

Item no.: 391353

## JRC-24DD MIMO (SMA) - Parabolic antenna with dual polarisation 24dBi (pack of 2)

from **267,43 EUR**

Item no.: 391353  
shipping weight: 5.30 kg  
Manufacturer: Jirous



### Product Description

Two-part package of directional parabolic antennas with dual polarisation, which enables the implementation of a duplex directional connection with doubling of the data flow or two separate directional connections. Directional parabolic antenna with lightweight all-aluminium reflector for systems in the 5GHz band including radome shielding. It is characterised by a narrow radiation angle (9°) and a particularly large front-to-back ratio. The metal collar guarantees increased isolation between the antennas on the mast = less interference between links from one location. Supplied together with radome reflector covers - designed for use even in the most demanding climatic conditions. Supplied in a 2-pack from the original manufacturer. - easy installation GentleBOX JR-200- directional connections to medium or short in very difficult conditions- extra large front-to-back ratio The metal collar guarantees increased insulation between the antennas on the mast = less interference between connections from one location. Increased resistance to interference from the sides and rear. Also suitable for mountainous areas - the shape of the radome is optimised against icing. All-metal construction, specially manufactured aluminium alloy shell. The elevation (tilt) and azimuth settings have separate locking nuts for easy installation. The PSV is measured during production. The achievable distance can be calculated on the manufacturer's website in the connection calculation section. Free of charge for every radome antenna (plastic dish cover)! Wireless features- MIMO, SISO: 2 x 2- Polarisation: VH- VSWR: < 1.5- F/B ratio [dB]: 38- Cross-pole isolation [dB]: 28- Radio frequency: 5 GHz- Elevation beamwidth (-6dB) [°]: 9- Azimuth beamwidth (-6dB) [°]: 9- Antenna type: Directional- Antenna gain [dBi]: 24 Connections and interfaces- RF connectors: (2) RSMA female Physical characteristics- Antenna design: Parabolic- Designed for mast diameter [mm]: 27 to 74- Radome: Yes- Purpose: Outdoor- Collar: Yes- Material: Aluminium, UV-stabilised ABS plastic- Width [mm]: 380- Height [mm]: 380

### Specifications

Scan this QR code to  
view the product

All details, up-to-date  
prices and availability

