

STRUCTURE

Total Thickness	2.00 mm
N° of plies	2
Fabric	Polyester
Weft	Rigid
Weight	2.40 kg/m ²
Constant Temp. °C	-5 / 80
Intermittent Temp. °C	-15 / 100
1 Top cover	
Thickness	0.50 mm
Material	PVC
Colour	Green 00
Surface	Smooth
Hardness	78 ShA
2 Internal cover	
Material	PVC
3 Bottom cover	
Thickness	0.00 mm
Material	-
Colour	Natural
Surface	AS Fabric
Hardness	0 ShA

TENSIONS N/mm

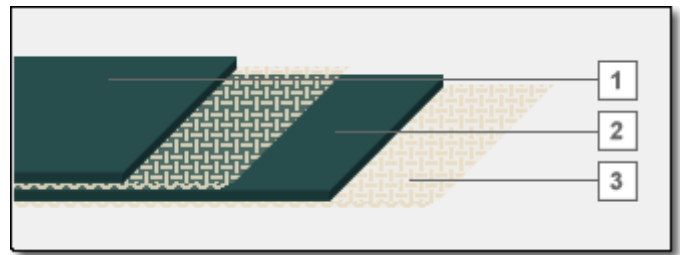
Breaking load	120
Working load 1% elongation	10
Max. load at 1.5% elong.	15

MIN. DRUM DIAMETER mm

Flexing [F]	35
Back flexing [C]	55

FASTENERS

1D , MR1 , RS-62 , UX1SP



PROFILES APPLICATION

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

SPECIAL CHARACTERST.

As Antistatic

SUPPORT SURFACE

Slider bed	Yes
Rollers	Yes
Troughed application	No

FRICTION COEFF. BOTTOM COVER

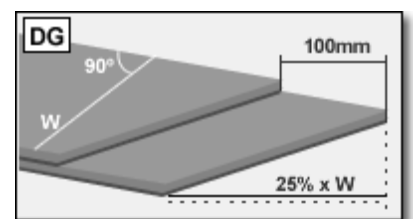
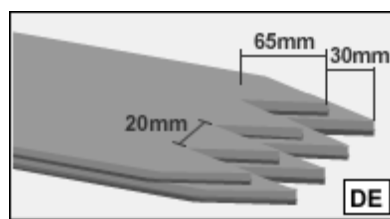
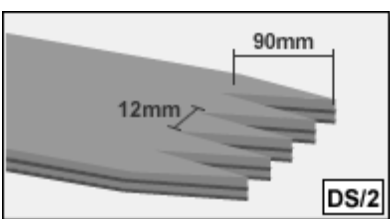
On steel Din/Est.	0.16 / 0.23
On wood Din/Est.	0.13 / 0.21
On plastic Din/Est.	0.14 / 0.21

REMARKS

Longitudinal splice	Yes
Max. manufacturing width	3000 mm
Last Modified	13/05/2013

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	160	12	Film CV00	-	18
DE	2.00	175	175	4	FVR00	IVR00	1
DG	2.00	175	175	4	FVR00	IVR00	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.