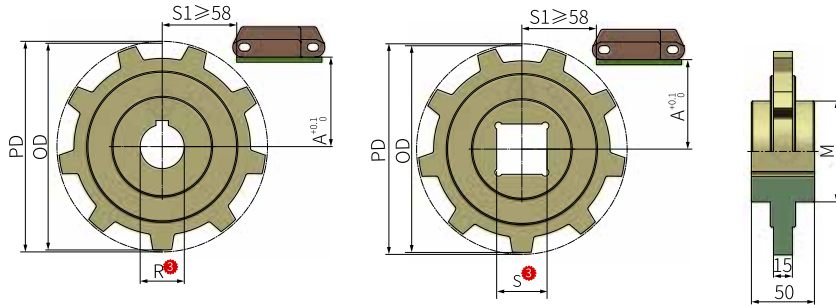
How to choose ¹-²-³ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. **ZS YS700-9T-R40-C1**

Item ¹	Teeth ²	Bore ³		PD	OD	M		A	Weight (Kg)
		Round	Square			Round	Square		
ZS YS700	9T	40	40	167.09	164	55	55	75.7	0.28
			50				66		
	14T	\	60	256.83	257	\	80	120.6	0.66
			80				100		
			90				110		

Characteristic ⁴	Colour	Material
1	Black	GF+PA6



YS700-1/3 Machined drive sprocket

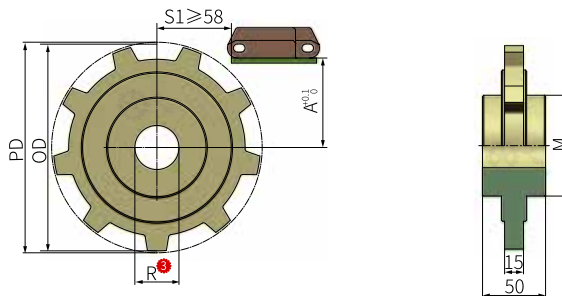


How to choose ¹-²-³ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JS YS700-7T-R35-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS700	7T	35, 40, 45, 50	38.1, 40, 50	131.72	126	80	58	0.22
	9T		40, 50, 60	167.09	164	100	75.7	0.28
	12T			220.80	221	120	102.5	0.43
	14T			256.83	257	120	120.6	0.66

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS700-1/3 Machined idler sprocket

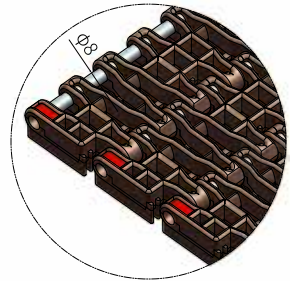
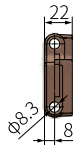
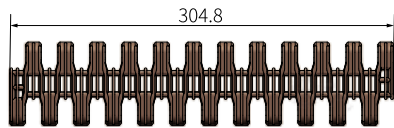
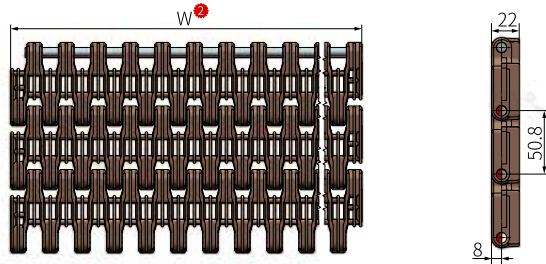


How to choose ¹-²-³ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JI YS700-7T-R35-C1

Item ¹	Teeth ²	Bore ³ R	PD	OD	M	A	Weight (Kg)
JI YS700	7T	35, 40, 45, 50	131.72	126	80	58	0.22
	9T		167.09	164	100	75.7	0.28
	12T		220.80	221	120	102.5	0.43
	14T		256.83	257	120	120.6	0.66

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



YS700-5 Modular belt


How to choose ¹-²-³ Item¹-Width²-Characteristic³
 Part. **YS700-5-W304.8-C1**

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS700-5	304.8+152.4*N (N=0, 1, 2...)	50.8	34%	10.00

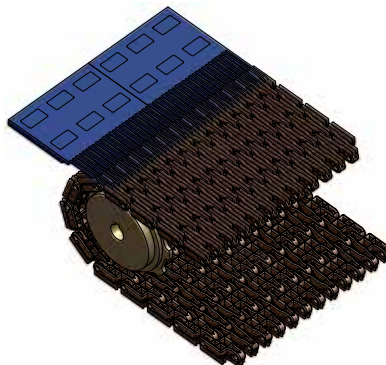
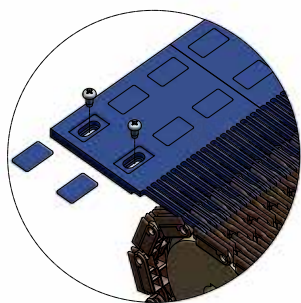
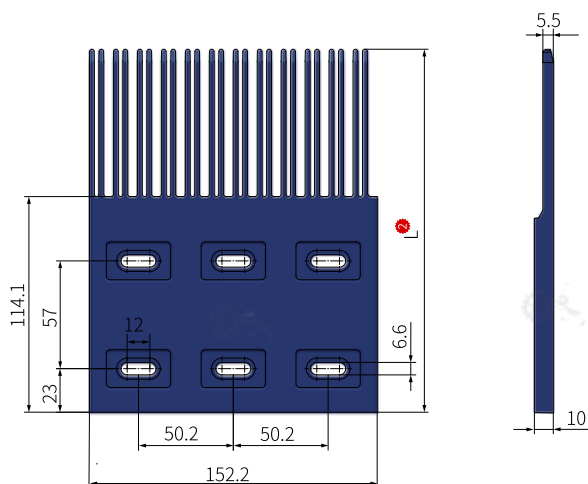
Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Coffee	PP	PP	≤15000	10~80


 Sprocket
P386

 Wear Strip
P127~131

 Return Wheel
P153~166


YS700-5 Comb plate



Modular belt

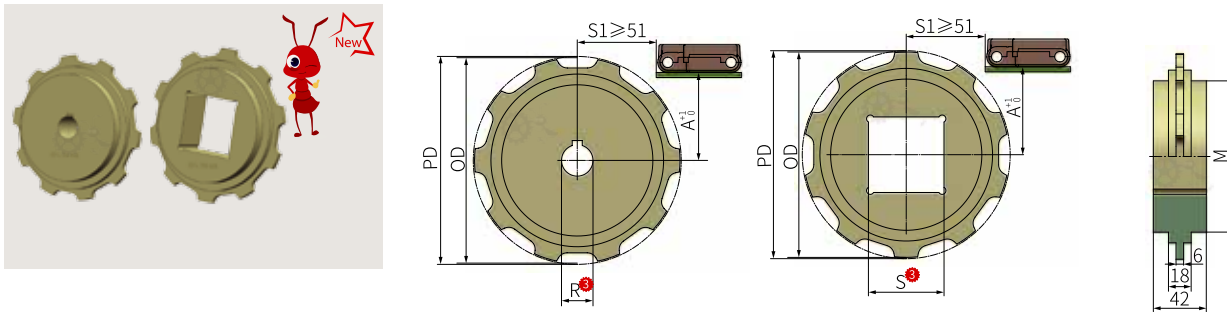
Order **How to choose** 1-2-3 **Item** 1-**Length** 2-**Characteristic** 3

Part.	YS700-5-SZB-L192-C1
-------	---------------------

Item ¹	Length L ²	Width W	Weight (Kg)
YS700-5-SZB	192	152.2	0.14
Characteristic ³	Belt colour	Material	
1	Coffee	PC	



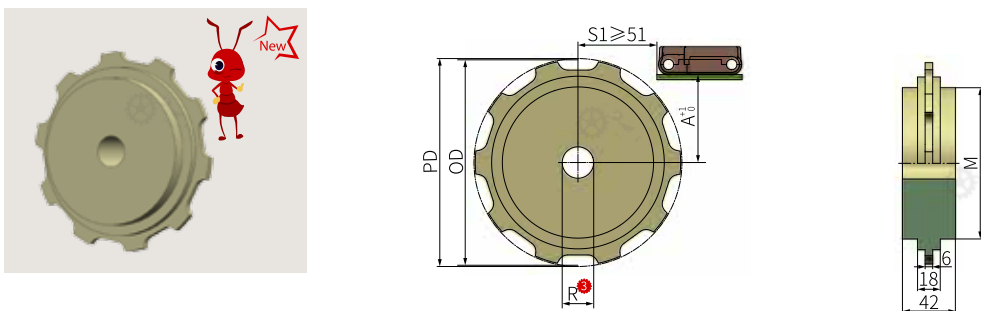
YS700-5 Machined drive sprocket



Order Part.	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
		JS YS750-5-12T-R35-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS700-5	12T	35, 40, 45, 50	40, 50, 60	196.28	195.5	120	89.6	0.76
Characteristic ⁴		Colour			Material			
1		Light yellow			Nylon			

YS700-5 Machined idler sprocket



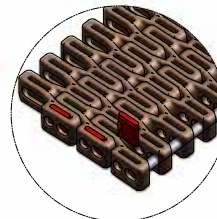
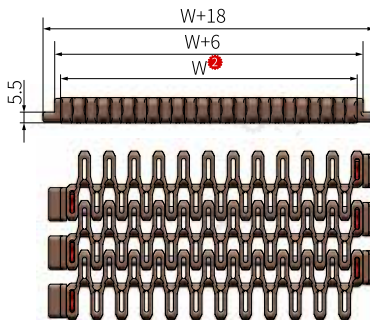
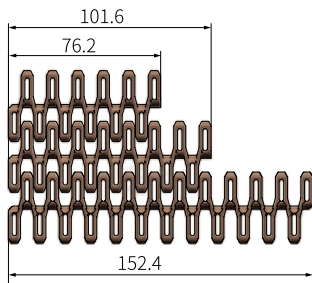
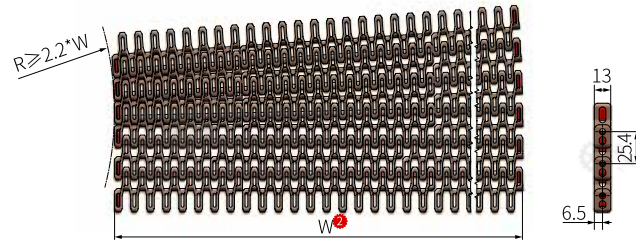
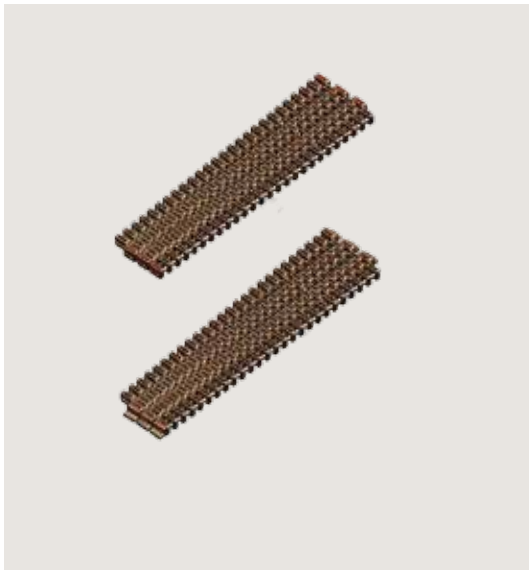
Order Part.	How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
		Jl YS750-5-12T-R35-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
Characteristic ⁴		Colour			Material		
1		Light yellow			Nylon		

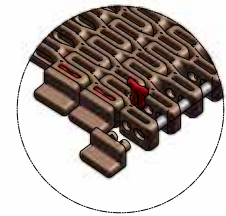
Modular belt



YS1000-1 Modular belt



No hook



Outer hook

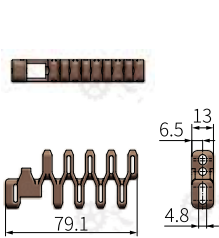
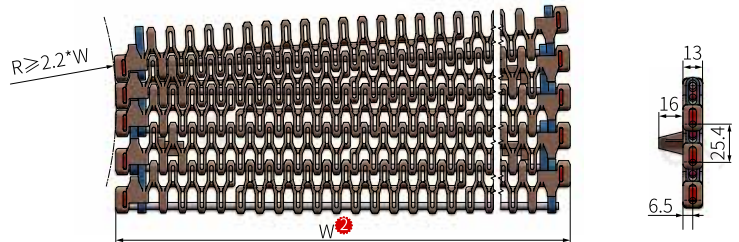
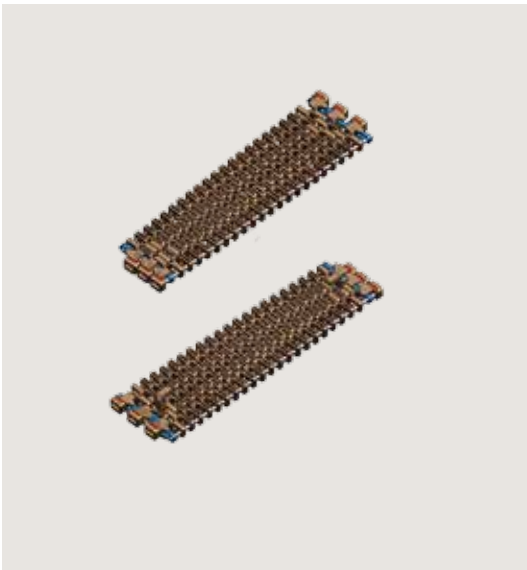
Modular belt

	How to choose 1-3	Item 1 - Width 2 - Characteristic 3
	Part.	YS1000-1-W76.2-C1

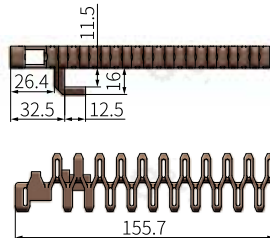
Item 1	Width W 2	Pitch	Open area	Weight (Kg/m ²)
YS1000-1	76.2+25.4*N (N=0, 1, 2...)	25.4	55%	5.80

Characteristic 3	Hook type	Belt colour	Material		Working load (N/M)	Working temperature (°C)
			Belt	Pin		
1	No hook	Blue	POM	PP	≤16000	10~80
2		White				
3	Outer hook	Blue				
4		White				

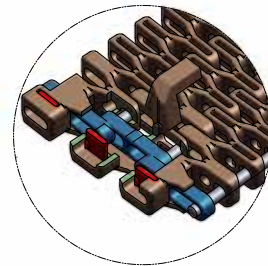
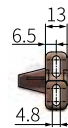


YS1000-2 Modular belt


Side module



Side module



How to choose ¹-³ **Item** ¹-**Width** ²-**Characteristic** ³
 Part. **YS1000-2-W234-C1**

Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS1000-2	234+25.4*N (N=0, 3, 4...)	25.4	55%	5.80

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	Blue	POM	PP	≤16000	10~80
2	White				



Sprocket P390



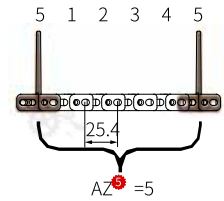
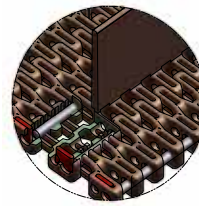
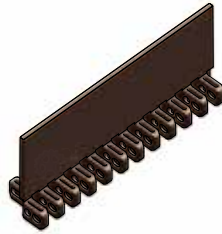
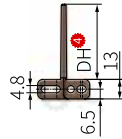
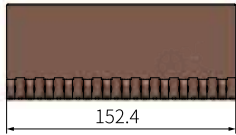
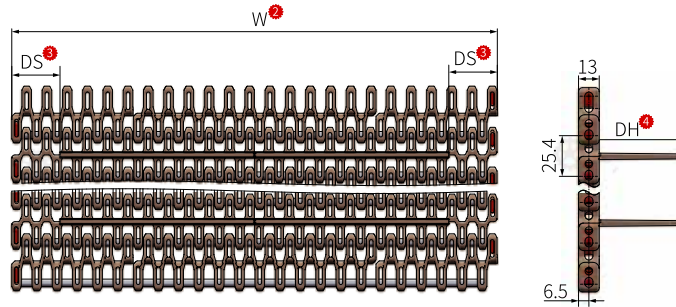
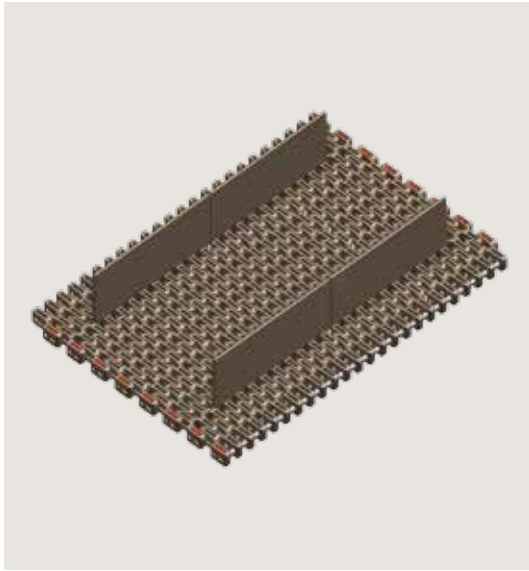
Wear Strip P132~133



Return Wheel P153~166



YS1000 Modular belt (Only with flight)



Modular belt



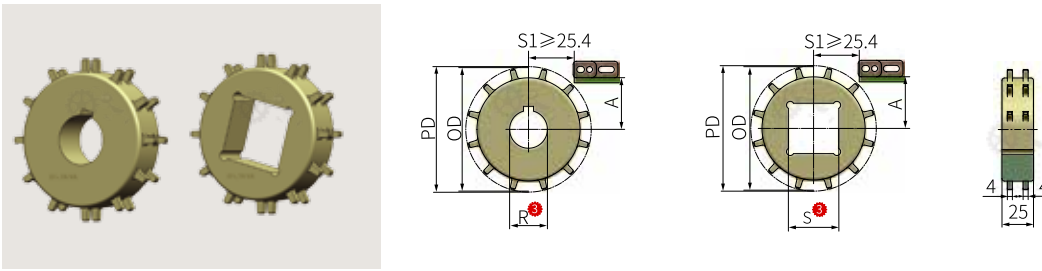
How to choose ¹-⁶ Item ¹-Width ²-Flight indent ³-Flight height ⁴-Flight pitch ⁵-Characteristic ⁶
 Part. YS1000-1-W152.4-DS38.1-DH25-AZ5-C1

Item ¹	Width W ²	Flight indent DS ³	Flight height DH ⁴	Flight pitch AZ ⁵	Pitch	Open area	Weight (Kg/m ²)
YS1000-1	152.4+25.4*N (N=0, 1, 2...)	38.1	25	1, 2, 3.....	25.4	55%	5.80

Characteristic ⁶	Hook type	Colour		Material			Working load (N/M)	Working temperature (°C)
		Belt	Flight	Belt	Flight	Pin		
1	No hook	Blue	Blue	POM	POM	PP	≤16000	10~80
2	Outer hook							



YS1000 Machined drive sprocket

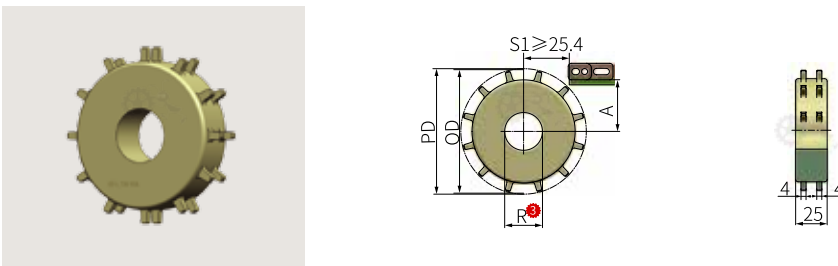


How to choose ¹⁻⁴ **Item** ¹ - **Teeth** ² - **Bore** ³ - **Characteristic** ⁴
Part. JS YS1000-10DT-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS1000	10DT	25, 30, 35, 40	30, 38.1, 40	82.2	82	65.2	34.6	0.09
	12DT			98.14	98	81.8	42.6	0.14
	15DT			122.17	122	105.7	54.6	0.18
	18DT			146.27	146	129.8	66.7	0.22

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS1000 Machined idler sprocket



