

## **"ONE BRAND "ONE SOURCE "ONE SYSTEM**



# REMA PERFORMANCEgrip 70/CN

**REMA PERFORMANCEgrip 70/CN** can be used as a lagging material for driven and non driven pulleys in the wet as well as in the dry processing and can also withstand heaviest operating conditions and provides perfect technical values - **for even better service lives and reduced maintenance costs. REMA PERFORMANCE** is the latest innovation from REMA TIP TOP. **Engineered and Made in Germany** PERFORMANCE products have reached new dimensions of premium quality.

## REMA PERFORMANCEgrip 70/CN -

### The premium pulley lagging material



**REMA PERFORMANCEgrip 70/CN** is more than a true all-rounder. The new premium pulley lagging material can be used as a lagging material for driven and non driven pulleys and can also withstand heaviest operating conditions. The profiling allows a high capacity for dirt and water absorption and in combination with excellent abrasion resistance and improved elongation to break, long service life is achieved. **REMA PERFORMANCEgrip 70/CN** is suitable for high tension and critical pulley applications.

#### **Properties**

- Reduces slippage between belt and pulley
- Improves and stabilizes coefficient of friction
- Evacuation of moisture and dirt
- Protects the pulley from 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

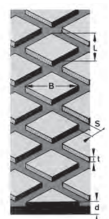
- Simple and easy to bond with CN-bonding layer
- Improved abrasion
- Improved elongation at break

#### Area of application

- Grooved rubber lagging for drive pulleys
- Long belt conveyors
- Large pulley diameters (from 800 mm)
- For high-tension fabric and steel cord belts of all strengths



REMA PERFORMANCEgrip 70/CN



8 x 6: B = 86 mm L = 50 mm S = 8 mm t = 6 mm d = 10/12/15 mm

B = 86 mm L = 50 mm S = 10 mm t = 8 mm d = 15/20 mm

10 x 8:

#### Technical Data (The listed technical data, are average values)

Polymer basis	NR/BR	DIN ISO 1629	
Specific weight	1,12 g/cm³	DIN EN ISO 1183-1	
Hardness	65 Shore A	DIN ISO 7619-1	
Profile	8 x 6 or 10 x 8 (Profile 50)		
Colour	Black		
Abrasion	39 mm³	DIN ISO 4649	
Elongation at break	560%	DIN 53504	
Tear growth resistance	28	DIN ISO 34-1 Method A	

Ref. No.	Designation	Dimensions	Profile	Weight
521 0407	REMA PERFORMANCEgrip 70/CN	10 x 2000 x 10 000 mm	8 x 6 mm	10,20 kg/m²
521 0410	REMA PERFORMANCEgrip 70/CN	12 x 2000 x 10 000 mm	8 x 6 mm	12,30 kg/m²
521 0412	REMA PERFORMANCEgrip 70/CN	15 x 2000 x 10 000 mm	8 x 6 mm	15,86 kg/m²
521 0417	REMA PERFORMANCEgrip 70/CN	15 x 2000 x 10 000 mm	10 x 8 mm	14,40 kg/m²
521 0422	REMA PERFORMANCEgrip 70/CN	20 x 2000 x 10 000 mm	10 x 8 mm	20,33 kg/m²

For further informations on our products and questionnaires, please refer to our catalogs:  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2}$ 

