



ELIT

Freestanding air-termination pole A2-Alu

12.0 meter long freestanding lightning arrester in stainless A2 steel and aluminum incl. concrete

Technical description

12.0 meter long freestanding lightning arrester, 4-part reduced from \varnothing 10 to 90 mm, for wind zone 2 up to 150 km/h.

Multi-component system that can be plugged together with screw fastening. Includes concrete foundation with fixing anchor and multi-clamp part.

Arrester, material: stainless steel A2

Arrester tip, material: aluminum

Connection conductor: \varnothing 8-10 mm

Concrete foundation: \varnothing 0.96 m, 0.5 m height with surface reinforcement

Weight concrete foundation: approx. 855 kg

Total weight: approx. 942 kg

Manufactured in accordance with EN 62561-1 and EN 62561-2

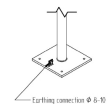
Advantages:

Freestanding air-termination pole made of stainless A2 steel and with aluminum tip

Multi-component system that can be plugged into each other with screw fastening

Includes concrete foundation with fixing anchor and multi-clamp part

Manufactured according to EN 62561-1 and EN 62561-2



Earthing connection \varnothing 8-10



Precast concrete foundation

Product name/ Art.nr/ GTIN	ELIT FLOF-V2A-AL-12M-BETONG/ 40150241/ 7070810040650
According to:	EN 62561-1, EN 62561-2
Length	12500 Millimetre
Diameter	90 - 10 Millimetre
Model	Interception rod with tripod
Material	Aluminium/stainless steel 304 (V2A)
Surface protection	Untreated
Connection	Round conductor