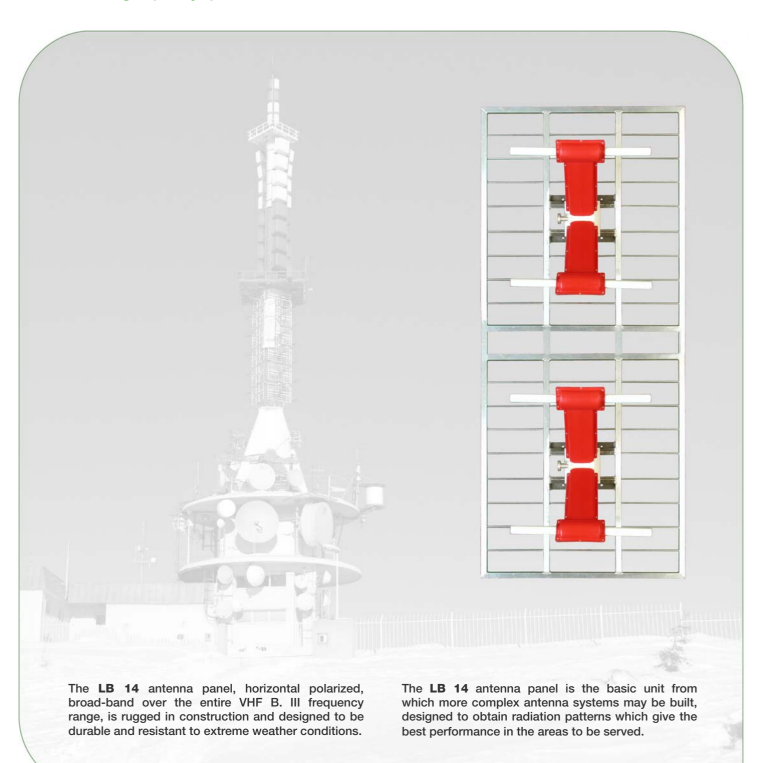


LB 14

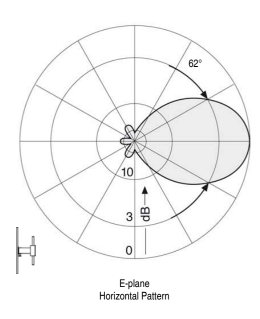
VHF B.III ANTENNA PANEL

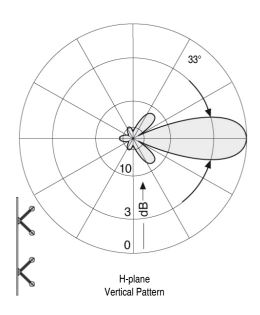
The high quality, professional and cost-effective solution

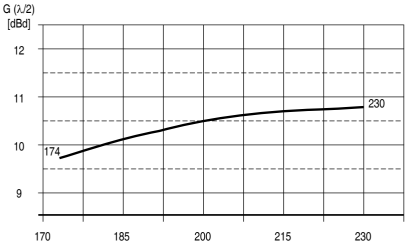




Radiation Patterns @ 200MHz



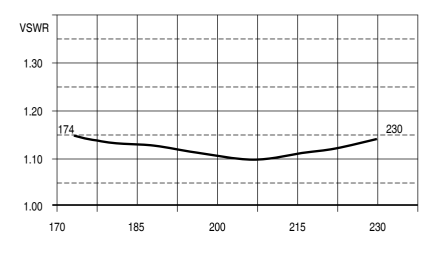




LB 14 Gain (referred to half wave dipole - dBd) Vs. frequency

Note: for gain referred to isotropic radiator (dBi) data in dBd has to be increased by 2.2dB

f [Mhz]



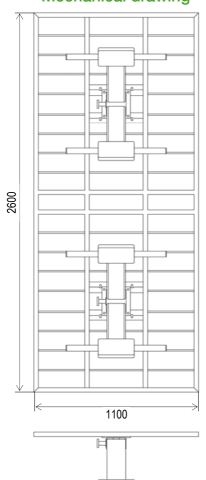
LB 14 VSWR Vs. frequency

Note: VSWR 1.1 correspond to 26.4dB return loss

f [Mhz]



Mechanical drawing





Technical data

ELECTRICAL SPECIFICATIONS

Frequency range:	174÷230 MHz
Average gain $(\lambda/2)$:	10.4 dBd
Average gain (ISO):	12.6 dBi
Impedence:	50 Ω
Max VSWR:	1.15:1
Max Power:	2kW
Connectors:	EIA flange 7/8"
Horizontal beam-width (@ -3dB):	about 62°
Vertical beam-width (@ -3dB):	about 33°

MECHANICAL SPECIFICATION

Materials	Reflector	grid and	dipoles:	aluminium

Screws: stainless steel AISI 304

Radome: fiber-glass (red color – on request other colors)

Lines: silver plated brass

Isolating material for splitters/lines: Teflon® (PTFE)

O-rings: silicone

Mounting: by means of screws M12

Weight: about 28Kg.

Wind load: front 1200N @ 160Km/h side 550N @ 160Km/h



AVAILABLE MAIN OPTIONS:

- Power splitters
- Connecting cables
- Antenna array design



All specifications contained in this document may be changed without prior notice.