



ELIT LOPV2A16MFP

Air-termination pole V2A ALU 16m, 6-part with

Air-termination pole in stainless A2 steel and aluminum 16.0 m with flange plate and screw anchors

Technical description

Multi-component plug-in system with screw fastening. With flange plate including heavy-duty fixing anchors.

Material and dimensions: Made of stainless A2 steel and aluminum, 16.0 meters long, 6-part, tapered $\varnothing 168 - 10$ mm.

The flange plate has a connection point for down conductors with $\varnothing 8 - 10$ mm.

Flange plate, dimensions: 400 x 400 mm.

Flange plate, hole pattern: 300 x 300 mm.

Holes: 4 x $\varnothing 17$ mm.

Heavy-duty screw anchors: 4 x M16

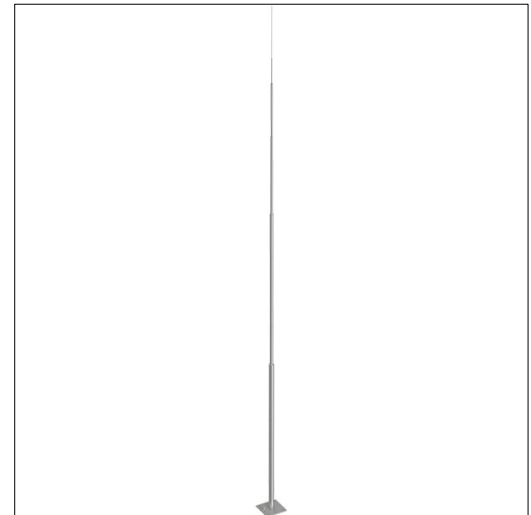
Total weight: 183 kg.

Advantages:

Corrosion-resistant design in A2 stainless steel and aluminum

Multiple-component plug-in system with screw fastening

The flange plate includes strong fastening anchors



Product name/ Art.nr/ GTIN	ELIT LOPV2A16MFP/ 40150180/ 7070810034253
According to:	DIN EN62561-1, DIN EN62561-2
Length	16000 Millimetre
Diameter	168 - 10 Millimetre
Model	Interception rod with connection flange
Material	Aluminium/stainless steel 304 (V2A)
Surface protection	Hot-dip galvanized
Connection	Round conductor