

TETRA antenna whip K 70 57 22 04 1

380 – 410 MHz

Ord. No. 506 10003

- Antenna for trunked radio system operation (380 – 410 MHz), specially designed for the K 50 48 40 31 or K 50 50 20 31 base-types

| Type No. / Ord. No. | 506 10003 |
|---------------------|-------------------------------------|
| Frequency range | 380 – 410 MHz |
| Gain | 4 dB (ref. $\lambda/4$ -whip) |
| Max. load | 50 W (at 50 °C ambient temperature) |
| Length | 653 mm |

| | |
|---------------------|--|
| Material: | Whip made of stainless steel, tuning disc and parts of swivel-joint made of chrome-plated brass. |
| Mounting/adjusting: | To reach an optimal VSWR value, adjust the tuning whip using the hex-wrench included in the scope of delivery: – In combination with K 50 48 40 31 base, to position "down" – In combination with K 50 50 20 31 base, to position "up" |
| Special features: | This whip can exclusively be used in combination with the K 50 48 40 31 (order number 510 300) or K 50 50 20 31 (order number 510 309) bases. |
| Delivery scope: | Whip, hex-wrench. |

