

Antennas

UHF Pro Range

Triple array tough antennas consisting of three booms with their elements inserted and riveted. Made of alluminium alloy for long life, they combine all the properties of Panel and Yagi type antennas.

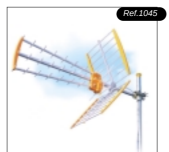
PRODUCT RANGE

Ref. Description 1045 Pro 45

1046 Pro 75

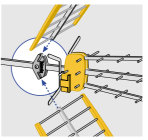
TECHNICAL SPECIFICATIONS

Reference		1045	1046
Elements		45	75
Channel		21-69	21-69
Gain	(dB)	16,5	19
F/B Ratio	(dB)	28	32
Length	(mm)	1020	1825



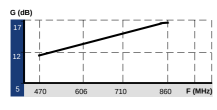






Assembling detail

FREQUENCY RESPONSE

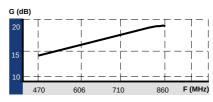


RADIATION PATTERNS



Ref. 1045

FREQUENCY RES







Nova Antenna

Yagi type electronic antenna for UHF and VHF made of printed and integrated elements, featuring splitband amplification. Separated PSU unit includes amplification ON/OFF switching and gain control.

TECHNICAL SPECIFICATIONS

References			1440
Gain	BI	(dB)	25
	BIII	(dB)	27
	UHF	(dB)	35
Powering	AC	(V)	220-240
	DC	(V)	12-24
Switching output voltage		(V)	10/8(ON/OFF
Maximum consumption		(mA)	120



