The highly tear-resistant lining

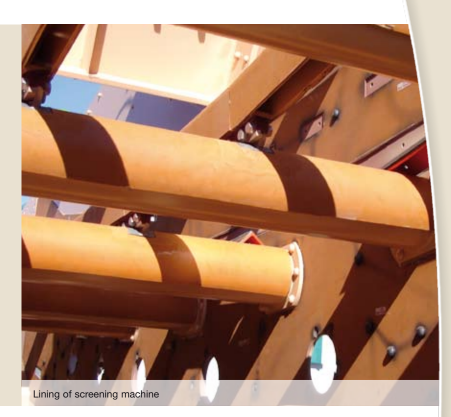
REMALINE 50



Our high-quality **REMALINE** lining offers optimum surface protection for your machines and equipment. You avoid unnecessary costs for maintenance and downtime, thereby increasing the productivity of your equipment many times over.

Application areas

REMALINE 50 is suitable for wet and dry applications based on its excellent properties. Thanks to its great elasticity and high tear resistance, it is especially useful for lining pipes, chutes and tanks in power plants and gravel works. Furthermore, it can be used on non-driven pulleys to prevent build-up.





Typical fields of use

- Lining for chutes, tanks and outlet funnels
- Coating for non-driven pulleys (build-up protection)
- Lining for pipes (cooling water in power plants)

Advantages

- Safe protection from wet, sharp-edged material
- Also excellent as build-up protection
- Easy and fast installation
- Technical consultation and data available anytime
- ► Increases the efficiency of your equipment



The highly tear-resistant lining

REMALINE 50



Technical properties

Product characteristics	REMALINE 50 is a natural, highly tear-resistant rubber offering great protection from wet abrasion.	
	CN bonding layer: REMALINE 50 comes equipped with a CN bonding layer which affords the product an extremely good adhesive quality in combination with the REMA TIP TOP adhesive systems.	
Storage stability	Max. 24 months ► At 25 °C ± 2 °C with no loss in quality. Subject to DIN regulation 7716.	
Color		orange
Polymer	DIN ISO 1629	NR
Specific weight	DIN EN ISO 1183	1,08 g/cm ³
Hardness	ISO 868-2003 (DIN 53505)	50 ± 5 Shore A
Abrasion	DIN ISO 4649-2006	130 mm³
Resilience elasticity	ISO 4462-1986 (DIN 53512)	73 %
Available sizes*	Standard thickness in mm	3 - 20
	Standard width in mm	1 500 or 2 000

^{*}Other dimensions available on request.

REMA TIP TOP GmbH Business Unit Industrie

Gruber Strasse 63 Phone: www.rema-tiptop.com 85586 Poing/Germany +49 8121 707-234 +49 8121 707-222 info@tiptop.de

Your local contact:

