



| Specification | Aluminum air termination rod with welded galvanized steel tripod for three concrete bases 17 kg. Height of the air termination rod: 3,0m. Weight: 5,4 kg Calculated for wind speed zones I – II For ground category III - IV | | |
|-------------------------|---|--|--|
| Article No. | 48 62 92 | | |
| Customs tariff No.: 853 | 89099 | | |

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The concrete bases and the protective pads are not part of the product.

| Description | Ø | Material | Length | Wind speed zone | Remarks |
|-----------------------|---|--|--------|---|---|
| Air termination rod | 1,5m 20mm 1,5m 12mm | Aluminium AlMgSi 0,5 | 3,0m | Wind speed zone I-IV for ground category III – IV ((accord. to Euro Code 1 as well as DIN EN 1991 and DIN | All screw joints are made of stainless steel V2A. The concrete bases and the respective protective pads are not |
| Stand segments | | Steel round 16mm \emptyset , hot dip galvan. | | EN 1993. At 1,5-fold safety) with maximum gust velocity 145 km/h. | part of the product. 3. System-weight including the |
| Stand central tube | 50mm Außen-Ø für Stangen 16-22mm Ø | Aluminium with four stainl.steel adjustment screws | 70mm | Applicable for building heights below 40m und area heights below 600m above NN. Higher buildings or areas as well as icing and self-oscillation are to be considered separately if necessary. | concrete bases: 57 kg. 4. Surface loading rate: 57 kg/m² 5. Terminal clamp 8-10mm made of stainl.steel, attached. 6. Technical changes reserved. |