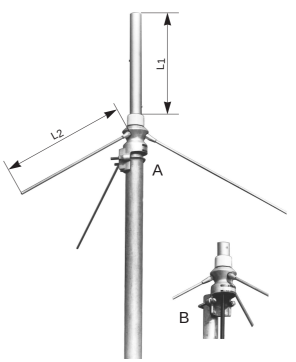
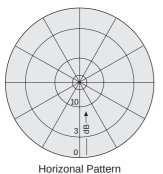


Broadband aluminium groundplane-antenna with stainless steel radials

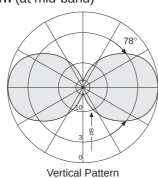
N female connector in the antenna base Bottom 116 – 152 MHz		
20110111		
116 – 152 MHz		
36 MHz		
< 1.6 (118 – 144 MHz)		
< 2.0 (116 – 152 MHz)		
0 dB (ref. to the half wave dipole)		
50 Ω		
Vertical		
60 Watt (at 50 °C ambient temperature)		
1.5 kg		
50 N (at 160 km/h)		
200 km/h		
135 km/h		
100 x 85 x 720 mm		
L ₁ : 430 mm, L ₂ : 700 mm		
Radiator: Heavy duty alodined aluminum.		
Radials: Stainless steel 8 mm diameter.		
Base: High strength cast aluminum.		
All screws and nuts: Stainless steel.		
The antenna can be mounting by means		
of a supplied stainless steel clamp in such		
a manner as to permit the cable to be run		
either inside a 40 – 54 mm pipe (Fig. A) or		
outside a 20 – 54 mm pipe (Fig. B).		
The antenna is DC grounded by a cross section		
of 120 mm ² aluminum.		



Radiation Pattern (at mid-band)

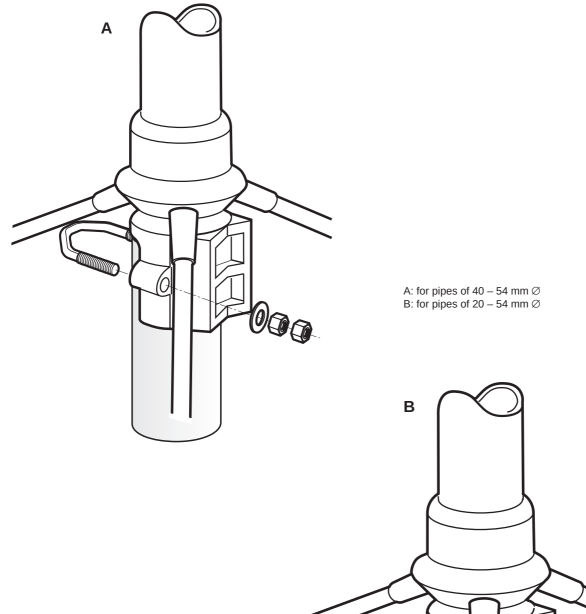


Scope of supply:



Antenna including mounting hardware.





Side mounting on a mast

Brackets for pipes of 55 to 105 mm OD are available for this mounting mode:

Distance between		
pipe and antenna	500 mm	1000 mm
Model No.	K 61 33 3	K 61 33 4

With this mounting mode the standing wave ratio (VSWR) will be altered somewhat as a factor of clearance and mast diameter.

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