Gainflex antenna

406 - 430 MHz

440 - 470 MHz



- Shortened half-wave antenna.
- Decoupled from the radio set.
- 4 dB Gain.

Type No. K 71 53 21 6 Ord. No. 510 076

406 – 430 MHz, TNC connector,

without joint,

length 330 mm, approx. 55 g,

Type No. K 71 53 21 9 Ord. No. 510 078

406 – 430 MHz, BNC connector,

length 330 mm, approx. 55 g,

without joint,

Type No. K 71 53 23 6 Ord. No. 510 079

440 – 470 MHz, TNC connector,

length 300 mm, approx. 50 g,

without joint,

Type No. K 71 53 23 9

Ord. No. 510 081

440 - 470 MHz,

BNC connector,

length 300 mm, approx. 50 g,

without joint,

Type No. K 71 54 23 6

Ord. No. 510 085

440 – 470 MHz, TNC connector,

length 295 mm, approx. 50 g,

with joint,

Impedance

50 Ω

Gain

4 dB (ref. to quarter-wave whip)

Maximum load 20

20 W

(at 50 °C ambient temperature)

Swivelling range of

the joint

Continuous ±125°

Material

Highly elastic, corrosion-proof metal shaft in particularly resistive black plastic cover. Connector: Black chromium-

plated brass.

Insulant: Polycarbonate.





K 71 53 23 6

K 71 54 23 6