





3



Profile CategoryRound beltsFmax/belt (standard)4,1 kgProfile designWithout reinforcementFmax/Belt (overlap)n/aType of reinforcementn/aWeight0,9 kg/100mProcessing Typen/aTemperature Range-30°+60°CRecommended Min. pulley Ø30 mmStandard Roll200 m	GENERAL PROFILE INFORMATION				
Type of reinforcementn/aWeight0,9 kg/100mProcessing Typen/aTemperature Range-30°+60°C	Profile Category	Round belts	Fmax/belt (standard)	4,1 kg	
Processing Type n/a Temperature Range -30°+60°C	Profile design	Without reinforcement	Fmax/Belt (overlap)	n/a	
	Type of reinforcement	n/a	Weight	0,9 kg/100m	
Recommended Min. pulley Ø 30 mm Standard Roll 200 m	Processing Type	n/a	Temperature Range	-30°+60°C	
	Recommended Min. pulley Ø	30 mm	Standard Roll	200 m	
Recommended Pretension 24% Chemical Resistance upon request	Recommended Pretension	24%	Chemical Resistance	upon request	

SPECIFICATIONS	PROFILE	COATING
Type of material	Polyester	n/a
Approx. Material Hardness (Shore)	40D / 95A	n/a
Color	beige	n/a
Diameter Ø	3 mm (1/8 inch)	n/a
Surface	smooth	n/a
approx. Coefficient of Friction	Steel: 0,5 PE: 0,25 HDPE: 0,2	n/a
Features	FDA (Food and Drug Administration)	n/a
n/a	Vegan	n/a
n/a	Cold-flexible	n/a
n/a	n/a	n/a
n/a	n/a	n/a
n/a	n/a	n/a

CONFORMITY

REACH EC 1907/2006 in the current versions

EC 1935/2004 in the current versions

EC 10/2011 in the current versions

FDA (Food and Drug Administration)

The statements above are results of the in-house quality testing. They contain no guarantee of properties and in particular do not contain statements about the suitability of the product for a specific purpose, so that no claims against us can be derived. The information does not relieve the purchaser in particular by its commitment to the input control.

Subject to change without notice - 09/2025