输油复合软管 A1-089



应用:

■ 适用于油类与石油类产品,公路和铁路设备或固定安装设备上

优点:

- 使用于大部分石油产品
- 良好的弯曲半径
- 钢丝导静电

技术说明:

- 内部螺旋: 镀锌钢丝
- 内层: 聚丙烯薄膜
- 增强层: 聚丙烯层
- 外层: 外覆聚氯乙烯纤维布料, 黑色, 波纹状
- 外部螺旋: 镀锌螺旋钢丝
- 温度范围: -30℃至+100℃
- 导电性能:螺旋钢丝导静电

适用标准及认证:

BS 5842、EN 13765和ADR

适用标准及认证:

- 接头种类
- 接头材质: 铝,碳钢,不锈钢,聚丙烯材质等
- 凸轮锁紧快速接头(Camlock型)
- 固定或旋转的ISO PN10, ISO PN20

补充信息:

• 定制长度可按要求提供压力测试证书

Applications:

 Suction and discharge of light or heavy petroleum products and derivatives with aromatic content up to 100 %. Road and rail equipment or fixed installations

Advantages:

- Both black and white oil can be carried
- Low bending radius
- Electrical conductivity ensured by the two helices which are attached to the couplings

Technical description:

- Internal helix: galvanized steel.
- Inner tube: polypropylene film.
- Reinforcement: polypropylene layers.
 Cover: PVC coated fabric, black, corrugated.
- External helix: galvanized steel.
- Temperature range: 30° C to + 100° C.

 Electrical properties: electrical conductivity ensured by the external helix in contact with fittings

Standard/Approval:

BS 5842. On request: EN 13765 and ADR

Couplings/Fittings:

- All types of swaged couplings
- Semi-symmetrical: aluminium, gun-metal, stainless steel, polypropylene
- Knuckles thread swivel, male and female: aluminium or gun-metal
- Cam action quick couplings (Camlock type)
- Fixed or swivel ISO PN 10, ISO PN 20

Complementary information:

Fitted lengths are delivered on request with pressure test certificate

输油复合软管 **TRELLFLEX OIL 14**

产品编码	内径		外径	工作压力	爆破压力	耐负压	弯曲半径	重量	包装长度
No.	in	mm	mm	bar	bar	bar	mm	kg/m	m
A1-089-1000	1"	25	37.0	14	56	0.9	100	0.84	30
A1-089-1250	1-1/4"	32	43.0	14	56	0. 9	120	1.03	30
A1-089-1500	1-1/2"	38	52.0	14	56	0.9	140	1.26	30
A1-089-2000	2"	51	62.0	14	56	0.9	180	1.55	30
A1-089-2500	2-1/2"	63	78.5	14	56	0.9	200	2. 51	30
A1-089-3000	3"	80	95.0	14	56	0.9	280	2.88	30
A1-089-4000	4"	102	121.0	14	56	0.9	400	4. 70	30
A1-089-6000	6"	152	180. 0	14	56	0.9	500	10.80	20
A1-089-8000	8"	204	234. 0	14	56	0.9	740	17.60	20
A1-089-10000	10"	254	297.0	14	56	0.9	920	22.50	12



服务热线: 400-670-6580