

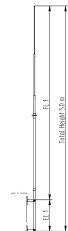
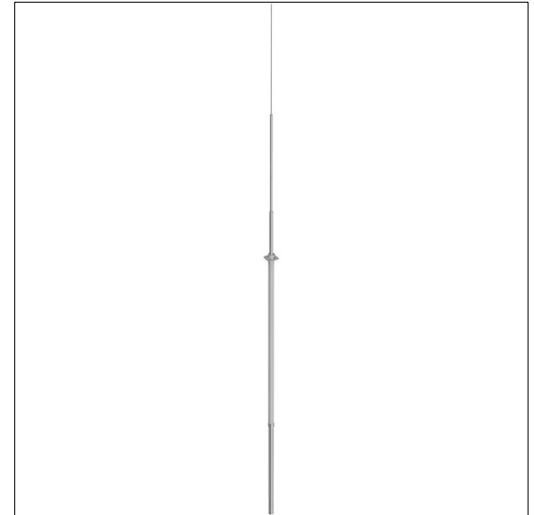
ELIT LOM-VEGG-5M-HVC

Air-termination pole for wall mounting 5m for

5.0 m long wall-mounted air-termination pole in A2 steel and fiberglass w/external HVC installation

Technical description

5.0 m long air-termination mast for wall mounting according to DIN EN 62561-2 for HVC conductors.
 For external HVC installations or for mesh systems.
 Material of the air-termination mast: stainless A2 steel
 Diameter and length, mast: Ø 42 mm, 0.9 m length
 Material of the insulating support: GRP (Glass fiber reinforced plastic)
 Diameter and length, GRP: Ø 48 mm, 1.7 m length
 Air-termination rod, material and type: telescopic aluminum, variable length
 Diameter and length, air-termination rod: Ø 32/22/10 mm, 2.4 m length
 Height of HVC cable connection: 2.6 m
 Connection HVC conductor: Up to 4 HVC conductors can be connected
 Required wall brackets: 2x Type B
 Unsupported length (FL1): 4.3 m
 Terminal length (EL1): 0.7 m
 Max. wind speed (safety factor 1.0): 196 km/h
 Max. wind speed (safety factor 1.5): 160 km/h
 Manufactured in accordance with DIN EN 62561-2 and DIN IEC/TS 62561-8
 Transport length approx.: 2.0 m
 Weight: 6.3 kg



Advantages:

5.0 m long wall-mounted telescopic air-termination pole made of stainless A2 steel
 Exterior installation with up to 4 HVC conductors
 Max. wind speed (safety factor 1.0): 196 km/h
 Max. wind speed (safety factor 1.5): 160 km/h
 Manufactured according to DIN EN 62561-2 and DIN IEC/TS 62561-8

Product name/ Art.nr/ GTIN	ELIT LOM-VEGG-5M-HVC/ 40150219/ 7070810038725
According to:	DIN EN 62561-2, IEC/TS 62561-8
Length	5000 Millimetre
Diameter	48 - 10 Millimetre
Model	Interception rod tapered
Telescopic	Yes
Material	Aluminium/stainless steel 304 (V2A)
Surface protection	Hot-dip galvanized
Connection	Round conductor