

# Třípásmová směrovka 20 – 15 – 10 m od fy ECO ANTENNE

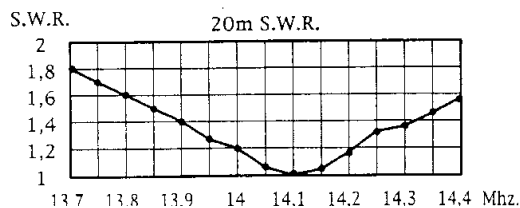
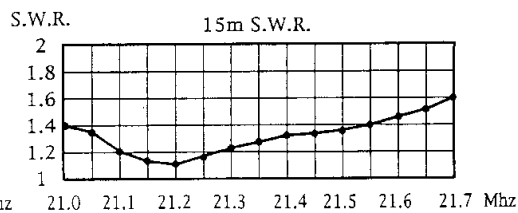
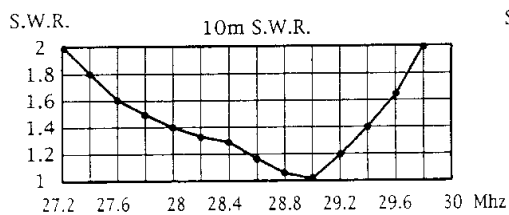
<http://www.ecoantenne.it>

<http://ddamtek.cz/>



**Bez extra nastavování – jen byly dodrženy předepsané míry pro montáž a SWR kupodivu odpovídá předpokládaným parametrům, viz. Tabulky.**

low value in all bands.



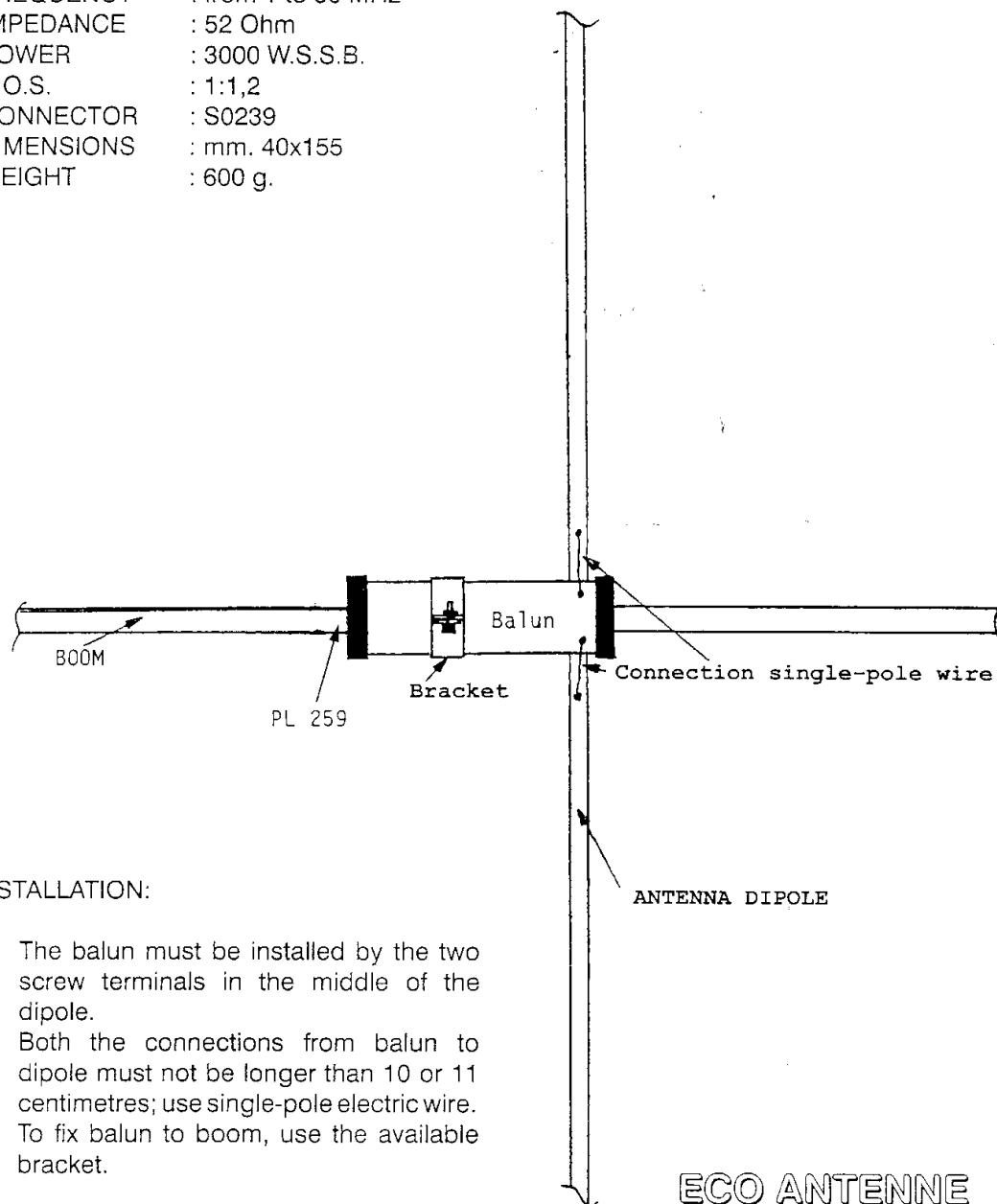
**Pro připojení 40m koaxiálu RG 213U průměr 9mm byl použit symetrizační člen od stejné firmy zakoupený u DD AMTEK Praha.**

