## Technical data sheet RUTEC R1058

**RUTEC** R1058 is an excellent red natural rubber quality and distinguishes itself through extra-ordinary elasticity and very good dry abrasion behavior.

**RUTEC** R1058 is manufactured in certified production according to the requirements of ISO 9002 standards.



Properties	Method	Values
Polymer		Natural rubber
Colour		Red
Specific Gravity	DIN 53508	1,10 g/cm³
Hardness	DIN 53505	60 ± 5 Shore A
Tensile strengt (min.)	DIN 53504	27 N/mm²
Elongation at break (min.)	DIN 53504	700 %
Abrasion (max.)	DIN 53516	80 mm³
Compression set (70 °C / 24 hr. / 25 % pressure) (max.)	DIN 53517	20 %
Tear strength (angle probe)	DIN 53515	58 N/mm
Resilience		
Change in properties after Heat aging (72 hrs. At 70 ° C)	ASTM D573	
Hardness (max.)		+5 Shore A
Tensile strength		+10 / -25 %
Elongation		+10 / -25 %
Ozone resistance	ASTM D 1149	Fair
Chemical resistance		
Diluted acids and alkalis		Not recommended
Concentrated acids and alkalis		Not recommended
Oils		Not recommended
Solvent		Not recommended
Temperature range		-40 °C / +70 °C

## Storage

**RUTEC** R1058 must be stored in accordance with regulations for storage of elastomers (DIN 7716).

## Remark

All specifications are based on laboratory results and corresponds to our current knowledge stand. The above-mentioned Informational purpose regarding our products and their use. This document is no guarantee of a particular property or performance of a product or its suitability for a particular application. We remind you that the data may change in the course of further developments, therefore we reserve the appropriate adjustments.