

CONICAL SLEEVES IN HEAT-RESISTANT FABRIC

HOSES > Specific flexible hoses for engine test rooms

Truncated cone funnel can be made from various sewn heat-resistant technical fabrics, suitable for connecting pipes of different diameters and fume, gas and vapor extraction systems, allowing mixing with fresh air, thus significantly lowering the temperature.

This structure facilitates assembly in environments with even unusual shapes (oval tubes) or with limited space for positioning (sports car mufflers), avoiding damage to the bodywork while maintaining maximum efficiency in gas extraction.

Depending on the construction materials up to 400°C. Materials used: fiberglass/neoprene fiberglass/silicone fibreglass/aluminium fibreglass/ptfe ceramic fibre

Color depending on the fabric used.

Internal diameters: all starting from 90 mm.



