2640N-24V80

1 1/2" - 10,000 PSI BLACK EAGLE



Offshore applications

#	Q	9		9)			Test pressure		Kg	Collapse pressure	Max length
	mm	inch	mm	inch	bar	psi	bar	psi	bar	mm	kg/m	bar	mtr
2640N-24V80	38.0	1 1/2	70.5	2.78	690	10,000	2300	33,350	1035	500.0	7.20	65	1,000

APPLICATIONS

Designed for use in acidising, cementing, methanol injection, well stimulation and control fluids. Used as an alternative to steel pipe, flexible pipe and rubber hose. Can be utilised onshore or offshore.

FEATURES

- ColorGard, visual early warning system
- Nylon 11 core tube offers high cleanliness
- Available in long continuous lengths
- Smaller OD than flexible pipe allows more hose per reel
- Excellent chemical resistance providing long service life
- More efficient deployment and recovery

CONSTRUCTION

Core tube: PA11, methanol washed.
Pressure reinforcement: 6 layers of high tensile steel wire.
Cover: Extra thick dual layer TPU sheath.

Colour: ColorGard™ – red inner sheath and black outer sheath.

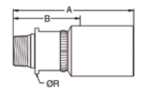
TEMPERATURE RANGE

 -40° C up to $+70^{\circ}$ C / -40° F up to 158°F.

FITTINGS

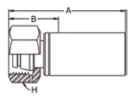
NPT Male fitting

#	<u>~~~</u>	Α	В	ØR	
		mm	mm	mm	bar
6015X-32-24-TC	2 NPT	231.0	107.0	85.0	690



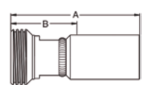
Metric swivel fitting with 0-ring

#	<u>~~~</u>	Α	В	$\langle H \rangle$	
		mm	mm	mm	bar
1C95X-38-24C0SK-TC	M52 x 2	143.0	50.0	65.0	1035



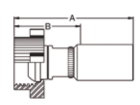
1502 Hammerlug union female

#	<u>~~~</u>	A	В	
		mm	mm	bar
1HN5X-32-24C4462-TC	4 1/8 - 3 ACME	245.1	108.0	1035



1502 Hammerlug union male

#	<u>~~~</u>	A	В	
		mm	mm	bar
1HE5X-32-24C4462-FLATTC	4 1/8 - 3 ACME	232.0	108.0	1035





Please Note: Variety of fittings in mild steel or stainless steel available, other fittings available on request. We reserve the right to make technical changes without notice.

