

$^{1\!/_{\!\!4}}$ λ Mobile Antenna with Shock Spring for the 160 MHz Band

DESCRIPTION

- \blacktriangleright Sturdy, general-purpose 1/4 λ antenna in professional quality.
- > Available with glass fiber or stainless steel whip.
- Stainless steel ZG-mount with M8 x 1-thread whip-fastening system.
- Simple mounting exclusively with access from the outside.
- > Choice between two connection principles:
 - ZG-mount: FME-connection (supplied without cable).
 - > ZGP4-mount: Permanently attached 4 m cable terminated with FME-connector.





ORDERING

Туре	Product No.	Description	Frequency
MH 2-ZGR	130000738	Stainless Steel Whip	ZG-mount with FME-system
MH 2- ZGP4R	130000739	Stainless Steel Whip	ZGP4-mount with 4 m cable and FME-connector
MH 2-ZG	130000736	Glassfibre Whip	ZG-mount with FME-system
MH 2-ZGP4	130000737	Glassfibre Whip	ZGP4-mount with 4 m cable and FME-connector

SPECIFICATIONS

Electrical		
Model	MH 2-ZG	
Frequency	Tunable by cutting within: 144-175 MHz (Also applicable: 175-225 MHz)	
Antenna Type	Mobile whip antenna	
Polarisation	Vertical	
Impedance	50 Ω	
Maximum Input Power	150 W	
Gain (EIA RS-329-1)	0 dB	

Mechanical	
Materials	Whip: Conical glass fiber or black-chromed stainless steel. Black-chromed brass Spring: Black-chromed stainless steel Mount: Black-chromed brass Weather- and shockproof plastics Stainless steel
Installation Torque	7.5 +/- 1 Nm
Colour	Black
Height	550 mm / 21.65 in.
Weight	ZG-version: Approx. 200 g ZGP4-version: Approx. 350 g
Mounting	21 mm dia. hole



ADDITIONAL DATA



INSTALLATION 3. TUNING

This antenna is provided with our type ZG-mount for mounting from the outside in a 21 mm dia. hole on horizontal surfaces as e.g. roof top orThe antenna should always be tuned using trunk lid.

The ZG-mount is provided with an M8 x 1 thread mount system. This construction meets the demand for a low-profile mobile mount with a slim appearance and with protection against theft of the antenna whip.

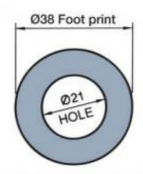
The cutting diagrams below serve as a guide for this procedure.

When cleaning the car in automatic washing machines, the whip is easily removed using a spanner, size 12 mm. The whip is refitted again by screwing it onto the M8 x 1 thread stud and tightening it with the spanner.

GLASS FIBRE WHIP

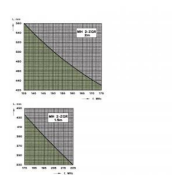
1. INSTALLATION DIMENSIONS

ZG-MOUNT

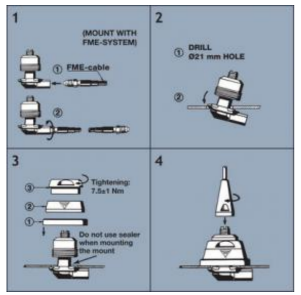


Build- in depth: 10.5 mm

STAINLESS STEEL WHIP



2. INSTALLATION STEPS



Do not use sealer on rubber gasket or other places.

