

Product sheet

REMAGRIP High-quality pulley lagging

REMAGRIP 70

- -Reduces slippage between belt and pulley
- -Improves and stabilizes coefficient of friction
- -Evacuation of moisture and dirt
- -Protects the pulley against wear and corrosion
- -Prevents material build-up
- -Positive influence on belt tracking
- -Deep grooving to handle large amounts of dirt and provide long operating life

Technical properties

Colour		Black
Rubber	DIN ISO 1629	BR/IR/SBR
Hardness	DIN ISO 7619-1	62 Shore A
Abrasion	DIN ISO 4649	100 mm³
Density	DIN EN ISO 1183-1	1,12 g/cm ³
Tensile Strength	DIN 53 504	23 N/mm²
Elongation at break	DIN 53 504	540 %
Resilience	DIN 53 512	47 %
Tear Growth Resistance	ISO 34-1 Methode A	17 N/mm

The information given above is based on random test results during production and represent the average result of our products as given from a statistic long-term evaluation. We reserve the right for changes to technical specifications without prior notice, provided they ensure technical improvement without major modifications of the product. Colored rubber products containing the polymer NR, can change their color due to the natural color deviation of natural rubber.