





Excellent traction combined with low abrasion are convincing arguments for Endless Schlatterer belts and friction linings. Without any joint or splice they demonstrate their reliability and durability in each and every situation.

Our friction linings need not be joined on the machine as they can be mounted quickly and cost-effectively using their inherent tension.

You are welcome to request a sample. Standard types and sizes are ususally available ex stock.

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







## 瑞峯貿易股份有限公司 台北總公司

台灣台北縣三重市興德路 82 號 13 樓

Tel: +886.2.8511.0778 Fax: +886.2.8511.0876(7)

## 瑞峯貿易股份有限公司 台中分公司

台灣台中市西屯區大安西街 2 號

Tel: +886.4.2310.0488

Fax: +886.4.2310.2488

## 立峰(上海)商貿有限公司 上海分公司

上海市徐匯區宜山路 889 號 4 號樓 5 樓 D 單元 (齊來科技服務園區)

Tel: +8621.6485.1772

Tel: +8621.6121.3052 (53) (55)

Fax: +8621.6485.1702

**Drive Belts** 

**Conveyor Belts** 

Weighing Belts

Machine Belts

**Process Belts** 

Vacuum Belts

Vacuum Timing Belts

Thermo Belts

Special Belts

Food Belts

**Belt Coating Materials** 





**Es**band

www.GOSUIHONG.com

and Friction Linings  ceating colour hardness abrasion resistance  pu yellow, grey 55 x 7 good no -10° to +60° C 8.4 8.8 PU mining behs up to 2000 1.0 to 8 up to 2000			BAND designation standard production dimensions for endless coating*** standard tolerances*** properties							ESBAND des	<b>Endless Belt Coating Materials</b>						
PU polywrethane  PU seft polywrethane  PU seft polywrethane  PU seft polywrethane  PU seft polywrethane  The polywrethane  PU seft polywrethane  PU seft polywrethane  The pol			applications	thickness	width	thickness [mm]	width [mm]	length [mm]	'* [μ ± 0.1 μ]	friction*	operating	antistatic	abrasion resistance	hardness	colour	coating	and Friction Linings
PU saft polyurethane  PU hard polyurethane  Grey, red  PU hard polyurethane  Grey, red  PU hard polyurethane  PU hard polyurethane  Grey, red  Fu hard polyurethane  Grey, red  Fu hard polyurethane  Fu high elasticity  Wery good  Fu himing belts up to 6400  NE timing belts up to 6400  NE timing belts up to 2000  NE timing belts up to 2000  Fu himing belts up to 50 mm ± 0.5 mm		■ general applications ■ good traction	± 0.10 mm	up to 100 mm ± 1.0 mm	1.0 to 8	up to 300		0.8	0.4	-10° to +60° C	по	good		yellow, grey	PU polyurethane		
PU hard polyurethane grey, red polyurethane polyurethane grey, red polyurethane polyurethane polyurethane grey, red polyurethane polyuret			± 0.10 mm	up to 100 mm ± 1.0 mm	1.0 to 8	up to 300		0.8	0.4	-10° to +60° C	по	medium	30 ± 7 ShA	yellow			
Up to 50 mm ± 0.5 mm  NE black 75 ± 5 medium ves -20° to +100° C 0.5 0.8 con +0.900 up to 150 mm ± 0.10 mm		■ higher resistance to abrasion than standard PU	± 0.10 mm	up to 100 mm ± 1.0 mm	1.0 to 8	up to 300		0.8	0.4	-10° to +60° C	по	very good	70 ± 7 ShA	grey, red			
CR-rubber  ShA  Sha  Up to 300  2.0 to 5.0  ShA  Sha  Up to 300  ShA  Sha  Up to 300  ShA  Sha  Sha  Sha  Sha  Sha  Sha  Sha		■ especially suitable as friction linings ■ good bending elasticity	± 0.10 mm	up to 100 mm ± 1.0 mm	1.5 to 3.0 2.0 to 5.0	up to 150 up to 300	600 to 800 800 to 2000	0.8	0.5	-20° to +100° C	yes	medium	75 ± 5 ShA	black	NE CR-rubber		
NBR blue, grey 75 ± 5 good no -20° to +100° C 0.4 0.8 600 to 800 up to 150 1.5 to 3.0 up to 150 mm ± 0.5 mm up to 100 mm ± 1.0 mm to 100 mm ± 1.0 mm to 100 mm ± 2.0			± 0.10 mm	up to 100 mm ± 1.0 mm	1.5 to 3.0 2.0 to 5.0	up to 150 up to 300		0.8	0.4	-20° to +100° C	по	good	75 ± 5 ShA	blue, grey			
XNBR   light beige   75 ± 5   extremely good   no -20° to +130° C   0.3   0.6   600 to 800   up to 150   1.5 to 3.0   up to 50 mm ± 0.5 mm   up to 100 mm ± 1.0 mm   ± 0.10 mm		■ very good resistance to oils and grease	± 0.10 mm	up to 100 mm ± 1.0 mm				0.6	0.3	-20° to +130° C	по	extremely good		light beige			
EPDM green 60 ± 5 good no -40° to +120° C 0.9 0.9 600 to 800 up to 150 1.5 to 3.0 EP-rubber green ShA good no -40° to +120° C 0.9 0.9 600 to 800 up to 150 1.5 to 3.0 up to 100 mm ± 1.0 mm ± 0.10 mm to 100 mm ± 1.0 mm ± 0.10 mm to 100 mm ± 2.0 mm to 100 mm ± 2.		components FDA compliant	± 0.10 mm	up to 100 mm ± 1.0 mm				0.9	0.9	-40° to +120° C	по	good		green	EPDM EP-rubber		
NK red 40 ± 5 medium no -10° to +50° C 0.8 0.8 600 to 800 up to 150 up to 150 up to 100 mm ± 0.10 mm to 100 mm to 10		■ good shock absorbing properties ■ high elasticity	± 0.10 mm	up to 100 mm ± 1.0 mm	2.0 to 12.0		600 to 800 800 to 2000	0.8	0.8	-10° to +50° C	по	medium	40 ± 5 ShA	red			
NK maroon 50 ± 5 medium no -10° to +50° C 0.8 0.8 600 to 800 up to 150 2.0 to 12.0 up to 50 mm ± 0.5 mm up to 100 mm ± 0.10 mm ± 0.10 mm shigh elasticity wery good traction solves absorbing properties wery good traction		■ high elasticity	± 0.10 mm	up to 100 mm ± 1.0 mm	2.0 to 12.0			0.8	0.8	-10° to +50° C	по	medium		maroon	NK natural rubber		
SI white, blue, grey 30 ± 5 low no -20° to +100° C 0.4 0.6 300 to 7000 up to 200 1.5 to 6.0 up to 50 mm ± 0.5 mm up to 100 mm ± 1.0 mm ± 0.10 mm   > 100 mm ± 2.0 mm   > 100 mm ± 2.0 mm   = FDA compliant   = dirt-resistant   = glue-resistant		■ dirt-resistant	± 0.10 mm	up to 100 mm ± 1.0 mm	1.5 to 6.0	up to 200	300 to 7000	0.6	0.4	-20° to +100° C	по	low	30 ± 5 ShA	white, blue, grey	SI silicone		