# 2020N - Small bore hose/mini-hydraulic hose (high pressure)

## MAIN FEATURES

- Small dimensions
- Small bend radii
- Working pressures up to 63 MPa

### **APPLICATIONS**

- High pressure services, when very small hose outer diameters are required
- Versatile usage in mini-hydraulic and gas applications
- Measuring / diagnosis systems

CONSTRUCTION

Core tube

: Polvamide

Pressure reinforcement: One braided layer of high tensile synthetic fibre

: Polyamide, pinpricked Cover

Colour

**TEMPERATURE RANGE** -40°C up to +100°C for petroleum or synthetic hydraulic fluids.

### Visit the webpage

Part No.	DN	size	mm	inch	mm	pre	working ssure a / psi	pre	. burst ssure a / psi	Min. bend radius mm	Weight kg/m	Fittings
#	0			0	$\bigcirc$				$\mathcal{L}$		<del></del>	
2020N-012V30	2	-012	2	5/64	4.9	50.0	7,250	200.0	29,000	20	0.016	EX
2020N-016V30	2,5	-016	2.5	3/32	5.9	40.0	5,800	160.0	23,200	20	0.016	EX
2020N-02V30	3	-02	2.9	1/8	6.0	40.0	5,800	160.0	23,200	30	0.023	EX
2020N-025V30	4	-025	4	5/32	8.1	44.0	6,380	176.0	25,520	40	0.042	EX
2020N-012V50	2	-012	2	5/64	4.9	63.0	9,135	200.0	29,000	20	0.016	EX

## **N**otes

- V50: Design factor reduced for diagnostic applications.
- 2020N-02V30 and 2020N-025V30 with DNV approval.

