

# STANDARD TRIPOD EK-TR/1



The tripod is a fundamental accessory in the mobile radio link utilize and it has a basic order in the pointing between two parabolic reflector, if the system present vibrations, little stability and torsion ,you could put out of order the connection.

The tripod EK-TR/1 presents a big capacity to absorb the vibrations, an highly adaptation on all grounds, and a careful appearance. These qualities make it very trust, and for its structure the tripod it is very compact.

The stalks are combined by tubular in two sections, the first one in aluminum and the second one in chromium-plated steel what finish with particular ferrule in conical or gummed formable 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, moreover there are handles anti-slide that permits to transport the tripod with optimal capture.



## Features

- Heavy duty
- Tripod legs height adjustable
- Feet with rubber antislip
- Equipped with system level control

## Applications

- Mobile Microwave Links



## TECHNICAL SPECIFICATION

<b>Technical features</b>	
Structure	Singol flowing tube
Minimum operativ elevation from earthth	78 cm
Maximum operativ elevation from earthth	158 cm
Tripod weight	8.0 Kg
Diameter leg	40 mm
DiaDiameter terminal	35 mm
Maximum load	30 Kg
Height when it's close	94 cm
Material leg	Aluminium
Material terminal leg	Chromium plated steel
Foot	Reversible with conical tip or foot antivibration in rubber.
Pulling	Adjustable in alluminium
Particular characteristic	Handles in rubber antislid

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