

Inflatable packer 853-54-100-600

Technical Data

Rubber hose with textile cord

Hose dim. 47x32 mm
OD deflated 54 mm
Max working OD 100 mm

Rubber length 600 mm (inflated length)

Central tube 20x2,5 mm
Inflatable port 6mm
Total length 1000 mm

Connections: Upper G 1/2" (female)

Lower None / M20x1,5 (male)

Weight 3,3 kg



| Dimension of the steel | 60 mm | 70 mm | 80 mm | 90 mm | 100 mm |
|---------------------------------------|---------|---------|---------|---------|--------|
| tube | | | | | |
| Inflation Pressure vs. outer diameter | 1 Bar | 2,5 Bar | 5,5 Bar | 7,5 Bar | 11 Bar |
| Max. Inflation pressure. | 120 Bar | 100 Bar | 80 Bar | 60 Bar | 40 Bar |

Tests have been made in steel tubes, the packers have been inflated by water and the pressure has been held for one hour.

Our routine repeated testing of this product shows reliability as given above. However, GMA cannot provide any warranty or guarantee that 100% of supplied packers will achieve the above given values. Boreholes in rock may be rough and rock fragments may get trapped when expanding the packer, which may cause damage to the rubber. Repeated installation and expansion at high pressure will furthermore cause wear and tear that can eventually end in failure.

Sunne Sweden 2020-03-30