# BALUN 1:1 LINE-BALANCE CONVERTER FOR ANTENNA

ART.

## CARATTERISTICHE:

TYPE	: Balun 1:1 line-balance converter for antenna
FREQUENCY	: from 1 to 50 MHz
IMPEDANCE	: 52 Ohm
POWER	: 3000 W.S.S.B.
R.O.S.	: 1:1,2
CONNECTOR	: S0239
DIMENSIONS	: mm. 40x155
WEIGHT	: 600 g.



## INSTALLATION:

- 1) The balun must be installed by the two screw terminals in the middle of the dipole.
- 2) Both the connections from balun to dipole must not be longer than 10 or 11 centimetres; use single-pole electric wire.
- 3) To fix balun to boom, use the available bracket.

**ECO ANTENNE**

*di Berruti Sergio*



Fraz. Serravalle 190  
14020 Serravalle (Asti)  
Tel. e Fax +39 (0)141 :  
<http://www.ecoantenne.it>  
e-mail: [info@ecoantenne.it](mailto:info@ecoantenne.it)

## 10-15-20 2kW ASAY DIRECTIVE

THREE PARTS TRAPED LEADING THREE-BAND WITH  
ECO CONE-SHAPED PIPES

BOOM LENGTH	:4420 mm
LONGERST PART	:8500 mm
SHORTEST PART	:7180 mm
BOOM DIAMETER	:48 mm
PARTS DIAMETER	:41 mm
WEIGHT	:14,5 kg
BALUN	:NO INCLUDED
MAST. RECOMMENDED DIAMETER	:40/50 mm
ROTATIONAL CURVE	:4300 mm
RESONANCE S.W.R.	:1:1,1
IMPEDANCE	:52 Ohm
20m GAIN	:8 dB iso
15m GAIN	:9 dB iso
10m GAIN	:9 dB iso
MAX. POWER	:1000 W AM - 2000 W SSB
FORWARD RATIO	:35 dB
BACKWARD RATIO	:20-25 dB
PACKING	:170x170x2250 mm
MATERIAL	:CORROSION-RESISTANT ALUMINIUM

impaginazione e grafica a cura della MICRODATA tel. 1780080404 Italy

di Berruti Sergio



Fraz. Serravalle 190  
14020 Serravalle (Asti) ITALY  
Tel. e Fax +39 (0)141294174

<http://www.ecoantenne.it> e-mail: [info@ecoantenne.it](mailto:info@ecoantenne.it)