Technical Information TRACTOSOFT®

RÄDER-VOGEL



TRACTOSOFT®

TRACTOSOFT® is a VULKOLLAN® composite material developed by us with the same properties as VULKOLLAN®. Special TPU granules incorporated into the tread ensure increased wheel grip, thus improving starting properties, preventing slip and improving braking effects. Thanks to the lower Shore hardness of 85° Shore A, TRACTOSOFT® is particularly suited for use in transportation on wet and soiled surfaces where noise reduction and protection of the products being transported are also important factors.

- Reduced risk of sliding
- Medium load capacities
- Medium speeds
- Floor preserving

| Technical Informationen | Standards | Unit | |
|---|------------|-------------------|-------------|
| Shore hardness A | ISO 7619 | | 85 ° (± 3) |
| Density | ISO 1183 | g/cm ³ | approx. 1,2 |
| Elongation at break | DIN 53 504 | % | approx. 605 |
| Stress value at 100% | DIN 53 504 | MPa | 7,9-8,4 |
| Rebound resilience | DIN 53 512 | % | 55 - 60 |
| Determination of tear strength | ISO 34 | kN/m | 42 - 46 |
| Compression set 70 h, 23°C | ISO 815 | % | 10 - 11 |
| Abrasion resistance | ISO 4649 | mm ³ | 41 |
| Coefficient of friction (traction) on wet floor at 8000 N | | | 0,17 |
| Rolling resistance at 20°C of charge (average) | | % | 0,92 - 1,02 |
| Starting resistance at 20°C of charge (average) | | % | 1,22 - 1,52 |

All values indicated in this table are approximative values resulting from our own tests or information given by our raw material suppliers. The standardised tests refer to special test samples. Therefore these values are not directly applicable to wheels and castors. Furthermore these values change under such influences as tempera- ture, humidity, duration of charge, rate of deformation, etc. For more information please visit **www.raedervogel.de**.

No legal obligation.