## **Endless Woven P3083B AmDough Cotton 1.8mm**



Article code: RMFA000092

General information			
Product group	endless woven		
Industry segment	Food: Bakery		
Main product feature	Foodgrade, Moisture absorbant, Non-fraying		
Application	Rotary moulder belt, Rotary cutter, Oven infeed belt		
Indication of use	Knife edge transfer, Abrasive applications		
Belt construction			
Tension layer		Plain, cotton	
Number of plies		1	
Bottom side	material	Ropanol, PUR	
	finish	impregnation	
		transparent	

Characteristics		
Food Grade (FG)	yes	EC 1935/2004, EU 10-2011; FDA

Technical data						
Tensile Strength	ISO 21181		90	N/mm	513.91	lbs/in.
Thickness		total	1.8	mm	0.07	in.
Weight			1.3	kg/m²	0.27	lbs/ft²
Length		min. / max.	800 / 52000	mm	31.5 / 2047.24	in.
Width		min. / max.	40 / 3400	mm	1.57 / 133.86	in.
Operating temperature	continuous	from / to	-10 / 130	°C	14 / 266	°F
	short	from / to	-30 / 150	°C	-22 / 302	°F
Minimum pulley diameter			3	mm	0.12	in.

Tolerances				
Length	± 2 %	minimum ±	20 mm	0.79 in.
Width	± 2 %	minimum ±	2 mm	0.08 in.
Thickness		±	0.5 mm	0.02 in.

cess and Conveyor Belts		

## Top view



Belttype	Material	Weave	Belt Thickness [mm]
AmDough 100	cotton	broken twill	2.8
AmDough 90	cotton	broken twill	2.4
AmDough 80	cotton / polyamide	broken twill	2.4
AmDough 70	cotton	plain	2.0
AmDough 60	cotton / polyamide	broken twill	2.4
AmDough 50	cotton / polyamide	plain	1.8
AmDough 40	cotton / polyamide	plain	2.0
AmDough 20	cotton / polyester	plain	2.0

There is a linear relationship between the AmDough absorption numbers:

Heavy dough: wet, high degree of moisture, AmDough belt with higher absorption factor

Light dough: dry, low degree of moisture, AmDough belt with lower absorption factor

Top side: always uncoated

Bottom side: PUR transparent food grade impregnation for stability, better wear resistance and longer belt life

Belt edges are reinforced with polyamide selvedges.

Dimension: length up to 100 m, width up to 3400 mm

Broken twill (GK) types are also available as Twill (k) versions.

## **Additional information**

This sheet contains typical values, which apply to a temperature of approx. 20 °C (68 °F), unless otherwise stated, individual data may differ.

Diameter of knife edge <135° [mm]
5
4
4
3
4
3
3
3