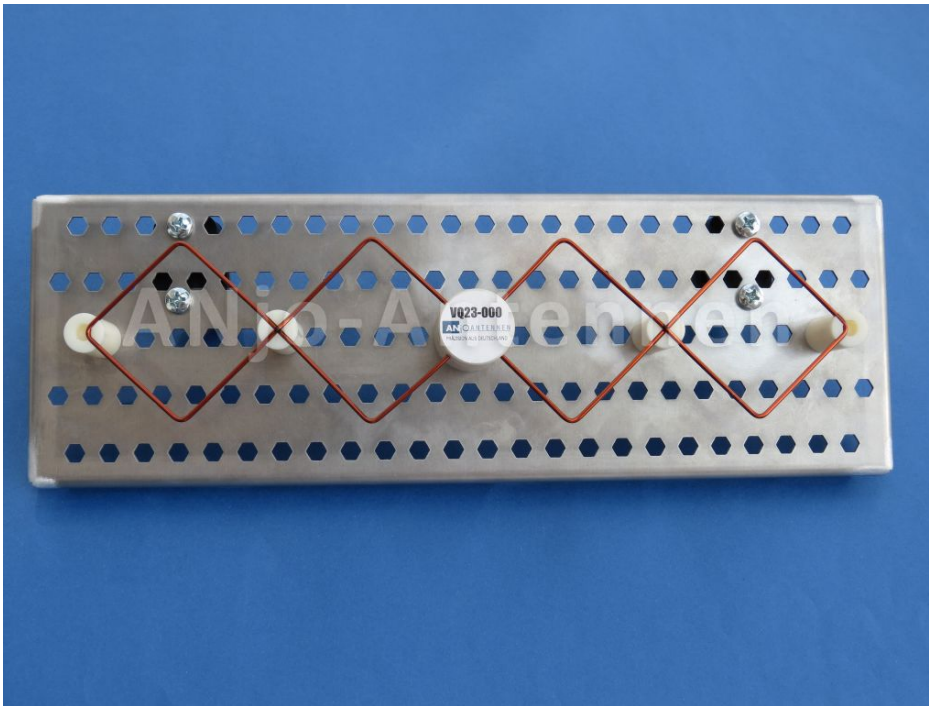


1296 MHz quadruple quad

VQ23-010E

- Line: ECO
- Frequency: 1275 MHz
- Gain: 12,2 dBi
- Opening angle: E = 69° | H = 34°
- Stagger distance for horizontal polarization: H = 21 cm; V = 45 cm
- Stagger distance for vertical polarization: H = 45 cm; V = 21 cm
- Connection: Quality N socket
- Resilience: 400 W CW / 750 W PEP
- Assembly Type: Pre-mast
- Weight: 0,58m
- Length: H: 0,38 m | B: 0,13 m
- Clean radiation pattern, ideal conditions for successful stacking into high-performance antenna arrays
- Measured 50 Ω matching, with calibrated measuring equipment
- Broadband 50 Ω matching; VSWR see matching diagram



WEBSITE LINK

Price includes 19% VAT, excluding shipping costs

199,00 EUR