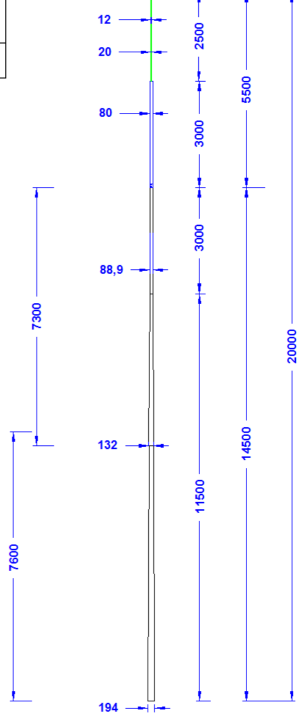


This air termination mast is a hybrid-construction made out of aluminum, stainless steel and hot-dip galvanized steel.

The aluminum mast-tip is screwed together with the upper stainless steel mast part. The stainless steel mast part is screwed together with the hot-dip galvanized steel tube 88,9mm.

The three lower mast parts (3,0m + 4,3m + 7,6m) are plugged together and are holed in place by their conical form and by gravity.

It is important to ensure that, the three lower mast parts are plugged together properly, for otherwise the mast will not be stable and not in a straight line too!



Transport length: 7,60m

Description	RoHS2 (Guideline 2011/65/EU) and REACH (Regulation (EG) No.1907/2006): The substance-requirements and all other requirements of these regulations are observed by this product.
Mast tip	1,5m ALU-rod 20mm Ø; 1,0m ALU-rod 12mm Ø, press-fitted. All made of aluminum ALMGSI0,5.
Upper part of the mast	3,0m stainless steel tube, 80mm \varnothing ,1.4301.
Lower part of the mast 1	3,0m tube out of hot dip galvanized steel. 88,9mm \varnothing
Lower part of the mast 2	7,3m tube out of hot dip galvanized steel, tapered from 132mm to 88,9mm \varnothing .
Lower part of the mast 3	7,6m tube out of hot dip galvanized steel, tapered from 194mm to 132mm \varnothing .
Screws /spring washers (all in stainless	2 x DIN933M10x20, 1 x DIN933M8x10/ 2 x spring washer 10mm, 1 x spring
steel)	washer 8mm.