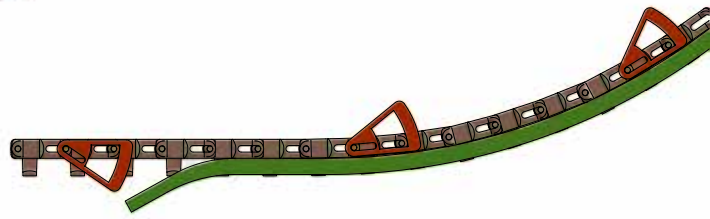
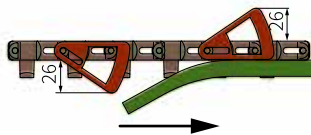
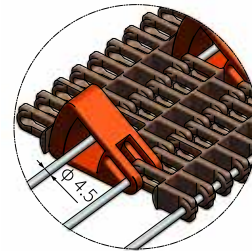
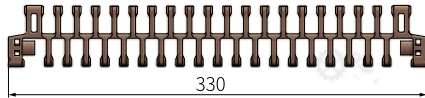
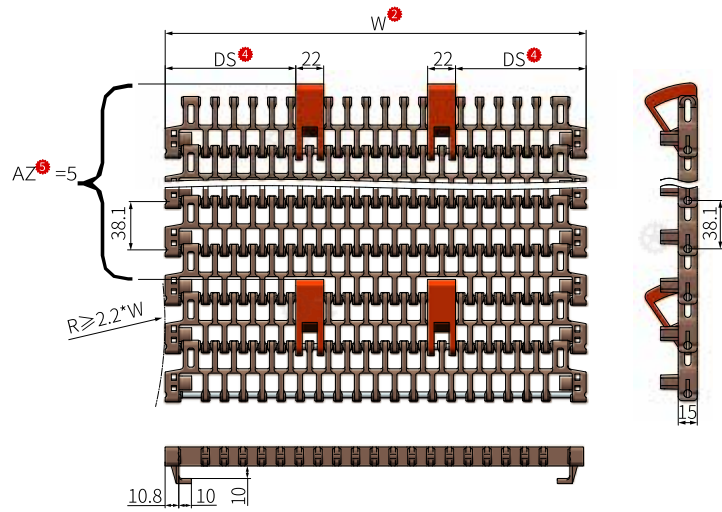
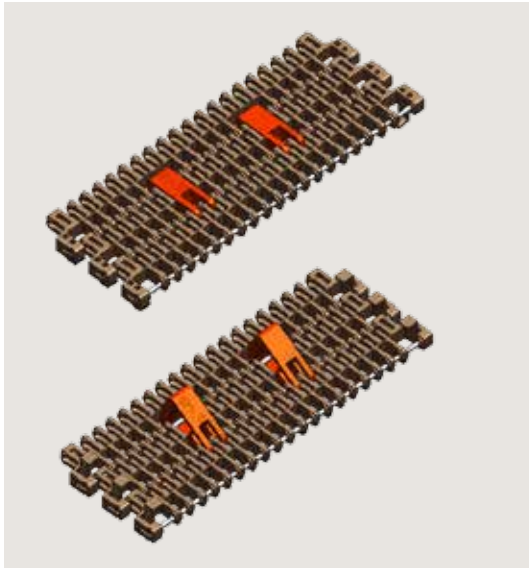
How to choose ¹⁻⁴ **Item** ¹ - **Teeth** ² - **Bore** ³ - **Characteristic** ⁴
Part. JI YS1000-10DT-R25-C1

Item ¹	Teeth ²	Bore R ³	PD	OD	M	A	Weight (Kg)
JI YS1000	10DT	25, 30, 35, 40	82.2	82	65.2	34.6	0.09
	12DT		98.14	98	81.8	42.6	0.14
	15DT		122.17	122	105.7	54.6	0.18
	18DT		146.27	146	129.8	66.7	0.22

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



YS1100 Modular belt



Modular belt



How to choose ¹- ²- ³- ⁴- ⁵- ⁶

Part. **YS1100-W330-N2-DS80-AZ5-C1**

Item ¹	Width W ²	Stop			Pitch	Open area	Weight (Kg/m ²)
		Qty N ³	Indent DS ⁴	Pitch AZ ⁵			
YS1100	330	1, 2, 3,.....	80, 110	1, 2, 3,.....	38.1	55%	6.00

Characteristic ⁶	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Stop	Belt	Stop	Pin		
1	Green	Orange	POM	POM	PP	≤21500	10~80
2	White						



Sprocket
P392



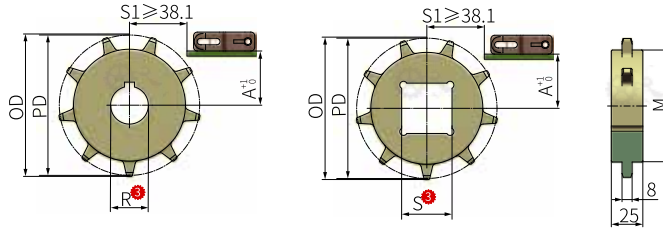
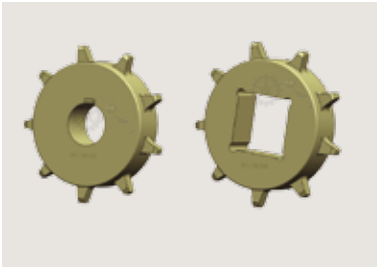
Wear Strip
P127-131



Return Wheel
P153-166



YS1100 Machined drive sprocket

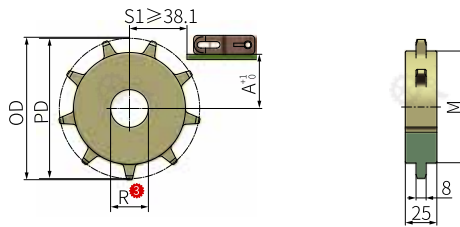


How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JS YS1100-8T-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS1100	8T	25, 30, 35, 40	30, 38.1, 40	99.56	102	77	42.3	0.08
	10T			123.3	126	100.7	54.2	0.12
	12T			147.2	150	124.7	66.1	0.18
	15T			183.25	186	160.3	84.2	0.22

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS1100 Machined idler sprocket



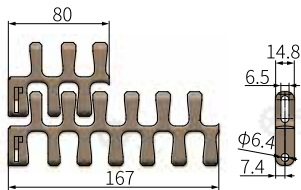
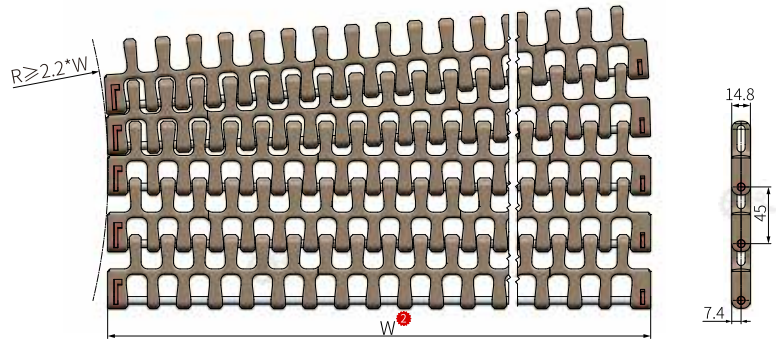
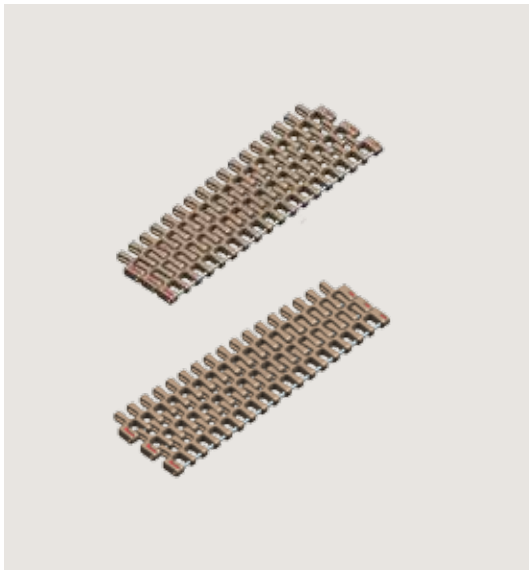
How to choose ¹-⁴ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. JI YS1100-8T-R25-C1

Item ¹	Teeth ²	Bore ³ R	PD	OD	M	A	Weight (Kg)
JI YS1100	8T	25, 30, 35, 40	99.56	102	77	42.3	0.08
	10T		123.3	126	100.7	54.2	0.12
	12T		147.2	150	124.7	66.1	0.18
	15T		183.25	186	160.3	84.2	0.22

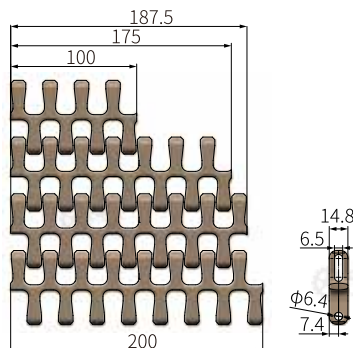
Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



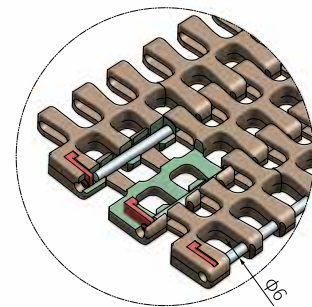
YS1200-3 Modular belt



Side module



Middle module



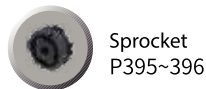
Modular belt

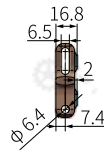
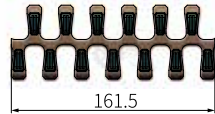
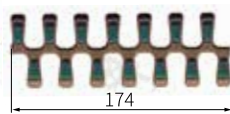
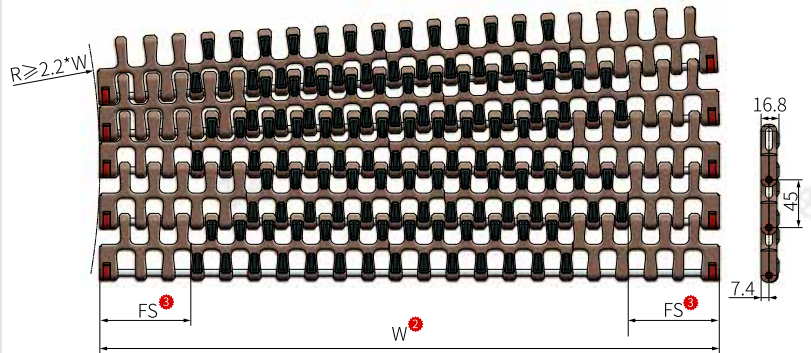
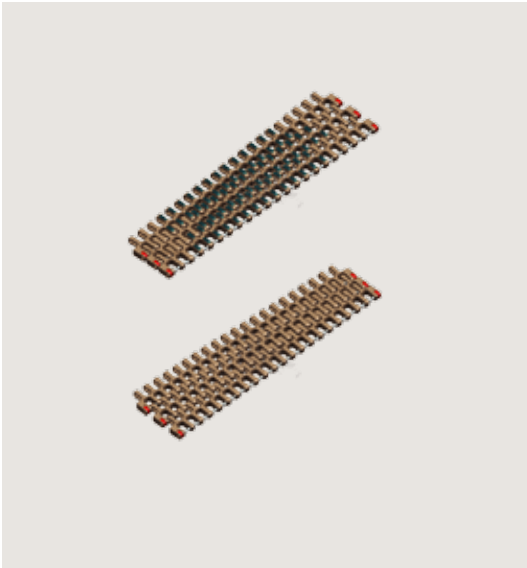


How to choose ¹- ²- ³ Item¹-Width²-Characteristic³
 Part. **YS1200-3-W247-C1**

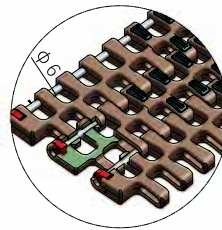
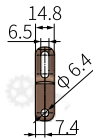
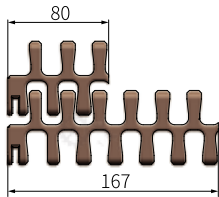
Item ¹	Width W ²	Pitch	Open area	Weight (Kg/m ²)
YS1200-3	247+25*N (N=0, 1, 2...)	45	52%	6.50

Characteristic ³	Belt colour	Material		Working load (N/M)	Working temperature (°C)
		Belt	Pin		
1	White	PP	PP	≤15000	10~80
2		POM		≤20000	



YS1200-4 Modular belt


Middle module



Side module



How to choose ¹-² Item ¹-Width ²-Rubber indent ³-Characteristic ⁴
 Part. **YS1200-4-W421-FS80-C1**

Item ¹	Width W ²	Rubber indent FS ³	Pitch	Open area	Weight (Kg/m ²)
YS1200-4	247+174*N(N=1, 2, 3...)	80	45	52%	11.00

Characteristic ⁴	Colour		Material			Working load (N/M)	Working temperature (°C)
	Belt	Rubber	Belt	Rubber	Pin		
1	White	Green	PP	TPU	PP	≤15000	10~80



Sprocket P395~396



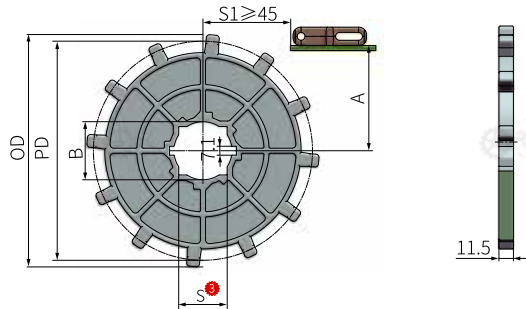
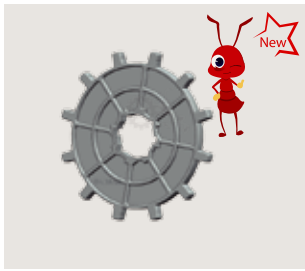
Wear Strip P134



Return Wheel P153~166



YS1200 Molded drive sprocket

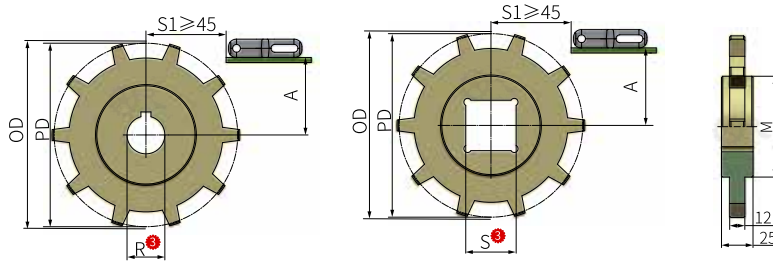
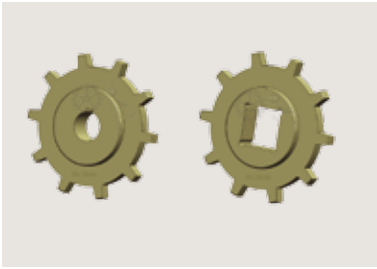


How to choose ¹-²-³ Item¹-Teeth²-Bore³-Characteristic⁴
 Part. ZS YS1200-12T-S38.1-C1

Item ¹	Teeth ²	Bore ³		PD	OD	A	Weight (Kg)
		Round	Square				
ZS YS1200	12T	45	38.1, 40	173.87	185	79.6	0.19
Characteristic ⁴		Colour		Material			
1		White		POM			



YS1200 Machined drive sprocket

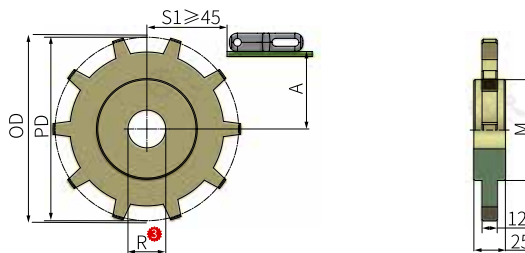


How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
Part.	JS YS1200-8T-R25-C1

Item ¹	Teeth ²	Bore ³		PD	OD	M	A	Weight (Kg)
		Round	Square					
JS YS1200	8T	25, 30, 35, 40	30, 38.1, 40	117.59	121	80	51.4	0.12
	10T			145.62	149		65.5	0.18
	12T			173.87	178		79.6	0.23

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon

YS1200 Machined idler sprocket



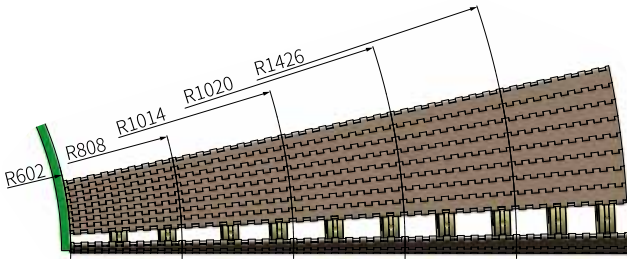
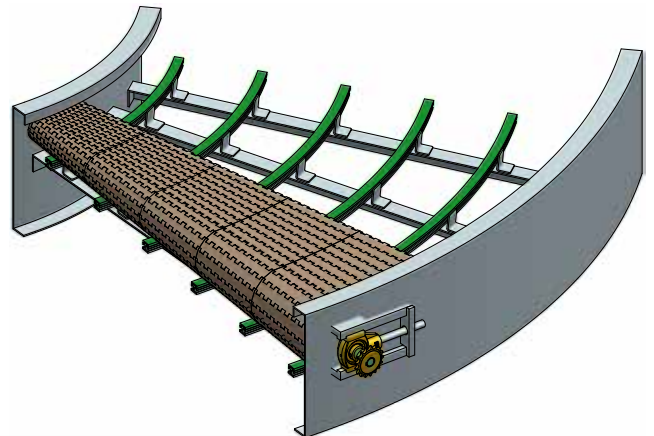
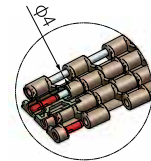
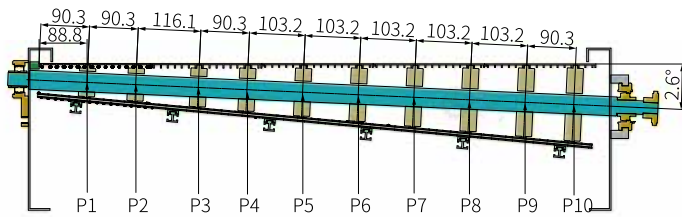
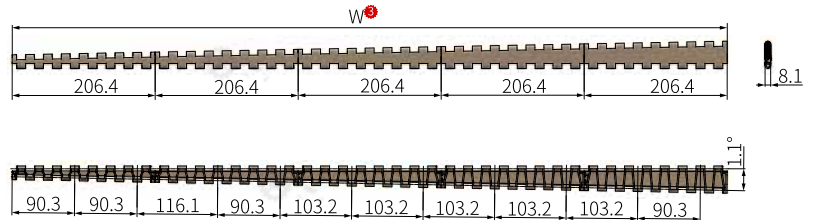
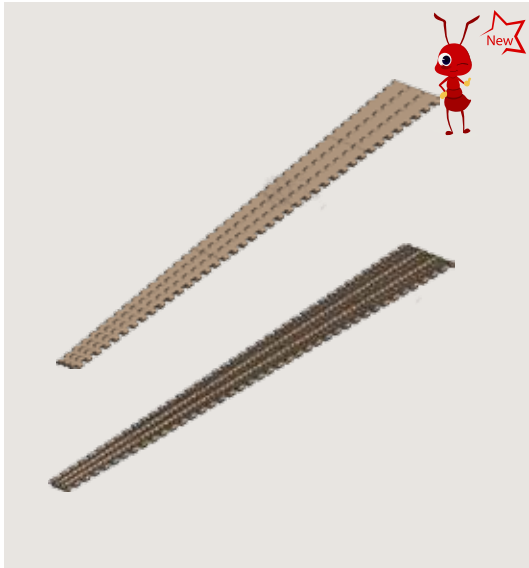
How to choose 1-4	Item ¹ -Teeth ² -Bore ³ -Characteristic ⁴
Part.	J1 YS1200-8T-R25-C1

Item ¹	Teeth ²	Bore ³	PD	OD	M	A	Weight (Kg)
	10T	145.62	149	65.5	0.18		
	12T	173.87	178	79.6	0.23		

Characteristic ⁴	Colour	Material
1	Light yellow	Nylon



YS2000 Modular belt



Modular belt



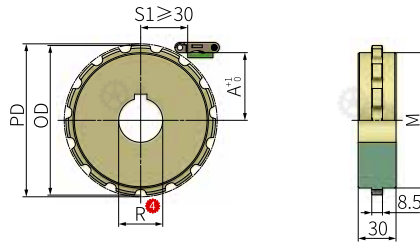
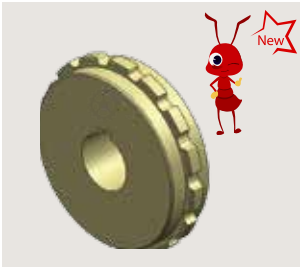
How to choose ¹-⁵ | Item¹ - Inner radius² - Width³ - Turning radius⁴ - Characteristic⁵
 Part. **YS2000-1-R602-W206-TA45-C1**

Item ¹	Inner radius R ²	Width W ³	Turning radius TA ⁴	The angle between the axis centerline and the plain	Open area	Weight (Kg/m ²)
YS2000-1	602	206 412 618 824 1030	45 90 180	2.6°	0%	7.30
	808	206 412 618 824				
	1014	206 412 618				
	1220	206 412				
	1426	206				

Characteristic ⁵	Belt colour	Material		Working load (N/M)	Speed (m/min)	Working temperature (°C)
		Belt	Pin			
1	Grey	PP	SUS202	≤15000	<30	10~80



YS2000 -1 Machined drive sprocket



How to choose ¹-⁵ Part. ¹Item ²-Fixing position ³-Teeth ⁴-Bore ⁵-Characteristic

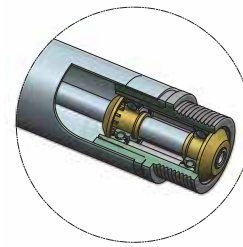
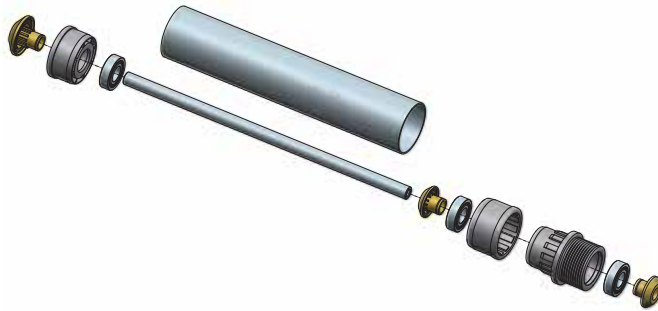
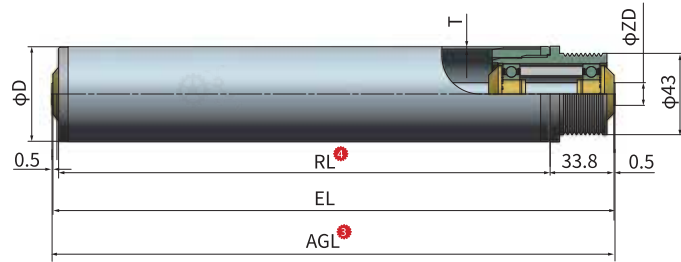
JS YS2000-1-P1-15T-R35-C1

