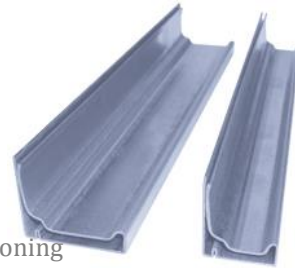


Profile MPE

For rectangular ventilation ducts



The MPE profile is used in construction of ventilation and air-conditioning systems. The profile is made of galvanized steel sheet and it is used for connecting rectangular ventilation ducts, while also provides exceptional leakproofness on the joints. Air losses are reduced to the minimum, as well as the time required for construction and assembly. The profile is mounted directly at the end of the duct and fittings. Depending on the dimension of the duct and the air pressure inside, the dimensions of the profile are selected. The profile is made of high quality cold rolled galvanized steel DX51D for cold shaping.

ORDER INFORMATION				
Art.no.	Art name	Lenght [m']	Small bundle [m'/bundle]	Big bundle [m'/bundle]
000975	MPE20-3	3	30	300
000976	MPE30-3	3	30	300
000977	MPE20-5	5	50	500
000978	MPE30-5	5	50	500

TECHNICAL DATA				
Type	Thickness [mm]	Weight [kg/m']	Height [mm]	Width [mm]
MPE20	0,7	0,49	20,3	24,5
MPE30	0,8	0,66	31,0	26,0

