

FOLHA DE DADOS TÉCNICOS

De acordo com Dados Técnicos de nosso Fornecedor

Scheda Tecnica

GUAMOTOR 33 V

| | |
|--|---|
| Composizione Composition | Materiale in fibra di cellulosa impregnato di gelatina animale e plastificanti. Colorazione marrone naturale. <i>Material produced with cellulosic fibre with animal glue and plasticizer. Colour natural brown.</i> |
| Impiego Use | Materiale di utilizzo generale. Caratterizzato da una buona resistenza meccanica e da un medio grado di compressibilità. Utilizzato per oli sigillanti e combustibili su flangie a superficie plana. <i>Material of general use. Having good mechanical resistance and good compressibility. Gasket for sealing oil and fuel on flange and flat surfaces.</i> |
| Omologazione Homologation | FIAT MPC 3/B |
| Fornitura | *** |

| TECHNICAL DATA SHEET | | | | |
|--|--------------------------|-------------------|--------------|----------------|
| <i>Property</i> | <i>Standard</i> | <i>Unit</i> | <i>Value</i> | <i>Notes</i> |
| NATURAL STATE | | | | |
| Density | UNI 6441 (ISO 534-80) | g/cm ³ | 0.75 | |
| Compressibility | ASTM F 36 (1000 psi) | % | 30 - 40 | |
| Recovery | ASTM F 36 (1000 psi) | % | > 30 | thick ≤ 0.5 mm |
| | | | > 35 | thick > 0.5 mm |
| Tensile strength | | | | |
| | UNI 6438 (ISO 1924/1-83) | transverse | MPa | 14 |
| | | longitudinal | MPa | *** |
| Stress relaxation (175°C, 50 MPa, 16 h, Thickness 2mm) | DIN 52913 | MPa | *** | |
| AGED | | | | |
| ASTM Oil No.3 | | | | |
| Weight increase | ASTM F 146 24h / 20°C | % | < 30 | |
| Thickness increase | | % | < 8 | |
| ASTM Fuel B | | | | |
| Weight increase | ASTM F 146 24h / 20°C | % | < 30 | |
| Thickness increase | | % | < 8 | |
| Cooling liquid | | | | |
| Weight increase | ASTM F 146 24h / 20°C | % | < 90 | |
| Thickness increase | | % | < 30 | |

Azienda certificata ISO 9001:2000 n° 525/2
Azienda certificata ISO 14001:1996 n° 5640

