

## TURBOLOADER SILICONE SLEEVE FVMQ/NMX 200 C

HOSES › Silicone tubes and sleeves

### APPLICATION :

Straight curved linear sleeves for use in air conditioning systems for civil and industrial vehicles, cogeneration units, marine engines, transport of high-temperature fluids



### PROPERTY ':

Smooth in appearance both externally and internally, impervious to antifreeze 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. Ideal for use at high temperatures between -60° and **200°C**, it can reach temperatures up to **220°C** for short periods of time.



[Mastertubi.it/q?50](http://Mastertubi.it/q?50)

### CONSTRUCTION :

- EXTERNAL construction material **VMQ (Vinyl-Methyl-Quality)** silicone rubber compliant with EU directive 2002/95/ECC for the restriction of the use of hazardous substances (RoHS).
- INTERIOR material internal construction silicone rubber **F VMQ (Fluor-Vinyl-Methyl-Quality)**
- structure reinforced with triple or quadruple layer of ARAMID fiber fabric (NOMEX type)
- Diameters and lengths produced on specific request
- STANDARD BRICK RED COLOR, others on request.
- Wall thickness 3.70 mm - tolerance +1/-0.5 mm.

### LIMITATIONS:

Compliance with the declared values, not suitable for the continuous passage and storage of hydrocarbons (although resistant to traces of oil and diesel). It is not suitable for use at high vacuum or for transporting abrasive powders.

ITEM	DESCRIPTION
	SILICONE SLEEVE TURBOLOADER FVMQ/NMX

10SILITRBOL050_2_3	Ø50 2 WAVES 3 RINGS L.160mm
10SILITRBOL050_4_5	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø50 4 WAVES 5 RINGS L.160mm
10SILITRBOL060_2_3	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø60 2 WAVES 3 RINGS L.160mm
10SILITRBOL060_4_5	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø60 4 WAVES 5 RINGS L.200mm
10SILITRBOL065_3_4	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø60 3 WAVES 4 RINGS L.200mm
10SILITRBOL070_2_3	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø70 2 WAVES 3 RINGS L.160mm
10SILIUTRBOL070_4_5	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø70 4 WAVES 5 RINGS L.160mm
10SILIUTRBOL076_2_3	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø76 2 WAVES 3 RINGS L.160mm
10SILITRBOL076_4_5	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø76 4 WAVES 5 RINGS L.200mm
10SILITRBOL080_2_4	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø80 3 WAVES 4 RINGS L.200mm
10SILITRBOL080_6_7	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø80 6 WAVES 7 RINGS L.300mm
10SILITRBOL085_3_4	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø85 3 WAVES 4 RINGS L.200mm
10SILITRBOL085_6_7	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø85 6 WAVES 7 RINGS L.300mm
10SILITRBOL089_1_2	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø89 1 WAVE 2 RINGS L.100mm
10SILIUTRBOL089_2_3	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø89 2 WAVES 3 RINGS L.160mm
10SILITRBOL089_4_5	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø89 4 WAVES 5 RINGS L.210mm
10SILITRBOL089_5_6	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø89 5 WAVES 6 RINGS L.250mm
10SILITRBOL089_6_7	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø89 6 WAVES 7 RINGS L.300mm
	SILICONE SLEEVE TURBOLOADER FVMQ/NMX

10SILITRBOL095_4_5	Ø95 4 WAVES 5 RINGS L.210mm
10SILITRBOL095_6_7	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø95 6 WAVES 7 RINGS L.300mm
10SILITRBOL100_1_2	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø100 1 WAVE 2 RINGS L.100mm
10SILITRBOL100_2_3	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø100 2 WAVES 3 RINGS L.160mm
10SILITRBOL100_4_5	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø100 4 WAVES 5 RINGS L.210mm
10SILITRBOL100_5_6	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø100 5 WAVES 6 RINGS L.250mm
10SILITRBOL100_6_7	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø100 6 WAVES 7 RINGS L.300mm
10SILITRBOL114_3_4	SILICONE SLEEVE TURBOLOADER FVMQ/NMX Ø114 3 WAVES 4 RINGS L.200mm