Item ¹	Fixing position ²	Teeth ³	Bore ⁴	PD	OD	M	A	Weight (Kg)
JS YS2000-1	1	15T	35	63.97	64.5	52.3	28.5	0.09
	2			72.15	72.7	60.2	32.3	0.11
	3			82.73	83.2	71.2	37.5	0.15
	4			91.38	91.2	79.2	41.5	0.18
	5			100.52	100.8	88.2	46.1	0.23
	6			110.14	109.5	98.2	50.8	0.27
	7			119.28	118.7	107.4	55.4	0.33
	8			128.90	128	116.8	60	0.39
	9			138.04	137.4	126.2	64.6	0.44
	10			146.70	145.8	134.6	68.7	0.50

Characteristic ⁵	Colour	Material
1	Light yellow	Nylon



Poly-V conveyor roller



How to choose ¹⁻⁶ Item ¹ - Sprockets type ² - Shaft length ³ - Effective length ⁴ - Characteristic ⁵
 Part. [DC-FP-AGL138-RL100-C1](#)

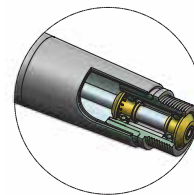
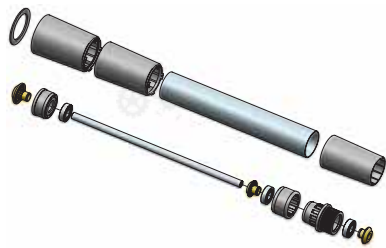
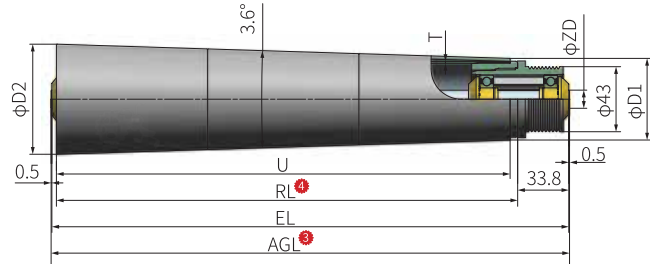
Item ¹	Sprockets type ²	Outside Tube size DXT	Shaft length AGL ³	End cap distance EL	Effective length RL ⁴	Shaft diameter ZD	Tapping size
DC	FP Fixed plastic AP Accumulated plastic	D50X1.5T	RL+38	RL+37	100~1200	12	M8X15L

Characteristic ⁵	Material			
	Outside Tube	Shaft	Sprockets	End cap
1	Galvanized CS steel	CS	PA66	PA6
2		Galvanized CS		
3		Galvanized CS		
4	SUS304	SUS304		
5		SUS202		
6	SUS202	Galvanized CS		
7		SUS202		

Roller



Tapered polyvee roller



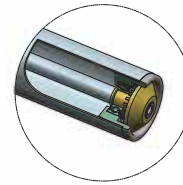
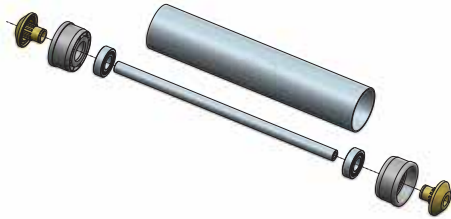
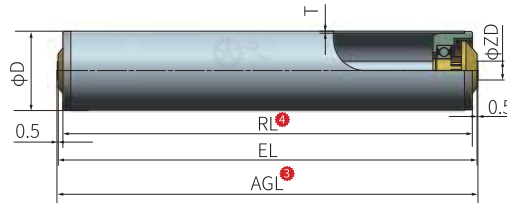
How to choose ¹⁻⁵ Item ¹ - Sprockets type ² - Shaft length ³ - Effective length ⁴ - Characteristic ⁵
 Part. **TDP-FP-AGL293-RL255-C1**

Item ¹	Sprockets type ²	Inside Tube size DXT	Shaft length AGL ³	End cap distance EL	Effective length RL ⁴	Cone length	Small head	Big head	Shaft diameter ZD	Tapping size
						U	D1	D2		
TDP	FP Fixed plastic AP Accumulated plastic	D50X1.5T	RL+38	RL+37	U+5	250	51	67	12	M8X15L
						300	54	73		
						350	51	73		
						400	54	80		
						450	51	80		
						500	54	86		
						550	51	86		
						600	54	92		
						650	51	92		
						700	54	98		
						750	51	98		
						800	54	105		
850	51	105								
900	54	111								

Characteristic ⁵	Tapered sleeve color	Material				
		Tapered sleeve	Inside Tube	Shaft	Sprockets	End cap
1	Grey	PP	CS	CS	PA66	PA6
2				Galvanized CS		
3				SUS304		
4				SUS202		
5	Black	PP	CS	CS	PA66	PA6
6				Galvanized CS		
7				SUS304		
8				SUS202		



Universal conveyor roller(Gravity conveyor roller)



How to choose ¹-⁵ Item¹-Outside Tube size²-Shaft length³-Effective length⁴-Characteristic⁵
 Part. FC-D38X1.5T-AGL106-RL100-C1

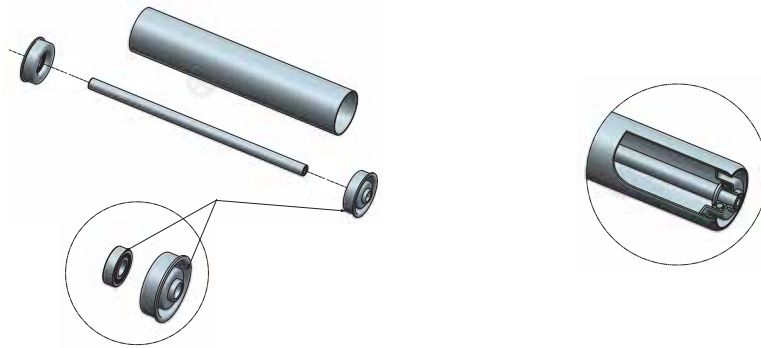
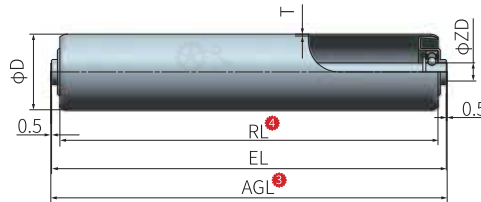
Item ¹	Outside tube size DXT ²	Shaft length AGL ³	End cap distance EL	Effective length RL ⁴	Shaft diameter ZD	Tapping size
FC	D38X1.5T	RL+6	RL+5	100~1200	12	M8X15L
	D50X1.5T	RL+7	RL+6			
	D50X2.0T					
	(D50X3.0T)					
	D60X2.0T	RL+10	RL+9			
	(D60X3.0T)					
	D76X3.0T	RL+9	RL+8			
D89X3.0T	RL+9	RL+8				

Characteristic ⁵	Material		
	Outside Tube	Shaft	End cap
1	Galvanized CS	CS	PA6
2		Galvanized CS	
3	SUS304	Galvanized CS	
4		SUS304	
5		SUS202	
6	SUS202	Galvanized CS	
7		SUS202	
8	PVC	Galvanized CS	
9		SUS304	
10		SUS202	



Roller

Ram-type Metal Cap Gravity Roller



How to choose ¹⁻⁵ Item ¹ - Outside Tube size ² - Shaft length ³ - Effective length ⁴ - Characteristic ⁵

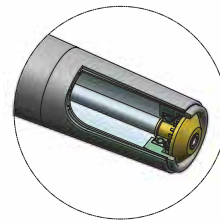
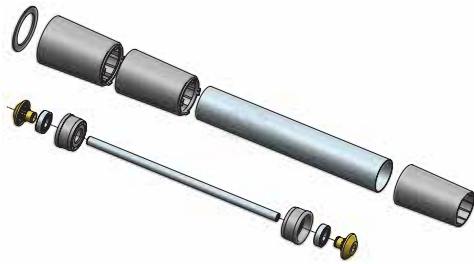
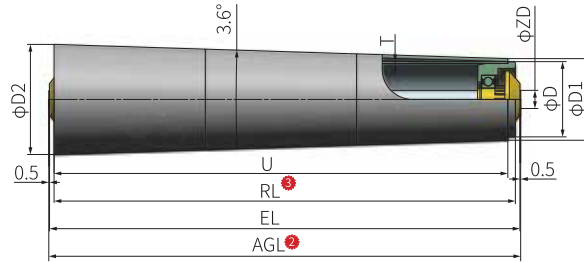
Part. **CC-D38X1.5T-AGL110-RL100-C1**

Item ¹	Outside tube size DXT ²	Shaft length AGL ³	End cap distance EL	Effective length RL ⁴	Shaft diameter ZD	Tapping size
CC	D38X1.5T	RL+10	RL+9	100~1200	12	M8X15L
	D50X1.5T					
	D50X2.0T					
	D60X2.0T					

Characteristic ⁵	Material		
	Outside Tube	Shaft	End cap
1	Galvanized CS	CS	PA6
2		Galvanized CS	
3	SUS304	Galvanized CS	
4		SUS304	
5		SUS202	
6	SUS202	Galvanized CS	
7		SUS202	



Tapered Plastic Gravity Roller



How to choose ¹ - ⁴ Item ¹ - Shaft length ² - Effective length ³ - Characteristic ⁴
 Part. TFP-AGL262-RL255-C1

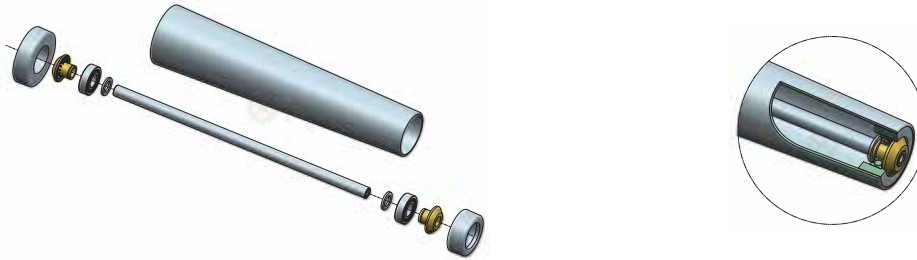
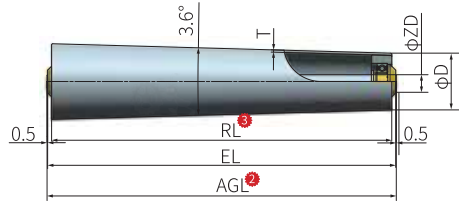
Item ¹	Inside Tube size DXT	Shaft length AGL ²	End cap distance EL	Effective length RL ³	Cone length U	Small head D1	Big head D2	Shaft diameter ZD	Tapping size
TFP	D50X1.5T	RL+7	RL+6	U+5	250	51	67	12	M8X15L
					300	54	73		
					350	51	73		
					400	54	80		
					450	51	80		
					500	54	86		
					550	51	86		
					600	54	92		
					650	51	92		
					700	54	98		
					750	51	98		
					800	54	105		
					850	51	105		
900	54	111							

Characteristic ⁴	Tapered sleeve color	Material						
		Tapered sleeve	Inside Tube	Shaft	End cap			
1	Grey	PP	CS	CS	PA6			
2				Galvanized CS				
3				SUS304				
4				SUS202				
5	Black			CS		CS		
6	Black			PP		CS	Galvanized CS	PA6
7							SUS304	
8							SUS202	

Roller



Tapered Gravity Roller



How to choose ¹⁻⁵ Item ¹ - Shaft length ² - Effective length ³ - Characteristic ⁴
 Part. **TF-AGL258-RL250-C1**

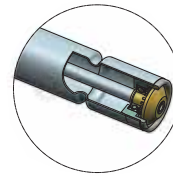
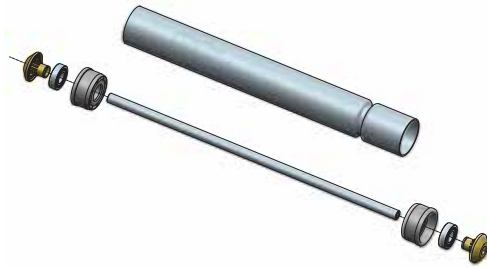
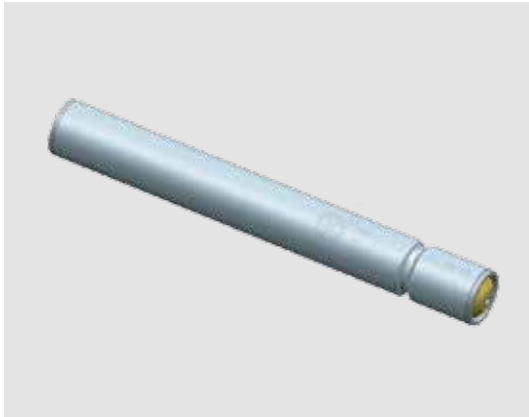
Item ¹	Outside tube size DXT	Shaft length AGL ²	End cap distance EL	Effective length RL ³	Shaft diameter ZD	Tapping size
TF	D50X1.8T	RL+8	RL+7	250~1200	12	M8X15L

Characteristic ⁴	Material		
	Outside Tube	Shaft	End cap
1	Galvanized CS	CS	Galvanized CS
2		Galvanized CS	
3	SUS304	Galvanized CS	SUS304
4		SUS304	
5	SUS202	SUS202	SUS202
6		Galvanized CS	
7	SUS202	SUS202	SUS202

Roller



Single Grooved Conveyor Roller



How to choose ¹⁻⁵ Item ¹ - Outside Tube size ² - Shaft length ³ - Effective length ⁴ - Characteristic ⁵
 Part. **FO-D38X1.5T-AGL106-RL100-C1**

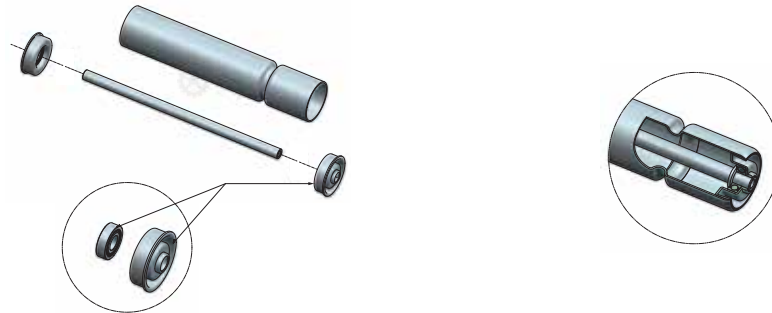
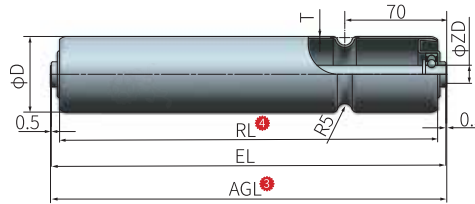
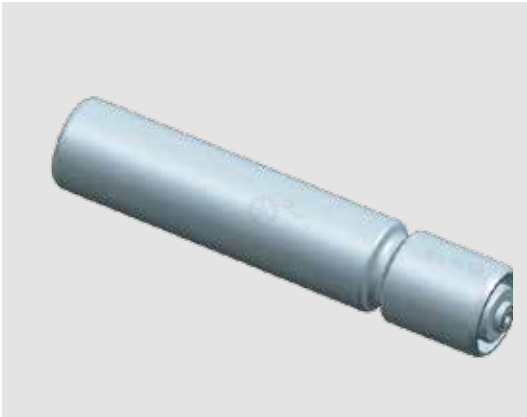
Item ¹	Outside tube size DXT ²	Shaft length AGL ³	End cap distance EL	Effective length RL ⁴	Shaft diameter ZD	Tapping size
FO	D38X1.5T	RL+6	RL+5	100~1200	12	M8X15L
	D50X1.5T	RL+7	RL+6			
	D60X2.0T					

Characteristic ⁵	Material		
	Outside Tube	Shaft	End cap
1	Galvanized CS	CS	PA6
2		Galvanized CS	
3	SUS304	Galvanized CS	
4		SUS304	
5		SUS202	
6	SUS202	Galvanized CS	
7		SUS202	

Roller



Ram-type single grooved O-Belt conveyor roller



How to choose ¹⁻⁵ Item ¹ - Outside Tube size ² - Shaft length ³ - Effective length ⁴ - Characteristic ⁵

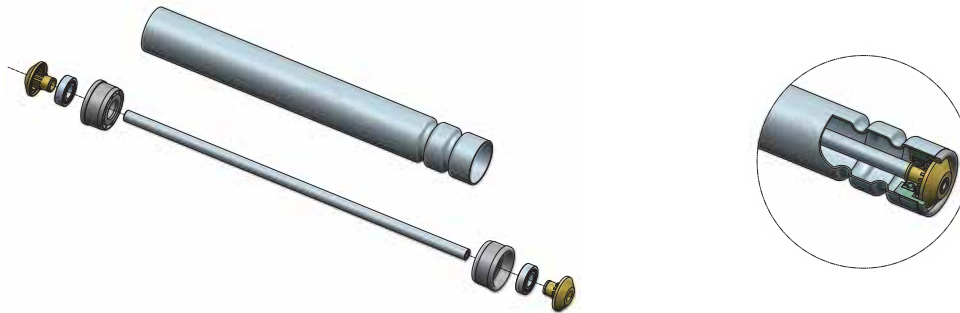
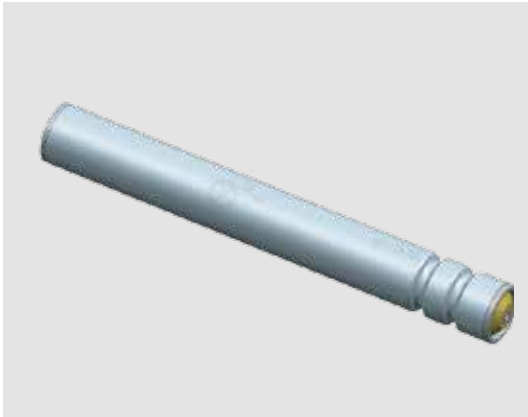
Part. **CO-D38X1.5T-AGL110-RL100-C1**

Item ¹	Outside tube size DXT ²	Shaft length AGL ³	End cap distance EL	Effective length RL ⁴	Shaft diameter ZD	Tapping size
CO	D38X1.5T	RL+10	RL+9	100~1200	12	M8X15L
	D50X1.5T					
	D60X2.0T					

Characteristic ⁵	Material		
	Outside Tube	Shaft	End cap
1	Galvanized CS	CS	Galvanized CS
2		Galvanized CS	
3	SUS304	Galvanized CS	
4		SUS304	
5		SUS202	
6	SUS202	Galvanized CS	
7		SUS202	



Double Grooved Conveyor Roller



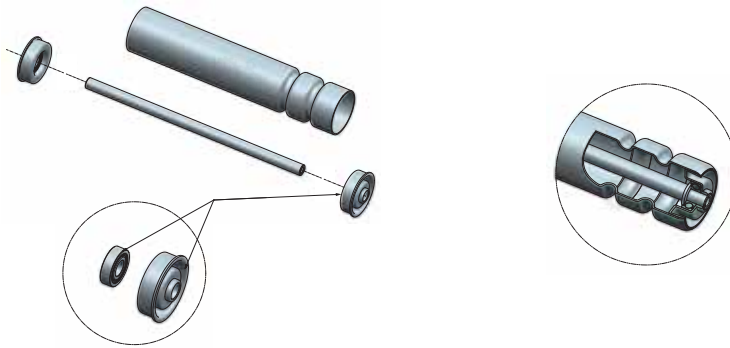
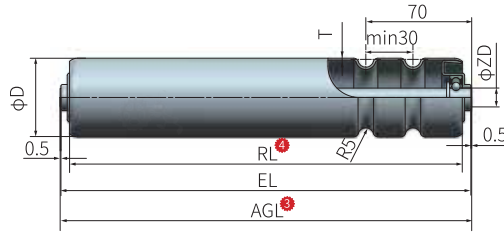
How to choose ¹-⁶ Item ¹-Outside Tube size ²-Shaft length ³-Effective length ⁴-Characteristic ⁵
 Part. FO2-D38X1.5T-AGL106-RL100-C1

Item ¹	Outside tube size DXT ²	Shaft length AGL ³	End cap distance EL	Effective length RL ⁴	Shaft diameter ZD	Tapping size
FO2	D38X1.5T	RL+6	RL+5	100~1200	12	M8X15L
	D50X1.5T	RL+7	RL+6			
	D60X2.0T					

Characteristic ⁵	Material		
	Outside Tube	Shaft	End cap
1	Galvanized CS	CS	PA6
2		Galvanized CS	
3	SUS304	Galvanized CS	
4		SUS304	
5		SUS202	
6	SUS202	Galvanized CS	
7		SUS202	



Ram-type double grooved O-Belt conveyor roller



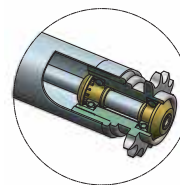
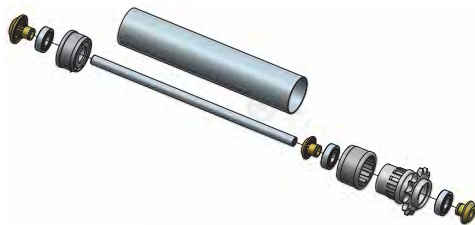
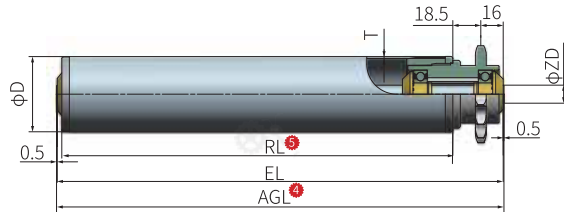
How to choose ¹⁻⁵ Item ¹ - Outside Tube size ² - Shaft length ³ - Effective length ⁴ - Characteristic ⁵
 Part. **CO2-D38X1.5T-AGL110-RL100-C1**

