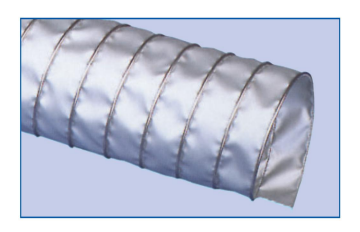
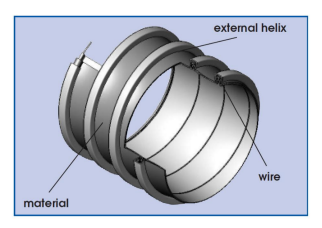


Hose

GeoFlex Exhaust HT1100





GeoFlex Exhaust HT1100 is a high temperature hose designed for extraction or air supply of hot air, fumes, smoke or dust within the industry. Suitable for extraction of exhaust gasses from big combines or excavator etc., or extraction of air from a heater.

<u>Material</u>

3 ply,

Inner ply: high temperature stainless steel fabric, Middle ply: high temperature isolation fabric, Outside ply: PU- coated high temperature fabric, reinforced by woven in stainless steel wire.

Colour

Silver-grey

Length

3 and 6 meters Special-length on request

Temperature resistance

- 20° C to + 1100° C.

Application

Spark extraction, suction of exhaust gases, flue gas extraction and suction of other hot fumes, gases or dust in all fields of industry.

Properties

Good temperature resistance, outer wear strip, flame retardant, silicone free, excellent axial compressibility.

Art.No.	Dia. mm	Weight kg/m	Mat. Thickness mm	Bend. Rad.	Max. Vacuum bar
09-140	102	1,20	4,0	60	0,20
09-141	127	1,50	4,0	75	0,13
09-142	152	1,70	4,0	90	0,09
09-143	160	1,70	4,0	96	0,08
09-144	203	2,20	4,0	120	0,05