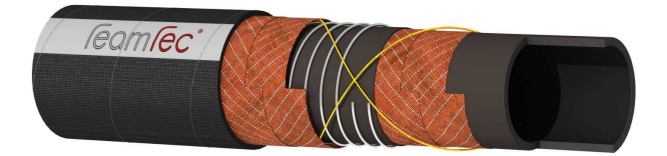
OIL RIG - Fuel Transfer 500 SD

Application/service:

Used as a bulk hose in the offshore petroleum industry to transfer oil and petroleum based products including diesel oil used to generate electricity, from shore to supply vessels and from supply vessels to offshore platforms and drilling rigs. A tough, flexible, crush and kink resistant construction for long service life in the most arduous working conditions.



Construction:

Tube: black, smooth, NBR antistatic rubber resistant to oil and petroleum products with up to 50% aromatics content.

Reinforcement: multiplies layers of synthetic cord plies, antistatic copper wires and embedded steel wire helix.

Cover: black, smooth (cloth finish) CR rubber wear, oil, lubricants, heat and ageing resistant. Antistatic.

Fire resistant cover to ISO 15540:1999 specs (+800°C / +1472°F for 30 minutes).

Working temperature: -30°C to +100°C (-22°F to +212°F).

| inside diameter | | outside diameter | | working pressure | | burst pressure | | weight | | bending radius | | vacuum Max. | | ength* | |
|-----------------|-----|------------------|-----|------------------|-----|----------------|-----|--------|------|----------------|-----|-------------|-----|--------|-----|
| mm | inc | ch | mm | inch | bar | psi | bar | psi | kg/m | lbs/ft | mm | inch | bar | m | ft |
| 102 | 4 | 1 | 128 | 5.04 | 34 | 500 | 130 | 2000 | 6.60 | 4.44 | 600 | 23.62 | 0.9 | 61 | 200 |

Other dimensions and pressures available on request.

* All lengths coiled and wrapped in polyethylene film.

Progressing together

leamlec

Specific cut lengths available. Please, contact Customer Service for details.

Due to a continual improvement of the products, we reserve the right to alter the hose specifications without prior notice.

Oil Rig Catalogue - Edition 01/2013