Item ¹	Outside tube size DXT ²	Shaft length AGL ³	End cap distance EL	Effective length RL ⁴	Shaft diameter ZD	Tapping size
CO2	D38X1.5T	RL+10	RL+9	100~1200	12	M8X15L
	D50X1.5T					
	D60X2.0T					

Characteristic ⁵	Material		
	Outside Tube	Shaft	End cap
1	Galvanized CS	CS	Galvanized CS
2		Galvanized CS	
3	SUS304	Galvanized CS	
4		SUS304	
5		SUS202	
6	SUS202	Galvanized CS	
7		SUS202	



Single sprockets fixed driven conveyor roller



How to choose ¹⁻⁶ Item ¹-Sprockets item ²-Outside Tube size ³-Shaft length ⁴-Effective length ⁵-Characteristic ⁶
 Part. DR1-08B11T-D50X1.5T-AGL138-RL100-C1

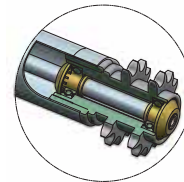
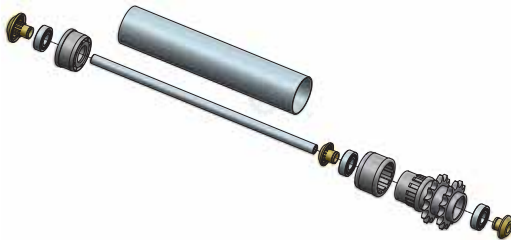
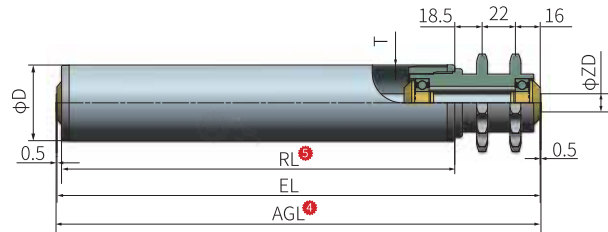
Item ¹	Sprockets item ²	Outside Tube size DXT ³	Shaft length AGL ⁴	End cap distance EL	Effective length RL ⁵	Shaft diameter ZD	Tapping size
DR1	08B11T 08B14T	D50X1.5T	RL+38	RL+37	100~1200	12	M8X15L
		D50X2.0T					
		D60X2.0T					

Characteristic ⁶	Material			
	Outside Tube	Shaft	Sprockets	End cap
1	Galvanized CS steel	CS	PA66	PA6
2		Galvanized CS		
3		Galvanized CS		
4	SUS304	SUS304		
5		SUS202		
6	SUS202	Galvanized CS		
7		SUS202		

Roller



Double sprocket fixed driven conveyor roller



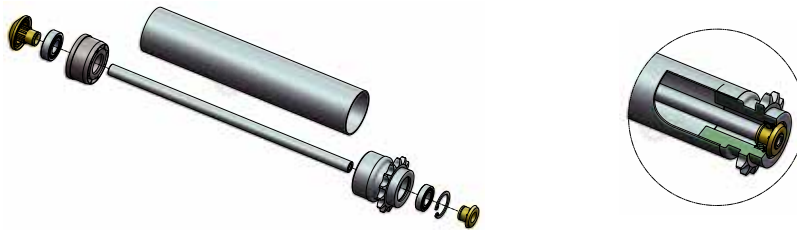
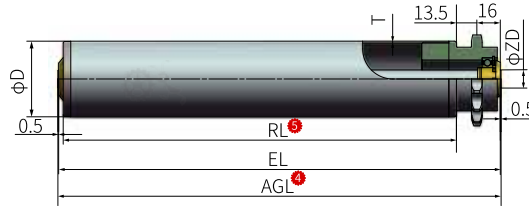
How to choose ¹⁻⁶ Part. Item ¹-Sprockets item ²-Outside Tube size ³-Shaft length ⁴-Effective length ⁵-Characteristic ⁶
DR2-08B11T-D50X1.5T-AGL160-RL100-C1

Item ¹	Sprockets item ²	Outside Tube size DXT ³	Shaft length AGL ⁴	End cap distance EL	Effective length RL ⁵	Shaft diameter ZD	Tapping size
DR2	08B11T	D50X1.5T	RL+60	RL+59	100~1200	12	M8X15L
	08B14T	D50X2.0T					
		D60X2.0T					

Characteristic ⁶	Material			
	Outside Tube	Shaft	Sprockets	End cap
1	Galvanized CS steel	CS	PA66	PA6
2		Galvanized CS		
3		Galvanized CS		
4	SUS304	SUS304		
5		SUS202		
6	SUS202	Galvanized CS		
7		SUS202		



Steel single sprocket fixed driven conveyor roller



How to choose ¹⁻⁶ Part. Item ¹-Sprockets item ²-Outside Tube size ³-Shaft length ⁴-Effective length ⁵-Characteristic ⁶
SD1-08B11T-D50X1.5T-AGL133-RL100-C1

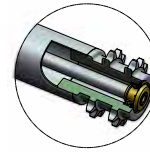
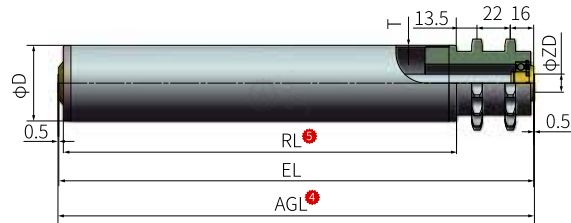
Item ¹	Sprockets item ²	Outside Tube size DXT ³	Shaft length AGL ⁴	End cap distance EL	Effective length RL ⁵	Shaft diameter ZD	Tapping size
SD1	08B11T 08B14T	D50X1.5T	RL+33	RL+32	100~1200	12	M8X15L
		D50X2.0T					
		D60X2.0T					
		D76X3.0T					
		D89X3.0T				20	M12X25L

Characteristic ⁶	Material			
	Outside Tube	Shaft	Sprockets	End cap
1	Galvanized CS steel	CS	45# blackening	PA6
2		Galvanized CS		
3	SUS304	Galvanized CS		
4		SUS304		
5		SUS202		
6		Galvanized CS		
7	SUS202	SUS202		
8	Galvanized CS steel	CS		Galvanized CS
9		Galvanized CS		
10	SUS304	Galvanized CS		
11		SUS304		
12		SUS202		
13	SUS202	Galvanized CS		
14		SUS202		

Roller



Steel double sprocket fixed driven conveyor roller



How to choose ¹⁻⁶ Part. ¹Item-²Sprockets item-³Outside Tube size-⁴Shaft length-⁵Effective length-⁶Characteristic

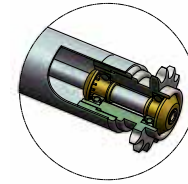
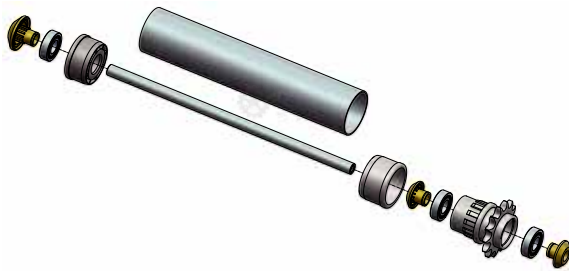
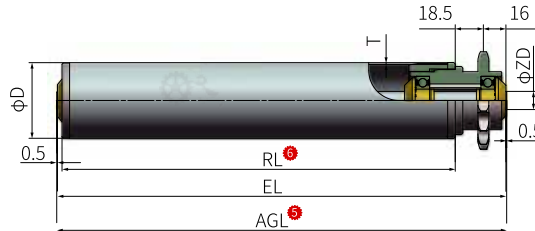
SD2-08B11T-D50X1.5T-AGL155-RL100-C1

Item ¹	Sprockets item ²	Outside Tube size DXT ³	Shaft length AGL ⁴	End cap distance EL	Effective length RL ⁵	Shaft diameter ZD	Tapping size
SD2	08B11T 08B14T	D50X1.5T	RL+55	RL+54	100~1200	12	M8X15L
		D50X2.0T					
		D60X2.0T					
		D76X3.0T					
		D89X3.0T				20	M12X25L

Characteristic ⁶	Material			
	Outside Tube	Shaft	Sprockets	End cap
1	Galvanized CS steel	CS	45# blackening	PA6
2		Galvanized CS		
3		Galvanized CS		
4	SUS304	SUS304		
5		SUS202		
6	SUS202	Galvanized CS		
7		SUS202		
8	Galvanized CS steel	CS		
9		Galvanized CS		
10	SUS304	Galvanized CS		
11		SUS304		
12	SUS202	SUS202		
13		Galvanized CS		
14	SUS202	SUS202		



Plastic single sprocket accumulating roller



How to choose ¹⁻⁷ Item ¹ Sprocket type ² Sprockets item ³ Outside Tube size ⁴ Shaft length ⁵ Effective length ⁶ Characteristic ⁷
 Part. **AR1-AP-08B11T-D50X1.5T-AGL138-RL100-C1**

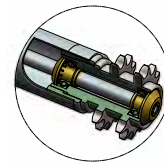
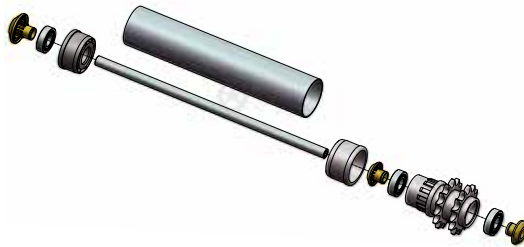
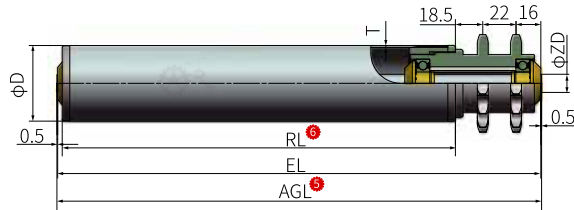
Item ¹	Sprockets		Outside Tube size DXT ⁴	Shaft length AGL ⁵	End cap distance EL	Effective length RL ⁶	Shaft diameter ZD	Tapping size
	Type ²	Sprockets item ³						
AR1	AP Accumulated plastic AT Accumulated steel	08B11T 08B14T	D50X1.5T	RL+38	RL+37	100~1200	12	M8X15L
			D50X2.0T					
			(D50X3.0T)					
			D60X2.0T					
			(D60X3.0T)					

Characteristic ⁷	Material		
	Outside Tube	Shaft	End cap
1	Galvanized CS steel	CS	PA6
2		Galvanized CS	
3		Galvanized CS	
4	SUS304	SUS304	
5		SUS202	
6	SUS202	Galvanized CS	
7		SUS202	
8	PVC	Galvanized CS	
9		SUS304	
10		SUS202	

Roller



Plastic double sprocket accumulating roller



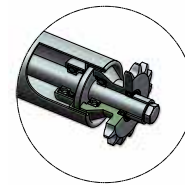
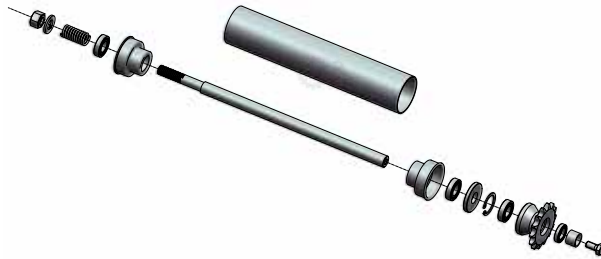
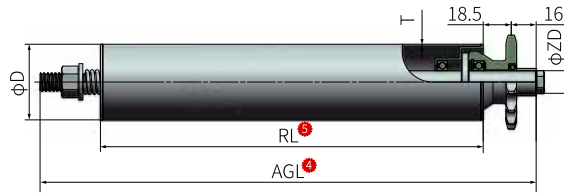
	How to choose ¹⁻⁷	Item ¹ Sprocket type ² Sprockets item ³ Outside Tube size ⁴ Shaft length ⁵ Effective length ⁶ Characteristic ⁷
	Part.	AR2-AP-08B11T-D50X1.5T-AGL160-RL100-C1

Item ¹	Sprockets		Outside Tube size	Shaft length	End cap distance	Effective length	Shaft diameter	Tapping size
	Type ²	Sprockets item ³	DXT ⁴	AGL ⁵	EL	RL ⁶	ZD	
AR2	AP Accumulated plastic AT Accumulated steel	08B11T	D50X1.5T	RL+60	RL+59	100~1200	12	M8X15L
			D50X2.0T					
		08B14T	(D50X3.0T)					
			D60X2.0T					
			(D60X3.0T)					

Characteristic ⁷	Material		
	Outside Tube	Shaft	End cap
1	Galvanized CS steel	CS	PA6
2		Galvanized CS	
3	SUS304	Galvanized CS	
4		SUS304	
5		SUS202	
6	SUS202	Galvanized CS	
7		SUS202	
8	PVC	Galvanized CS	
9		SUS304	
10		SUS202	



Steel single sprockets adjustable accumulating roller



How to choose ¹-⁶ Item ¹-Sprockets item ²-Outside Tube size ³-Shaft length ⁴-Effective length ⁵-Characteristic ⁶
 Part. [SR1-08B11T-D50X1.5T-AGL272-RL200-C1](#)

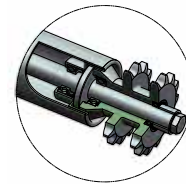
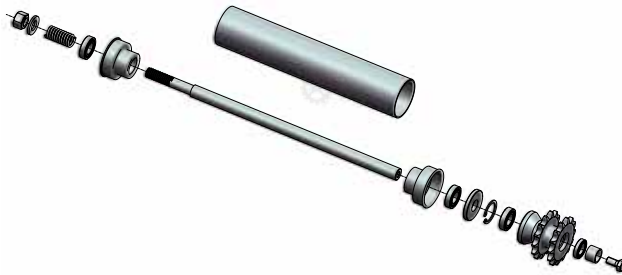
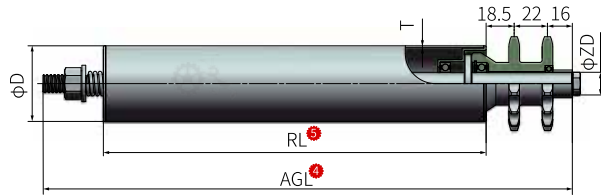
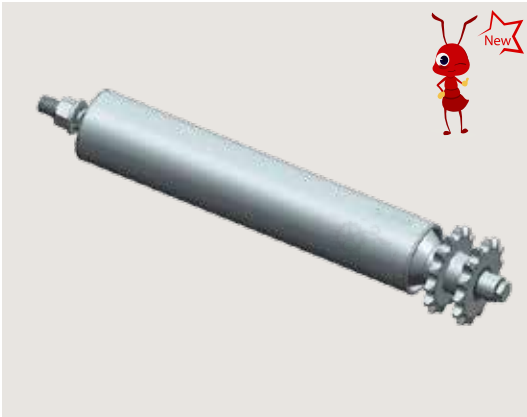
Item ¹	Sprockets item ²	Outside Tube size DXT ³	Shaft length AGL ⁴	Effective length RL ⁵	Shaft diameter ZD	Tapping size
SR1	08B11T	D50X1.5T	RL+72	200~1200	12	M8X15L
	08B14T	D60X2.0T				


Characteristic ⁶	Material			
	Outside Tube	Shaft	Sprockets	End cap
1	Galvanized CS steel	CS	45# blackening	Galvanized CS
2		Galvanized CS		
3	SUS304	Galvanized CS		
4		SUS304		
5		SUS202		
6	SUS202	Galvanized CS		
7		SUS202		

Roller



Steel double sprockets adjustable accumulating roller



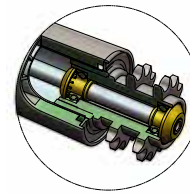
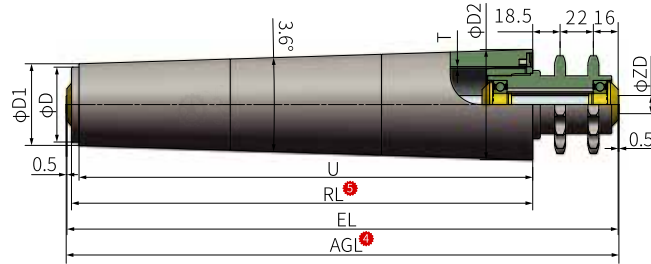
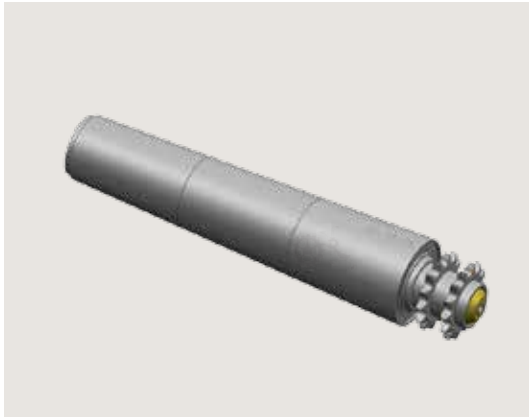

 How to choose ¹⁻⁶ Item ¹-Sprockets item ²-Outside Tube size ³-Shaft length ⁴-Effective length ⁵-Characteristic ⁶
 Part. **SR2-08B11T-D50X1.5T-AGL294-RL200-C1**

Item ¹	Sprockets item ²	Outside Tube size DXT ³	Shaft length AGL ⁴	Effective length RL ⁵	Shaft diameter ZD	Tapping size
SR2	08B11T	D50X1.5T	RL+94	200~1200	12	M8X15L
	08B14T	D60X2.0T				

Characteristic ⁶	Material			
	Outside Tube	Shaft	Sprockets	End cap
1	Galvanized CS steel	CS	45# blackening	Galvanized CS
2		Galvanized CS		
3		Galvanized CS		
4	SUS304	SUS304		
5		SUS202		
6	SUS202	Galvanized CS		
7		SUS202		



Fixed sprocket driven tapered sleeve roller



How to choose ¹⁻⁶ Item ¹-Sprockets type ²-Sprockets item ³-Shaft length ⁴-Effective length ⁵-Characteristic ⁶
 Part. TD2P-FP-08B11T-AGL315-RL255-C1

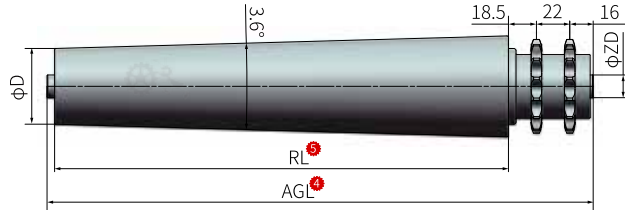
Item ¹	Sprockets		Inside Tube size DXT	Shaft length AGL ⁴	End cap distance EL	Effective length RL ⁵	Cone length U	Small head D1	Big head D2	Shaft diameter ZD	Tapping size	
	Type ²	Sprockets item ³										
TD2P	FP Fixed plastic	08B11T	D50X1.5T	RL+60	RL+59	U+5	250	51	67	12	M8X15L	
							300	54	73			
	FT Fixed steel						08B14T	350	51			73
								400	54			80
	450						51	80				
	500						54	86				
	550						51	86				
	600						54	92				
	650						51	92				
	700						54	98				
	750						51	98				
	800						54	105				
	850						51	105				
900	54	111										

Characteristic ⁶	Tapered sleeve color	Material			
		Tapered sleeve	Inside Tube	Shaft	End cap
1	Grey	PP	CS	CS	PA6
2				Galvanized CS	
3				SUS304	
4	SUS202				
5	CS				
6	Galvanized CS				
7	SUS304				
8	SUS202				

Roller



Polymer sprocket tapered sleeve fixed driven roller



	How to choose ¹⁻⁶	Item ¹ -Sprockets type ² -Sprockets item ³ -Shaft length ⁴ -Effective length ⁵ -Characteristic ⁶
	Part.	TSD2-FT-08B11T-AGL310-RL250-C1

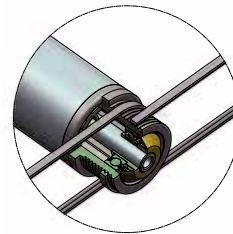
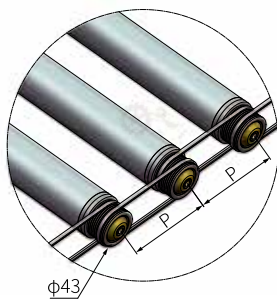
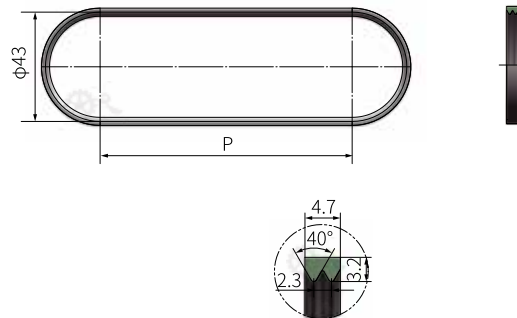
Item ¹	Sprockets		Inside Tube size DXT	Shaft length AGL ⁴	Effective length RL ⁵	Shaft diameter ZD	Tapping size
	Type ²	Sprockets item ³					
TSD2	FT Fixed plastic	08B11T 08B14T	D50X1.5T	RL+60	250~1200	12	M8X15L

Characteristic ⁶	Material			
	Outside Tube	Shaft	Sprockets	End cap
1	Galvanized CS steel	CS	Galvanized CS	Galvanized CS
2		Galvanized CS		
3	SUS304	Galvanized CS	45# blackening	Blackening CS
4		SUS304		
5		SUS202		
6	SUS202	Galvanized CS		
7		SUS202		

