

# $^{1\!/_{\!\!4}}\lambda$ Ground-Plane Antenna for the 450 MHz Band

# DESCRIPTION

- > GP 450/ is a ground-plane antenna of the triple-leg type.
- The antenna is delivered in two models tunable over the ranges 380...430 MHz (I) and 420...470 MHz (h), respectively, by adjusting the length of the radiator.
- The cutting diagram on the diagrams tab indicates how long the radiator must be corresponding to a specific centre frequency. The radiator is measured from its free end (excl. top knob) to the bottom of the black insulator. Do not cut the radials – they should be left untouched.
- GP 450/ comprises a GP-head, one radiator and threeradials all made of chromed brass.
- GP 450/ is made of first-class materials and will endure "wear and tear" for years no maintenance required.
- > LW-SS-1" mounting bracket and GP Adapor is available as accessories.

# SPECIFICATIONS

Electrical		
Model	GP 450/	
Frequency	l: 380-430 MHz h: 420-470 MHz	
Antenna Type	Ground-plane	
Max. Input Power	1000 W	
Polarisation	Vertical	
Pattern Type	Omnidirectional	
3 dB Beamwidth, H-Plane	Omnidirectional	
Impedance	50 Ω	
Gain	0 dBd (2.2 dBi)	
Bandwidth	40 MHz @ SWR 2.0	

Mechanical		
Connection(s)	UHF female (fitting PL 259)	
Materials	Chromed brass. Weather- and shockproof plastics	
Colour	Metallic Silver	
Wind Area	0.0128 sq. m / 0.14 sq. ft	
Wind Load	16 N (160km/h)	
Height	340 mm / 13.39 in.	
Weight	0.9 kg / 1.98 lb	
Element Diameter	8 mm / 0.31 in.	
Mounting	38 mm dia. mast tube (42 mm dia. as option, see note)	

Environmental

Operating Temperature Range

#### ORDERING

X

Туре	Product No.	Frequency
GP 450/I	100000128	Tunable within 380-430 MHz
GP 450/h	100000129	Tunable within 420-470 MHz
GP 450/l-42 mm	100000130	Same as above
GP 450/h-42 mm	100000133	Same as above
GP Adaptor	100000679	
LW-SS-1"	110000394	

-30°C to +70°C



### DIAGRAM

## CUTTING DIAGRAM

