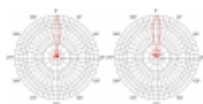


Parabolic antenna JRC-24 EXTREM



diagrams



[Mounting instruction](#)

Variations:

- [JRC-24](#)
- **JRC-24 EXTREM**

Usage:

- excellent parabolic antenna for demanding users
- direction links for medium and long distance, also short in difficult conditions
- extra high front to back ratio
- metallic collar assures increased isolation between antenna on mast = lower interference between links
- increased resistance against interference from sides and behind
- cleint antenna for large distances and 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
- VSWR is measured during the manufacture of **every piece**
- outdoor usage
- **radom** (plastic parabola cover) **for each antenna free!**

Technical parameters

Frequency range	5,0 - 5,95 GHz
Gain	22 dBi _{5,2 GHz} 23,5 dBi _{5,8 GHz}
VSWR _{5,35-5,95 GHz}	≤ 1,5
Front to back ratio	≥ 35 dB
Beamwidth _{-3 dB}	8,8°
Connector	N - Female
Polarization	horizontal or vertical according to radiator position
Parabola	aluminium alloy with baking colour ø 38 cm
Cover	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

Isolation

