# SKIRTING REMASKIRT – Skirting rubber

### **REMASKIRT 50**

High-quality skirting rubber made of natural rubber with high tensile strength. Excellent sealing properties particularly in connection with REMASLIDE impact bars.

#### Properties

- Low friction
- Easy fitment
- Available in thicknesses from 5 to 30 mm and belt widths from 100 to 2 000 mm
- Special qualities available on request
- Designed for temperatures from -40°C to +80°C

#### Area of application

• Skirting rubber and scraper for wet, sticky material



# REMASKIRT 50 orange

#### iter mortific do orange

Specifications				
Polymer basis	NR	DIN ISO 1629		
Specific weight	1.11 g/cm³	DIN EN ISO 1183-1		
Hardness	51 Shore A	DIN ISO 7619-1		
Colour	Orange*			

Ref. No.	Designation	Dimensions
550 1841	REMASKIRT 50	5 x 2 000 x 10 000 mm
549 6437	REMASKIRT 50	6 x 2 000 x 10 000 mm
550 1921	REMASKIRT 50	7 x 150 x 10 000 mm
550 1937	REMASKIRT 50	7 x 2 000 x 10 000 mm
549 6476	REMASKIRT 50	8 x 120 x 10 000 mm
549 6499	REMASKIRT 50	8 x 2 000 x 10 000 mm
549 6517	REMASKIRT 50	10 x 100 x 10 000 mm
549 6524	REMASKIRT 50	10 x 120 x 10 000 mm
549 6531	REMASKIRT 50	10 x 150 x 10 000 mm
549 6546	REMASKIRT 50	10 x 200 x 10 000 mm
549 6554	REMASKIRT 50	10 x 2 000 x 10 000 mm
549 6620	REMASKIRT 50	12 x 200 x 10 000 mm
549 6626	REMASKIRT 50	12 x 2 000 x 10 000 mm
549 6641	REMASKIRT 50	15 x 150 x 10 000 mm
549 6658	REMASKIRT 50	15 x 200 x 10 000 mm
549 6671	REMASKIRT 50	15 x 2 000 x 10 000 mm
549 6696	REMASKIRT 50	20 x 150 x 10 000 mm
549 6729	REMASKIRT 50	20 x 2 000 x 10 000 mm
549 6736	REMASKIRT 50	25 x 2 000 x 10 000 mm
549 6750	REMASKIRT 50	30 x 2 000 x 10 000 mm

\*Please note that this is a product based on natural rubber and therefore deviations in color may occur.

### REMASKIRT COMBI SEAL

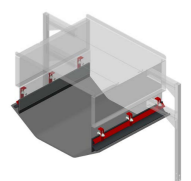
The REMASKIRT COMBI SEAL provides excellent sealing properties with its dual-seal rubber/polyurethane system and clamping mechanism. The REMASKIRT COMBI SEAL delivers excellent sealing properties particularly when used in connection with REMASLIDE impact bars. The Dual durometer rubber/polyurethane has exceptional tear resistance. The primary layer (65 Shore A) offers good low-abrasion characteristics while the secondary layer (50 Shore A) prevents dust and fines from escaping the system for optimum sealing.

## Properties

- Optimum dual-sealing for high speed belts
- Dual-seal system in one-piece construction
- Easy, quick mounting and replacement
- Excellent low-abrasion characteristics
- Enhanced service life

#### Area of application

- Chute sealing system for conveyor system transfer point
- Suitable for fine-grained and dusty material
- Skirting rubber at Heavy-duty loading areas





#### REMASKIRT COMBI SEAL

•		
Ref. No.	Designation	Dimensions
5495732	REMA Combi-Seal PU	12/4 x 150 x 15000mm
5495735	REMA Combi-Seal PU	15/4 x 150 x 15000mm
5495752	REMA Combi-Seal PU	15/4 x 200 x 15000mm
5495755	REMA Combi-Seal PU	15/4 x 250 x 15000mm
6495795	REMA S-CLAMP (Steel)	1000mm
	•	

4 © REMA TIP TOP