GOODALL Robust rubber hose Petralflo SD, NBR1 suction & discharge hose for oil 16 bar; according to EN 12115/ EN 1761, Ω/T





Characteristics

Series: Petralflo **Type:** SD

Application

- suction and discharge hose for mineral oil products and fuel mixtures with a maximum 50% aromatics content
- suitable for transport of leadfree fuel
- ideal for applications in which static electricity can occur
- the static charge can be safely conducted away through to the conductive tube and cover, the installation must be grounded
- because of its high flexibility, this hose is especially suitable for tank-truck transport

Technical Information

Temperature range

• -30 °C to +90 °C, depending on medium **Burst pressure**

- minimum 64 bar
- safety factor 4:1

Construction

Tube

- black NBR1 rubber
- smooth, homogeneous and seamlessly extruded
- electrically conductive R < $10^6 \Omega$

Reinforcement

- 2 braided synthetic fabrics
- completely embedded galvanized steel spiral, vacuum resistant
- 2 static wires

Cover

- black CR rubber
- smooth, cloth impression
- wear resistant
- ozone and weather resistant
- \bullet electrically conductive R < $10^6~\Omega$

Execution

Branding

- yellow marking with text: "GOODALL PETRALFLO SD
- OIL EN 12115/EN 1761 16 BAR 232 PSI $\Omega/T^{"}$
- imprinted text: "GOODALL PETRALFLO SD EN 12115:2011/EN 1761:1999 NBR1 SD diam 16 bar Ω/T month/year"

Connections

 all safety clamp couplings in accordance with EN 14420 (threads, flanges, Eritite (Cam & Groove), Guillemin, TW, etc.)

Assembly

• safety clamps, ferrules or re-usable hose fittings

Approval

Approvals/regulations

- EN 12115
- EN 1761

Options

Complete assembly

 ERIKS can assemble the Petralflo SD with your required couplings.

Options

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- hydrostatic test report
- excellent laser engraving on marking ferrule



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Rubber Hoses | Fuel/Oil

| Internal diameter | Wall thickness | Outer diameter | Maximum operating pressure | Minimum burst pressure | Vacuum- resistance at 20°C | Minimum bending radius | Roll length | Weight | Article |
|----------------------|----------------|-------------------|----------------------------|---------------------------|----------------------------------|------------------------------|-------------|--------|----------|
| mm | mm | mm | bar | bar | % | mm | m | kg/m | |
| 19 | 6 | 31 | 16 | 64 | 90 | 120 | 40 | 0.85 | 12761677 |
| 25 | 6 | 37 | 16 | 64 | 90 | 150 | 40 | 1.05 | 12761678 |
| 32 | 6 | 44 | 16 | 64 | 90 | 175 | 40 | 1.25 | 12761680 |
| 38 | 6.5 | 51 | 16 | 64 | 90 | 225 | 40 | 1.5 | 12761681 |
| 50 | 8 | 66 | 16 | 64 | 90 | 275 | 40 | 2.4 | 12761682 |
| 63 | 8 | 79 | 16 | 64 | 90 | 300 | 40 | 2.95 | 12761683 |
| 75 | 8 | 91 | 16 | 64 | 90 | 350 | 40 | 3.4 | 12761685 |
| 100 | 8 | 116 | 16 | 64 | 90 | 450 | 40 | 4.85 | 12761687 |
| 125 | 9.5 | 144 | 16 | 64 | 90 | 600 | 40 | 6.65 | 12761688 |
| 150 | 10 | 170 | 16 | 64 | 90 | 750 | 40 | 7.85 | 12761689 |

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