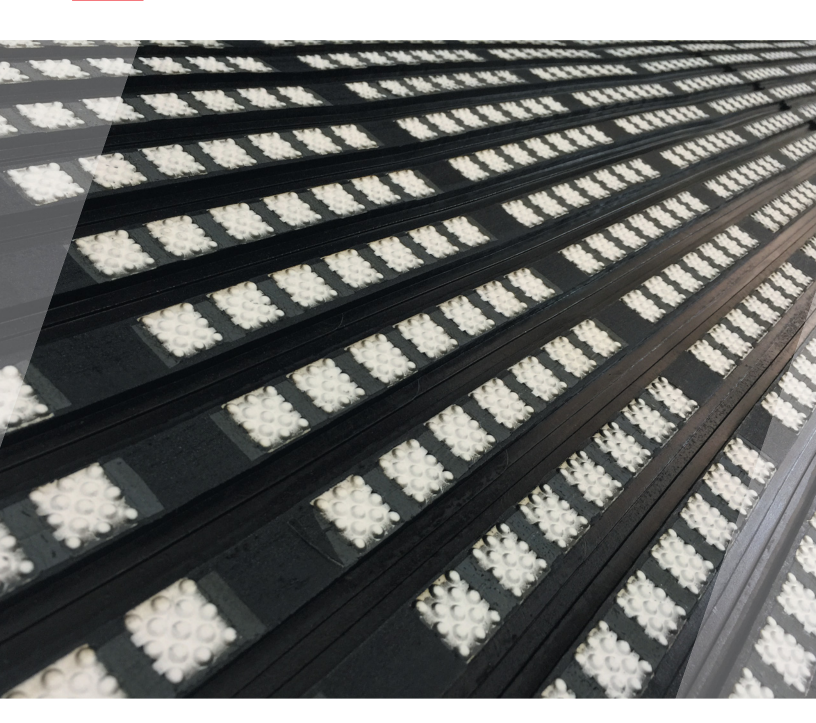


## **"ONE BRAND "ONE SOURCE "ONE SYSTEM**



## **UNIGRIP CR-L 385**

# Standard Ceramic Pulley Lagging Material

UNIGRIP CR-L 385 is the specially-designed pulley lagging material with ceramic inserts for high wear resistance, especially suitable for wet and muddy conditions where belt slippage occurs.

#### **UNIGRIP CR-L 385**

### Standard Ceramic Pulley Lagging Material

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UNIGRIP CR-L 385 is the specially-designed pulley lagging material with ceramic inserts for high wear resistance. With good performance in wet, muddy, or dry conditions, UNIGRIP CR-L 385 provide a effective solution to solve your conveyor drive problems and enhance production efficiency of the whole system.

#### Typical field of use

 Especially suitable for wet and muddy conditions where belt slippage occurs

#### **Properties**

- · Eliminates belt slippage
- 45% ceramic tiles coverage provide larger contact surface between belt and ceramic
- Unique design of ceramic tiles with the raised "knob" that increases friction between conveyor belts and pulleys
- Improve the system stability
- Increased belt and pulley service life
- long-term system benefits
- Belt tension can be reduced, which means lower energy consumption, lower wear of whole system and lower cost per ton
- F.R.A.S (Fire Resistant Anti Static) products available on request

#### **Product Range**

Thickness: 12mm

Width : 385mm

Length : 10,000mm

#### **Technical Properties**

Color		Black	
Hardness		62 shoreA	
Abrasion		150 mm³	
Ceramic			
Content of aluminium oxide: 92 %			
Open porosity: 0 % acc. to DIN EN 60 672 0			
E-Module:	300 GPa acc. to DIN EN 60 672 0		
Density:	3.65 g/cm3 acc. to DIN EN 60 672 0		



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