

Other and special hoses - extraction hoses for industrial hoovers



EVA

Hose for industrial hoovers made of EVA Hose material:

grey ethyl vinyl acetate (EVA)
reinforcing spiral shaped like a hose
-30°C to +60°C
(temperature-dependent operating vacuum)

Operating temp:

A lightweight, very flexible and flexible hose with resistance to kinking and twisting designed for the extraction of dust, contaminated air, welding fumes. Commonly used in industrial hoover systems.

The external reinforcing helix formed in the hose profile, left-handed, makes it possible to screw on suitable hoover nozzles with left-hand thread (EVA plastic hose nozzles: DN32, 38 and 50 or other suitable nozzles). It is also possible to fit the hose with hose clamps on suitable nozzles, pipe spigots, etc.

index	internal diameter [mm]	external diameter [mm]	overall thickness [mm]	helix pitch [mm]	vacuum 23°C [bar]	bend radius [mm]	mass [kg/m]	Roll length [m]
ME-EVA-25	25	33	4	4,6	0,5	66	0,20	30
ME-EVA-29	29	36	3,5	4,3	0,5	76	0,21	30
ME-EVA-32	32	41	4,5	4,7	0,5	82	0,28	30
ME-EVA-38	38	48	5	5,3	0,5	93	0,38	30
ME-EVA-45	45	55	5	5,5	0,5	110	0,45	30
ME-EVA-50	50	61	5,5	5,7	0,5	122	0,55	30
ME-EVA-60	60	72	6	5,7	0,4	146	0,70	30
ME-EVA-75	75	88	6,5	6,5	0,4	155	0,92	15
ME-EVA-80	80	94	7	6,5	0,4	170	0,98	15

EVA hose ends

End fittings made of soft plastic for screwing onto EVA hose.

index	tip outlet	
	internal diameter [mm]	external diameter [mm]
ME-EVA-32K	32	38
ME-EVA-38K	38	45
ME-EVA-50K	50	58

