

JPA-10PR Radiator to off-set parabola



diagrams



Other variation [JPA-10](#)

Usage

- Radiator to off-set parabola
- Suitable for majority of off-set parabola
- Including all parts needed for installation
- Using **low cost** parabola you can made **high gain** antenna
- you can count attainable distance from [section of calculation](#)

Technical parameters

| | |
|------------------------|--|
| Frequency range | 2,4 - 2,485 GHz |
| VSWR | ≤ 1,5 |
| Konektor | N - Female |
| Polarization | horizontal or vertical according to position |

You can use most of offset parabolas. Some parabolas can be used without mechanical modifications, but with some you will have to adjust the holder, in order to tilt for horizontal reception. The gain of the unit with parabola depends on several parameters; therefore it is possible to estimate without measuring only. Approximate values are given in following table.

Approximate gain according to the parabola:

| | |
|-----------------|--------|
| ø 40 cm | 17 dBi |
| ø 60 cm | 20 dBi |
| ø 70 cm | 22 dBi |
| ø 90 cm | 25 dBi |
| ø 120 cm | 28 dBi |
| ø 150 cm | 30 dBi |

Packing

- 10 pieces including holders
- Size and EAN codes [more](#)

More foto

