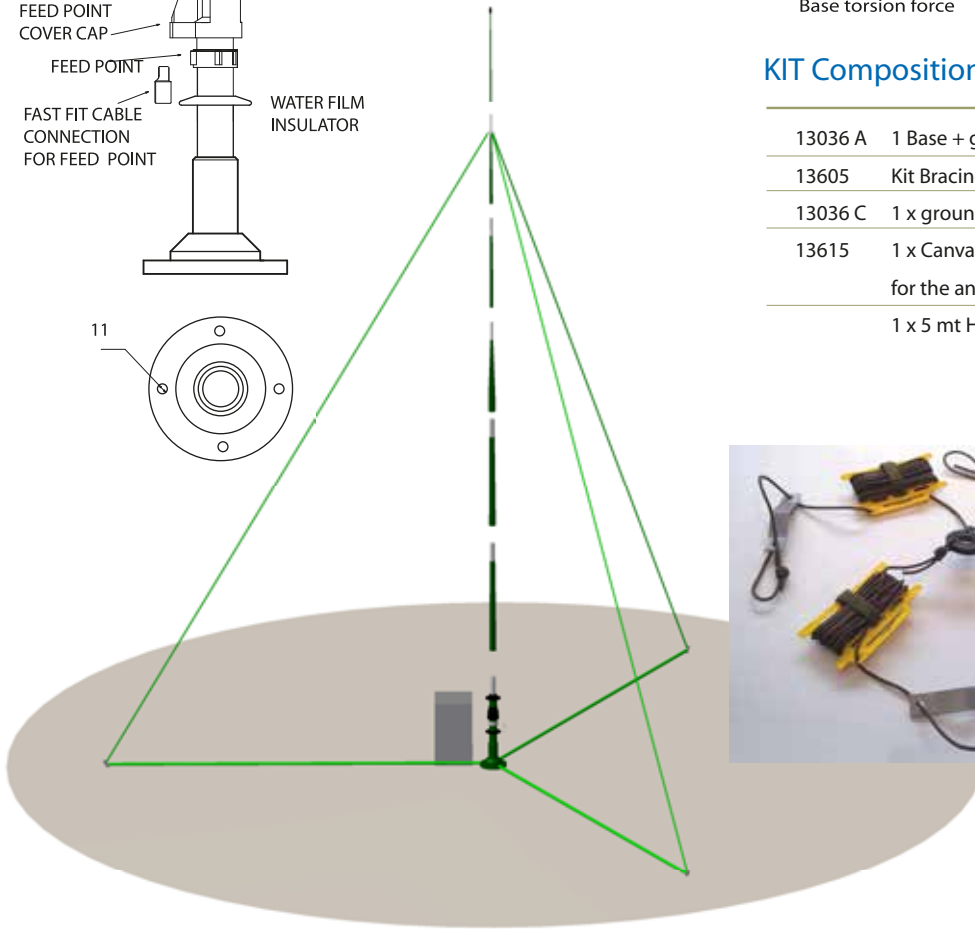
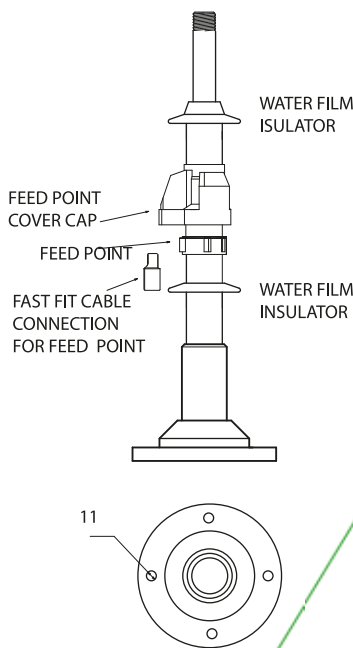


ELECTRICAL FEATURES

Frequency	1,6 - 30 Mhz
Impedance	with ATU
Max Power	1000 W
Polarization	Vertical
Connection	Fast for ATU
Lighting protection	No
DC closed	No

MECHANICAL FEATURES

Length	7,20 - 9,60 mt
Weight	see the table
Bottom diameter	35 mm
Base Installation	Standard NATO
Structure	Epoxy fiberglass
Finishing	IR paint
Colour	Ral 1001
Treatments	Black galvanization
Chromium plating	20m copper
	20m nickel, 5m chrome
Working temperature	-35C +80C
Wind resistance	200 Km/h
Base torsion force	see the table


KIT Composition

13036 A	1 Base + ground stikers + hammer
13605	Kit Bracing Ropes
13036 C	1 x ground radial kit
13615	1 x Canvas case with pocket for the antenna elements
	1 x 5 mt High Insulation RF cable



Create your own antenna- 13036-1 and 13036-2 supplied as standard:

	Sections	13036-3	13036-4	13036-5	Lenght	Wheight	Base th.	Torsion	Config.
13026 - 24	6	1	1	2	7,20 mt (24')	3,0 Kg	24mm(1")	150 N	stazionary
13026 - 28	7	1	1	4	8,50 mt (27,8')	4,0 Kg	24 mm(1')	200 N	stationary
13026 - 32	8	1	1	4	9,60 mt (32')	4,6 Kg	24mm(1")	250 N	stazionary