

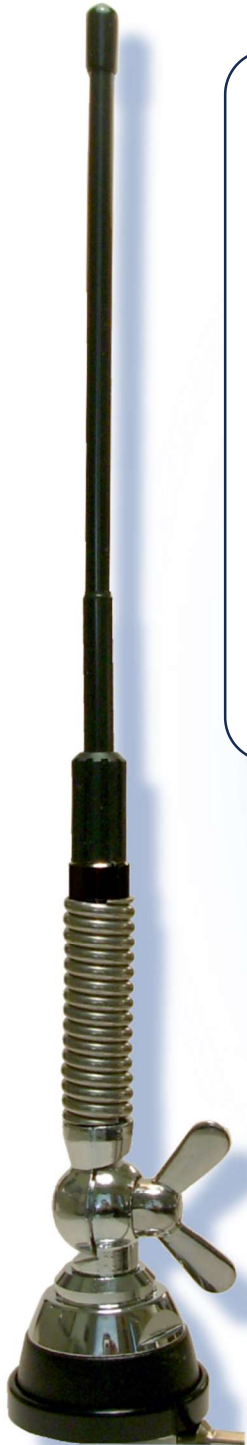
2238015.28

T-VHF Pre-tuned

T-VHF is a pre-tuned antenna developed for all professional applications that need robust and discrete sizes products.

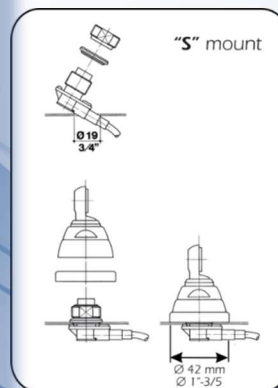
The radiator is made of loaded fibreglass and supplied with stainless steel spring to grant a good flexibility.

It's particularly suitable for the installation on rescue vehicles such as ambulances, local police or 4x4 vehicles used for first aid



Electrical Data	2238015.28 T-VHF
Type	1/4 λ Top Loaded
Frequency Range	163-173 MHz
Impedance	50 Ω
Radiation (H-plane)	360° Omnidirectional
Polarization	Linear Vertical
Gain	0 dB ref. to $\lambda/4$ whip
SWR @ res. freq.	≤ 1.2
Bandwidth @ SWR ≤ 2	≥ 10 MHz
Max Power (CW) @30°C	25 Watts
Standar Mount	"S" type
Cable Lenght / Type	5 m, 16.4 ft / RG 58

Mechanical Data	
Materials	Fiberglass, Stainless steel, Chr. brass
Height (approx.)	330 mm, 1.1 ft
Weight (approx.)	400 gr. 0.88 lb
Mounting Hole	\varnothing 19 mm, 0.75 in



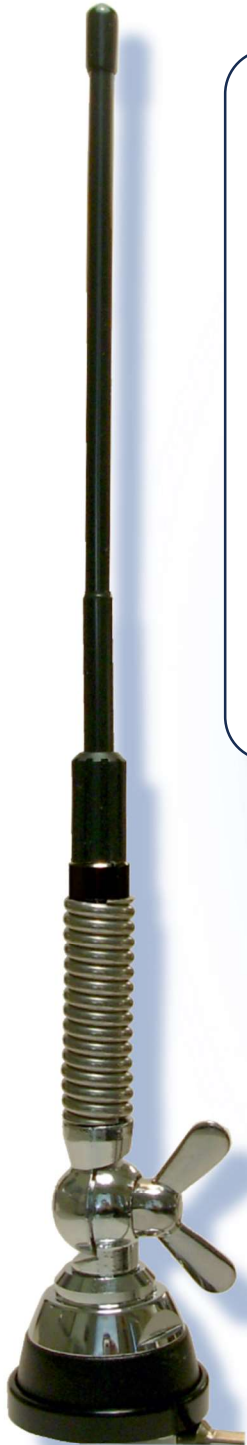
2238015.28

Antenna T-VHF pretarata

Antenna pretarata ideale per tutte quelle applicazioni professionali che richiedono antenne robuste e di ridotte dimensioni.

Lo stilo è realizzato in fibra caricata, con molla inox per garantire la flessibilità in caso di contatto con ostacoli.

L'utilizzo è particolarmente indicato per tutti quei mezzi come ambulanze, polizia locale, mezzi 4x4, e veicoli speciali di primo intervento



Electrical Data	2238015.28 T-VHF
Type	1/4 λ Top Loaded
Frequency Range	163-173 MHz
Impedance	50 Ω
Radiation (H-plane)	360° Omnidirectional
Polarization	Linear Vertical
Gain	0 dB ref. to $\lambda/4$ whip
SWR @ res. freq.	≤ 1.2
Bandwidth @ SWR ≤ 2	≥ 10 MHz
Max Power (CW) @30°C	25 Watts
Standar Mount	"S" type
Cable Lenght / Type	5 m, 16.4 ft / RG 58

Mechanical Data	
Materials	Fiberglass, Stainless steel, Chr. brass
Height (approx.)	330 mm, 1.1 ft
Weight (approx.)	400 gr, 0.88 lb
Mounting Hole	\varnothing 19 mm, 0.75 in

