

Hose for ventilation

GeoFlex High

GeoFlex High, is a hose made of E.V.A. which is used for extraction when medium- or high vacuum is needed. Suitable for extraction of hot fumes, dust, air and welding fumes. Easy to connect to our couplings (high pressure).

Material

Ethyl-vinyl-acetyl (EVA) hose. The hose is constructed of extruded EVA material and is in- and outside corrugated. The hose is self supporting, which means that a spiral is unnecessary.

Colour

Yellow, grey and black. The blach hose is antistatic, the yellow hose is not antistatic.

Length

Per meter, up to 20 meter

Temperature resistance

- 20°C to + 60°C

Application

High vacuum hose for extraction of hot fumes, dust, air and welding fumes etc.

Properties

Super light weight Very flexibel

Tekniske specifikationer

Art. No.	Inside Dia. (mm)	Outside. Dia. (mm)	Weight (kg/m)	Bend. Rad. (mm)	Max. Vacuum (kPa)
09-006	25	32,2	0,15	54	50
09-007	32	40	0,27	80	39
09-008	38	46	0,32	100	50
09-009	51	60	0,44	150	50
09-010	76	86	0,65	300	13,7
09-020	45	53	0,38	125	2



GeoFlex High



GeoFlex High - The yellow hose is not antistatic