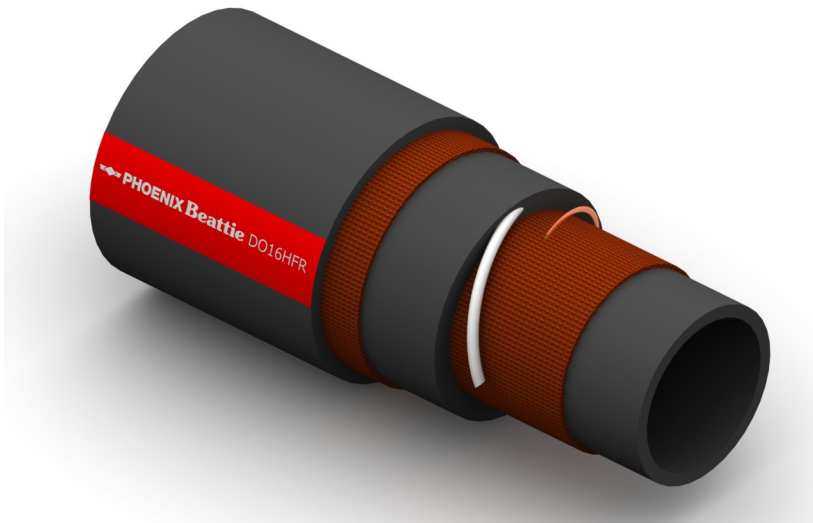


Fireshield Fuel and Oil Suction and Delivery



Construction:

Tube: Black NBR.

Reinforcement: High Tensile Textile Cords with Embedded Steel Helix Wire And Antistatic Wire.

Cover: Black CR Abrasion, Ozone and Hydrocarbon Resistant Over Layers Of Heat Resistant Fibre.

Temperature Range: -30°C To +90°C.

Typical Application: Fuel Oil Suction and Delivery, with up to 50% Aromatic Content, suitable for Seawater, Mud and general offshore applications, long lasting in bunkering applications.

Certified by Lloyds Register to OSG/1000/499 to withstand 700°C for 30 minutes. Certificate No GLS0863276/2.

Branding:



Part No	Inside Dia		O.D.	Working Pressure		Minimum Burst Pressure		Min Bend Rad	Weight
	mm	Inch		Bar	PSI	Bar	PSI		
DO16HFR-032	51	2	78	16	232	64	928	300	3.31
DO16HFR-048	76	3	103	16	232	64	928	400	4.48
DO16HFR-064	102	4	126	16	232	64	928	520	6.80
DO16HFR-096	152	6	180	16	232	64	928	820	10.84
DO16HFR-128	203	8	231.5	16	232	64	928	1000	14.77