

Hydraulic / Industrial

Hose and Fittings for Hydraulic and Industrial Applications 2370N

2370N – Multi purpose hose Performance exceeds DIN EN 853-2SN MAIN FEATURES Working pressures up to 46.5 MPa Excellent chemical resistance due to polyamide core tube **APPLICATIONS** High pressure service for general industrial and mobile hydraulic applications as well as with gases. Usable for a wide variety of fluids due to the polyamide core tube. CONSTRUCTION Core tube : Polvamide Pressure reinforcement : Two spiral layers of high tensile steel wire, two open spiral layers of high tensile synthetic fibre Cover : Polyurethane Colour : black; other colours on request TEMPERATURE RANGE -40°C up to +100°C (short term +120°C) for petroleum or synthetic hydraulic fluids. Max. working Min. burst Min. bend radius Weight pressure pressure Part No. Fittings DN size mm inch mm MPa / psi MPa / psi mm kg/m #) (kg X С C \mathcal{A} 2370N-04V10 46.5 26,970 70 6 -04 6.3 1/412 4 6.740 186.0 0.19 NX 2370N-05V10 8 -05 8.2 5/16 14.3 44.0 6,380 176.0 25,520 100 0.25 NX 2370N-06V10 10 -06 9.8 3/8 16.4 42.0 6.090 168.0 24,360 120 0.33 9X 2370N-08V10 12 -08 12.8 1/2 20.0 35.0 5,075 140.0 20,300 150 0.42 9X

Ξ

Notes

- Also available as twinline or multiline hose, see page XVI.
- For pinpricked hose please add "-P", e.g. 2370N-04V10-P.

