

MAIN FEATURES

APPLICATIONS

53DM – Low temperature hose Same working pressure for all sizes Thermoplastic Performance exceeds SAE 100 R18 / ISO 3949 Type R18 Working pressure 21 MPa for all sizes Perfect solution for low temperature applications with dynamic movements · High abrasion resistance Small bend radii · Very low weight Medium pressure service for general industrial and mobile hydraulic applications, especially for systems working at very low temperatures, e.g.:

- · Fork lifts in cold storage houses,
- · Construction and agricultural machinery operating in climatic regions with lower temperatures.

CONSTRUCTION	Core tube Pressure reinforcemer	: Polyester elastomer nt : One or two braided layers of high tensile synthetic fibre
	Cover Colour	: Special polyester, pinpricked : black
TEMPERATURE RANGE	-57°C up to +100	°C for petroleum, max. 57°C for synthetic hydraulic fluids

and water-based hydraulic fluids.

Visit the webpage

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		
#			\bigcirc	\bigcirc				\mathcal{A}) C	₽		
53DM-4	6	-04	6.3	1/4	12.2	21.0	3,000	84.0	12,000	32	0.10	56
53DM-6	10	-06	10.0	3/8	17.0	21.0	3,000	84.0	12,000	51	0.16	56
53DM-8	12	-08	12.5	1/2	21.0	21.0	3,000	84.0	12,000	89	0.26	56
53DM-10	16	-10	16.0	5/8	26.0	21.0	3,000	84.0	12,000	102	0.33	56

NOTES

Also available as twinline or multiline hose, see page XVI.

