

SHEATH

KGN23125



Material characteristics

Mix: SBR-NBR 70/75

Polymer: STYRENE-BUTADIENE with 65-70% recycled material

Use: Compression-injection

Nominal thickness: 0.5 mm approx

Hardness: 73 ± 3 Shore A (analogue) - 72 ± 3 Shore A (digital)

Density: 1.4 ± 0.03 gr/cm³ Breaking load: 40 Kg/cm² Elongation at break: 200%

Operating temperature: -25/+70°C

Technical characteristics

Excellent adhesion to metal;

Good protection against atmospheric agents;

Good resistance to ozone; Good resistance to ageing;

Sold in 2-part kits.







