

Precision engineering innovation

PRODUCT DATA SHEET OM 1132

Properties	Unit	Test method	Values
Rubber base			BIIR
Colour			Grey
Hardness	Sh A	ISO 7619-1	48 ±5
Tensile strength	MPa	ISO 37	4.0
Elongation at break	%	ISO 37	650
Density	g/cm ³		1.36 ±0.02
Range of temperature in dry air	°C		-10 to +140
Compression set, small, 24h/70°C	%	ISO 815	28
Wear resistance			••
Resistance to weather and ozone			••
Resistance to hydrolysis (water and steam)			••
Resistance to chemicals (acids/bases)			••
Resistance to mineral oil and gas			•

Scale:

- Very poor
- Poor
- • Average
- ••• Good
- •••• Very good

Special properties

High impermeability to gases and liquids Excellent aging stability Very good heat resistance Good damping properties

Applications

Dampers Tubes Membranes Antivibration mounting Medical industry

Caution

Abovementioned results are based on laboratory tests and must be evaluated for the specific articles and applications.

Fire may create small amounts of hydrogen sulfide and carbon dioxide. Disposal by incineration in compliance with local regulations.

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