

SILTURBO PIPE FVMQ-NMX 200 C red

HOSES › Specific flexible hoses for engine test rooms

APPLICATION :

linear or curved pipes usable in civil and industrial vehicle air conditioning systems, cogeneration units, marine engines, transport of high temperature fluids



PROPERTIES :

smooth in appearance externally and internally, not corruptible by antifreeze liquids or rust. Excellent resistance to pressure, thermal aging and oxidizing agents (oxygen, ozone and UV rays). Resistant to hardening the tube is resistant to compressive forces.



Mastertubi.it/q?49

Ideal for use at high temperatures between -60° and 200°C , it can reach temperatures up to 220°C for short periods of time.

CONSTRUCTION :

-EXTERNAL material of **VMQ (Vinyl-Methyl-Quality)** silicone rubber construction compliant with EU directive 2002/95/ECC for the limitation of the use of dangerous substances (RoHS).

-INNER internal material of **F VMQ (Fluor-Vinyl-Metilic-Quality)** silicone rubber construction

-structure reinforced with triple or quadruple layer of ARAMID fiber fabric (NOMEX type)

- production standard is 4 meters but it can be produced both with shorter lengths (3,2,1 metre) and in shaped form in curves and curved or reduced sleeves.

-BRICK RED COLOR

-Wall thickness 3.70mm - tolerance $+1/-0.5\text{mm}$.

LIMITATIONS:

Respect for the declared values!

The pipes, although resistant to traces of oil and diesel, are not suitable for the continuous transfer or storage of hydrocarbons.

They are not suitable for use at high vacuum or for the transport of abrasive

powders.

CODE	DESCRIPTION
10SILITRB000006-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 6
10SILITRB000008	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 8
10SILITRB000008-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 8
10SILITRB000010	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 10
10SILITRB000010-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 10
10SILITRB000013	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 13
10SILITRB000013-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 13
10SILITRB000016	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 16
10SILITRB000016-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 16
10SILITRB000018	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 18
10SILITRB000018-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 18
10SILITRB000022	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 22
10SILITRB000022-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 22
10SILITRB000025	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 25
10SILITRB000025-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 25
10SILITRB000028	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 28
	SILTURBO HOSE FVMQ/NMX 200°C red - 4

10SILITRB000028-4	TELE - 1m - Ø 28
10SILITRB000030	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 30
10SILITRB000030-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 30
10SILITRB000032	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 32
10SILITRB000032-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 32
10SILITRB000035	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 35
10SILITRB000035-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 35
10SILITRB000038	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 38
10SILITRB000038-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 38
10SILITRB000040	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 40
10SILITRB000040-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 40
10SILITRB000042	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 42
10SILITRB000042-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 42
10SILITRB000045	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 45
10SILITRB000045-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 45
10SILITRB000048	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 48
10SILITRB000048-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 48
10SILITRB000050	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 50
	SILTURBO HOSE FVMQ/NMX 200°C red - 4

10SILITRB000050-4	TELE - 1m - Ø 50
10SILITRB000055	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 55
10SILITRB000055-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 55
10SILITRB000057	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 57
10SILITRB000057-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 57
10SILITRB000060	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 60
10SILITRB000060-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 60
10SILITRB000063	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 63
10SILITRB000063-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 63
10SILITRB000065	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 65
10SILITRB000065-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 65
10SILITRB000070	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 70
10SILITRB000070-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 70
10SILITRB000075	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 75
10SILITRB000075-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 75
10SILITRB000080	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 80
10SILITRB000080-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 80
10SILITRB000085	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 85
	SILTURBO HOSE FVMQ/NMX 200°C red - 4

10SILITRB000085-4	TELE - 1m - Ø 85
10SILITRB000090	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 90
10SILITRB000090-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 90
10SILITRB000095	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 95
10SILITRB000095-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 95
10SILITRB000100	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 100
10SILITRB000100-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 100
10SILITRB000110	SILTURBO HOSE FVMQ/NMX 200°C red - 3 TELE - 1m - Ø 110
10SILITRB000110-4	SILTURBO HOSE FVMQ/NMX 200°C red - 4 TELE - 1m - Ø 110