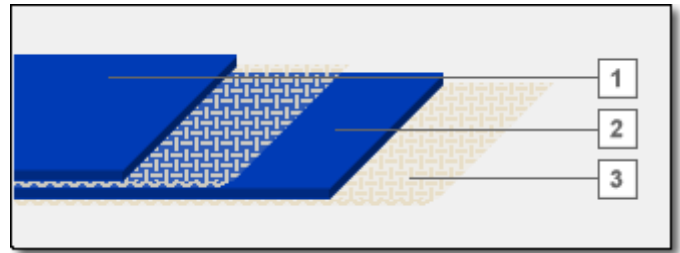


STRUCTURE

Total Thickness	2.10 mm
N° of plies	2
Fabric	Polyester
Weft	Rigid
Weight	2.50 kg/m ²
Constant Temp. °C	-15 / 80
Intermittent Temp. °C	-25 / 100
1 Top cover	
Thickness	0.50 mm
Material	PVC
Colour	Blue 06
Surface	Smooth
Hardness	70 ShA
2 Internal cover	
Material	PVC
3 Bottom cover	
Thickness	0.00 mm
Material	-
Colour	Natural
Surface	WP Fabric
Hardness	0 ShA



TENSIONS N/mm

Breaking load	120
Working load 1% elongation	10
Max. load at 1.5% elong.	15

MIN. DRUM DIAMETER mm

Flexing [F]	35
Back flexing [C]	55

FASTENERS

1D , MR1 , RS-62 , A36SP, UX1SP

PROFILES APPLICATION

Profiles on top cover	Yes
Profiles on bottom cover	Yes
Runer sidewalls	Yes

SPECIAL CHARACTERST.

- FDA** FDA Food
- EU** EU food (Regulation EU 10/2011)
- A** Limited resistance to animal oils & greases
- V** Vegetal oils & greases resistant

SUPPORT SURFACE

Slider bed	Yes
Rollers	Yes
Troughed application	No

FRICTION COEFF. BOTTOM COVER

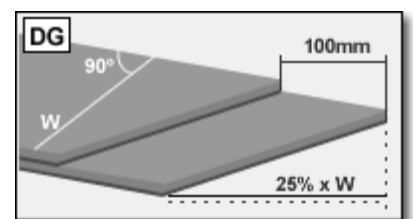
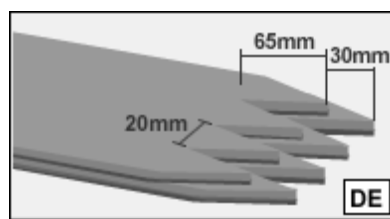
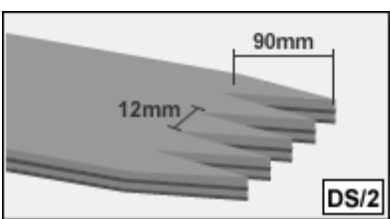
On steel Din/Est.	0.16 / 0.21
On wood Din/Est.	0.21 / 0.27
On plastic Din/Est.	0.18 / 0.27

REMARKS

Longitudinal splice	Yes
Max. manufacturing width	3000 mm
Last Modified	15/03/2010

SPLICING PARAMETERS (Stratified fibreglass sheets, not metal)

Splice	Pressure Kp/cm ²	Sup. Temp. °C	Inf. Temp. °C	Min time	Top cov. Flomil / Film	Intern. Flomil	Sheet
DS/2 (Recommend)	2.50	170	165	13	Film C-BL06	-	18
DE	2.00	175	175	5	CAZ06	ITR00	1
DG	2.00	175	175	5	CAZ06	ITR00	3



The splice parameters are for orientation only as they depend on the type of press and the thickness of the sheets used. We recommend carrying out a trial run with pieces of the same belt before splicing the belt itself.
Time starts when the press has reached the stated temperature.