



VHF High Performance series for Sail Boat

00052

DC/ INOX

Antenna VHF con stilo in acciaio inox per montaggio in testa d'albero, fornita con staffa.
Stainless steel whip for sailboats mast mounting.

Stainless Steel whip	length 1,0 mt (3 ft.) tapered
Frequency:	156-163 Mhz
Gain:	0 db
S.W.R.	1.1
Impedance:	50 ohm
Max Input:	50W
DC closed	YES
Weight	350 gr. (12 oz)
Termination	SO 239 female
Base Fitting	White aluminium stand-off "L" bracket

OPTION :

Code 152 - DC/INOX/18: +18,0 mt (60 ft.) RG-58 C/U
Code 1152 - DC/INOX/25: +25,0 mt (80 ft.) RG-58 C/U

1,0 m

00053

DC/WINDEX

Antenna con le stesse caratteristiche del DC/INOX, ma con indicatore del vento
Antenna with the same features as model WINDEX indicator inserted in the whip, to mast, supplied with flat aluminium

OPTION: Code 153 - DC/WINDEX/18 -

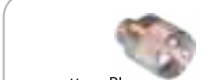
modello WINDEX, con staffa. DC/INOX, with a save space on top of bracket.

18 mt RG-58 CU

1,0 m

Base Fitting Option:

White aluminium stand-off "L" bracket or flat aluminium bracket or stainless steel "L" bracket



connettore PL
incluso in ogni antenna
PL Connector in
all antenna package

SO 239 connector

Nell'immaginario collettivo degli installatori professionali, quando si tratta di dover utilizzare una antenna di qualità per la ricezione del segnale Vhf in barca a vela, un solo nome, un solo codice:

BANTEN - codice 9 - DC/TAL

Concepita in tempi in cui l'economia dei materiali non era nemmeno pensabile, e le misure non erano a vezzo di designer, ma le risultanti di calcoli di ingegneria elettronica, la DC/TAL, antenna a dipolo, rappresenta il meglio.

In the professional installer imaginary when they want a professional VHF sailboats mast mounting antenna, one name, one code:

BANTEN - code 9 - DC/TAL

Designed when the saving on the materials was unthinkable and the measures was not a designer's vagary but the results of the electronic engineering. The DC/TAL, dipole antenna, is the best.

Particolarmente curata per installazioni professionali

Particularly designed for professional installation

since 1969



- Staffa in acciaio
- fondo in ottone cromato
- connettore SO 239

- s/s bracket.
- chrome ferrule
- SO 239 connector

00009

DC/TAL

Antenna VHF costituita da un dipolo ripiegato, che permette un largo angolo di irradiazione, fornita con staffa.

VHF antenna composed by a folded dipole, produces a wideradiation angle, supplied with s/s bracket.

Fiberglass whip	length 1,20 mt (4 ft)
Frequency:	156-163 Mhz
S.W.R.:	1.1
Bandwidth swr>1,5	20 Mhz
Gain	0 db
Impedance:	50 Ohm
Max Input:	50 W
DC Closed:	YES
Termination:	SO 239 female
Base Fitting:	Stainless steel "L" bracket
Weight:	250 gr (9 oz)

DC/TAL/18 cod. 141: 18,0 mt (60 ft) RG58 C/U
DC/TAL/25 cod. 1141: 25,0 mt (80 ft) RG58 C/U

1,20 m

