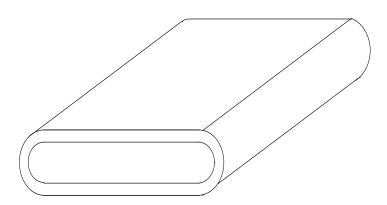
STOBITEX - PU-Protection Sleeves H y p e r f l e x [®]



- · Best flexibility
- High abrasion resistance
- Extreme cut firmness
- Very good elasticity
- Good chemical resistance
- High structural strength

The well-known STOBITEX PU Protection Sleeves are now extended with an advancement, which improves on the very good characteristics of the previous version.

As a result of the rounded sides, the new STOBITEX Hyperflex® Protection Sleeves Protecting have a shape that largely prevents the sleeves from bending, which means that the belt is no longer jammed. Wear due to adjustment thrusts caused by a jammed belt is therefore a thing of the past.

Another advantage is the better flexibility in comparison to the standard version. The sleeves are available in 4 m lengths for 1 - 10 ton belts (standard 30 widths).

Name	Inner width	Inner	PU layer	Weight
		height	thickness	per metre
STOBITEX -				
PU-Protection				
Sleeves				
Hyperflex®				
30	40 mm	12 mm	5 mm	1,10 Kg
60	70 mm	12 mm	5 mm	1,60 Kg
90	100 mm	12 mm	5 mm	2,10 Kg
120	135 mm	12 mm	5 mm	2,80 Kg
150	160 mm	12 mm	5 mm	3,40 Kg
180	190 mm	12 mm	5 mm	3,80 Kg
240	250 mm	15 mm	8 mm	6,60 Kg
300	320 mm	15 mm	8 mm	7,20 Kg

Material: PU elastomer approx. 80 Shore A, elongation at break 450 % (DIN 53 504). Additional tear resistance 20 N/mm (DIN 53 515), abrasion 60 mg (DIN 53 516)

Structure: PU protecting cover with textile insert.

Note: While abrasion protection is already ensured with small layer thicknesses, the cut firmness rises with the increasing thickness of the PU layer. A good cut firmness is ensured starting from a 5 mm layer thickness

Supply in lengths of 2 and 4 m. **Special sizes and designs on request.** All sizes are approximates!

Stockmeier & Nauer Kunststofftechnik GmbH & Co. KG Zeppelinstr. 16 32051 Herford Germany Tel.+49/05221/9265-0 Fax: - 10