Roller



Poly V-belt



How to choose ¹ Item ¹
Part. **2G-PJ256**

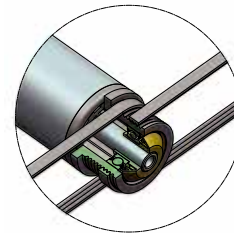
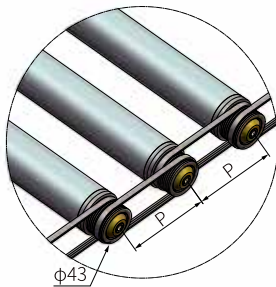
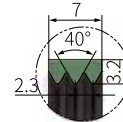
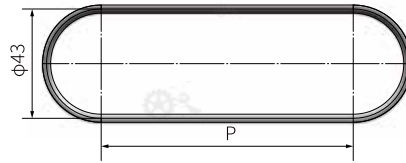
Item ¹	Roller pitch P	Load (Kg)	Weight (Kg)
2G-PJ256	60~63	200	0.02
2G-PJ286	73~75		
2G-PJ290	76~78		
2G-PJ314	87~91		0.03
2G-PJ336	97~101		
2G-PJ346	103~107		
2G-PJ376	119~121		
2G-PJ416	129~134		
2G-PJ456	157~161		

Characteristic	Colour	Material	Service temperature (°C)
1	Black	Rubber	-5~40

Roller



Poly V-belt



How to choose ¹	Item ¹
Part.	3G-PJ256

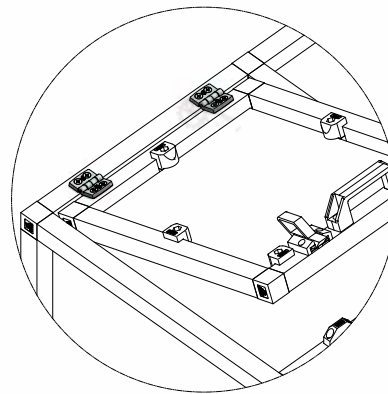
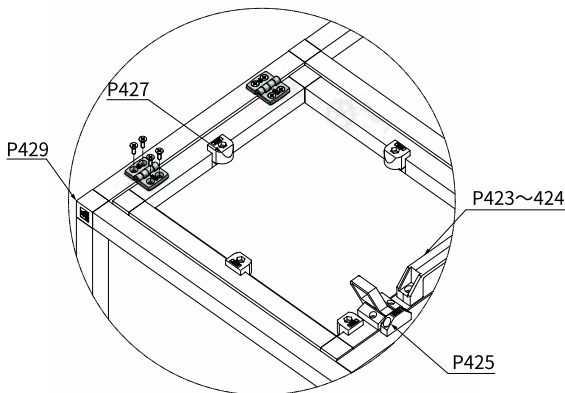
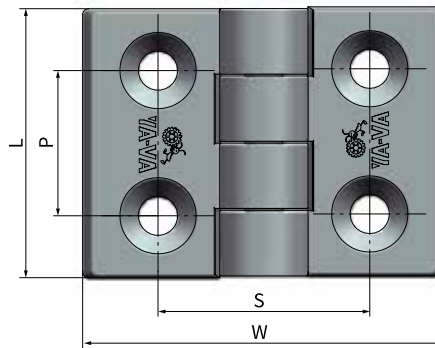
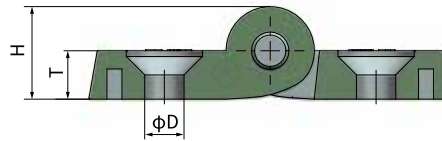
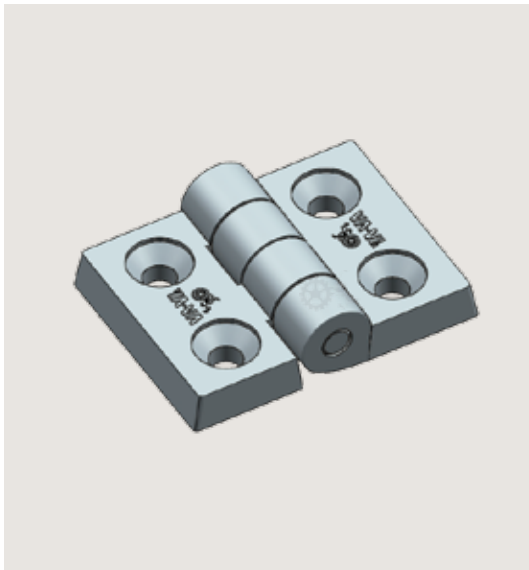
Item ¹	Roller pitch P	Load (Kg)	Weight (Kg)
3G-PJ256	60~63	300	0.03
3G-PJ286	73~75		
3G-PJ290	76~78		
3G-PJ314	87~91		0.04
3G-PJ336	97~101		
3G-PJ346	103~107		
3G-PJ376	119~121		
3G-PJ416	129~134		
3G-PJ456	157~161		

Characteristic	Colour	Material	Service temperature (C)
1	Black	Rubber	-5~40

Roller



Hinge



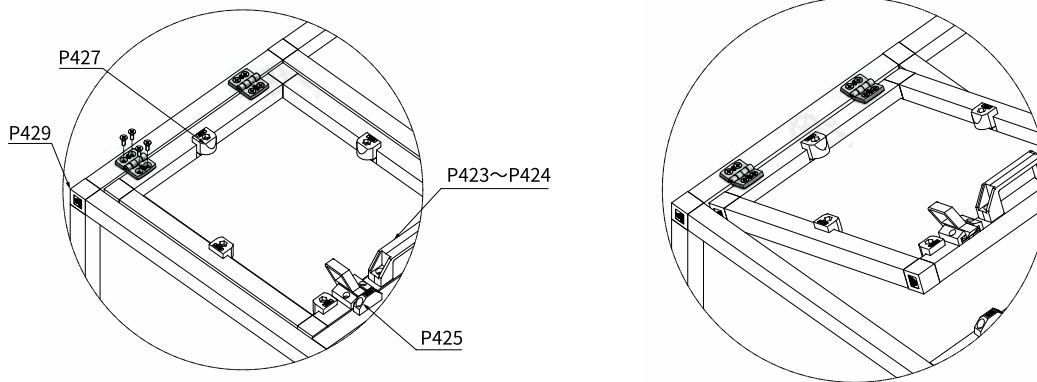
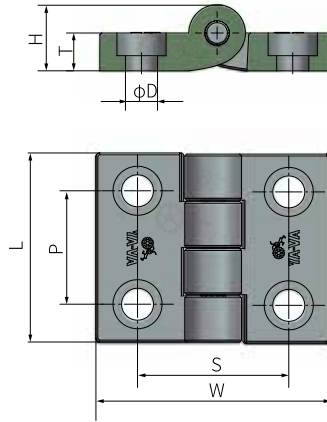
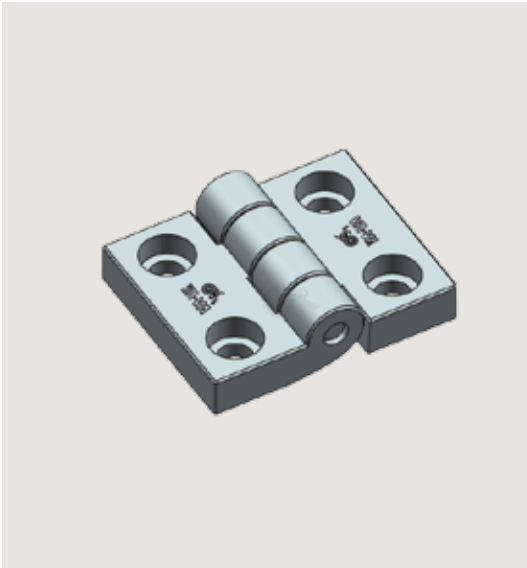
How to choose ¹ - ² Item ¹ - Characteristic ²
 Part. ZJ-20X20-C1

Item ¹	Bore diameter D	Bore diameter S	Hole pitch P	Thickness T	Width W	Length L	Total thickness H	Weight (Kg)
ZJ-20X20	4.2	20	14	4	41	30	9.5	0.02
ZJ-30X30	6.2	30	24	8	54	45	16	0.03
ZJ-30X40		35	24	8	60	45	16	0.03

Characteristic ²	Colour	Material	
		Body	Pin
1	Black	PA6	SUS202



Hinge



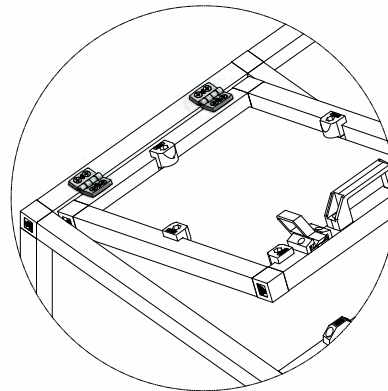
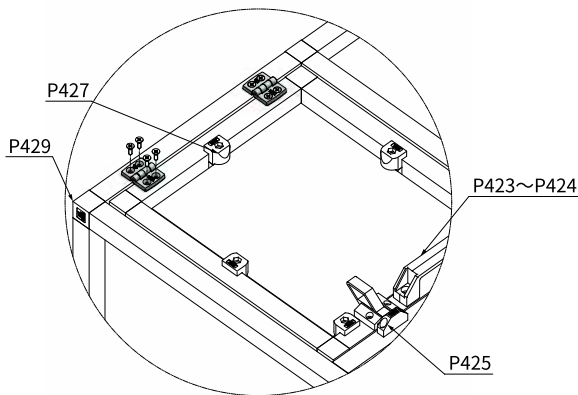
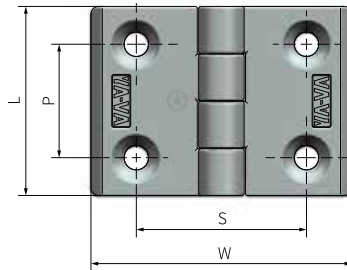
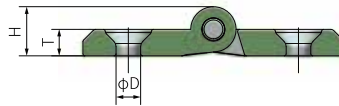
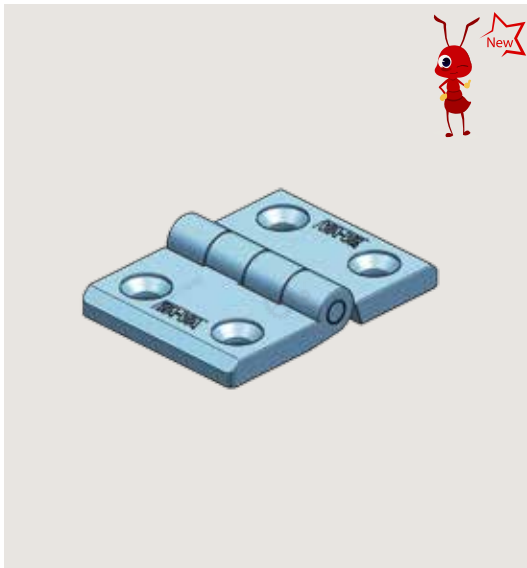
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	ZJ-25X25-C1

Item ¹	Bore diameter D	Bore diameter S	Hole pitch P	Thickness T	Width W	Length L	Total thickness H	Weight (Kg)
ZJ-25X25	6.2	31	31.5	11	49	48	20	0.04
ZJ-40X40	8.5	40	30	10	62	50	18	0.04
ZJ-45X45	6.2	45	30	10	70	50	19	0.05
ZJ-50X50	8.5	49.5	72.5	11.5	80	102	18.5	0.08

Characteristic ²	Colour	Material	
		Body	Pin
1	Black	PA6	SUS202



Hinge



How to choose ¹ - ² Item ¹ - Characteristic ²

Part.

ZJ-45X45-S-C1

Item ¹	Bore diameter D	Bore diameter S	Hole pitch P	Thickness T	Width W	Length L	Total thickness H	Weight (Kg)
ZJ-45X45-S	6.5	45	30	7	69	50	13	0.20
Characteristic ²	Colour			Material				
				Body		Pin		
1	Silver			SUS304		SUS202		

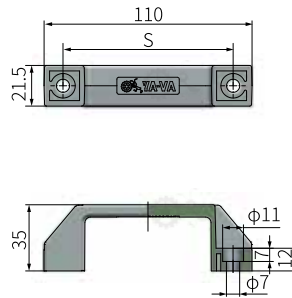
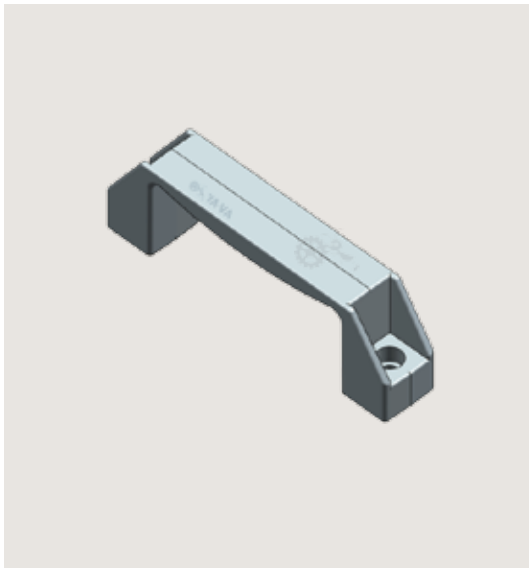


Lined area for comments with horizontal red lines.

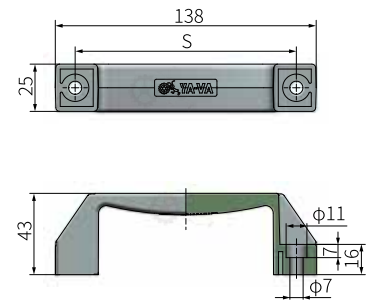
Componentsr



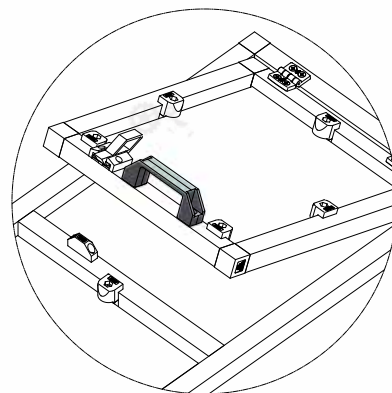
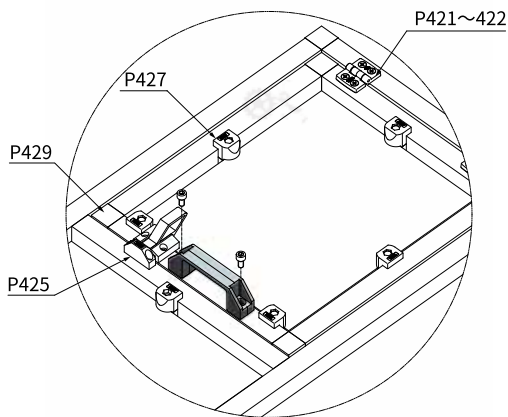
Handle without teeth



Item : ZJ-BSS-90



Item : ZJ-BSS-117

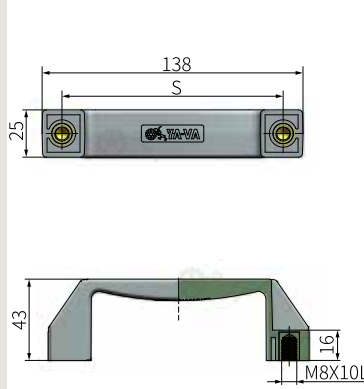
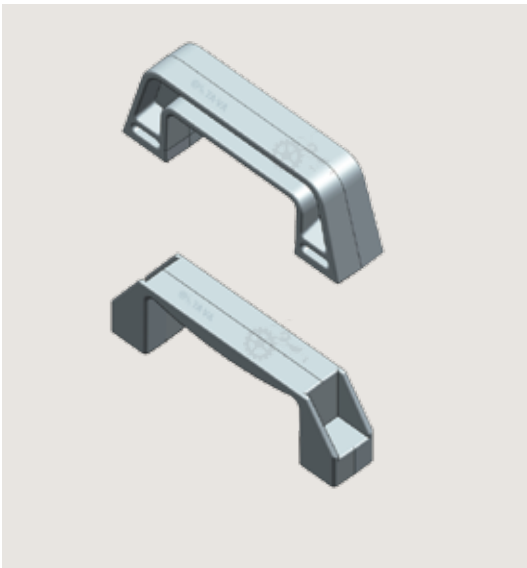
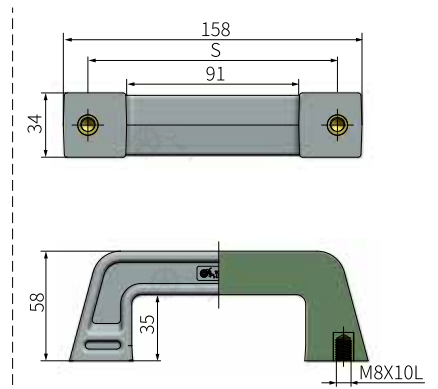
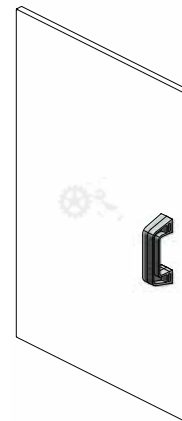
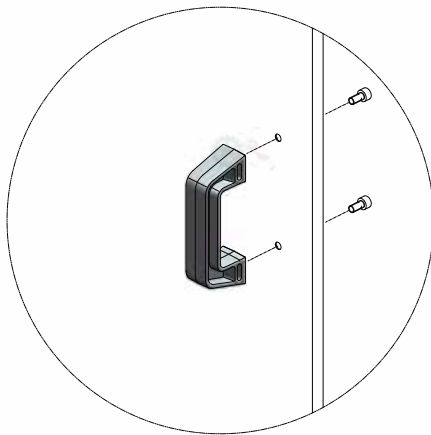


How to choose ¹ - ² Item ¹ - Characteristic ²

Part. ZJ-BSS-90-C1

Item ¹	Hole pitch S	Weight (Kg)
ZJ-BSS-90	90	0.03
ZJ-BSS-117	117	0.05
Characteristic ²	Colour	Material
1	Black	PA6



Handle with inner teeth

 Item : **ZJ-BSS-8**

 Item : **ZJ-BS-8**


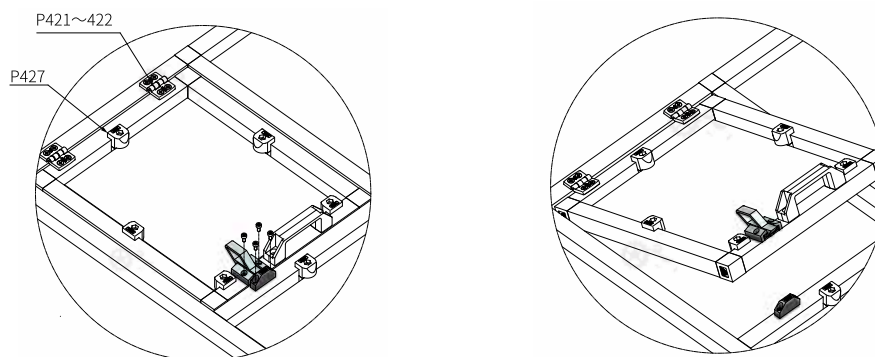
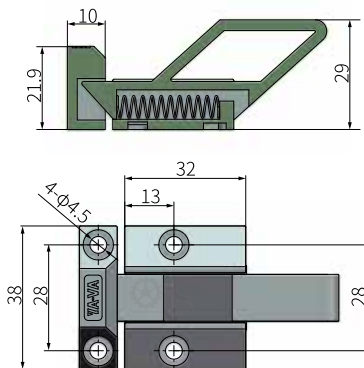
How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	ZJ-BSS-8-C1

Item ¹	Hole pitch S	Weight (Kg)
ZJ-BSS-8	117	0.05
ZJ-BS-8	132	0.13

Characteristic ²	Colour	Material	
		Body	Pin
1	Black	PA6	Brass



Lock



Components



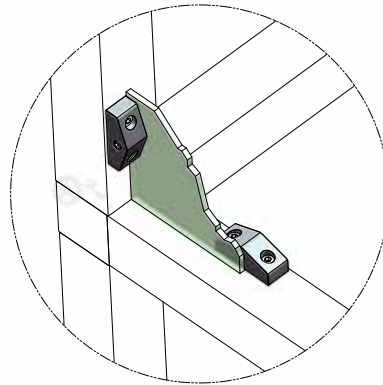
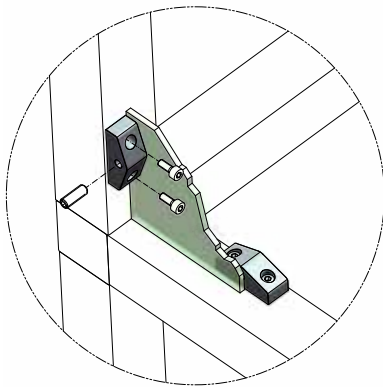
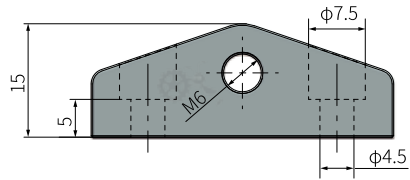
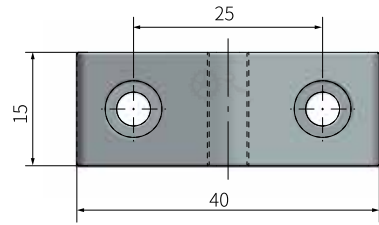
How to choose ¹ - ² Item ¹ - Characteristic ²

Part. YS-MS-C1

Item ¹	Weight (Kg)	
YS-MS	0.02	
Characteristic ²	Colour	Material
1	Black	PA6



Fixing block



How to choose ¹-² Item ¹-Characteristic ²

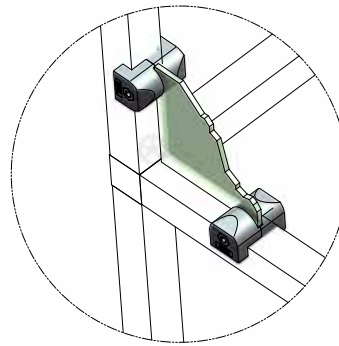
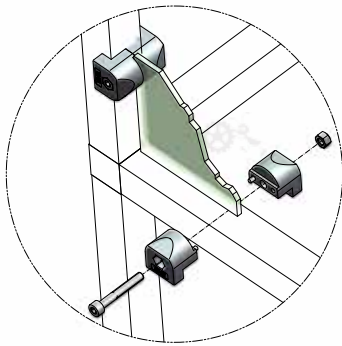
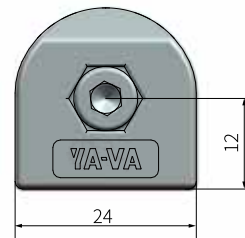
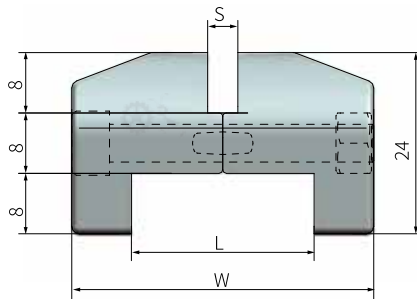
Part.

