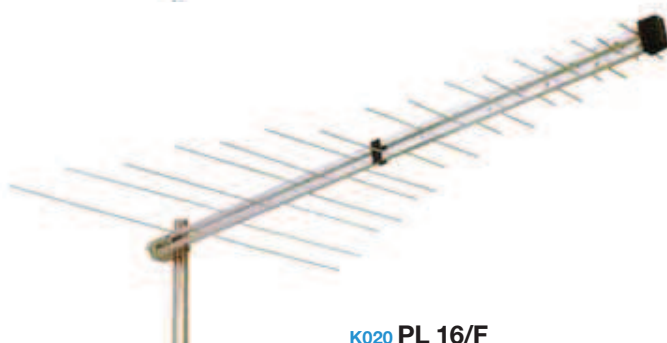


Queste antenne, a larghissima banda, sono progettate secondo il principio del periodo logaritmico. La grande linearità di risposta, l'elevato rapporto AV/IN, l'alta attenuazione dei lobi laterali e l'impiego di materiali antiossidanti, garantiscono una buona e costante ricezione su tutti i canali.

These very wide band antennas are designed following the logarithmic period. The very linear frequency response, the high front-back ratio, the high side lobes and the employ of antioxidative materials allow a good and constant reception on all channels.



K019 PL 29/F



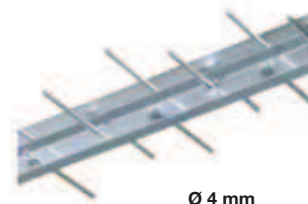
K020 PL 16/F



K021 PL 16/F mini

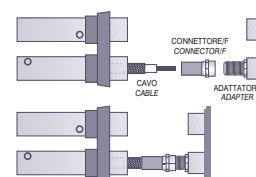


K022 PL 12/F media

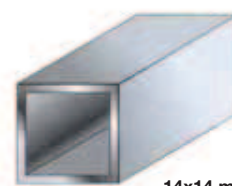


Ø 4 mm

Elementi in alluminio massiccio
Solid aluminum elements



ATTACCO CONNETTORE/F
MOUNT CONNECTOR/F



14x14 mm

Antenna vettore
Antenna carrier

Cod. Modello Code Model	N. Elementi No. Elements	Canale Channels	Banda Passante Pass Band	Guadagno Gain	Rapporto Av. Ind. Ratio Front-Back	Apertura Orizzontale Horizontal opening	Apertura Verticale Vertical opening	Lunghezza Length	Confezione Packaging
K019 PL 29/F	29	B III-IV-V MHz	170-230 MHz 470-900 MHz	11,5 dB	>30 dB	± 60°	± 100°	120 cm	10
K020 PL 16/F	16	B III-IV-V MHz	170-230 MHz 470-900 MHz	8,5 dB	>30 dB	± 60°	± 100°	120 cm	10
K021 PL 16/F MINI	16	B III-IV-V MHz	170-230 MHz 470-900 MHz	8 dB	>29 dB	± 70°	± 110°	60 cm	10
K022 PL 12/F MEDIA	12	B III-IV-V MHz	170-230 MHz 470-900 MHz	8 dB	>29 dB	± 70°	± 110°	80 cm	10