

Antenna JRMC – 680 - 17/18 is designed for microwave links at the frequency band 17 and 18 GHz. Precise performance with deep reflector dish complies with standard ETSI class 3 and FCC Cat. A.

#### **Electrical parameters:**

Frequency range	17.1 – 19.7 GHz	
Gain – Low frequency	38.6 ± 1 dBi	
Gain – High frequency	40.0 ± 1 dBi	
Front to back ratio	≥ 68 dB	
Beamwidth <sub>-3 dB</sub>	1.5°±0.5°	
Return loss	≥ 17 dB	
Polarization	Linear, vertical/horizontal	
Electrical Compliance	US FCC Cat. A Class 3 ETSI EN 302-217-4-2 v1.5.1	

#### **Mechanical parameters:**

Parabola	ø 68 cm, Aluminium alloy	
Radome	UV steady plastic ABS	
Input/output	Circle waveguide Ø 11 mm	
Installation on mast	ø 40 - 120 mm	
Operating wind load	180 km/h (112 mph)	
Survival wind load	240 km/h (149 mph)	
Weight of antenna	6.35 kg (14 lbs.)	
of holder	3.2 kg (7.0 lbs.)	
Shipping dimension	800 x 800 x 350 mm/ 13.6 kg (30 lbs.)	



#### Usage:

- deep parabola for better parameters
- easy to assembly: first the holder and then the antenna only by 2 screws
- fine setting elevation (of gradient) and azimuth ± 20°
- extreme wind stability

The antenna is supplied with a holder that allows easy mounting on a mast. The holder can be installed separately on the mast. Subsequently, you can simply hang up the antenna with microwave unit into it. The holder allows precise adjustment in both directions. Ready for right and left side mounting.

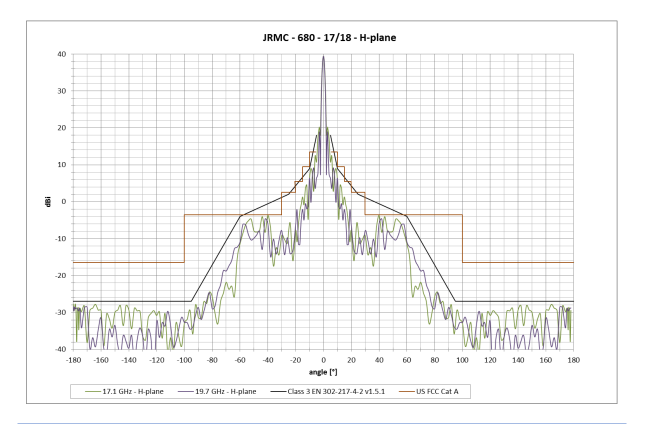
In the areas with the expected occurrence of the strong winds mounting on the mast with minimal  $\phi$  50 mm is recommended.



# Parabolic antenna JRMC - 680 -17/18

#### JRMC - 680 - 17/18 - E-plane 40 30 20 10 i**ģi** o -10 -20 -30 -40 -180 -160 -140 -120 -100 -80 -60 -40 -20 0 20 40 60 80 100 120 140 160 180 angle [°]

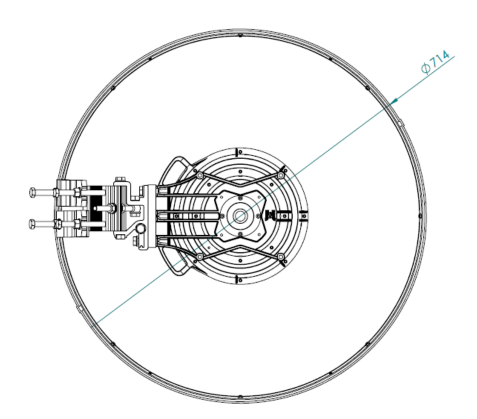
#### **Measurement of radiation pattern:**

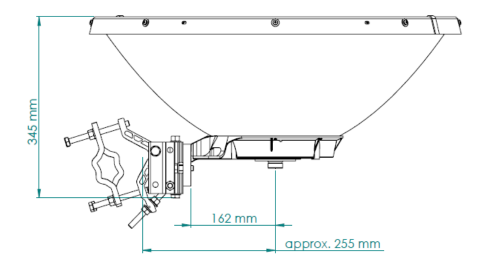




# Parabolic antenna JRMC - 680 -17/18

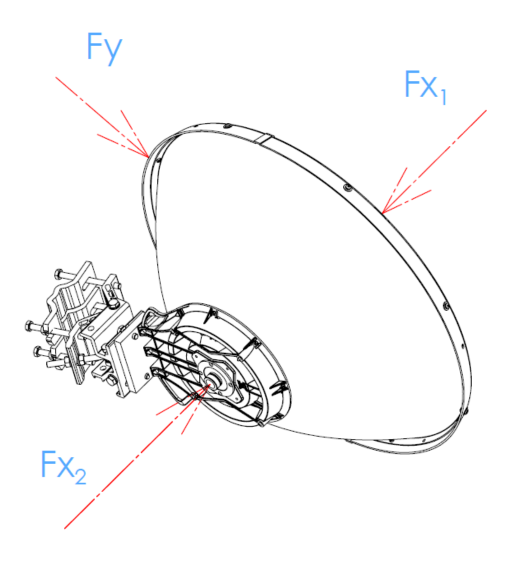
### **Outline:**







### Wind loading:



## Wind Loading at 200 km/h [125 mph]

Direction	Force [N]	Force [lbf]
Fx <sub>1</sub>	707	158,9
Fx <sub>2</sub>	792	178
Fy	71	15,9