

Hose for ventilation

GeoFlex Exhaust HT 450

GeoFlex Exhaust HT 450 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.

Material

Clipconstruction with supporting spiral.
All in galvanized steel. Hose with multiple layer.
Wall: Special coated thermo isolated fiberglass hose.

Colour

Silver-grey

Length

Sold in lengths from 1 or 10 m.

Temperature resistance

- 60° C to + 400° C,
(interm. up to + 450°C).

Application

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
Flame retardant



GeoFlex Exhaust

Outer wear strip

The hose is compressible

All in galvanized steel

Tekniske specifikationer

Art. No.	Ø (mm)	Vakuum Pa.	Bend. Rad. (mm)	Weight (kg/m)
09-130 GeoFlex HT450	102	12.000	59	1,540
09-131 GeoFlex HT450	127	8.500	61	1,600
09-132 GeoFlex HT450	152	5.000	38	1,340
09-133 GeoFlex HT450	160	4.500	40	1,460
09-134 GeoFlex HT450	203	3.000	48	1,810