





TECHNICAL CHARACTERISTICS

- Working Frequency: 433.92 Mhz. / 868.3 MHz
- Cables: Coaxial 50 ohm RG 58 MIL-C17 (2.5 m).
- Base of black PVC.
- Stainless steel antenna black.
- Set: By tightening nut (included).
- Size: Ø34mm, 170mm overall height.

Externally-mounted vertical antenna for RF circuits 433.92 MHz design and optimization can best work for radio signals with specified frequency.

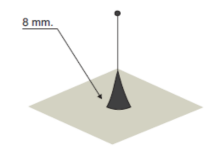
Particularly suitable for hybrid circuits of 433.92 Mhz, for remote controls and receivers Cebek

INSTALLATION

For optimal performance of the antenna, you must create a ground cloth. Use an iron, copper or other conductive metal as indicated in The drawing.

Mounting Hole: Ø 8 mm.

Size for an optimal ground plane: 350x350mm



SIZE OF THE ANTENNA

