

TRELLFLOAT



OIL & GAS

Oil and petroleum
Offshore floating supply hose



APPLICATIONS

Self-floating discharge hose for offshore offloading applications.
Suitable for most medias like oil (with aromatic content up to 50%), water, brine, barite, cement, etc.

ADVANTAGES

- Optimized solution for reeling systems: homogeneous and compact winding of the continuous floating jacket, no jamming with additional hinged floats, longer service life of hose.
- Good visibility of orange CSM cover.
- Cuffs to ease couplings assembly.
- Highly resistant to external injuries (marine growth, tears, ozone, abrasion, etc.).
- Possible repair of damaged foam jacket. Consult us.

TECHNICAL DESCRIPTION

Inner tube: oil resistant NBR, black, smooth.

Reinforcement: aramid.

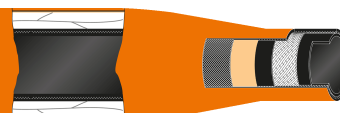
Floating elements Trelleborg floating elements



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

Temperature range: -20 °C to +80 °C.

COUPLINGS/FITTINGS

HP couplers for best possible flexibility to be adapted to a wide range of couplers alternatively with END-FLEX® flanges PN10/16 or ASA150lbs.



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ID inch	ID mm	OD mm	WORKING PRESSURE bar	BURSTING PRESSURE bar	MAX TENSILE STRENGTH kN	BUOYANCY kg/m	BENDING RADIUS mm	WEIGHT kg/m	MAX. LENGTH m	ARTICLE NUMBER	STOCK () or min. order m
4	100.0	210.0	20	60	3	25	1000	10.5	20	5602823	☒
5	125.0	335.0	20	60	5	50	1250	17.8	20	5602824	☒
Tolerance on length: ±1% (ISO 1307 Standard).										☒ Upon availability.	

Digital version

