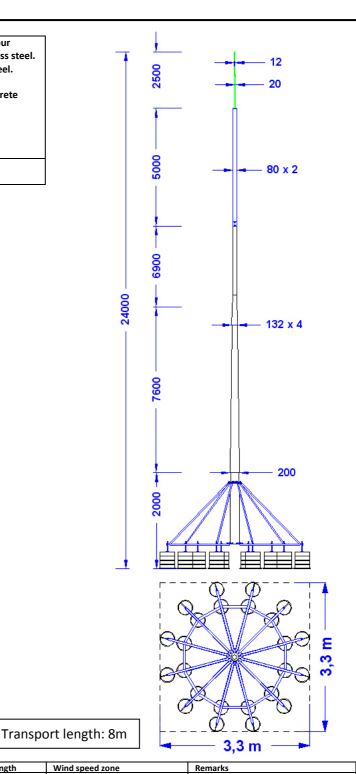


Specification	Steel/Stainless steel Mast consisting of four parts, with a 12-leg support out of stainless steel. With 24 threaded rods out of stainless steel. Height: 24,0m. Weight: 502 kg; System-weight with concrete bases: 1750 kg For wind speed zones I – II For ground category III- IV (max. gust speed 148 km/h)	
Article No.	48 44 85	
Customs tariff No.: 85389099		

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

For the raising of the mast (300 kg) there is a crane of a minimal height of 30m and a man basket necessary!



Description	Ø	Material	Length
Main tube 1	conical, from 194,0 to 88,9mm. Thickness: 4mm	Galvanized Steel	11,50m
Main tube 2	88,9mm x 4,0mm	Galvanized Steel	3,0m
Main tube 3	80,0mm x 2,0mm	Stainless Steel	5,8m
Tip	1,5m 20mm, 1m 12mm	Aluminum	2,50m
Support segments		Stainless Steel	Supportsegments: 2000mm Footsegments: 1435mm Stabilizing profile: 900mm
Support central tube	conical, from 206,0 to 177,4mm.	Galvanized Steel	1905 mm

Wind speed zone I-II (accord. to
Euro Code 1 as well as DIN EN
1991 and DIN EN 1993. At 1,5-
fold safety).
Max. gust speed 148 km/h.
Applicable for building heights
below 40m and area heights
below 600m above NN.
Higher buildings or areas as well

higher buildings or areas as well as icing and self-oscillation are to be considered separately if necessary.

remarks				
L.	All connections are out of stainless			
	steel			

- The concrete sockets and the respective protective plates are not part of the product.
- part of the product.

 System-weight including the concrete sockets: 2200 kg.
- 4. Surface loading rate : 220 kg/m²
 5. Slope adjustment up to 5°.
- 6. Pack size:8000mm long, weight: 370 kg.
- 7. Mast weight: 200 kg.
- 8. Weight of the support: 160 kg.