

20300

RACING  
Frequency:  
S.W.R.  
Gain:  
Impedance:  
Max input:  
DC Closed:  
Termination  
Length:  
Weight:  
Base fitting:

156-162 Mhz  
1.5  
-2 db  
50 ohm  
25W  
YES  
18,0 mts RG/58  
0,25 mt (1 ft)  
200 gr (7 oz)  
stainless steel "L" bracket

20301

25,0 mts RG/58



20300  
20301

Speciale  
per Regate  
Special  
for Race

20308

Rubber Racing 18  
stesse caratteristiche del modello 20300,  
ma con frusta in gomma nera  
Antenna with the same features as code 20330  
with rubber whip



**RUBBER  
GOMMA**

20308  
20310

20310

25,0 mts RG/58

Puntale cromato  
Chrome tip

25 cm



20300-1

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

La nuova Antenna RUBBER/VHF  
è stata studiata per resistere  
alle sollecitazioni  
impreviste e agli shock meccanici  
The new antenna  
RUBBER/VHF  
is designed in order  
to resist to  
the unexpected shock

**RUBBER  
GOMMA**

25 cm



20309

25 cm



20304

00333

LOW PROFILE  
Antenna VHF a basso profilo con posizione  
regolabile.  
VHF low profile antenna adjustable position.  
Frequency: 156-162 Mhz  
S.W.R. 1.5  
Gain: 0 db  
Impedance: 50 Ohm  
Max Input: 25 W  
DC Closed: YES  
Weight: 1000 gr (36 oz)  
Base fitting: chrome plated deck  
support (included)  
Cable: 5 mt RG 58



00333

*Low Profile  
Series*

imbarcazioni di prestigio  
charming boats

Per seguire i desideri e le esigenze dei  
progettisti di imbarcazioni veloci  
Ecco la serie **Low Profile** :  
Il modello 20300 sventa sugli alberi nelle regate,  
e le antenne 20301 e 20304 sono ormai ufficiali  
sui motoscafi più prestigiosi...

For the new boat's features we designed  
the **Low Profile** series:  
for the fastest boats.  
The antenna code 20300 waves on the top in the  
sailing race, the code 20301 and code 20304 are by  
now official on the charrest motor-boats...

20309 Stesse caratteristiche del modello 20304, ma con frusta in gomma nera.  
Antenna with the same features as code 20304, but black rubber whip

20300-1

SMALL

Small VHF antenna with feed through N connector  
for direct mount.

FIBERGLASS WHIP

length 0,25 mt  
Frequency: 156-162 Mhz  
Gain: 3 db  
S.W.R. 1.1  
Impedance: 50 Ohm  
Max Input: 50 W  
DC Closed: yes  
Base Fitting Deck Mount  
Termination N Connector  
Cable 6,60 mt. RG 58 C/U

