

Other and special hoses - air supply and exhaust hoses



SPIRAFLEX for hot blowing: SPIRAFLEX CSM - up to +175°C SPIRAFLEX SILIKON - up to +250°C (350°C)

SPIRAFLEX - special versions

Special versions of SPIRAFLEX hose, differing primarily in the type of fabric and finishing materials used, the pitch of the reinforcing spiral, designed for the blowing and extraction of air, hot air, gases, fumes, chemically aggressive vapours. They retain all the properties of SPIRAFLEX hoses such as lightness, low weight, low volume when folded, speed and ease of assembly under field conditions. Hose selection in contact with a Tubes International specialist.

SPIRA- EXHAUST for extraction: with dense vacuum-resistant spiral, PVC (+100°C), CSM (+175°C), glass fabric (+800°C)

SPIRAFLEX chemical: versions: PE (polyethylene), PETEF (polyethylene / PTFE), HYTEF (CSM / PTFE), PTFE (Teflon)

SPIRAFLEX antistatic or conductive: versions: PE EL (R<10⁶Ω), PVC AS (R<10⁹Ω), PTFE EL (R<10⁶Ω), HYTEF EL (R<10⁶Ω)

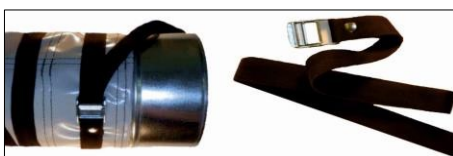


SPIRAFLEX CLAMP

Clamp for connecting SPIRAFLEX hoses ending in rings

Clamp for connecting SPIRAFLEX hoses terminated with rings. Made of PVC profile, with galvanised steel tension cable. Lever lock in galvanised steel. Width approx. 60 mm. Provides quick connection and disconnection of SPIRAFLEX hose sections, easy construction of blowing and ventilation lines under field conditions. Available in many other sizes in the DN150 - DN1200 range on request.

index	DN [mm].	index	DN [mm].
TS-SPIRACLAMP-200	200	TS-SPIRACLAMP-450	450
TS-SPIRACLAMP-250	250	TS-SPIRACLAMP-475	475
TS-SPIRACLAMP-275	275	TS-SPIRACLAMP-500	500
TS-SPIRACLAMP-300	300	TS-SPIRACLAMP-525	525
TS-SPIRACLAMP-325	325	TS-SPIRACLAMP-550	550
TS-SPIRACLAMP-350	350	TS-SPIRACLAMP-575	575
TS-SPIRACLAMP-375	375	TS-SPIRACLAMP-600	600
TS-SPIRACLAMP-400	400	TS-SPIRACLAMP-625	625
TS-SPIRACLAMP-425	425	TS-SPIRACLAMP-650	650



SPIRAFLEX - fitting to spigots

SPIRAFLEX hoses with soft ends can be fitted to spigots and ventilation pipes using classic large-diameter metal bands. They can also be fixed with textile bands with adjustable clips. It is possible to manufacture SPIRAFLEX hose with integrated fixing tapes sewn into the hose.