

# BND001PTB236

## Data Sheet



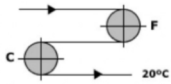
### STRUCTURE

Total Thickness	4.00	mm
No. of Plies	3	
Fabric	Polyester	
Weft	Rigid	
Weight	5.40	kg/m <sup>2</sup>
Constant Temp. °C	- 5 / 80	
Intermittent Tem. °C	- 15 / 100	

<b>1</b> Top cover		
Thickness	0.80	mm
Material	PVC	
Colour	Black 04	
Surface	Smooth	
Hardness	78	°ShA
<b>2</b> Internal cover		
Material	PVC	
<b>3</b> Bottom cover		
Thickness	0.80	mm
Material	PVC	
Colour	Black 04	
Surface	Smooth	
Hardness	78	°ShA

TENSIONS	N/mm
Breaking load	160
Working load 1% elong.	13
Max. load at 1.5% elong.	20

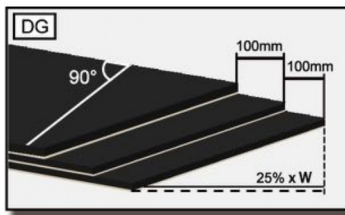
MIN. DRUM DIA.	mm
Flexing (F)	110
Back flexing (C)	110



FASTENERS
1, MR2, RS-125,UX1

### SPLICING PARAMETERS

Splice	Pressure Kp/cm <sup>2</sup>	Sup. Temp. °C	Inf. Temp. °C	Min Time	Top Cov. Flomil/ Film	Intern. Flomil	Sheet
DG	2.00	175	175	8	Film CN01	ING00	4

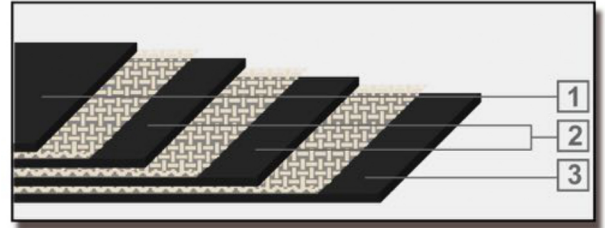


The splice parameters are for orientation only as they depend on the type of press and the thickness of the plates used.



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.



### PROFILES APPLICATION

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

### SPECIAL CHARACTERIST.

<b>As</b> Antistatic
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### SUPPORT SURFACE

Slider bed	No
Rollers	Yes
Trough application	No

### FRICITION COEFF. BOTTOM COVER

On steel Din./Est.	- / -
On wood Din./Est.	- / -
On plastic Din./Est.	- / -

### REMARKS

Longitudinal splice	Yes
Max. manufacturing width	3000 mm
Last modified	2016.10.18