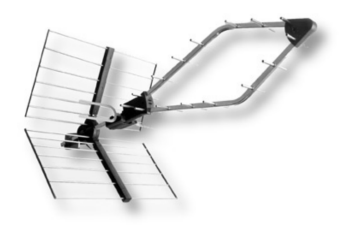
Digital Terrestrial TV Antenna (UHF) DI@NA





DESCRIPTION

Di@na Series antennas have been designed for Digital Terrestrial TV installations. Its rhombus shape provides a superior response in the UHF band.

Pre-assembled for an easy set-up

The reflector and dipole have been designed for a higher front-to-back ratio.

Long-life antenna due to its aluminium and "luran" plastic construction.

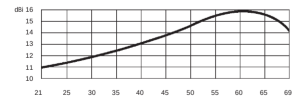
Ergonomic design for a tool-free installation.

Suitable for horizontally or vertically polarised channels, mainting its water-resistant in any position

TECHNICAL CHARACTERISTICS

| MODEL | | Di@na 15 |
|--------------------------|-----|-----------------|
| Reference | | 84370 |
| Channels | | 21 69 |
| Gain | dBi | 16 |
| Impedance | Ω | 75 |
| Return losses | dB | 15 |
| Front-to-back ratio | dB | 25 |
| Horizontal opening angle | ∘} | 33 |
| Length | mm | 1.126 |
| Windload (120 km/h) | Nw | 70 |
| Units per package | | 1 |
| Packing Dimensions | mm | 740 x 330 x 180 |
| Weight | Kg | 2 |

GAIN RESPONSE



HORIZONTAL OPENING DIAGRAM

