properties / applications

high elasticity used with fixed shaft centers ■ weighing belt

very good running properties used as matching sets

high elasticity used with fixed shaft centers m easier to clean

wery good running properties used as matching sets

■ elastic used with fixed shaft centers a carrying side dirt- and glue-resistant

very good running properties ■ used as matching sets

wery good running properties

m general conveying applications

wery good running properties

general conveying applications

general conveying applications

special profile on running side

■ weighing belt

■ weighing belt

m highly flexible

used as matching sets

used as matching sets

used with fixed shaft centers m resistant to microbes and hydrolysis

m slightly elastic used with fixed shaft centers resistant to microbes and hydrolysis

transversally stiff m resistant to microbes and hydrolysis

m resistant to dirt and glue m resistant to microbes and hydrolysis

m resistant to dirt and glue

m suitable for blade edges resistant to microbes and hydrolysis

m general conveying applications m resistant to microbes and hydrolysis

high-performance conveying applications resistant to microbes and hydrolysis





Each Esband belt is made using our truly endless production method and matches exactly your specific requirements

The Endless Schlatterer-Band (Esband) has no joint or splice and demonstrates its reliability and durability in each and every situation. You are welcome to request a sample.

Standard types and sizes (please refer to the list opposite) of our high-performance drive belts are usually available from stock.





