

Rubber Slide Lagging (Retainer Connection)

The rubber slid lagging sheets are manufactured from hot vulcanization processes for different pulley diameters. This product provides a better coefficient of friction on drive rollers as well as protects the drums and conveyors from damage. With the retainer connection, it is an ideal solution for quick installation and replacement of pulley lagging sheet.

Technical Data

| Base | NR/BR ¹ |
|--|-------------------------------------|
| Farbe | black |
| Dimension (L) | 750, 950, 1150, 1400, 1600, 1800 mm |
| Dimension (W) | Depends on the drum diameter |
| Dimension (T) | 12, 15, 20 mm |
| Hardness | 65±5 HS |
| Abrasion | 80~100 mm ³ |
| Abrasion (FR) | 140~160 mm ³ |
| Tear Elongation | 500 % |
| Slides Quantity | i=D _{Trommel} /50 |
| Strips Quantity | N=i+1 |
| Working Temperature | -40~80 °C |
| ¹ All rubber can be made flame retardant if required. | |



Features

Quick installation and replacement No need of any adhesive Preventing the sliding friction between the drum and the belt Reduction of the material adhesion on the surface of the drum Avoiding slippage

Applications

Pulley lagging Drive pulley lagging

Storage

-10~40 °C
≤ 3 Jahre
Storage in a cool, ventilated, dry environment, away from heat, open flame and ignition

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