R2058D



Construction

Inner core: Plasticised Nylon 11 (PA BESNO P40 TL) Pressure reinforcement: Four closed spiral layers of high tensile steel wire, bonded with special adhesive Cover: Extra thick dual layer polyurethane Temperature: -40°C up to +70°C







Black Eagle 2" Oilfield Service Hose

Features & Benefits

- 5,000 psi
- 300 metres
- Up to 30% weight reduction in comparison to R13 rubber hoses - more than 70% in comparison to flexible pipe
- Lower bend radius when compared to composite hose
- Compact design, smaller OD than flexible pipe
- ColorGard[™], an extra thick dual collar Polyurethane sheath
- Inner core has superior chemical resistance
- DNV Type Approval P 14038 acc. to API 7K and API17J
- For oilfield services such as: cementing, water and gas, injection hose, acidizing, mud circulation

	Part Jacket Number Color		Nominal I.D.			Maximum 0.D.		Maximum Working Pressure		Minimum Bend Radius		Weight		Fitting Series
#			0		\bigcirc				R		C ∎s			
			DN	inch	mm	inch	mm	psi	MPa	mm	inch	lbs/ft	kg/m	
2448N-32	2V80	Black	50	2	50.8	3.17	80.5	5,000	34.5	500.00	20	8.50	5.71	5X

Suitable for deployment using one of our reelers

Specifications

Air Consumption Max Line Pull	: 425 cfm at 6 bar : 1,600 kg					
Max Line Speed	: 43 m/min					
Spooling Gear Controls	: Automatic spooling level wind					
Controls : Isolation valve and gauge on each line Overall Frame Dimensions						
Dimensions	: 2,377 x 3,914 x 3,382 mm					
Tare Weight	: 9,500 kg					
Gross Weight	: 10,500kg (MGM 13,200 kg)					
Certification	: Designed and tested to DNV 2.7-3 R45					
Serial No	: R1578 / R1579					



WHAT YOU NEED. WHEN YOU NEED IT.





15 Magnet Road, Canning Vale WA 6155 | Australia +61 8 9456 1300 phone www.tridentaustralia.com.au