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vulcanized rubbers, namely air-oven and oxygen pressure method.

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DIN 53508 March 1, 2000 Accelerated ageing of rubber A description is not available for this item. References. This document is referenced by: ASTM G114 - Standard Practices for Evaluating the Age Resistance of Polymeric Materials Used in Oxygen Service. Published by ASTM ...

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DIN 53508:2000 DE Prüfung von Kautschuk und Elastomeren - Künstliche Alterung (Foreign Standard) Das Dokument beschreibt zwei Arten der künstlichen Alterung von Elastomeren und zwar Warmlagerung bei erhöhter Temperatur und Lagerung in Sauerstoff bei 21 bar.

DIN 53508:2000 DE - Prüfung von Kautschuk und Elastomeren ...

DIN 53508 ISO 188 ASTM D 573 Aging in Air ISO 2921 ASTM D 1329 Low Temperatrue Behaviour, TR10-Test DIN 53509 ISO 1431 ASTM D 1149 Ozone Resistance DIN 53515 ISO 34-1 ASTM D 624 Tear Resistance 9. Test Procedures. Sealing Elements 118

Technical Handbook O-rings 9. Test Procedures

The ball indentation method can be used for the middle hardness range, either using a 2,5 mm diameter ball as specified in DIN 53519-1 or - for softer test pieces - with a 5 mm diameter ball as specified in DIN EN ISO 2039-1. Test pieces which are too small to be tested as in DIN 53519-1 may be tested in accordance with DIN 53519-2.

DIN 53505 - Shore A and Shore D hardness testing of rubber ...

DIN 53508 - 2000-03 Testing of rubber - Accelerated ageing. Inform now!

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SPECIFIC GRAVITY DIN 53508 1.45 ± 0.05
ASTM D297 1.45 ± 0.05 HARDNESS DIN
53505 65 ± 5 Sh A ASTM D2240 65 ± 5
Sh A TENSILE STRENGTH (min) DIN
53504 711 PSI ASTM D412 50 Kg/cm²
ELONGATION AT BREAK (min) DIN 53504
250% ASTM D412 250%

Technical Specifications Neoprene Rubber - NE65145

DIN 53506 Testing of rubber; determination of needle tear resistance. standard by Deutsches Institut Fur Normung E.V. (German National Standard), 12/01/1990. View all product details Most Recent

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Specific gravity DIN 53508 1.50 ± 0.05
Hardness, Shore A DIN 53505 70 ± 5
Tensile Strength, Kg/cm² DIN 53504 40
Elongation at Break, % DIN 53504 200
5.6.2.2 PROOF TEST Class -2 (4 mm)
Base thickness 20 KV for 3 Minutes
5.6.2.3 WITHSTAND TEST Class -2 (4mm)
30 KV - No electrical puncture

Product datasheet ENGLISH

COBASwitch BSEN:61111 Class 2

DIN 53505:2000-08 Testing of rubber - Shore A and Shore D hardness test
German title Prüfung von Kautschuk und Elastomeren - Härteprüfung nach Shore

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A und Shore D Publication date 2000-08
Original language German Please select.
from 37.40 EUR VAT included . from
34.95 EUR VAT excluded .

DIN 53505 - 2000-08 - Beuth.de

Previous editions DIN 53512: 1940-12,
1959-01, 1965-12, 1976-07, 1981-03,
1988-12. 1 Scope The method specified
here serves to determine the resilience
of rubber having a Shore A or IRHD
hardness of between 30 and 85 (see DIN
53519-1) when subjected to impact.

DIN 53512-2000 | Pendulum | Engineering Tolerance

D 573 - 04 10.5 At the termination of the
aging interval, remove the specimens
from the oven, cool to room temperature
on a flat surface, and allow them to rest
not less than 16 h nor more than

ASTM D 573 04 Standard Test Method for Rubber ...

DIN 53530 Testing of organic materials;
Separation test on fabric plies bonded

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together DIN 53530 - European
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