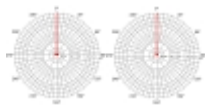


Parabolic antenna JRC-29



diagrams



Mounting instruction

Variations:

- **JRC-29**
- **JRC-29 EXTREM** *we prepare*

Usage:

- excellent parabolic antenna for demanding users
- direction links for medium and long distance, also short in difficult conditions
- client antenna for very large distances or for difficult conditions
- all-metal construction, parabola made of aluminium alloy
- holder is prepared for instalation of **GentleBOX JR-200**, the connector leads into it directly
- setting elevation (of gradient) and azimuth has independent adjustment
- exact and comfortable adjustment of elevation by setting screw
- VSWR is measured during the manufacture of **every piece**
- **radom** (plastic parabola cover) **for each antenna free!**

Technical parameters

Frequency range	5,0 - 5,95 GHz
Gain	28,4 dBi \pm 0,5 dBi
VSWR <small>5,45-5,85 GHz</small>	\leq 1,5
Front to back ratio	\geq 38 dB
Beamwidth <small>$_{-3\text{ dB}}$</small>	5,8°
Connector	N - Female
Polarization	horizontal or vertical according to radiator position
Parabola	\varnothing 65 cm
Cover	aluminium alloy with baking colour
	UV steady plastic ABS

The radiator is internally treated by high frequency technology "**Hydrophobic coating**" which increases resistance against humidity.

Recommended accessories:

- **GentleBOX JR-200**

Packing

- 2 pcs in carton
- Size and EAN codes **more**

More foto

