

SILFLEX MARINE TUBE

HOSES > Nautical hoses - Off-shore umbilical hoses

Silicone rubber tube with polyester textile reinforcements, smooth/corrugated silicone cover with heat and ageing resistant cloth impression.

Harmonic steel spiral inserted on request.

Textile reinforcements inserted according to the required operating pressure.

Smooth sleeves at the ends on request.

Lengths available in usage sizes. Color: black, red, blue and white.

Minimum lots of 4 meters

Rolls maximum from 20 meters up to diameter 102 (4") over just twelve meters.



CORD (WITH CANVAS INSERTED)

SPL (SMOOTH SPIRAL)

GRECATO (WAVY SPIRAL)

CLC (WAVY SPIRAL)

SPO (WAVY SPIRAL).

CHARACTERISTICS:

Working pressures with SAFETY FACTOR >3 times the operating pressure.

Working temperature: -60° +200° C.

Maximum depression -0.60 bar.

USE: Pipe suitable for passage of air and hot SEA water mixed with antifreeze liquids, exhaust gases, traces of mineral oils nebulized both in suction and delivery. Used for the flexible connection of cooling circuits in engines.

COMPLIANCE WITH REGULATIONS:

SAE J 2006 R2 MARINE EXHAUST HOSE

Smoke class: F1 and AFNOR NF 16-101





Mastertubi.it/q?1593

Low smoke opacity according to NF X 10-702 - 1e2 Low smoke opacity according to NF X 70-100 - 1e2

Also available on request in a SELF-EXTINGUISHING FLAME RETARD version packaged in black rubber with FLAME RETARD additives.

| Internal hole size mm | Wall thickness mm | Operating pressure bar | Minimum bending radius mm | Theoretical weight Kg/m |
|-----------------------------|-------------------------|------------------------|---------------------------------|-------------------------|
| 19 | 5 | 6 | 60 | 0.51 |
| 25 | 5 | 6 | 75 | 0.63 |
| 30 | 5 | 5 | 90 | 0.73 |
| 35 | 5 | 5 | 105 | 0.90 |
| 40 | 5 | 5 | 120 | 1.05 |
| 45 | 5 | 4 | 135 | 1.17 |
| 50 | 5 | 4 | 150 | 1.28 |
| 60 | 5.5 | 3 | 210 | 1.70 |
| 70 | 6 | 3 | 245 | 2.10 |
| 76 | 6 | 3 | 270 | 2.27 |
| 80 | 6 | 3 | 320 | 2.53 |
| 90 | 7 | 3 | 360 | 3.24 |
| 102 | 7 | 2 | 410 | 3.78 |
| 114 | 7 | 2 | 460 | 4.18 |
| 127 | 7 | 2 | 510 | 4.58 |
| 140 | 8 | 2 | 560 | 5.81 |
| 152 | 8 | 2 | 610 | 6.27 |