

## Item no.: 311549 VARIA magnetic base with 7 dBi antenna, RP-SMA connection



shipping weight: 0.14 kg Manufacturer: VARIA Group



## Product Description

VARIA magnetic base with 7 dBi antenna, RP-SMA connectionThe conversion is completed in just a few minutes!The magnetic base has a standard RP-SMA connection. The antenna can therefore be mounted by simply screwing it on. No changes to the router are necessary. In fact, only the old antenna needs to be replaced with this set. This often makes it easier or even possible to achieve better signal strength in difficult locations. With this high-performance antenna, you can increase both the strength of outgoing signals and the reception sensitivity for incoming signals. The greater signal strength and increased reception sensitivity improve the reliability of short-range communications as the signals are received clearly and distinctly, reducing retransmissions due to poor signal reception. The professional high-performance antenna for RP-SMA connections is particularly suitable for receiving stronger signals even in remote and hard-to-reach areas. They are also ideal for large (indoor) areas such as warehouses - wherever you need a larger reception area for your wireless network. Functions: Amplification of the radio signal of your wireless devices (2.4 GHz)- Omnidirectional operation (reception range of 360 degrees)- Easy to install in just a few steps, no configuration requiredScope of delivery:- 1x magnetic base with 1.5 metre cable- 1x 7 dBi WLAN antenna (omnidirectional) for RP-SMA connection-Installation instructions- "Antenna alignment" information sheetMagnetic base- Connection: RP-SMA connector (reverse polarity)- Cable type: HDF100 low-loss cable- Cable length: approx. 1.5 metres. RoHs compliantWLAN antenna - Signal gain: 7 dBi- Frequency range: 2.4 GHz - 2.5 GHz- Standing wave ratio (VSWR): - Polarisation: Linear/Vertical- Direction: Omnidirectional-Nominal resistance: 50 Ohm- Connector: RP-SMA - Dimensions: 15 mm x 250 mm- Weight: 48 g- Colour: Black- Operating temperature: -20 °C to 60 °C- Storage temperature: -30 °C to 75 °C- Operating humidity: 0 % to 85 % (non-condensing)

## Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

