## **MB 2000**

## Stainless Steel Angle Bracket for Fixation of GPS 2000 Antennas



## **DESCRIPTION:**

- ★ Angle bracket for fixation of GPS 2000 antennas.
- ★ Application 1: Fixation on vertical structures such as:
  - ship's masts, cabins and rails
  - house roof ends.

(Fixation by means of screws, bolts or rivets (not supplied)).

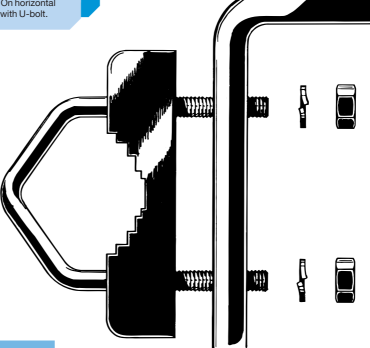
- ★ Application 2: Fixation on vertical tubes (10-40 mm dia.) (Fixation by means of steel binders (through the oblong holes)). (Not supplied).
- ★ Application 3: Fixation on horizontal tubes (20–40 mm dia.) such as: push and pulpit, rails and mast yards.

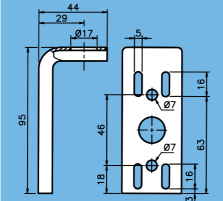
(Fixation by means of the supplied U-bolt fittings).

★ The antenna is fixed to the mounting bracket by means of the supplied hexagon nut and serrated lock washer which is screwed onto the antenna connector.

## **SPECIFICATIONS:**

ELECTRICAL	
MODEL	MB 2000
APPLICATION	Angle bracket for antenna fixation
MATERIAL	Acid-proof, polished stainless-steel
WEIGHT	Approx. 200 g
DIMENSIONS	See below
MOUNTING	On vertical surfaces with rivets, bolts or screws. On vertical tubing (10–40 mm dia.) with steel binders. On horizontal tubing (20–40 mm dia.) with U-bolt.





Please note that an antenna should always be mounted as high and as unobstructed as possible. Objects in the vicinity of the antenna, especially parallel metallic parts (other antennas, wires etc.) may have considerable degrading influence on the SWR and the radiation pattern of the antenna.