

**Dual-polarized** (with connectors) parabolic antenna **JRME-900-6 MIMO** is designed for links with MIMO mode at the 6 GHz frequency band. Superior performance with deep reflector dish and **added collar** complies with standard ETSI class 3 and US FCC cat B2.

#### **Electrical parameters:**

**Frequency range** 5.9 – 7.125 GHz

**Gain**  $33.0 \pm 1 \, \text{dBi}$ 

Front to back ratio ≥ 60 dB

Beamwidth<sub>-3 dB</sub> 3.1°

**VSWR** < 1.4

**Polarization** Linear, vertical/horizontal or 45°

Class 3 ETSI EN 302-217-4-2 v1.5.1

**Electrical Compliance** 

Cat B2 US FCC

**Isolation between connectors** ≥ 35 dB

Type of connectors R-SMA or N

#### **Mechanical parameters:**

Parabola Ø 900 mm , aluminium alloy

Radome UV steady plastic ABS

Installation for mast  $\emptyset$  40 – 120 mm

Operating wind load 140 km/h (87 mph)

Survival wind load 210 km/h (130 mph)

Weight of antenna 11.1 kg (25.4 lbs.)

**of holder** 3.2 kg (7.1 lbs.)

# www.jirous.com

#### Parabolic antenna JRME-900-6 MIMO

#### **Usage:**

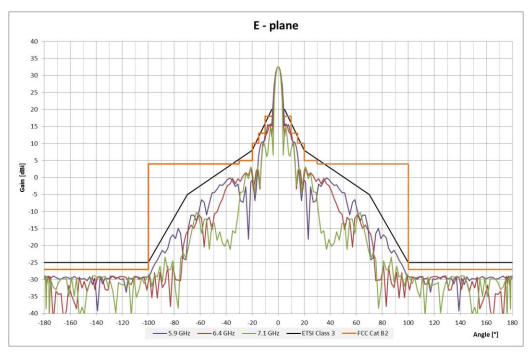
- deep parabola and added collar for better electrical parameters
- easy to assembly: first the holder and then the antenna only by 2 screws
- fine setting elevation (of gradient) ± 20° and azimuth ± 16°
- **fine setting** polarization ± 5°
- extreme wind stability

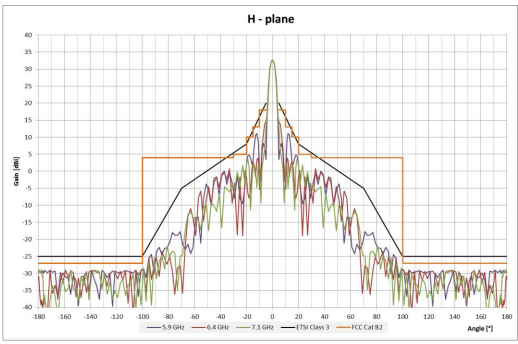
The antenna is supplied together with a holder that allows easy mounting on a mast. Holder can be installed separately on the mast. Subsequently, you can simply hang up the antenna with microwave unit into it. The holder allows precise adjustment in both directions. Ready for right and left side mounting.

In the areas with the expected occurrence of the strong winds mounting on the mast with minimal Ø 70 mm is recommended.



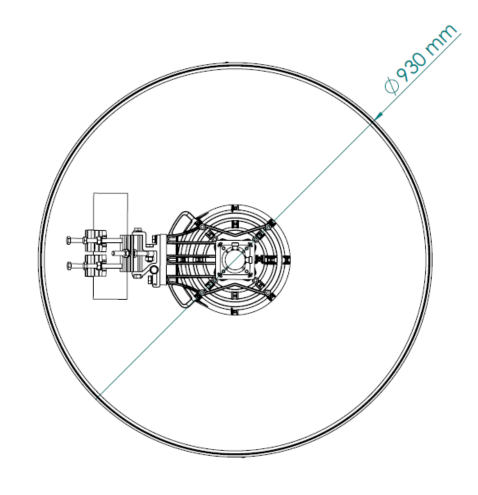
## Measurement of radiation pattern:

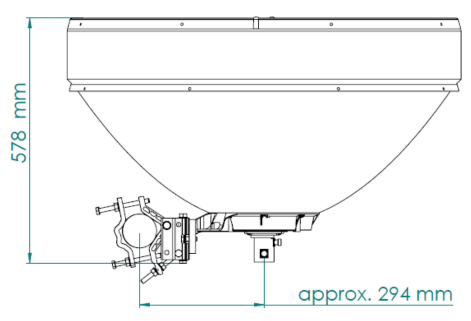




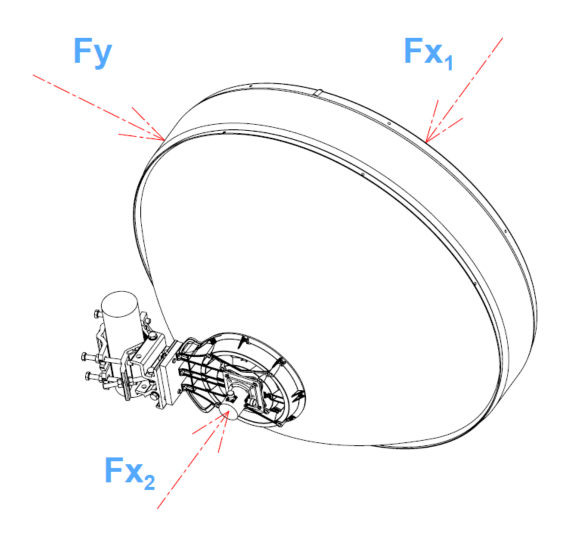


#### **Outline:**





## Wind loading:



## Wind loading 200 km/h [125 mph]

Direction	Force [N]	Force [lbf]
Fx <sub>1</sub>	1443	324.4
Fx <sub>2</sub>	1324	297.65
Fy	200	45