

PROFESSIONAL TRIPOD EK-TR/2



The tripod is a fundamental accessory in the mobile Radio Link connections and it has a basic part in the pointing between two parabolic reflectors, if the system present vibrations, little stability and/or torsion you could put out of order the connection. The tripod EK-TR/2 presents a big capacity to absorb the vibrations and a highly adaptation on all grounds and also careful appearance. These qualities make it very trust and for its structure the tripod it is very compact. The stalks are combined by a two sections in aluminum and the second one in chromium-plated steel what finish with particular baseplates in order to offer an optimal capture either on soft grounds or an hard ones. The opening of the stalks is regulated by tie-rods in aluminum that contributes at the big stability of the tripod.

Features

- Heavy duty
- Tripod legs height adjustable
- Feet with rubber antislip

- Equipped with system level control
- Min. height = 1100 mm
- Max height = 1800 mm
- Max load = 50 Kg

Applications

- Mobile Microwave Links



TECHNICAL SPECIFICATION

<i>Caratteristiche tecniche – Technicals features</i>	
Elevation	$\pm 15^\circ$
Rotation	360°
Maximum height	180 cm
Minimum height (tripod only)	110 cm
Panoramic head dimensions	230x180 mm
Tripod weight	14 kg
Head weight	10.5 kg
Max load	50 kg
Tripod Material	Aluminium
Head Material	Steel

**Strada Com. Savonesa n° 9
15057 Rivalta Scrivia (AL)
ITALY
Tel. +39 0131 860205 r.a.
Fax +39 0131 860993
e-mail: info@eurotek.eu
<http://www.eurotek.eu>**