AMPHENOL

160 MHz 2 dB Mobile Antenna for Glass Fibre Roof

DESCRIPTION

- \sum Sturdy 1/2 λ mobile antenna in professional industry standard quality.
- > Groundplane independent antenna for mounting on non-conducting surfaces.
- Ideal for glass fibre roofs as can be found on some trucks, lorries, transport vans, busses and farm machinery.
- > The ML 1-ZR/160/BBMU/... can be tuned from 144 175 MHz via the adapter box.
- Necessary cable length between the adapter box and the mount: 100 mm (FME junction cable included).
- Simple mounting exclusively with access from the outside. Models with roof thickness from 2 mm to 7.5 mm mounting from the inside.
- FME antenna cable can be mounted directly in the adapter box.



ORDERING

Model	Product No.
ML 1-ZR/160/BBMU/	130000627

SPECIFICATIONS

Electrical	
Model	ML 1-ZR/160/BBMU/
Frequency	Tunable within 144 - 175 MHz
Antenna Type	Mobile whip antenna
Max. Input Power	25 W
Polarisation	Vertical
Impedance	50 Ω
Gain (EIA RS-329-1)	2 dB
Mechanical	
Materials	Whip: Stainless steel, Chromed brass Spring: Stainless steel Mount: Chromed brass Weather- and shockproof plastics Stainless steel
Installation Torque	7.5 +/- 1 Nm
Colour	Black / Metallic Silver
Dimensions	Antenna : Approx. 800 mm Matching unit : +50 x +50 x 20 mm FME junction cable : 100 mm
Mounting	21 mm dia. hole (For roof thickness 2 mm up to 7.5 mm mounting hole should be 22 mm dia.)
Mounting Plate Thickness	0.5 - 2 mm and 5 - 7.5 mm respectively depending on mounting ring



ADDITIONAL DATA



For antenna delivered with hat screw instead of wing screw add a K to the antenna designation.



INSTALLATION

- > Mount and adapter box to be connected by means of the 100 mm junction cable included in the supply.
- > Connect the FME cable for the radio station to the adapter box.
- The Z-mount is particularly well suited for mounting on car-roofs because of its ability to be installed exclusively with access from the outside. The Mount for roof thickness from 2 mm to 7.5 mm must be mounted from the inside. However, the antenna can be installed anywhere on the car, as the Z-mount is equally well suited for mounting on e.g. trunk or wing.
- > Adjust the frequency by means of an SWR-analyzer via C1 and C2 on the adapter box.

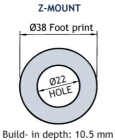
1. INSTALLATION DIMENSIONS

Z-MOUNT

Ø38 Foot print

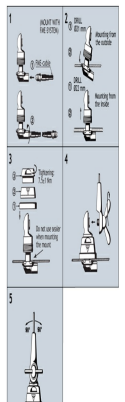


Build- in depth: 10.5 mm Mounting from the outside



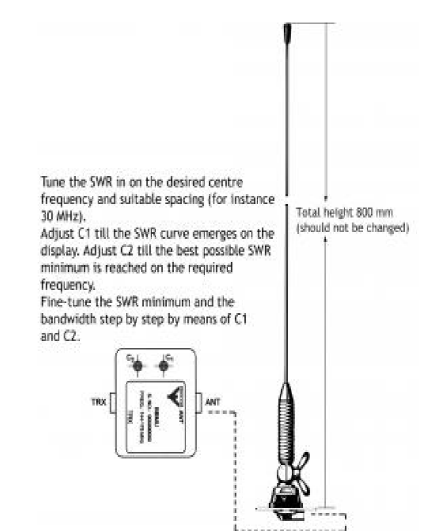
Mounting from the inside

2. INSTALLATION STEPS



Do not use sealer on rubber gasket or other places.

AMPHENOL



3. TUNING

SWR 4000 Analyser with built-in signal generator and graphic display range of measurement 30-2700 $\rm MHz$



X