

TRELLEX CHEMION TO THE TOTAL C



Composite hoses
Chemical and corrosive products



APPLICATIONS

Suction and discharge of a large number of aggressive or corrosive chemicals, chemical waste and all petroleum products with aromatic content up to 100%.

For road and rail tanker equipment or fixed installations in the chemical industry.

ADVANTAGES

- Easy to handle due to hose flexibility (low bending radius).
- Usable at a wide range of temperatures.
- Capable of handling many different chemicals.

TECHNICAL DESCRIPTION

Internal helix: polypropylene coated steel.

Inner tube: polypropylene film.

Reinforcement: polypropylene layers.

Cover: PVC coated fabric, grey, corrugated.

External helix: galvanized steel.

Temperature range: -30°C to +100°C.

Electrical properties: $\leq 1.0\Omega/m$.

STANDARD/APPROVAL

EN 13765: Bureau Veritas type approval N°7232905/8/049/TBE.



COUPLINGS/FITTINGS

All types of swaged couplings:

- standard or revolving Guillemin
- standard or secured camlock coupling
- threaded male or female fitting (BSP, NPT, etc.)
- fixed or swivel flange ISO PN10/16, PN20 (ASA150), TTMA, etc.

COMPLEMENTARY INFORMATION

Fitted lengths are delivered on request with pressure test certificate.

Imperial size on request.

PROCESSING EQUIPMENT			TRELLFLEX C	:HEM 10 PG					
ID mm	OD mm	WORKING PRESSURE bar	BURSTING PRESSURE bar	MAX. VACUUM bar	BENDING RADIUS mm	WEIGHT kg/m	MAX. LENGTH m	ARTICLE NUMBER	STOCK (:) or min. order m
50.0	62.0	10	40	0.9	180	1.66	30	5513236	1
65.0	78.5	10	40	0.9	200	2.76	30	5513237	30
80.0	95.0	10	40	0.9	280	3.03	30	5513238	ı
100.0	118.0	10	40	0.9	400	5.16	30	5513239	I
Tolerance on le	ength: ±1% (ISO	1307 Standard).						

Digital version



