

## FLEX HOSE HT 700\_hs

HOSES › *Specific flexible hoses for engine test rooms*

Flexible hose in technical fabric resistant to very high temperatures up to peaks of 700° C.

Made up of a triple layer of fabric: the first in VERMICULITE SILICA, the second intermediate in GLASS FIBER (High - Temperature), the third covering in GLASS FIBER coated with red SILICONE.

Structure entirely hand-sewn. The external metal spiral is protected by a smooth yellow heat-resistant tape. The ends of the tubes are packaged without a spiral, otherwise called end sleeves, in order to have a greater seal on manifolds or connection sleeves. Particularly suitable for their excellent tensile strength.



[Mastertubi.it/q?375](http://Mastertubi.it/q?375)

**Operating TEMPERATURE: -60° +700° C**

**DIAMETERS:** Ø 102 to Ø 1200 mm theoretical bending radius 1xØinternal and operating pressure from 500 to 300 mmWS / mmWG

**Operating PRESSURE:** from 3 to 0.75 KPa

Possible supply of hooks or suspension rings.

**FLEXIBLE HOSE SUITABLE FOR THE DELIVERY AND SUCTION OF HOT FUMES, ENGINE EXHAUST GAS IN THE TEST ROOM, SUPERHEATED AIR.**