

## **Technical Datasheet**

Specification	stair thre base 4,5n Wei	ninum air termination ro nless steel support and 4 aded pieces as receptacl es. Height of the air term n. ght: 9,4 kg (without cond wind speed zones III For ground catego	stainless steel les for concrete lination mast: crete bases) – VI (175 km/h		10
Article No.	48	39 51		T   _	<u> </u>
Customs tariff No. 85389099	.:				0
					16
				— 4500 ——	40
					_ 2500
		}			
		<b>*</b>			
					660 mm
Description	Ø	Material	Length	Wind speed zone	Remarks
Mast main tube  Mast tip	40mm 1m 16mm,	Aluminum tube 40 x 5mm Aluminium rods	2,5m 2 x 1m	Wind speed zone III-VI (accord. to Euro Code 1 as well as DIN EN 1991 and DIN EN 1993. At 1,5-fold safety).	All connections are made of stainless steel V2A.     The concrete bases and the respective protective pads are not part of the product.
	1m 10mm			Applicable for building heights	part of the product.  3 System-weight including the

250mm

300mm

Applicable for building heights below 40m and area heights below

Higher buildings or areas as well as

icing and self-oscillation are to be considered separately if necessary.

600m above NN.

3. System-weight including the

concrete bases: 79 kg.

 $4. \quad \text{Surface loading rate: } 79 \text{ kg/m}^{2}$ 

45mm

16mm

Stainless steel

Stainless steel

Stainless steel tube

1.4301 45 x 2mm

1.4301

1.4301

Stand segments

Stand central tube

Threaded rods for

concrete bases