The lining for protection from impact wear

**REMALINE 60**

Our high-quality REMALINE lining offers optimum surface protection for your machines and equipment. You avoid unnecessary costs for maintenance and downtime, thereby increasing the productivity of your equipment many times over.

**Application areas**

Thanks to its low-abrasion properties, **REMALINE 60** is especially suitable for protecting against impact and dry wear and, based on this, is frequently used for conveying coal. Furthermore, non-driven pulleys can be vulcanized with **REMALINE 60**.

**Typical fields of use**

- Lining for vibration feeders, slides, bunkers, chutes and sieve tubs
- Coating of idler, constriction and bending pulleys for medium to high belt tensions

**Advantages**

- Protection from impact wear abrasion caused by dry, sharp-edged material
- Easy and fast installation
- Technical consultation and data available anytime
- Increases the efficiency of your equipment
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**REMALINE 60**

### Technical properties

<table>
<thead>
<tr>
<th>Product characteristics</th>
<th>REMALINE 60 is a mixture of styrene, butadiene and isoprene rubber with good wear resistance against dry wear and impact.</th>
<th>CN bonding layer: REMALINE 60 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.</th>
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| **Storage stability**   | Max. 24 months  
  ▶ At 25 °C ± 2 °C with no loss in quality.  
  Subject to DIN regulation 7716. | |}

| **Color**               | black                                                                                           |
| **Polymer**             | DIN ISO 1629  
  BR/IR/SBR                                                                                      |
| **Specific weight**     | DIN EN ISO 1183  
  1.13 g/cm³                                                                                     |
| **Hardness**            | ISO 868-2003 (DIN 53505)  
  60 ± 5 Shore A                                                                                   |
| **Abrasions**           | DIN ISO 4649-2006  
  90 mm³                                                                                           |
| **Resilience elasticity** | ISO 4462-1986 (DIN 53512)  
  45 %                                                                                               |

| **Available sizes**      | Standard thickness in mm  
  3 - 50                                                                                           |
|                         | Standard width in mm  
  1 500 or 2 000                                                                                   |

*Other dimensions available with fabric reinforcement.

**REMALINE 60** is also available with fabric reinforcement.

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