Woven belts for biscuits



- Ideal absorption
- Homogeneity of the production (endless belts)
- Less shutdown of machine





Woven belts for biscuits

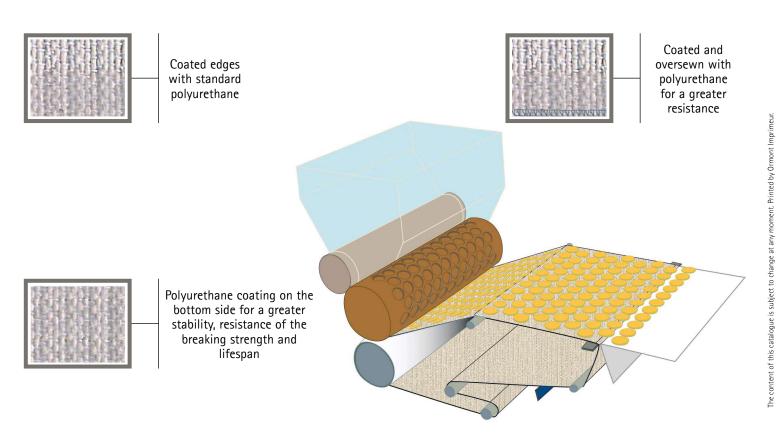
Our qualities of fabrics are specially adapted as plain weave of rotary moulder, rotary cutter, oven entries. They enable the ideal absorption of moisture and fat from the dough.

Woven belts for biscuits

Machine types	Recommended products		Characteristics						
	Insight	Reference	Composition	Weaving	Thickness (mm)	Weight (g/m²)	Maximum working T°	Maximum Width available (cm)	Length (m)
Rotary cutters		P 120 FC	65% Coton 35% Polyester	Double weave	2	1200	About 100° C	400	from 1 to 11
		P 120 NT	86% Coton 14% Polyester	Double weave	2,2	1350	About 100° C	400	from 1 to 11
		PV 120 N Panama	60% Coton 40% Polyester	Double weave	2,2	1200	About 100° C	400	from 1 to 11
Rotary moulders Rotary cutters Oven entries		P 130	60% Coton 40% Aramid	Double weave	2,8	1600	About 160° C	400	from 1 to 11

All our fabrics are approved food contact

Finitions possibles pour les toiles



DOLLFUS & MULLER S.A.S.

Postal adress: BP 32081 – 68059 MULHOUSE CEDEX 2 – FRANCE Factory adress: 63 rue de Reiningue - 68990 HEIMSBRUNN - FRANCE

Tel: 33 - (0) 3 89 83 28 88

Email: info @ dollfus-muller.com - Website: www.dollfus-muller.com

RCS Mulhouse 945 551 596 - Capital : 1 500 000 Euros

