



HF COMPONIBLE

1,5 - 30 Mhz

code 13036

- ◆ Standard Thread Mount
- ◆ All the Contact Elements insulated 10 KV at antenna mount
- ◆ No Metal Parts onrise with antenna monted

MECHANICAL FEATURES

ELECTRICAL FEATURES

Antenna structure	Epoxy fiberglass	Frequency	15 - 30 Mhz with ATU
Ferrule	chrome plated brass	Max Power	400 W
Finishing	Polyurethane paint	Polarization	Vertical
Colour	Green Nato IR	Insulation Elements	10 KV
Chromium plating	20m copper, 20m nickel, 5m chrome	Insulation Base	10 KV
Working temperature	-35C +80C		

Code	Elements	Diameter	Top Thread dia	Bottom Thread dia	Female dia	Lenght	Wheigt	NUC
13036-1	Elem. 1	8 mm				1.20 mt	120 gr	NUC
13036-2	Elem. 2	14 mm				1.20mt	200 gr	
13036-3	Elem. 3	20 mm				1,20mt	300 gr	

Create your own antenna:

	Sections	Elem.1	Elem.2	Elem.3	Total Lenght	Total Wheigt	Wind resistance	Base torsion	Max deflection
13036 - 20'	3	1	1	1	xxx	xxx	xxxx	xxxx	xxxx
13036 - 28'	4	1	1	2	xxx	xxx	xxxx	xxxx	xxxx
13036 - 36'	5	1	1	3	xxx	xxx	xxxx	xxxx	xxxx

Options: 13037 - 1,20 mt elements



Flag rings



Ring for tying antenna over the vehicle

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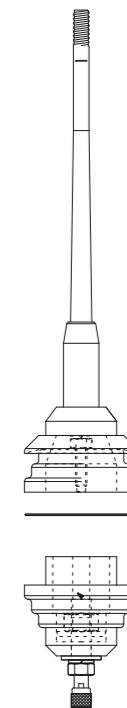
Fast insert round threads standard



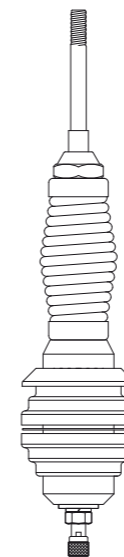
Temperature, salt, ice, sun irradiation resistance in accordance with MIL-STD 810E
 Vibration resistance in accordance with MIL-STD 167-1
 Shock resistance in accordance with MIL-STD 810E
 Treatments and paintings in accordance with MIL-T-704K



STANDAR NATO BASE with spring
 code **xxx**
 NUC **xxx**



Dia 50mm Holebase no flexible
 code **xxx**
 NUC **xxx**



Dia 50mm Holebase with spring
 code **xxx**
 NUC **xxx**

