



new SPACELAB 27

DESCRIPTION

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 This antenna provides a reliable system for per-
 reception, with an improved ring base, more eff=
 effective weather sealing and a new system of radi=
 al connection. ++++++

CONSTRUCTION

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 Fabricated from aluminium tubing specially sel=
 ected after extensive research for its rigidity ,
 low corrosive properties and light weight.
 Each section fits concentrically and is retained
 in position by self-tapping screws.
 The section are protected at the joint against
 the elements with pressure fit moulded seals.

FIXING

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 Two "U" bolts with extruded spacers provide side
 fixing to a supplementary pole. ++++++

CONNECTION

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 The antenna connection is of the standard weath=
 erproof screw-in coaxial socket.
 The tuning can be adjusted acting on the STUB.
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SPECIFICATION

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 Working Frequency 26 to 29 MHz
 Impedence 50 Ohm
 Gain 9 dB ISO
 Polarization Vertical
 V.S.W.R: 1.2:1
 Max power input 1500 Watts
 Length approx mt. 6.60
 Weight approx Kg. 2.800
 Wind resistance 120 Km/h
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