



High-Pressure Hose – 72 MPa (DN 6)

TECHNICAL DATA

Design	Inner tube of Polyamide (PA12) Two spiral layers and two open spiral layers of high tensile steel wire. Outer sheath of polyurethane (PUR)
ID x OD	6.4 x 12.5 mm
Max. working pressure	72.0 MPa
Min. burst pressure	288.0 MPa
Min. bend radius	70 mm (2.8")
Weight	250 g/m (8.8 oz)
Temperature range	-40°C – +100°C (-40°F – +212°F)

	Part No.	Description
HOSE	199510721	Red
	199510722	Yellow
	199510723	Black
	199510724	Blue
TWIN HOSE	199510791	Black/Red
	199510792	Red/Blue
	199510793	Yellow/Black
	199510794	Red/Yellow
END CONNECTIONS	199510730	G 1/4" male with 60° int. sealing cone + recess for Tredo ring
	199510731	G 1/4" male with recess for USIT ring
	199510732	G 1/4" male with 120° ext. sealing cone (CMS)
	199510733	G 1/4" male with 120° ext. sealing cone (CMS)
	199510734	1/4" NPT male
	199510735	3/8" NPT male
	199510736	R 3/8" male
	199510737	Sealing head (60°) + G 1/4" female swivel nut
	199510738	Sealing head (60°) + M14 x 1.5 female swivel nut
	199510739	24° ext. sealing cone with O-ring + M18 x 1.5 female swivel nut
	199510740	3/8" NPT fixed female
	199510741	R 1/4" male
	199510743	1/4" NPT fixed female
ACCESSORIES	199511080	Kink-protection spring
	199511081	Clamp for twin-hose
	199511880	Protection hose PVC
	199511085	Hose bend protector, plastic black
	199511086	Hose bend protector, plastic blue
	199511087	Hose bend protector, plastic red
	199511088	Hose bend protector, plastic yellow
RUBBER METAL SEAL	199500062	For 1/4" parallel male thread (tredo/dowty)
	199500084	For 1/4" parallel male thread (USIT ring)

Thread connections are listed according to ISO Standards. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips.



<http://www.cejn.com/Products/High-Pressure-Hydraulics/Hose/Hose-72-MPa-DN-6/>