YS-060-C1

Item ¹	Weight (Kg)	
YS-060	0.02	
Characteristic ²	Colour	Material
1	Black	UHMW-PE



Clamp



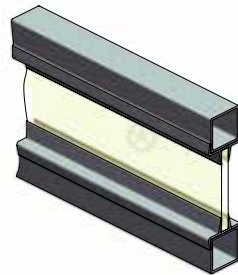
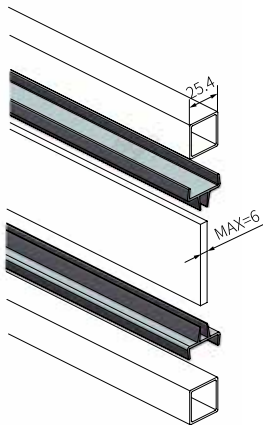
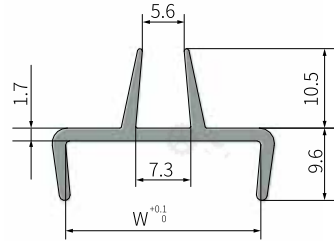
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	YS-051-C1

Item ¹	Width L	Width W	夹厚 S	Weight (Kg)
YS-051	25	40	4	0.02
YS-052			5	0.02
YS-053			6	0.02
YS-083	40	55	6	0.03

Characteristic ²	Colour	Material	
		Body	Pin
1	Black	PA6	SUS202

Components



Profile for plain tube


How to choose ¹-² Item ¹-Characteristic ²

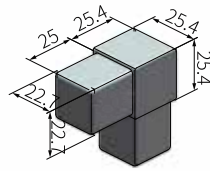
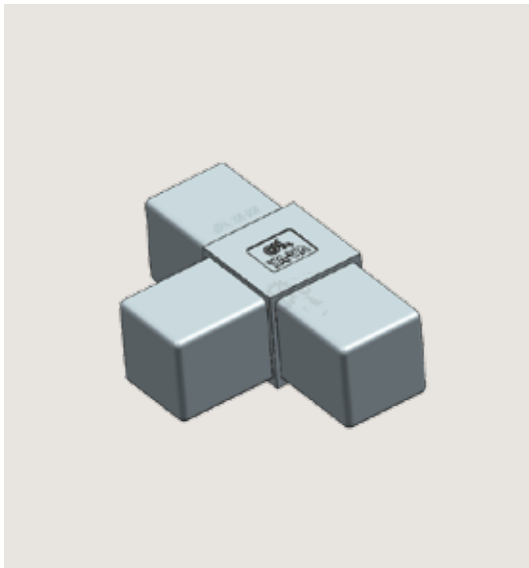
Part.

BLDT-25.4-C1

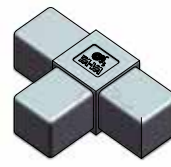
Item ¹	Width W	Length (M)	Weight (Kg)
BLDT-25.4	25.4	3M	0.37
Characteristic ²	Colour	Material	
1	Black	PVC	



Frame elbow



Item : **YS-KW-1**



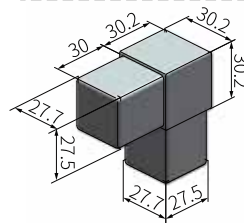
Item : **YS-KW-2**



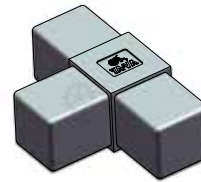
Item : **YS-KW-3**



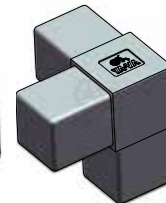
Item : **YS-KW-4**



Item : **YS-KW-5**



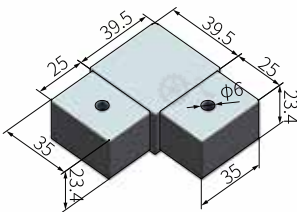
Item : **YS-KW-6**



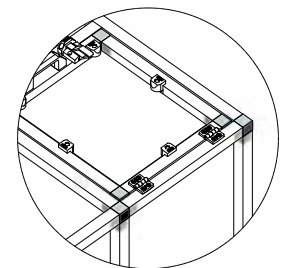
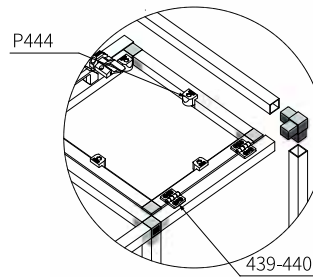
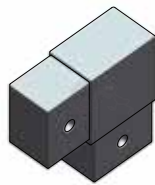
Item : **YS-KW-7**



Item : **YS-KW-8**



Item : **YS-KW**



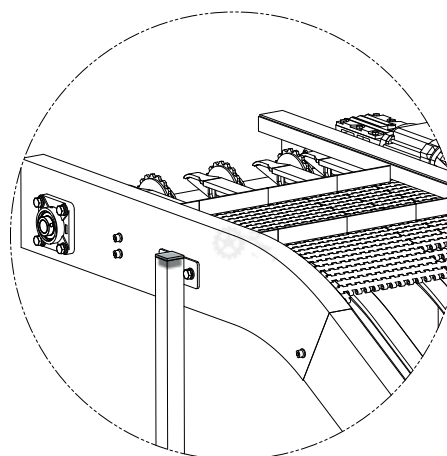
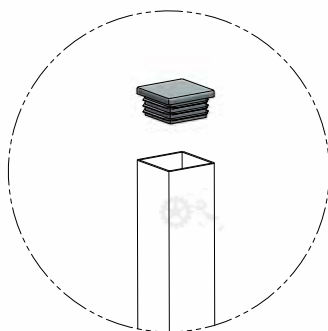
How to choose ¹ - ² | Item ¹ - Characteristic ²

Part.

YS-KW-1-C1

Item ¹	Square steel pipe	Weight (Kg)
YS-KW-1	25X25X1.2	0.05
YS-KW-2		0.07
YS-KW-3		0.07
YS-KW-4		0.10
YS-KW-5	30X30X1.2	0.07
YS-KW-6		0.09
YS-KW-7		0.09
YS-KW-8		0.12
YS-KW	38X25X1.2	0.10
Characteristic ²	Colour	Material
1	Black	PA6



End caps


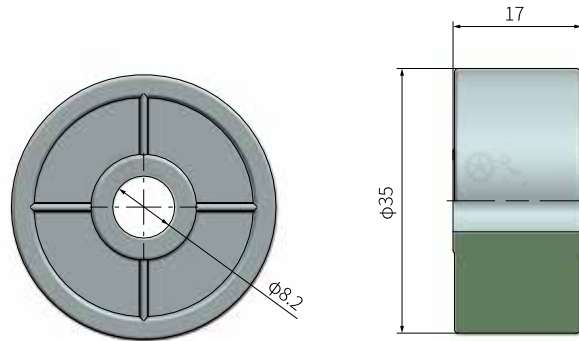
How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	FGCT-25-C1

Item ¹	Square steel pipe S	Weight (Kg)
FGCT-25	25X25X1.5	0.01
FGCT-30	30X30X1.5	0.01
FGCT-38	38X38X1.5	0.01
FGCT-40	40X40X1.5	0.01
FGCT-50	50X50X1.5	0.01

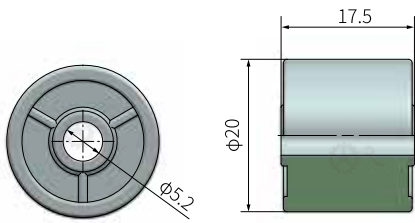
Characteristic ²	Colour	Material
1	Black	PE



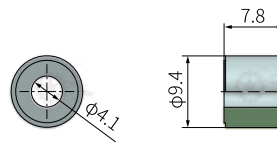
Transition roller



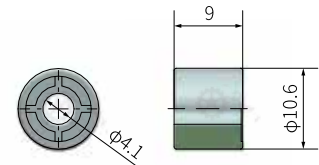
Item : YS-020



Item : YS-021



Item : YS-025



Item : YS-026



How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	YS-020-C1

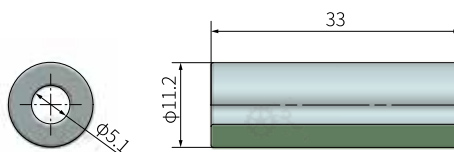
Item ¹	Weight (Kg)
YS-020	0.02
YS-021	0.01
YS-025	0.01
YS-026	0.01

Characteristic ²	Colour	Material
1	White	POM
2	Blue	

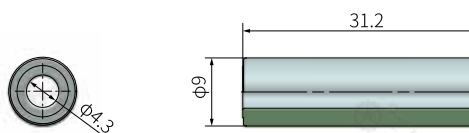
Components



Transition roller



Item : **YS-030**



Item : **YS-040**



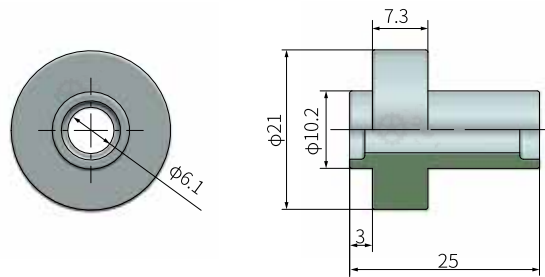
How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	YS-030-C1

Item ¹	Weight (Kg)
YS-030	0.01
YS-040	0.01

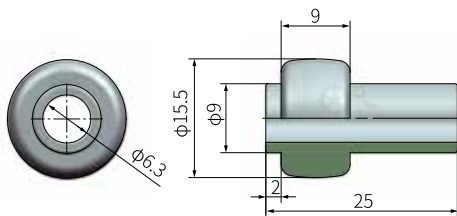
Characteristic ²	Colour	Material
1	White	POM
2	Orange	



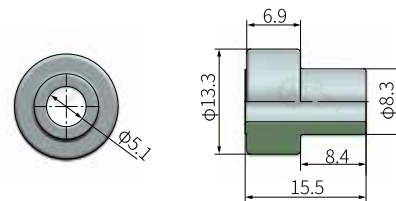
Transition roller



Item : **YS-027**



Item : **YS-028**



Item : **YS-029**



How to choose ¹- ² Item ¹-Characteristic ²

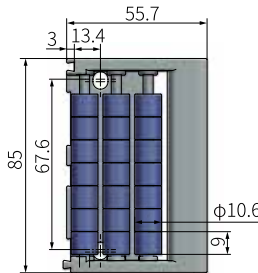
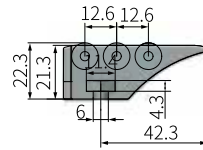
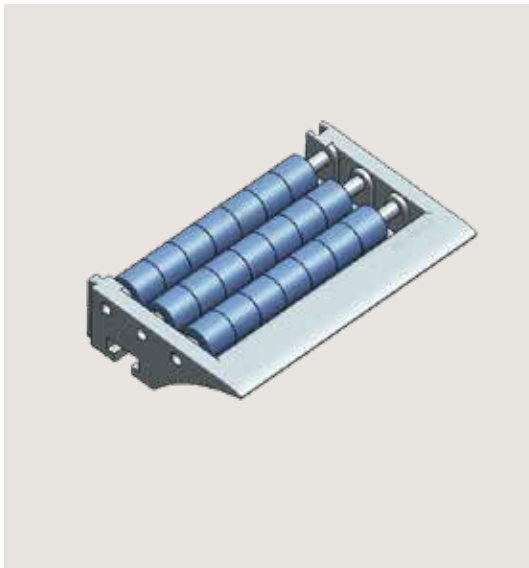
Part.	YS-027-C1
-------	------------------

Item ¹	Weight (Kg)
YS-027	0.01
YS-028	0.01
YS-029	0.01

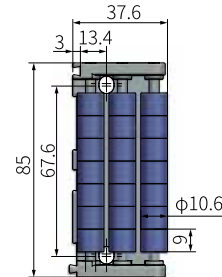
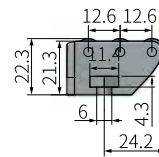
Characteristic ²	Colour	Material
1	White	POM



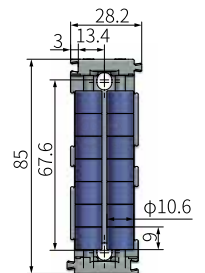
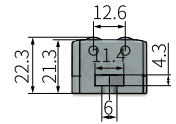
Modular transfer plates



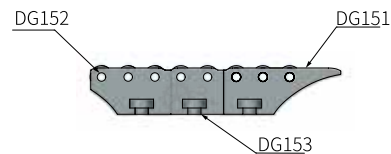
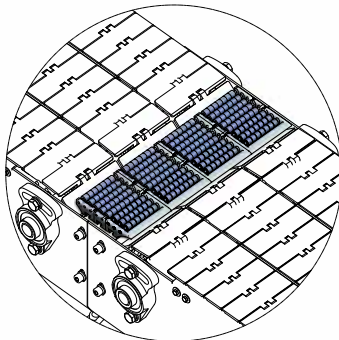
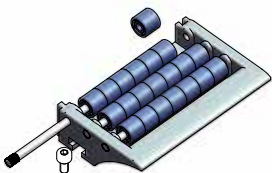
Item : **DG151**



Item : **DG152**



Item : **DG153**



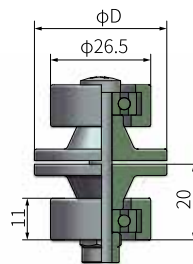
	How to choose 1-2	Item 1-Characteristic 2
	Part.	DG151-C1

Item 1	Weight (Kg)
DG151	0.08
DG152	0.07
DG153	0.05

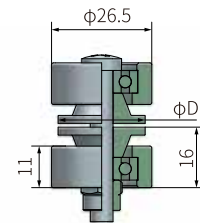
Characteristic 2	Colour		Material		
	Body	Rollers	Body	Rollers	Pin
1	Coffee	Purple	POM	POM	SUS202
2		Blue			
3		Purple			
4		Blue			SUS304



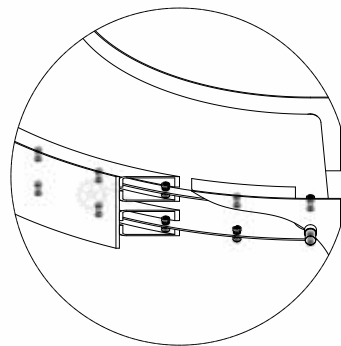
Guide wheel



Item : **YS-DL-1-A**



Item : **YS-DL-2-A**



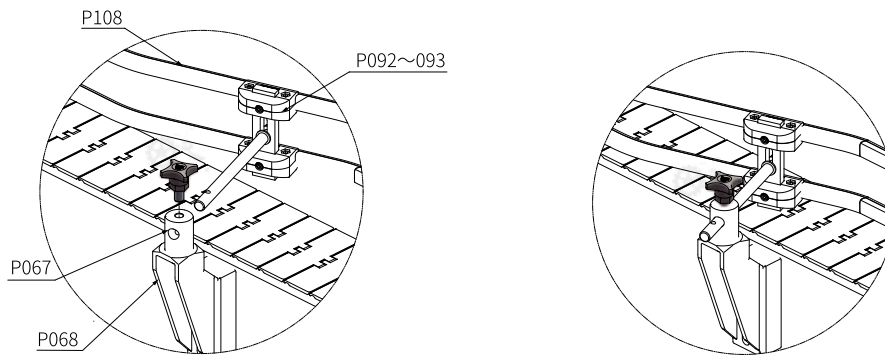
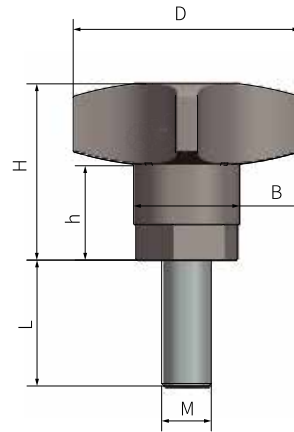
How to choose ¹ - ²	Item ¹ - Characteristic ²
Part.	YS-DL-1-A-C1

Item ¹	Hole pitch S	Weight (Kg)
YS-DL-1-A	35	0.10
YS-DL-2-A	23	0.10

Characteristic ²	Colour	Material	
		Body	Pin
1	White	POM	Galvanized CS



Star knob



 **How to choose ①-③ Item ①-Thread ②-Characteristic ③**

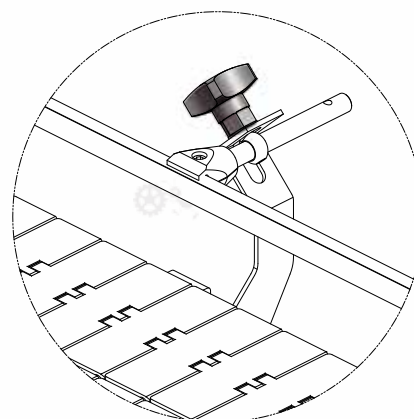
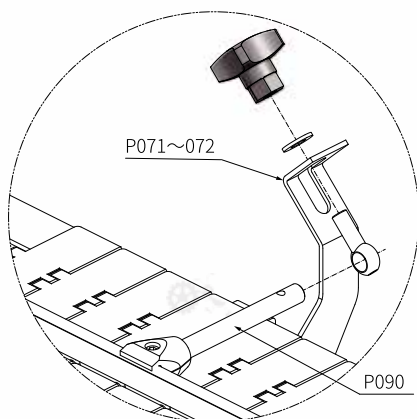
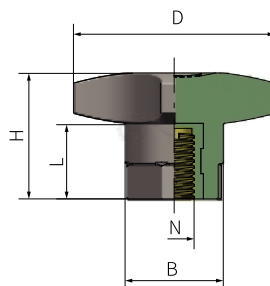
Part.	JB-30-M6X15-C1
-------	-----------------------

Item ①	Outside diameter D	Thread MXL ②	Height H	Diameter B	Weight (Kg)
JB-30	30	M6X15	21	17	0.02
		M6X20			0.02
		M8X15			0.02
		M8X20			0.02
JB-45	45	M8X15	35	21	0.04
		M10X15			0.04
		M10X20			0.05
		M10X30			0.05

Characteristic ③	Colour	Material	
		Body	Pin
1	Black	PA6	SUS202
2			SUS304



Knob



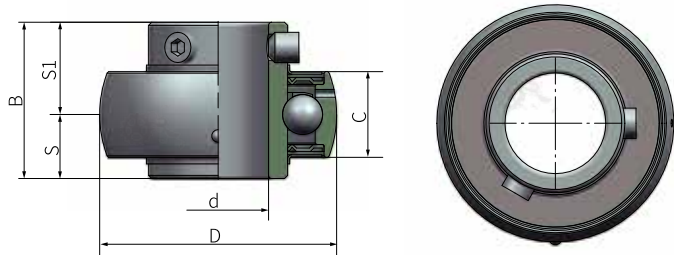
Order **How to choose** ¹ - ² **Item** ¹ - **Internal thread** ² - **Characteristic** ³
 Part. **JB-30-N5-C1**

Item ¹	Outside diameter D	Internal thread N ²	Depth L	Height H	Diameter B	Weight (Kg)
JB-30	30	5	8	21	17	0.02
		6	12			0.02
		8	10			0.02
JB-45	45	8	10	35	21	0.04
		10	16			0.04

Characteristic ³	Colour	Material	
		Body	Pin
1	Black	PA6	Brass
2	Grey		

Components



Ball Bearing


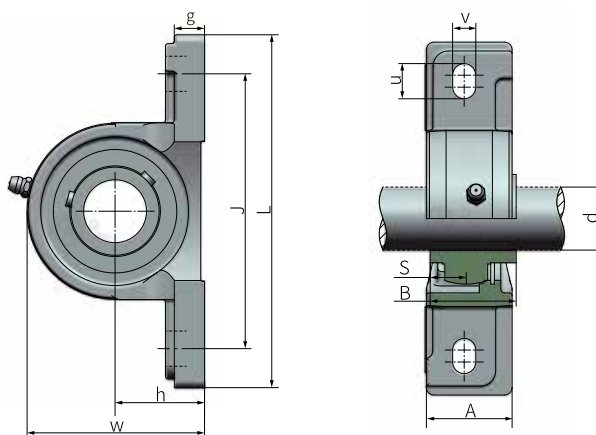
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	UC204-C1

Item ¹	d	D	B	C	S1	S	Weight (Kg)
UC204	20	47	31	17	18.3	12.7	0.37
UC205	25	52	34.1	17	19.8	14.3	0.88
UC206	30	62	38.1	19	22.2	15.9	1.39
UC207	35	72	42.9	20	25.4	17.5	1.62
UC208	40	80	49.2	21	30.2	19	2.12

