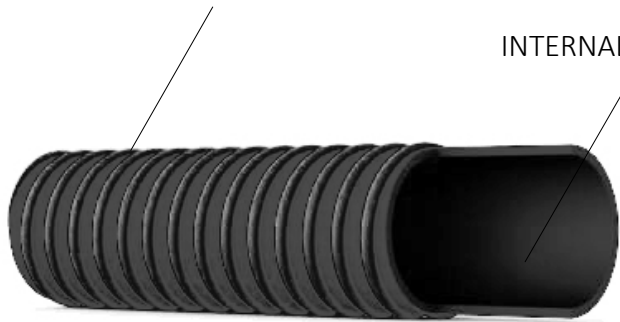




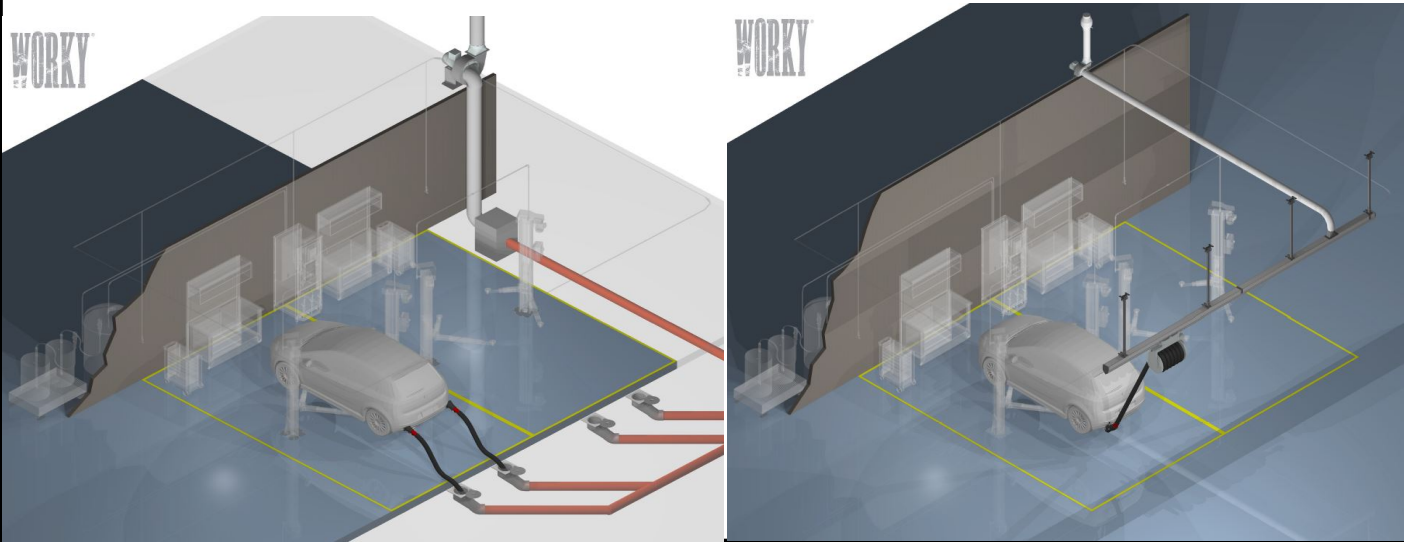
EXTERNAL SPIRAL IN POLYAMMIDE VULCANIZED WITH EPDM



INTERNALLY SMOOTH AND LUBRICATED

BOTH ENDS HIGH TEMP. VULCANIZED WITH EPDM

APPLICATION: EXHAUST EXTRACTION BOTH IN AERIAL OR UNDERGROUND INSTALLATIONS



GT2

TECHNICAL DATASHEET

The structure of the flexible hose GT2 is done in armoured tissue vulcanized with high temperature epdm rubber from both ends. The working temperature goes from -40°c to + 200°c. The structure is totally crushproof thanks to the nylon helix which is maintaining the crushproof structure also during stressing tests. The internal part is smooth and lubricated in order to let the gas flow better and avoid the acid aggression of the toxic gases.

AVAILABLE DIAMETERS

- DIAM. 75 mm - 3" (REAL 76 mm int.)
- DIAM. 100 mm - 4" (REAL 102 mm int.)
- DIAM. 125 mm - 5" (REAL 127 mm int.)
- DIAM. 150 mm - 6" (REAL 152 mm int.)
- DIAM. 200 mm - 8" (REAL 203 mm int.)

WEIGHT

- DIAM. 75 mm - 0,83 Kg/mt
- DIAM. 100 mm - 0,98 Kg/mt
- DIAM. 125 mm - 1,30 Kg/mt
- DIAM. 150 mm - 1,58 Kg/mt
- DIAM. 200 mm - 2,08 Kg/mt

BENDING RADIUS

- DIAM. 75 mm - 95 mm
- DIAM. 100 mm - 110 mm
- DIAM. 125 mm - 130 mm
- DIAM. 150 mm - 140 mm
- DIAM. 200 mm - 185 mm



per approvazione / for approval

Note / Notes

Committenza / Final Customer

Progettista / Designer

Distributore / Dealer

Progetto / Project	Data / Date
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Scala / Scale	Rev.
1: ---	0

Progettista / Designer

Approvato / Approved

Revisionato / Reviewed