

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



# REMA PERFORMANCEline 70/CN

**REMA PERFORMANCEline 70/CN** is the optimum wear protection solution for extreme loads and a premium abrasion resistance. This product has been optimized for the toughest operating conditions and provides perfect technical values - for even better service lives and reduced maintenance costs. Our **REMA PERFORMANCE Series** is the latest innovation from REMA TIP TOP. **Engineered and Made in Germany** our new products have reached new dimensions of premium quality.

## REMA PERFORMANCEline 70/CN -

# The optimum wear protection solution



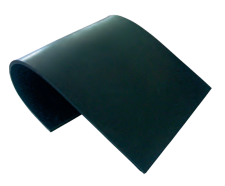
**REMA PERFORMANCEline 70/CN** is the optimum wear protection solution for extreme loads and a premium abrasion resistance. Due to the perfectly matched technical values REMA PERFORMANCEline 70/CN provides an excellent tensile strength, and an improved tear growth resistance. As a result, material transfers and other system components with wear and impact problems are optimally equipped.

#### **Properties**

- Superior resistance to wear
- Excellent resistance to abrasion
- Extremely high tensile strength
- Good weather resistance
- Simple and easy to bond with REMA TIP TOP Premium bonding layer
- Improved abrasion
- Improved elongation at break

### Area of application

- Material transfer points, chutes, bunkers and slides
- Lining for truck bodies, impact curtains and vibrating conveyors
- Lagging for non-driven pulleys with moderate to high belt tension
- Cold refurbishing of conveyor belts
- Mill lining



REMA PERFORMANCEline 70/CN

### 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
Colour	Black	
Abrasion	35 mm³	DIN IS04649
Elognation at break	560%	DIN53504
Tear growth resistance	28	ISO 34-1 Method A

Ref. No.	Designation	Dimensions	Weight
521 0202	REMA PERFORMANCEline 70/CN	10 x 2000 x 10 000 mm	11,90 kg/m²
521 0207	REMA PERFORMANCEline 70/CN	12 x 2000 x 10 000 mm	14,10 kg/m²
521 0212	REMA PERFORMANCEline 70/CN	15 x 2000 x 10 000 mm	17,40 kg/m²
521 0217	REMA PERFORMANCEline 70/CN	20 x 2000 x 10 000 mm	23,20 kg/m²
521 0222	REMA PERFORMANCEline 70/CN	25 x 2000 x 10 000 mm	28,75 kg/m²