Characteristic ²	Colour	Material
1	Silver	9Cr18
2		SUS440



Stainless steel pillow block unit

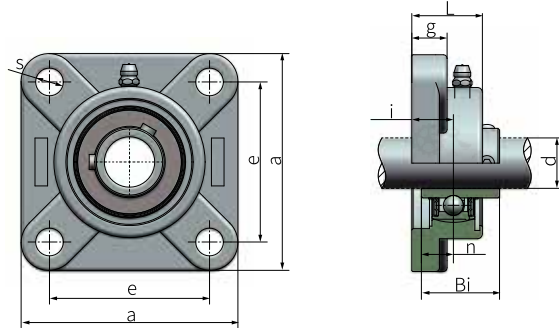


How to choose ¹ - ²	Item ¹ - Characteristic ²
Part.	P204-SUS-C1

Item ¹	d	h	L	J	A	V	u	g	W	B	S	Weight (Kg)
P204-SUS	20	33.3	127	95	38	13	19	14	65	31	12.7	0.37
P205-SUS	25	36.5	140	105	38	13	19	15	71	34.1	14.3	0.88
P206-SUS	30	42.9	165	121	44	14	19	17	83	38.1	15.9	1.39
P207-SUS	35	47.6	167	127	48	15	21	18	93	42.9	17.5	1.62
P208-SUS	40	49.2	184	137	52	15	21	18	98	49.2	19	2.12

Characteristic ²	Colour	Material	
		Body	Bearing
1	Silver	SUS304	SUS440



Stainless steel square flang unit


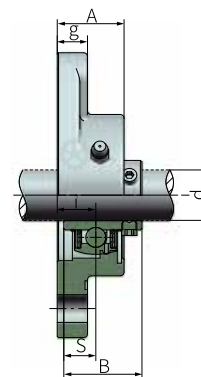
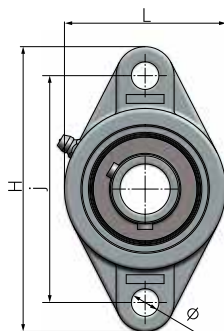
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	FU204-SUS-C1

Item ¹	d	a	e	i	g	L	s	Bi	n	Weight (Kg)
FU204-SUS	20	86	64	15	11	25.5	12	31	12.7	0.82
FU205-SUS	25	95	70	16	13	27	12	34	14.3	1.15
FU206-SUS	30	108	83	18	13	31	12	38.1	15.9	1.53
FU207-SUS	35	117	92	19	15	34	14	42.9	17.5	2.25
FU208-SUS	40	130	102	21	15	36	16	49.2	19	2.75

Characteristic ²	Colour	Material	
		Body	Bearing
1	Silver	SUS304	SUS440



Stainless steel rhombic flang unit

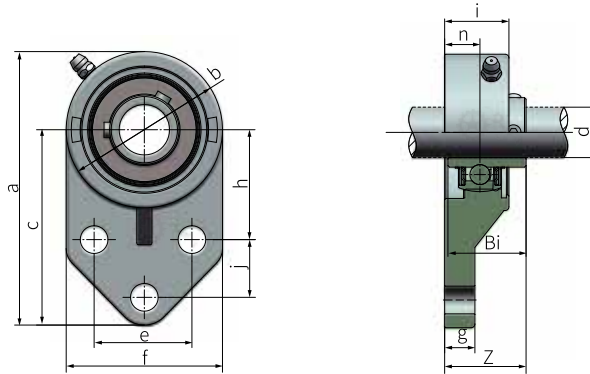


How to choose ¹ - ²	Item ¹ - Characteristic ²
Part.	FLU204-SUS-C1

Item ¹	d	H	j	i	g	A	Ø	L	B	L1	Weight (Kg)
FLU204-SUS	20	113	90	15	11	25.5	12	60	33.3	12.7	0.48
FLU205-SUS	25	130	99	16	13	27	16	68	35.7	14.3	0.67
FLU206-SUS	30	148	117	18	13	31	16	80	40.2	15.9	0.94
FLU207-SUS	35	161	130	19	15	34	16	90	44.1	17.5	1.25
FLU208-SUS	40	175	144	21	15	36	16	100	51.2	19	1.60

Characteristic ²	Colour	Material	
		Body	Bearing
1	Silver	SUS304	SUS440



Stainless steel pteris unit


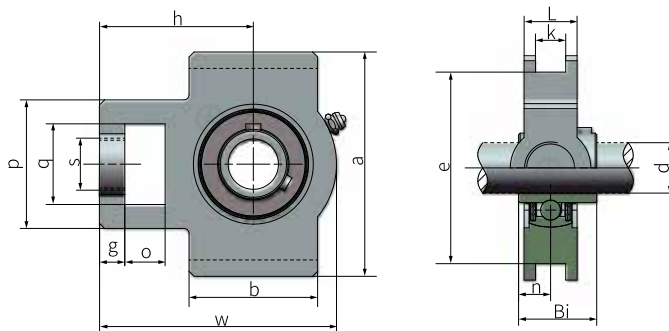
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	FB204-SUS-C1

Item ¹	d	a	h	e	j	g	i	c	s	b	Z	f	Bi	L1	Weight (Kg)
FB204-SUS	20	110	42	32	27	13	25.5	52	10	62	33.3	52	31	12.7	0.59
FB205-SUS	25	116	45	34	27	13	27	82	10	68	35.7	56	34	14.3	0.76
FB206-SUS	30	130	50	40	29	13	31	55	10	78	40.2	65	38.1	15.9	1.02
FB207-SUS	35	144	55	46	32	15	34	62	10	90	44.4	70	42.9	17.5	1.36
FB208-SUS	40	164	60	50	41	16	36	72	12	100	51.2	78	49.2	19	1.60

Characteristic ²	Colour	Material	
		Body	Bearing
1	Silver	SUS304	SUS440



Stainless steel tate up unit



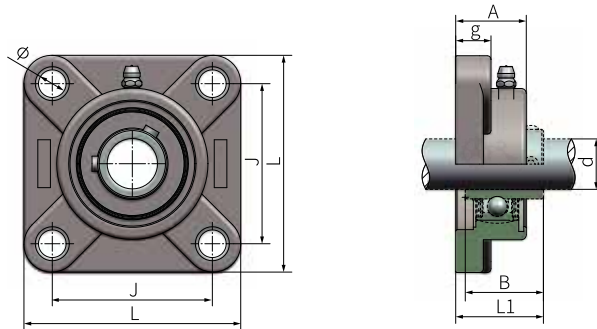
How to choose ¹ - ²	Item ¹ - Characteristic ²
Part.	K204-SUS-C1

Item ¹	d	o	g	p	q	s	b	k	e	a	w	i	L	h	Bi	n	Weight (Kg)
K204-SUS	20	16	10	51	32	19	51	12	76	89	94	32	21	61	31	12.7	0.78
K205-SUS	25	16	10	51	32	19	51	12	76	89	97	32	24	62	34	14.3	0.91
K206-SUS	30	16	10	56	37	22	57	12	89	102	113	37	28	70	38.1	15.9	1.37
K207-SUS	35	16	13	64	37	22	64	12	89	102	129	37	30	78	42.9	17.5	1.71
K208-SUS	40	19	16	83	49	29	83	16	102	114	144	49	33	88	49.2	19	2.56

Characteristic ²	Colour	Material	
		Body	Bearing
1	Silver	SUS304	SUS440



Square flanged bearing support



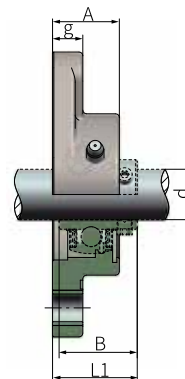
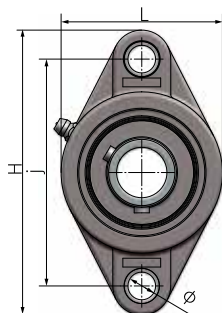
How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	FU204-PBT-C1

Item ¹	d	L	J	g	A	Φ	B	L1	Weight (Kg)
FU204-PBT	20	86	63.5	13.4	27.8	11	31	35.9	0.30
FU205-PBT	25	95	70	14.3	28.5	11	34	36.7	0.41
FU206-PBT	30	107	83	14.3	31.5	11	38.1	40.9	0.58
FU207-PBT	35	118	92	15.5	34.5	13	42.9	47.9	0.86
FU208-PBT	40	130	102	17	36.5	14	49.2	52.8	1.12

Characteristic ²	Colour	Material	
		Body	Bearing
1	Black	PBT	9Cr18
2			SUS440



Rhombic flanged bearing support



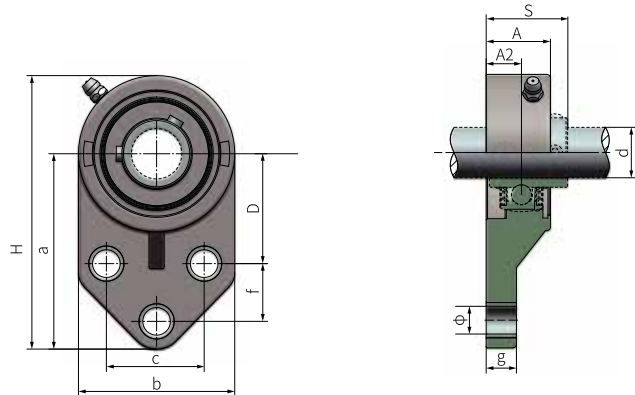
How to choose ¹ - ²	Item ¹ - Characteristic ²
Part.	FLU204-PBT-C1

Item ¹	d	H	j	L	g	A	Φ	B	L1	Weight (Kg)
FLU204-PBT	20	113	90	65	13.4	26.5	11	31	33	0.23
FLU205-PBT	25	131	99	70	14.3	28	11	34	36.5	0.32
FLU206-PBT	30	148	117	80	14.3	30.5	11	38.1	40.8	0.46
FLU207-PBT	35	164	130	90	15.5	32	13	42.9	43.8	0.67
FLU208-PBT	40	178	144	100	17	35	14	49.2	51	0.89

Characteristic ²	Colour	Material	
		Body	Bearing
1	Black	PBT	9Cr18
2			SUS440



Flanged bearing support



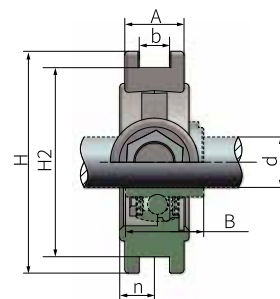
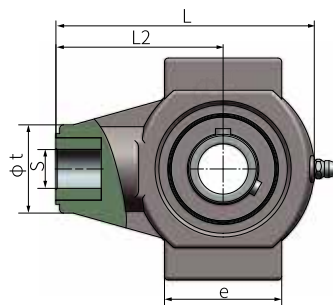
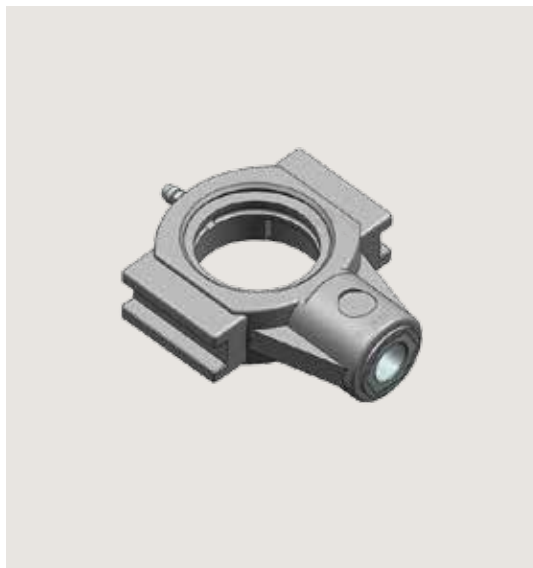
How to choose ¹ - ²	Item ¹ -Characteristic ²
Part.	FB204-PBT-C1

Item ¹	d	a	b	c	D	A	f	g	H	A2	Φ	S	Weight (Kg)
FB204-PBT	20	77.3	60.0	37.5	44.0	26.5	22.4	13.0	108	15.0	11	33.3	0.25
FB205-PBT	25	87.5	63.0	41.0	46.6	29.0	29.0	13.0	122	17.0	11	36.8	0.33
FB206-PBT	30	98.5	74.0	47.8	52.7	30.0	32.0	14.0	139	17.5	11	39.7	0.48
FB207-PBT	35	109.8	82.5	50.8	61.1	33.0	32.2	18.0	156	19.5	13	44.9	0.69
FB208-PBT	40	115.0	77.5	49.7	61.2	35.5	42.2	16.5	165	20.7	13	50.9	0.89

Characteristic ²	Colour	Material	
		Body	Bearing
1	Black	PBT	9Cr18
2			SUS440



Plastic thermo plastic take up bearing support



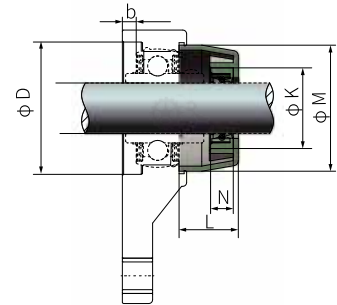
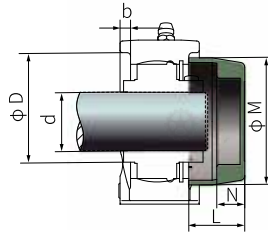
How to choose ¹ - ²	Item ¹ - Characteristic ²
Part.	K204-PBT-C1

Item ¹	d	L	A	b	L2	H2	t	H	e	B	n	S	Weight (Kg)
K204-PBT	20	99	27.5	12	64	76	36	88	47	15	31	M16	0.29
K205-PBT	25	99	27.5	12	64	76	36	88	47	16.5	34		0.37
K206-PBT	30	125	34.5	12	76	89	40	102	63	18	38.4		0.55
K207-PBT	35	125	34.5	12	76	89	40	102	63	19	42.9		0.76
K208-PBT	40	140	34.5	16	85	102	40	102	80	21.5	49.2		1.07

Characteristic ²	Colour	Material	
		Body	Bearing
1	Black	PBT	9Cr18
2			SUS440



Plastic cover



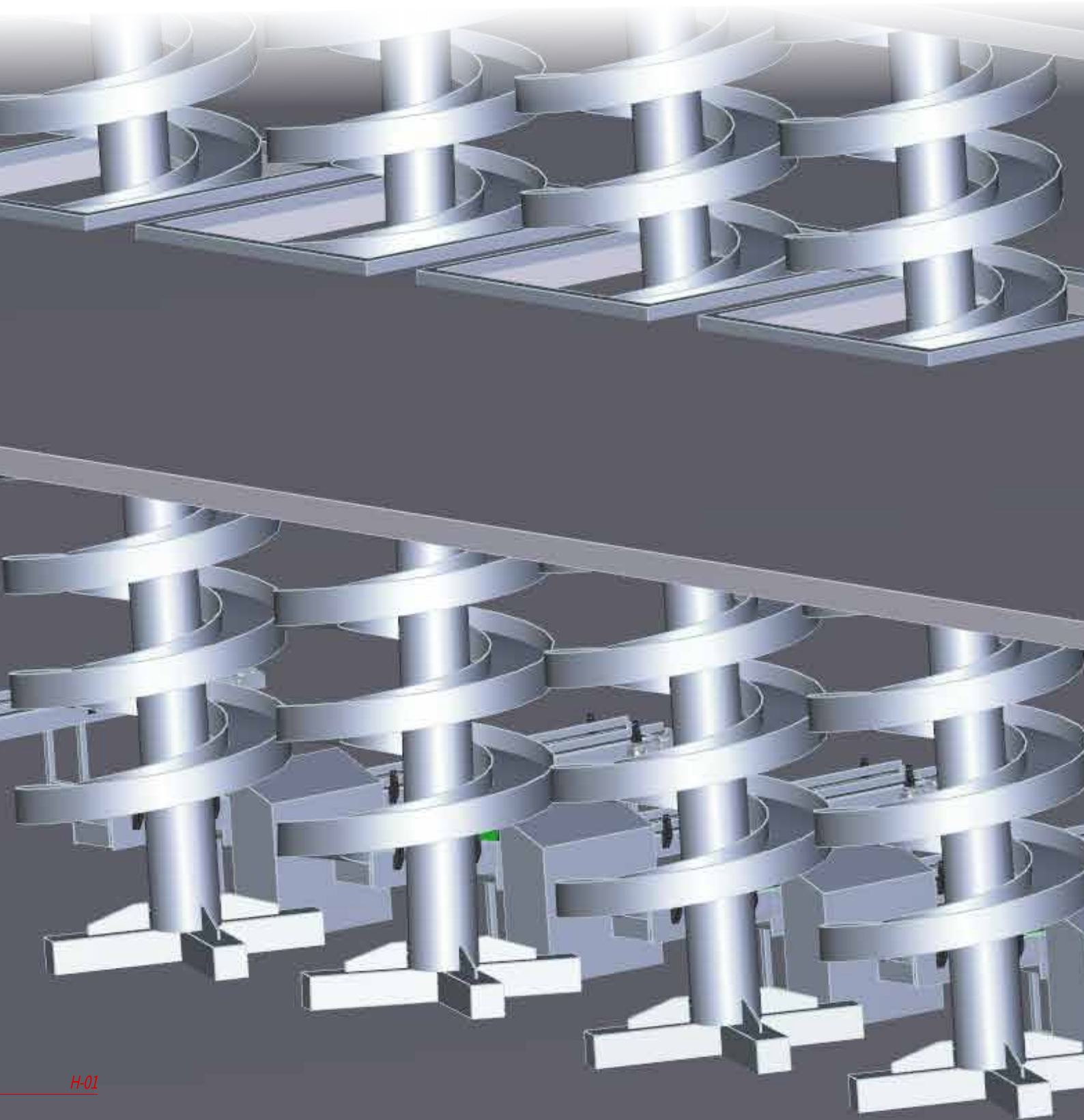
	How to choose ¹ - ²	Item ¹ -Characteristic ²
	Part.	SF-204-MG-C1

Item ¹	Type ²	d	D	K	M	b	N	L	Weight (Kg)
SF-204	MG Closed cap TG Through hole cap	20	52	32	50	6	7	23	0.02
SF-205		25	55	37	54.5			25	0.02
SF-206		30	64	42	64			30	0.02
SF-207		35	74.5	47	73			32	0.02
SF-208		40	84	51	83			37	0.02

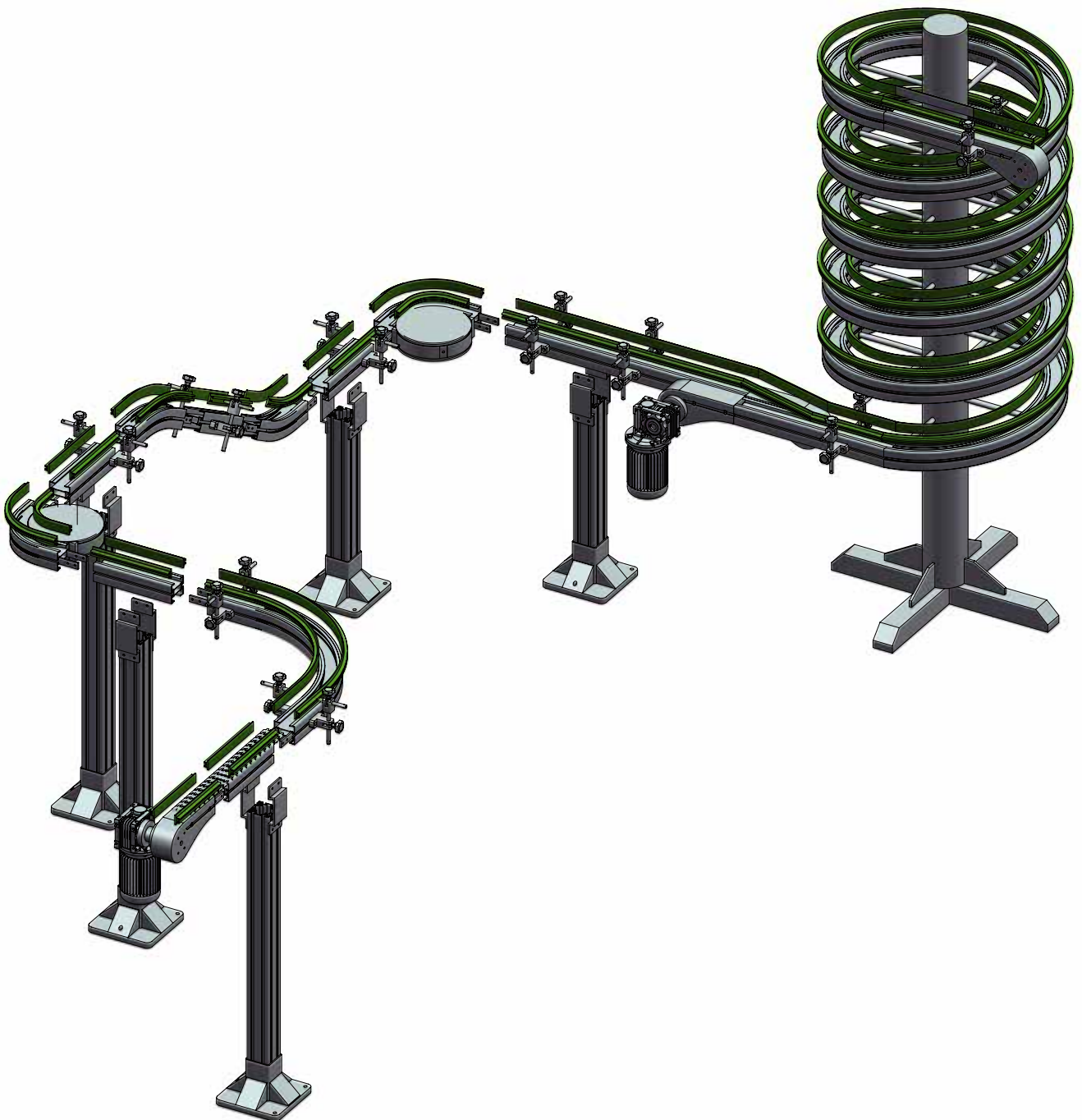
Characteristic ²	Colour	Material
1	Black	PBT



SPIRAL CONVEYORS



FLEXIBLE CONVEYORS



Service Customer

Brewery industry



Pharmaceutical industry



Packaging Machinery Industry



Daily chemical industry and edible oil industry



Dairy industry



Condiment industry



Food industry



Logistics Industry



Fruit and vegetable industry



Meat processing industry



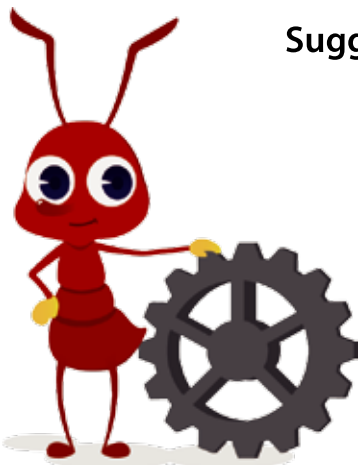
Tire industry



Canning industry



Tobacco industry



Suggestions on products application

All instructions and data in this manual are measured and tested under the normal state of our company's quality control center, and some of them are downloaded in the literature. Therefore, all instructions and data are recommended and can not be regarded as statements. Guarantees or promises are only for reference, whichever is true. We reserve the right to modify and change the relevant data without notice. We are not liable for the applicability of the product and its working capacity, process results, production, products, potential shortcomings, damage, consequent damage and far-reaching damage.

