

TRELLFLOAT

CHEMICAL AND PETROCHEMICAL

Offshore floating supply hose



Applications

Rough, self floating hose for ship to rig purpose, as supply hose. Suitable for most medias like oil, diesel, water, cement, brine, baryte etc.

The hose are self floating, and made with orange cover for best possible visibility in open sea.

The TRELLFLOAT has integrated floating elements and has therefore no external floating devices, and reduced possibilities to hang up, especially on hose reels.

The floating elements are covered by high quality, wear and tear resistant NBR rubber. This cover is possible to repair locally if small damages to the hose occur.

Avantages

- The best choice for hose reels offshore.
- Good tear, ozone and wear resistance.
- Good flexibility.
- Cuffs for easy assembling with internal or external swaging.
- Good visibility.

Technical description

Inner tube: oil resistant NBR, black, smooth.

Reinforcement: aramid.

Floating elements: Trelleborg floating elements.

Cover: oil, wear and weather resistant NBR, orange, smooth.

Température : - 20 °C à + 80 °C .

Couplings/Fittings

HP couplers for best possible flexibility to be adapted to a wide range of couplers alternatively with END-FLEX® flanges PN 10/16 or ASA 150 lbs.

ID	ID	OD	Working pressure	Bursting pressure	Bending radius	Weight	Max stretch	Buoyancy	Max. length	Notes
inch	mm	mm	bar	bar	mm	kg/m	kN	kg/m	m	
4	100.0	210	20	60	1000	10.5	3	25	20	
5	125.0	335	20	60	1250	17.8	5	50	20	

Length in orange = stock item. Length in black = non stock (consult us for minimum quantity of order).

Branding:

