

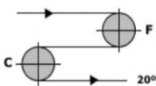
STRUCTURE

Total Thickness	2.10	mm
No. of Plies	2	
Fabric	Cotton/Polyester	
Weft	Rigid	
Weight	1.80	kg/m ²
Constant Temp. °C	- 15 / 90	
Intermittent Tem. °C	- 25 / 110	

1 Top cover		
Thickness	-	mm
Material	Cotton-polyester	
Colour	Natural	
Surface	Textured	
Hardness	0	°ShA
2 Internal cover		
Material	PU	
3 Bottom cover		
Thickness	-	mm
Material	Cotton-polyester	
Colour	Natural	
Surface	Textured	
Hardness	0	°ShA

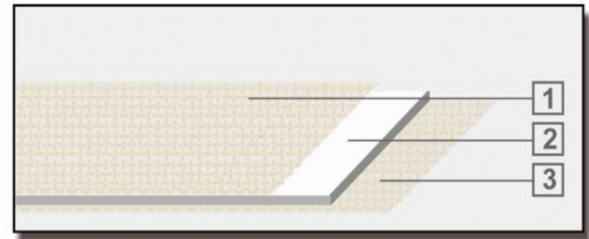
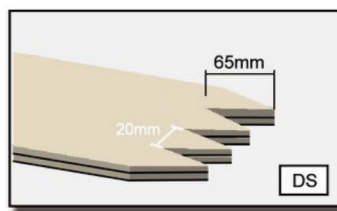
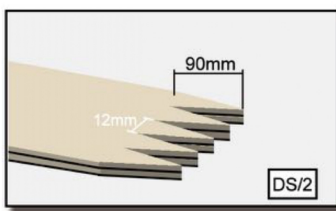
TENSIONS	N/mm
Breaking load	160
Working load 1% elong.	5
Max. load at 1.5% elong.	7.5

MIN. DRUM DIA.	mm
Flexing (F)	60
Back flexing (C)	60



FASTENERS
1D, MR1, RS-62, UX1SP

SPLICING PARAMETERS	Pressure Kp/cm ²	Sup. Temp. °C	Inf. Temp. °C	Min Time	Top Cov. Flomil/ Film	Intern. Flomil	Sheet
DS/2	2.50	160	160	2	-	-	18
DS	2.00	160	160	2	-	-	2



PROFILES APPLICATION	
Profiles on top cover	Yes
Profiles on bottom cover	Yes
Runner sidewalls	No

SPECIAL CHARACTERIST.	
FDA FDA Food Grade	
A Animal Oils & Grease Resistant	
V Vegetal Oils & Grease Resistant	
LF Low Friction	

SUPPORT SURFACE	
Slider bed	Yes
Rollers	Yes
Trough application	No

FRICTION COEFF. BOTTOM COVER	
On steel Din./Est.	0.18 / 0.24
On wood Din./Est.	0.28 / 0.32
On plastic Din./Est.	0.23 / 0.32

REMARKS	
Longitudinal splice	No
Max. manufacturing width	3000 mm
Last modified	2022.05.25

The splice parameters are for orientation only as they depend on the type of press and the thickness of the plates 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.