A

AR1.....	413
AR2.....	414

B

BLDT-25.4.....	428
BXGJ-DGJ.....	095.01
BXGJ-DGJT.....	095.02

C

CC.....	402
CH-H.....	128
CO.....	406
CO2.....	408

D

DC.....	399
DDGS80.....	024
DG100.....	027
DG125.....	028
DG151.....	434
DG152.....	434
DG153.....	434
DG60.....	025
DG80.....	026
DGC80.....	037
DGC80F.....	038
DGCA80.....	039
DGCA80F.....	040
DGS40.....	019
DGS50.....	020
DGS60.....	021
DGS80.....	023
DGSW80.....	022
DGT100.....	036
DGT60.....	034
DGT80.....	035
DP-104.....	127
DP-106.....	127
DP-111.....	127
DP-116.....	127
DP-117.....	127
DP-118.....	127
DP-124.....	127
DP-125.....	127
DP-126.....	128
DP-140.....	131
DP-141.....	131
DP-150.....	130
DP-162.....	130
DP-163.....	128
DP-165.....	134
DP-167.....	129
DP-170.....	130
DP-172.....	130
DP-196.....	132

DP-236.....	127
DP-42.....	130
DP-43.....	130
DP-44.....	129
DP-45A.....	130
DP-45B.....	130
DP-46.....	129
DP-47.....	129
DP-49.....	127
DP-55.....	128
DP-58.....	127
DP-62.....	128
DP-65.....	129
DP-69.....	129
DP-84.....	128
DP-85.....	128
DP-87.....	128
DP-88.....	128
DP-91.....	128
DP-97.....	128
DP-98A.....	131
DP-98B.....	131
DP-98C.....	131
DP-98D.....	131
DP-98G.....	131
DP-CH.....	130
DP-CH-A.....	132
DP-CH-B.....	133
DP-CH-C.....	133
DR1.....	409
DR2.....	410
DZJ-43.3.....	067
DZJ-48.3.....	065
DZJ-65.....	065
DZJ-75.....	067
DZJ-A.....	068
DZJ-B.....	066
DZJ-C.....	066
DZJ-D.....	068

F

FB204-PBT.....	446
FB204-SUS.....	442
FB205-PBT.....	446
FB205-SUS.....	442
FB206-PBT.....	446
FB206-SUS.....	442
FB207-PBT.....	446
FB207-SUS.....	442
FB208-PBT.....	446
FB208-SUS.....	442
FC.....	401
FGCT-25.....	430
FGCT-30.....	430
FGCT-38.....	430
FGCT-40.....	430
FGCT-50.....	430
FLU204-PBT.....	445
FLU204-SUS.....	441
FLU205-PBT.....	445
FLU205-SUS.....	441

DP-236.....	127
FLU206-SUS.....	441
FLU207-PBT.....	445
FLU207-SUS.....	441
FLU208-PBT.....	445
FLU208-SUS.....	441
FO.....	405
FO2.....	407
FS-48.3.....	056
FS-48.3A.....	055
FS-50.9.....	056
FS-50.9A.....	055
FS-60.3.....	056
FU204-PBT.....	444
FU204-SUS.....	440
FU205-PBT.....	444
FU205-SUS.....	440
FU206-PBT.....	444
FU206-SUS.....	440
FU207-PBT.....	444
FU207-SUS.....	440
FU208-PBT.....	444
FU208-SUS.....	440

G

GD100.....	032
GD123.....	033
GD50.....	029
GD60.....	030
GD80.....	031
GDB-20.4.....	100
GDB-38.1.....	100
GDB-50.8.....	100
GDB-60.....	102
GDS80.....	041
GJ-8.....	140
GJ-8B.....	141
GZ-HL-1.....	111
GZ-HL-1-A.....	115
GZ-HL-1-B.....	116
GZ-HL-1-C.....	119
GZ-HL-2.....	112
GZ-HL-2-A.....	117
GZ-HL-3.....	113
GZ-HL-4.....	114
GZ-HL-4-A.....	118
GZ-ZW.....	120
GZ-ZW-1.....	123
GZ-ZW-2.....	123
GZ-ZW-3.....	123

H

H-700-D12.....	097
H-700S-S38.1.....	098
H-701-D16.....	097
H-701S-S40.....	098
H-702-D20.....	097
H-702S-S60.....	098
H-703-D25.....	097
H-704-D30.....	097

H-705-D35.....	097
H-706-D40.....	097
H-LA51-16.....	155
H-LA51-20.....	155
H-MA27.5-16.....	154
H-MA27.5-20.....	154
H-MB43-16.....	156
H-MB43-20.....	156
H-N70-16.....	163
H-N70-20.....	163
H-SA31-16.....	153
H-SA31-20.....	153
H-SB84.5-16.....	158
H-SB84.5-20.....	158
H-SB84.5-N-16.....	159
H-SB84.5-N-20.....	159
H-ZCZ-1.....	164
H-ZCZ-2.....	164
H-ZJ-A.....	165
H-ZJ-B.....	166

J

JB-30.....	436
.....	437
JB-45.....	436
.....	437
JB-AL-A.....	094
JB-AL-B.....	094
JB-AL-C.....	094
JB-BL.....	090
JB-BL-2.....	091
JB-CL.....	089
JB-D.....	093
JB-DL-2.....	095
JB-FDGJ.....	095.03
JB-FSGJ.....	095.05
JB-TR.....	092
JB-YSGJ.....	095.04
JI 1050.....	203
JI 1400.....	249
JI 1700.....	241
JI 1873.....	236
JI 2600.....	252
JI 3200-K325.....	254
JI 3200-K450.....	255
JI 40P.....	244
JI 60P.....	246
JI 812.....	169
JI 82.6.....	197
JI 820.....	179
JI 821.....	182
JI 880.....	189
JI 881.....	175
JI 882.....	195
JI 890.....	192
JI RT1400.....	200
JI YS1000.....	390
JI YS100-1.....	269
JI YS100-3.....	272
.....	274
JI YS100-4.....	273.01

JI YS100-5	276
JI YS1100	392
JI YS110-1	278
JI YS110-2	280
JI YS1200	396
JI YS200	291
JI YS200-DK	293
JI YS300-10	319
JI YS300-11	321
JI YS300-14	329
JI YS300-4	297
JI YS300-5	300
JI YS300-6	302
JI YS300-7	304
JI YS300-8	306
JI YS300-9	312
JI YS400	340
JI YS500	351
JI YS500-5	354
JI YS500-6	357
JI YS600	364
JI YS650	371
JI YS660	378
JI YS700	383
JI YS700-5	386
JI YS90-1	267
JS 1050	203
JS 1400	249
JS 1700	241
JS 1873	235
JS 2600	252
JS 3200-K325	254
JS 3200-K450	255
JS 40P	243
JS 60P	246
JS 812	169
JS 82.6	197
JS 820	179
JS 821	182
JS 880	189
JS 881	175
JS 882	195
JS 890	192
JS RT1400	200
JS YS1000	390
JS YS100-1	269
JS YS100-3	271
.....	274
JS YS100-4	273.01
JS YS100-5	276
JS YS1100	392
JS YS110-1	278
JS YS110-2	280
JS YS1200	396
JS YS200	291
JS YS2000-1	398
JS YS200-DK	293
JS YS300-10	319
JS YS300-11	321
JS YS300-14	329
JS YS300-4	297
JS YS300-5	300

JS YS300-6	302
JS YS300-7	304
JS YS300-8	306
JS YS300-9	312
JS YS400	340
JS YS500	351
JS YS500-5	354
JS YS500-6	357
JS YS600	364
JS YS650	371
JS YS660	378
JS YS700	383
JS YS700-5	386
JS YS90-1	267
JS-FG	046
JS-YG	045

K

K204-PBT	447
K204-SUS	443
K205-PBT	447
K205-SUS	443
K206-PBT	447
K206-SUS	443
K207-PBT	447
K207-SUS	443
K208-PBT	447
K208-SUS	443

L

LGJ-6	147
LGJ-6B	148
LS-38.1B	059
LS-48.3	058
LS-48.3B	059
LS-50.9	058
LS-50.9B	059
LS-60.3	058
LZ	047
LZB-120	049
LZB-180	050

M

MS-50.9	057
---------------	-----

N

N-PIN-12	096
----------------	-----

P

P204-SUS	439
P205-SUS	439
P206-SUS	439
P207-SUS	439
P208-SUS	439

P-605-15	160
P-605-20	160
P802-16	157
P802-20	157
P826-20	161
P827-20	162
PD-3	136
PD-3A	138
PD-3A-L	145
PD-3B	137
PD-3C	139
PD-3C-L	146
PD-3-L	144
PD-6-D	221
PD-G-100	101
PD-G-182	126
PD-G-185	126
PD-G-185-2	126
PD-G-39	125
PD-G-59	101
PD-G-80	101
PD-G-D12	108
PD-G-D19	108
PD-G-D25	108
PD-G-D31	108
PD-G-D40	108
PD-G-D50	108
PJ-1	142
PJ-2	143
PJ-3	151
PJ-4	151
PJ-5	149
PJ-6	150
PU-D20	222

R

RT1400	199
--------------	-----

S

SB-48.3	054
SB-50.9	054
SB-60.3	054
SBS-50.9	053
SC881-K325	173
SC881-K450	173
SC881-K600	173
SC881-K750	173
SD1	411
SD2	412
SF-204	448
SF-205	448
SF-206	448
SF-207	448
SF-208	448
SLLS-10.5	152
SLLS-6.5	152
SLLS-8.5	152
SR1	415
SR2	416

SS802-K1000	170
SS802-K1200	170
SS802-K750	170
SS812-K250	167
SS812-K300	167
SS812-K325	167
SS812-K350	167
SS812-K400	167
SS812-K450	167
SS812-K600	167
SS812-K750	167
SS881-K325	172
SS881-K450	172
SS881-K600	172
SS881-K750	172
SS881TAB-K1000	171
SS881TAB-K1200	171
SS881TAB-K325	171
SS881TAB-K350	171
SS881TAB-K450	171
SS881TAB-K600	171
SS881TAB-K750	171
SZ	048

T

TD2P	417
TDP	400
TF	404
TFP	403
TSD2	418

U

UC204	438
UC205	438
UC206	438
UC207	438
UC208	438

Y

YS-020	431
YS-021	431
YS-025	431
YS-026	431
YS-027	433
YS-028	433
YS-029	433
YS-030	432
YS-040	432
YS-051	427
YS-052	427
YS-053	427
YS-060	426
YS-083	427
YS1000-1	387
.....	389
YS1000-2	388
YS100-1	268

YS100-3	270	336	YS-805	071	ZJ-BS-8.....	424
YS100-4	273	337	YS-806	072	ZJ-BSS-117	423
YS100-5	275	338	YS-807	069	ZJ-BSS-8	424
YS1100.....	391	YS400-2	331	YS90-1	265	ZJ-BSS-90	423
YS110-1.....	277	YS400-3	332	YS-CT38.....	051	ZJ-C	063
YS110-2.....	279	336	YS-CXG.....	124	ZJ-C2020-SU	079
YS1200-3	393	337	YS-CXHLG-40	121	ZJ-C-D	064
YS1200-4	394	338	YS-DKG-1.....	088	ZJ-FJT.....	044
YS2000-1	397	YS400-4	333	YS-DKG-3.....	088	ZJ-G12.....	087
YS200-1	281	YS400-5	335	YS-DL-1-A	435	ZJ-G1210.....	087
.....	286	YS400-SZB	334	YS-DL-2-A	435	ZJ-LJT	073
.....	287	YS-40X8-GXG	122	YS-FBMDG-U	135	ZJ-S-1	060
.....	288	YS500-1	341	YS-G-LXJ-LK70	135	ZJ-S1010	082
.....	289	347	YS-G-LXJ-ZZB.....	134	ZJ-S1210	082
YS200-2	282	348	YS-HLG	124	ZJ-S1212	083
.....	286	349	YS-KW	429	ZJ-S1212-SU.....	077
.....	287	YS500-2	342	YS-KW-1.....	429	ZJ-S1216	083
.....	288	347	YS-KW-2.....	429	ZJ-S1218	083
.....	289	348	YS-KW-3.....	429	ZJ-S1616	083
YS200-3	283	349	YS-KW-4.....	429	ZJ-S1616-SU.....	077
YS200-4	285	YS500-3	343	YS-KW-5.....	429	ZJ-S1818	083
.....	286	347	YS-KW-6.....	429	ZJ-S-2	060
.....	287	348	YS-KW-7.....	429	ZJ-S2012	083
.....	288	349	YS-KW-8.....	429	ZJ-S2012A-SU	078
.....	289	YS500-4	344	YS-LJT	103	ZJ-S2018	083
YS200-DK	292	YS500-5	352	YS-MS	425	ZJ-S2020	083
YS200-SZB	284	YS500-6	355	YS-SZJT-16	085	ZJ-SZJT.....	084
YS-250	110	356	YS-SZJT-20	085	ZJ-T1210	080
YS-252	109	YS500-8	345	YS-Y-SZJT-16	086	ZJ-T1212-SU	076
YS-253	110	YS500-9	353	YS-Y-SZJT-20	086	ZJ-T1616-SU	076
YS-255	110	YS600-1	358	YX-G-C-10	107	ZJ-T2012	081
YS-257	110	360	YX-G-C-12	107	ZJ-T2016	081
YS300-10	313	361	YY-15	104	ZJ-T2018	081
.....	315	362	YY-15-LJT	105	ZJ-T2020	081
.....	316	YS600-2	359	YY-18	106	ZJ-TJTA	074
.....	317	360	YY-20.4	099	ZJ-TJTB	074.01
YS300-10A.....	314	361	YY-38.1	099	ZJ-TJTC	075
.....	315	362	YY-50.8.....	099	ZJ-YJT	043
.....	316	YS650-1	365			ZS YS1200	395
.....	317	367			ZS YS200	290
YS300-11	320	368			ZS YS300-10	318
YS300-12	295	369			ZS YS300-14	328
YS300-13	299	YS650-3	366	ZI YS500	350	ZS YS300-4	296
YS300-14	322	367	ZI YS650	370	ZS YS300-9	311
.....	325	368	ZIF 820.....	168	ZS YS400	339
.....	326	369	178	ZS YS500	350
.....	327	YS660-1	372	ZIF 821.....	181	ZS YS600	363
YS300-15	323	374	ZIF 880.....	188	ZS YS650	370
.....	325	375	ZIF 881.....	174	ZS YS660	377
.....	326	376	ZIF 882.....	194	ZS YS700	382
.....	327	YS660-2	373	ZJ-20X20	421	ZS YS90-1	266
YS300-16	324	374	ZJ-25X25	422	ZSF 812	168
YS300-4	294	375	ZJ-30X30	421	ZSF 820	178
YS300-5	298	376	ZJ-30X40	421	ZSF 821	181
YS300-6	301	YS700-1	379	ZJ-40X40	422	ZSF 880	188
YS300-7	303	YS700-1-SZB.....	381	ZJ-45X45	422	ZSF 881	174
YS300-8	305	YS700-3	380	ZJ-45X45-S.....	422.01	ZSF 882	194
YS300-9	307	YS700-5	384	ZJ-50X50	422	ZWGD-1050-K325	263
.....	308	YS700-5-SZB.....	385	ZJ-A	061	ZWGD-1873-K1000	264
.....	309	YS-802	069	ZJ-A-D.....	064	ZWGD-1873-K1200	264
.....	310	YS-802A	070	ZJ-B	062	ZWGD-1873-K325	264
YS400-1	330	YS-804	069	ZJ-B-D	064	ZWGD-1873-K450	264

Z

ZI YS500	350
ZI YS650	370
ZIF 820.....	168
.....	178
ZIF 821.....	181
ZIF 880.....	188
ZIF 881.....	174
ZIF 882.....	194
ZJ-20X20	421
ZJ-25X25	422
ZJ-30X30	421
ZJ-30X40	421
ZJ-40X40	422
ZJ-45X45	422
ZJ-45X45-S.....	422.01
ZJ-50X50	422
ZJ-A	061
ZJ-A-D.....	064
ZJ-B	062
ZJ-B-D	064

9

963-K325.....	206
963-K450.....	206
963-K600.....	206
963-K750.....	206

2

ZWGD-1873-K600.....	264
ZWGD-1873-K750.....	264
ZWGD-881TAB-K1000... ..	259
ZWGD-881TAB-K1200... ..	259
ZWGD-881TAB-K325.....	259
ZWGD-881TAB-K450.....	259
ZWGD-881TAB-K600.....	259
ZWGD-881TAB-K750.....	259
ZWGD-882TAB-K1000... ..	262
ZWGD-882TAB-K1200... ..	262
ZWGD-882TAB-K600.....	262
ZWGD-882TAB-K750.....	262
ZWGD-DK.....	258
ZWGD-SC881-K325.....	261
ZWGD-SC881-K450.....	261
ZWGD-SC881-K600.....	261
ZWGD-SC881-K750.....	261
ZWGD-SS881-K325.....	260
ZWGD-SS881-K450.....	260
ZWGD-SS881-K600.....	260
ZWGD-SS881-K750.....	260
ZXGD-1873.....	257
ZXGD-881TAB.....	257
ZXGD-882TAB.....	257
ZXGD-SS881.....	257

1

1400.....	247
1700.....	237
1701.....	238
2600.....	250
1050-K325.....	201
1060-K325.....	202
1400TAB.....	248
1701TAB.....	239
1702M.....	240
1873AFH-K1200.....	210
1873AFH-K1600.....	210
1873A-K1200.....	209
1873A-K1600.....	209
1873BFH-K1200.....	213
1873BFH-K1600.....	213
1873BFH-K800.....	213
1873BFH-K800-DB.....	215
1873BFH-RT-K1000.....	211
1873BFH-RT-K1200.....	211
1873B-K1200.....	212
1873B-K1600.....	212
1873B-K800.....	212
1873B-K800-DB.....	214
1873FH-K1200.....	208
1873FH-K1600.....	208
1873-G3-K325.....	217
1873-G3-K375.....	217
1873-G3-K450.....	217
1873-K1000.....	207
1873-K1200.....	207
1873-K1600.....	207
1873-K325.....	207
1873-K325-D.....	216

3

1873-K450.....	207
1873-K450-D.....	216
1873-K600.....	207
1873-K600-D.....	216
1873-K750.....	207
1873-K750-D.....	216
1875FH-K1600.....	219
1875FH-K2400.....	219
1875-K1200.....	218
1875-K1600.....	218
1875-K2400.....	218

2600TAB.....	251
2G-PJ256.....	419
2G-PJ286.....	419
2G-PJ290.....	419
2G-PJ314.....	419
2G-PJ336.....	419
2G-PJ346.....	419
2G-PJ376.....	419
2G-PJ416.....	419
2G-PJ456.....	419

4

3873-R-K1000.....	231
3873-R-K1200.....	231
3873-R-K1600.....	231
3873-R-K2400.....	231
3G-PJ256.....	420
3G-PJ286.....	420
3G-PJ290.....	420
3G-PJ314.....	420
3G-PJ336.....	420
3G-PJ346.....	420
3G-PJ376.....	420
3G-PJ416.....	420
3G-PJ456.....	420

6

40P.....	242
----------	-----

8

8000-KM400.....	220
82.6-R150.....	196
820-K250.....	176
820-K325.....	176
820-K325-GZ.....	177
820-K350.....	176
820-K400.....	176
820-K450.....	176
820-K600.....	176
820-K750.....	176
821-K1000.....	180
821-K1200.....	180
821-K750.....	180
822-K1000.....	204
822-K1200.....	204
822-K750.....	204
826ZP-267.....	198
880-K325.....	185
880-K450.....	185
880M-K325.....	186
880TAB-K325.....	184
880TAB-K450.....	184
880TAB-RT-K325.....	183
880TAB-RT-K450.....	183
880TAB-XX-K325.....	187
882TAB-K1000.....	193
882TAB-K1200.....	193
882TAB-K600.....	193
882TAB-K750.....	193
883TAB-K1000.....	205
883TAB-K1200.....	205
883TAB-K375.....	205
883TAB-K750.....	205
890TAB-K325-GZ.....	191
890TAB-K325-YK.....	190