

## **Key features**

- Special mast base for satellite dishes, DVB-T and WiFi/WLAN antennas
- All elements are hot dip galvanized
- Base spread: 2260 x 2260 mm

The MB-3/PLUS <u>209-308</u> ballast mast base can hold antenna masts with diameter up to 50 mm and height up to 3 m. It can be used on flat, solid roofs where there is no possibility of attaching a typical mast to some elements on the roof (there are no suitable chimneys, walls etc.) and the surface of the roof cannot be penetrated by any stuff. Such a solution is also perfect in the case of temporary applications (advertising campaign, festival, event, etc). With sufficient ballast, the MB-3/PLUS <u>209-308</u> base can be used not only for DVB-T, DAB, FM, WiFi/WLAN antennas, but also for satellite dishes.

The base has to be ballasted with concrete blocks with dimensions of  $380 \times 240 \times 120$  mm, each weighting min. 24 kg in the dry state.

**NOTICE!** The kit does not contain any mast nor does it contain concrete blocks! A suitable one-piece mast should be bought separately (diameter up to 50 mm, height up to 3 m). Concrete blocks have to be purchased separately in a local market.

## **Specifications**

Name	MB-3/PLUS
Code	209-308
Max mast height [m]	3 (mast is not included)
Max mast diameter [mm]	50
Base spread [mm]	2260 x 2260
Material	hot dip galvanized steel
Ballast frames [mm]	3 x (390 x 390)
Weight [kg]	29.2