

# SILGLASS PIPE 235 C blue

HOSES > Specific flexible hoses for engine test rooms

### **APPLICATION:**

linear pipes usable in pressurized air conditioning systems for civil and industrial vehicles, cogeneration units, marine engines, high temperature fluid transport.

It can be used in both vehicles and in the industrial sector,

its use is indicated in cooling and heating systems on buses,

trucks and industrial vehicles, refrigeration systems of cogeneration units and marine engines.

### **PROPERTY'**

- Temperatures between -60° and +225°C (250°C for short periods of time).
- Resistance to antifreeze and antirust agents.
- High resistance to ozone.
- High hardening resistance with excellent compression characteristics.
- Excellent flexibility during the assembly process.
- Excellent resistance to thermal aging and oxidizing agents (oxygen, ozone, UV rays)
- Resistant to traces of hydrocarbon sprays.

### **CONSTRUCTION:**

The construction material is VMQ (Vinyl-Methyl-Quality) silicone rubber, BRICK RED color.

Smooth inside and out.

Made with three meta-aramid fiber reinforcements.

Standard production length 1-4 meters (other lengths available on request).

It can be produced in various shapes and curves on request

Hardness (Shore A) 65-75

## LIMITATIONS:

compliance with the declared values, not suitable for the continuous passage and storage of hydrocarbons (even if resistant to traces of oil and diesel).

It is not suitable for use at high vacuum or for transporting abrasive powders.

This type of hose is not suitable for negative pressure (vacuum) applications.

CODE	INTERNAL DIAMETER	WALL THICKNESS	BURST PRESSURE
	mm	mm	bar
10SILI225NOMEX0065_1	6.5	4	45
10SILI225NOMEX0080_1	8	4	45
10SILI225NOMEX0095_1	9.5	4	35
10SILI225NOMEX0110_1	11	4	35
10SILI225NOMEX0130_1	13	4	35
10SILI225NOMEX0160_1	16	4	30
10SILI225NOMEX0190_1	19	4	28
10SILI225NOMEX0220 1	22	4	19.3





Mastertubi.it/q?48

25	4	19.3
28	4.5	19.3
30	4.5	15.4
32	4.5	15.4
35	4.5	15.4
38	4.5	15.4
40	4.5	15.4
42	4.5	15.4
45	4.5	14
48	4.5	14
51	5	14
53	5	14
55	5	13
57	5	12
60	5	10
63	5	10
65	5	10
68	5	8
70	5	8
76	5	8
80	5	8
83	5	5.5
90	5	5.5
102	5	5
114	5	5
120	5	5
127	5	5
152	5	5
	28 30 32 35 38 40 42 45 48 51 53 55 57 60 63 65 68 70 76 80 83 90 102 114 120 127	28 4.5   30 4.5   32 4.5   35 4.5   38 4.5   40 4.5   42 4.5   48 4.5   51 5   53 5   57 5   60 5   63 5   65 5   68 5   70 5   80 5   83 5   90 5   102 5   114 5   120 5   127 5