

Ε

Hose and Fittings for Hydraulic and Industrial Applications

520N

Hydraulic / Industrial

520N - Standard hydraulic hose Performance exceeds SAE 100 R8 /

ISO 3949 Type R8 / DIN EN 855 Type R8



Main features	 Very small hose outer diameters Excellent abrasion resistance Small bend radii Low weight Excellent chemical resistance due to polyamide core tube 						
APPLICATIONS		pressure service for general industrial and mobile hydraulic applica-					
	tions as well as w polyamide core tu	gases. Usable for a wide variety of fluids due to the					
	Version with white cover: saltwater-proof, additionally improved UV						
	resistance, and therefore perfectly suited for boats and yachts.						
	Core tube	: Polyamide					
	Pressure reinforcement : One braided layer of high tensile aramide fibre						
	Cover	: Polyurethane, pinpricked					
	Colour	: black					
TEMPERATURE RANGE	-40°C up to +100°C for petroleum or synthetic hydraulic fluids.						

Part No.	DN size mm inch		mm	Max. working pressure MPa / psi		Min. burst pressure MPa / psi		Min. bend radius mm	Weight kg/m	Fittings		
π		6			$\mathbf{\Theta}$	\bigcirc				*17	kg	لي ا
520N-3	5	-03	4.8	3/16	10.6	34.5	5,000	138.0	20,000	38	0.07	56
520N-4	6	-04	6.3	1/4	12.7	34.5	5,000	138.0	20,000	51	0.10	56
520N-5	8	-05	7.9	5/16	14.5	31.0	4,500	124.0	18,000	64	0.12	56
520N-6	10	-06	9.5	3/8	16.1	27.5	4,000	110.0	16,000	64	0.13	56
520N-8	12	-08	12.7	1/2	20.4	24.0	3,500	96.0	14,000	102	0.20	56

Notes

- Also available as twinline or multiline hose, see page XVI.
- · Not recommended for forklift boom applications.

