## Magnet mount antenna 410 – 470 MHz



## · Broadband antenna.

**Type No. K 71 16 21** 410 – 470 MHz,

Ord. No. 510 009 OdB gain (ref. to quarter-wave

whip),

length 180 mm

Connection Fixed cable RG 058-PE, 4 meters

long with Minicrimp connector.

Maximum load 50 W

(at 50 °C ambient temperature)

Mounting By attaching it to steel surfaces

of at least 0.5 m<sup>2</sup> extension that are as even as possible.
Magnetic adhesion force:

Approx. 100 N.

Max. diameter at base 73 mm

Material Elastic, corrosion-resistant metal

shaft in especially resistant plastic protective cover.

Magnetic base in shock-resistant plastic housing with neoprene

cover.

Contents of delivery Whip, base, cable.

 Components
 Type No.
 (Ord. No.)

 Whip
 K 71 16 20 11
 (510 114)

 Base
 K 71 16 20 3
 (510 191)

 Cable, 4.0 mtr length
 K 62 24 10
 (510 041)

 Protection cover
 K 66 01 3
 (510 157)

<u>Nanger</u>

Use of antenna on stationary vehicle: The magnet may lift off from vehicle even at slow speed collision.



K 71 16 21