



## SELF SUPPORTING NAVY SERIES

1,6 - 30 Mhz

## GENERAL MECHANICAL FEATURES

Antenna structure:	Epoxy fiberglass
Finishing:	Polyuretanie paint
Colour:	White RAL 9000 (standard) grey RAL 7001 (option)
Irradiation element material:	Brass
Ferrule material:	Chrome plated brass
Chrome plated:	20µm copper, 20µm nikel, 5µm chrome
Working temperature:	-35°C +80°C
Max wind resistance:	150 Km/h

## GENERAL ELECTRICAL FEATURES

Frequency:	1,6 - 30 Mhz transmission ATU 0,15 - 30 Mhz reception with transformer
Polarization:	Vertical
Horizontal irradiation:	360°
Connection:	TX with high insulation cable RX with coax cable RG-58 or RG-213
Connecor	8 mm bolt

## Code

15622

15522

15422

	15622	15522	15422
Model	600 NAVY 2P	500 NAVY 2P	400 NAVY 2P
Length	6,00 mt	5,00 mt	4,00 mt
Electrical Length	xxx mt	xxx mt	xxx mt
Max power	xxxW	xxxW	xxxW
Weight	xxx Kg	xxxKg	xxx Kg
Sections	2	2	2
Bottomn diameter	40mm	40mm	40mm
Length bottomn section - A -	4,00mt	3,00 mt	3,00 mt
Length top section - B -	2,00 mt	2,00 mt	1,00 mt
Base torsion force	150 N	120 N	85N

## SELF SUPPORTING NAVY SERIES

1,6 - 30 Mhz