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Drive Belts

Conveyor Belts

Weighing Belts

Machine Belts

Process Belts

Vacuum Belts

Vacuum Timing Belts

Thermo Belts

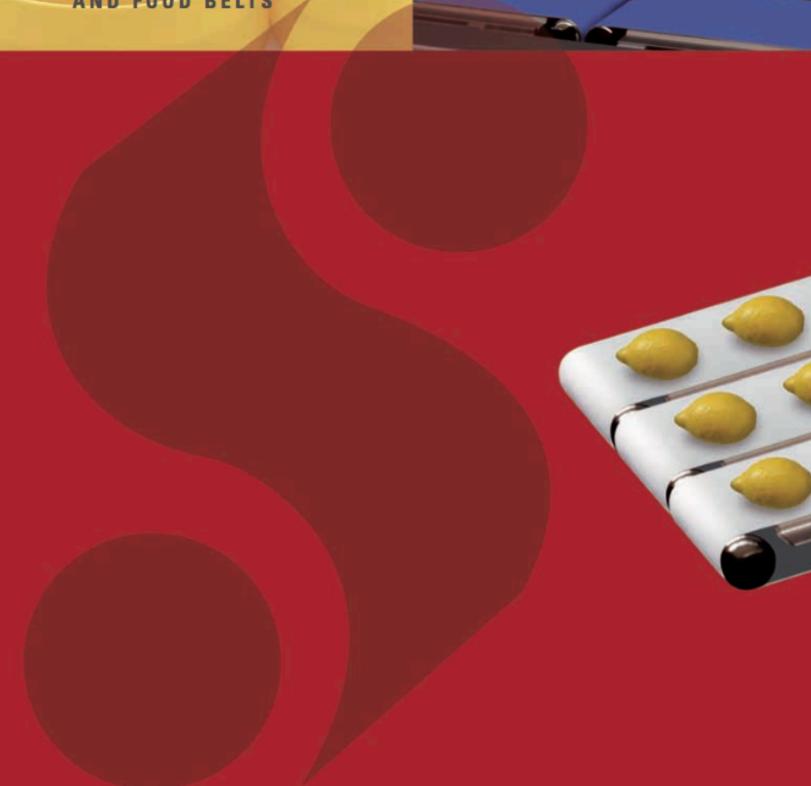
Special Belts

Food Belts

Belt Coating Materials







www.GOSUIHONG.com

Endless Weighing and	ESBAND des	ESBAND designation								running side						carrying side					standard production dimensions**			standard tolerances**		
Food Belts	type	belt design	tensile element	food transport		axle load at 1%	antistatic	minimum pulley	permissible operating	material	hardness	surface	coefficient of friction* [µ ± 0.1 µ]		material	hardness surface coefficient of friction* (p ± 0		nt of	length [mm]	length width thickness [mm] [mm] [mm]		length width		thick- ness		
	7					elongation		diameter*	temperature				steel	anodized stainless steel aluminium steel						PE foil	ţ,	ţ,	,			
	PU 0/6 W	yellow, grey	polyurethane	only packaged food		4 ± 2 N/cm	по	8 mm	-10° to + 60° C	polyurethane	approx. 55° Shore A	special grinding+ low-friction- coating	0.2	0.7	0.2	polyurethane	approx. 55° Shore A	ground	0.8	0.2	200 to 600 600 to 2400	up to 300 up to 400		± 2.0 %	up to 50 mm ± 0.5 mm up to 100 mm ± 1.0 mm > 100 mm ± 2.0 mm	± 0.10 mm
	PU 0/6	both sides porousfree ply white	polyurethane	only packaged food		4 ± 2 N/cm	по	8 mm	-10° to + 60° C	polyurethane	approx. 55° Shore A		0.3	0.6	0.3	polyurethane	approx. 55° Shore A		0.5	0.2	200 to 600 600 to 2400	up to 300 up to 400	1.1 1.4 (> 1000 mm) 1.7 (> 1500 mm) 2.2 (> 2000 mm) up to 8.0		up to 50 mm ± 0.5 mm up to 100 mm ± 1.0 mm > 100 mm ± 2.0 mm	± 0.15 mm
	PU Elastik + silicone	yellow+silicone white grey + silicone grey	elastic web/ polyester	running side FDA		9 ± 3 N/cm	possible	30 mm	-10° to + 60° C	polyurethane	approx. 55° Shore A	ground	0.4	0.8	0.3	silicone	approx. 30° Shore A	ground	0.6	0.3	200 to 600 600 to 3500		2.4 up to 10		up to 50 mm ± 0.5 mm up to 100 mm ± 1.0 mm > 100 mm ± 2.0 mm	± 0.10 mm
	HT Elastik 30	blue, white	Hytrel [©]	FDA		0.33 N/mm² Hytrel®	по	8 mm	-40° to + 60° C	Hytrel [®]	approx. 30° Shore D	smooth	0.5	0.7	0.9	Hytrel [®]	approx. 30° Shore D	ground	0.5	0.2	200 to 410 410 to 2200		0.8 up to 1.5	± 1.0 %	up to 50 mm ± 0.5 mm up to 100 mm ± 1.0 mm > 100 mm ± 2.0 mm	± 0.10 mm
	HT Elastik 40	blue, white	Hytrel [®]	FDA		0.83 N/mm² Hytrel®	no	10 mm	-40° to + 100° C	Hytrel [®]	approx. 40° Shore D	ground	0.5	0.6	0.4	Hytrel [®]	approx. 40° Shore D	ground	0.5	0.1	410 to 2200	up to 400	0.6 up to 1.5		up to 50 mm ± 0.5 mm up to 100 mm ± 1.0 mm > 100 mm ± 2.0 mm	± 0.10 mm
	HT 4011	white, blue	polyester	FDA		290 ± 35 N/cm	possible	20 mm	-40° to + 100° C	Hytrel [®]	approx. 40° Shore D	X-profile	0.3	0.5	0.2	Hytrel®	approx. 40° Shore D	ground	0.5	0.1	800 to 1100 1100 to 2200		1.5 up to 3.0	± 0.5 %	up to 50 mm ± 0.5 mm up to 100 mm ± 1.0 mm > 100 mm ± 2.0 mm	± 0.10 mm
	Si 1	blue, white, grey	polyester	FDA		190 ± 20 N/cm	possible	12 mm	-20° to + 150° C	textile	-/-	untreated	0.2	0.3	0.2	silicone	approx. 30° Shore A	ground	0.6	0.3	200 to 600 600 to 4800		1.0 up to 10		up to 50 mm ± 0.5 mm up to 100 mm ± 1.0 mm > 100 mm ± 2.0 mm	± 0.10 mm
	Si 3	blue, white, grey	polyester/ cotton	FDA		135 ± 15 N/cm	possible	10 mm	-20° to + 120° C	textile	-/-	untreated	0.1	0.3	0.1	silicone	approx. 30° Shore A	ground	0.6	0.3	200 to 600 600 to 4200		1.0 up to 10		up to 50 mm ± 0.5 mm up to 100 mm ± 1.0 mm > 100 mm ± 2.0 mm	± 0.10 mm
	FX 11	white, blue	polyester	FDA		230 ± 20 N/cm	possible	20 mm	-10° to + 80° C	polyurethane	approx. 80° Shore A	T-profile	0.3	0.5	0.2	polyurethane	approx. 80° Shore A	ground	0.7	0.1	480 to 1000 1000 to 4000		1.1 up to 3.0		up to 50 mm ± 0.5 mm up to 100 mm ± 1.0 mm > 100 mm ± 2.0 mm	± 0.10 mm
	FX 12	white, blue	polyester	FDA		320 ± 40 N/cm	possible	35 mm	-10° to + 80° C	polyurethane	approx. 80° Shore A	ground	0.4	0.4	0.2	polyurethane	approx. 80° Shore A	smooth	0.4	0.9	480 to 1000 1000 to 4000		1.6 up to 3.0		up to 50 mm ± 0.5 mm up to 100 mm ± 1.0 mm > 100 mm ± 2.0 mm	± 0.10 mm