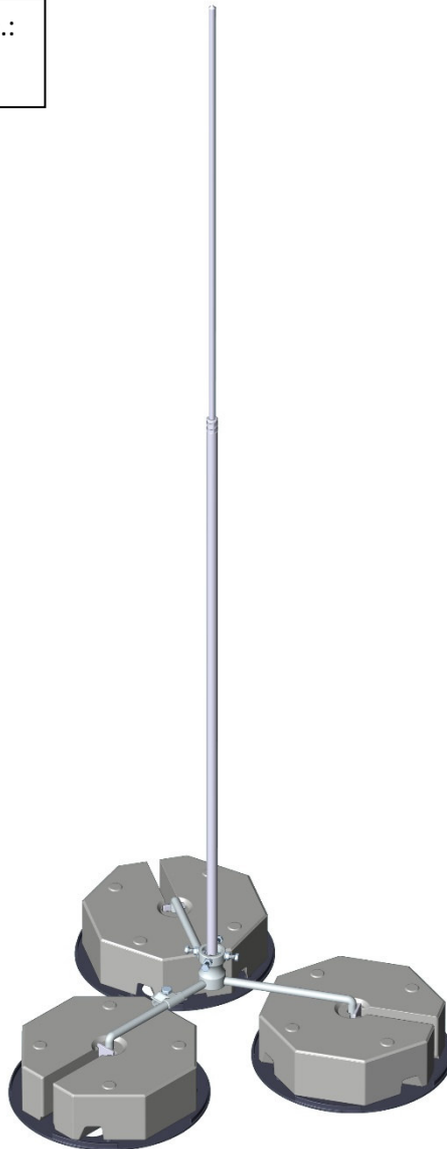
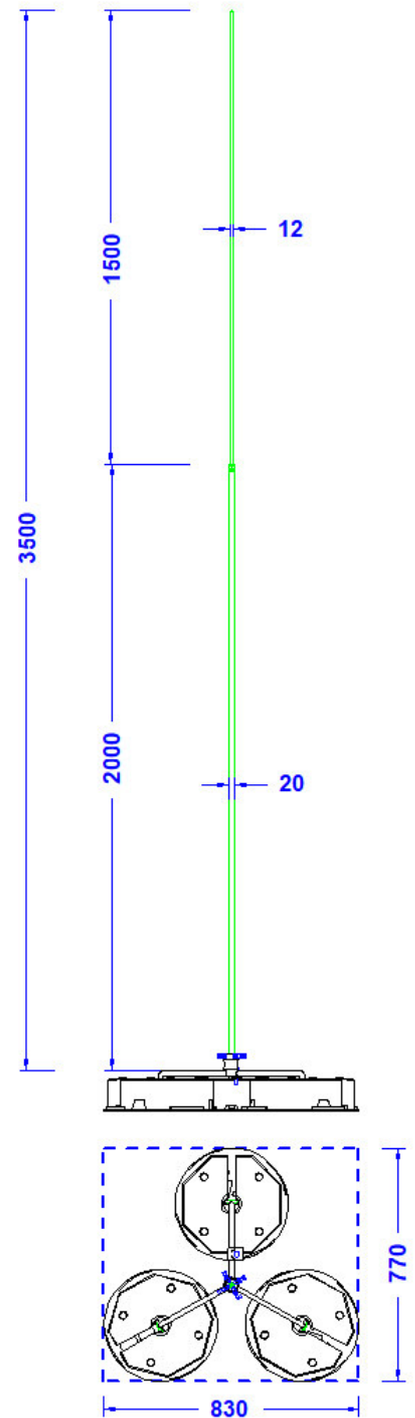


Specification	Aluminum air termination rod with welded galvanized steel tripod for three concrete bases 17 kg. Height of the air termination rod: 3,5m. System weight: 58 kg Calculated for wind speed zones I – II For ground category III - IV
Article No.	48 62 93

Customs tariff No.:
85389099



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



Description	Ø	Material	Length	Wind speed zone	Remarks
Air termination rod	2,0m 20mm 1,5m 12mm	Aluminium AlMgSi 0,5	3,5m	Wind speed zone I-IV for ground category III – IV (accord. to Euro Code 1 as well as DIN EN 1991 and DIN EN 1993. At 1,5-fold safety) with maximum gust velocity 145 km/h.	<ol style="list-style-type: none"> All connections are made of stainless steel V2A. The concrete bases and the respective protective pads are not part of the product. System-weight including the concrete bases: 58 kg. Surface loading rate: 57 kg/m² Counter overturning moment: 0,18 kNm. Terminal clamp 8-10mm made of stainl.steel, attached. Technical changes reserved.
Stand segments		Steel round 16mm Ø, hot dip galvan.			
Stand central tube	50mm outside-Ø for rods 16- 22mm Ø	Galvanized steel 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.	