

#ONE BRAND #ONE SOURCE #ONE SYSTEM

REMALINE 25 - The safe protection against wear and material build-up

REMA TIP TOP's high-quality **REMALINE** lining offers optimum surface protection for your machinery and equipment while minimizing production downtime, reducing maintenance costs, and increasing productivity.

APPLICATION AREAS

Due to its highly elastic properties, **REMALINE 25** is suitable for preventing build-up in equipment conveying sand/water mixtures and fine material. **REMALINE 25** also offers excellent noise dampening and reduction of noise emissions.

TYPICAL FIELDS OF USE

- · Covers for conveyor rollers
- · Lining of elevator and excavator buckets
- Outlet funnels for dry mortar
- Flexilo and bunker lining
- Noise reduction lining
- Cushioning cover for rollers
- · Also used as a dust cover

ADVANTAGES

- Build-up elimination
- Noise reduction
- Easy and fast installation
- Increases the efficiency of your equipment
- · Technical consultation and data available anytime



TECHNICAL PROPERTIES

Product characteristics	REMALINE 25 is a soft material based on natural rubber with elastic properties.	
	CN bonding layer: REMALINE 25 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 77°F ± 3.6°F with no loss in quality Subject to DIN regulation 7716	
Color		Black
Polymer	DIN ISO 1629	NR/IR
Hardness	DIN ISO 7619-1	33 Shore A
Abrasion	DIN ISO 4649	150(5N) mm³
Specific Weight	DIN EN ISO 1183-1	0.97 g/cm³ (60.56 lb/ft³)
Tensile Strength	DIN 53 504	14 N/mm²
Elongation at break	DIN 53 504	820%
Resilience Elasticity	DIN 53 512	74%
Tear Growth Resistance	ISO 34-1 Method A	7 N/mm
Available sizes*	Standard thickness	1/8", 1/4", 3/8", 5/8"
	Standard width	60",78"

^{*}Other sizes available on request.