

Bottom Mooring Frame 3448/3448R

for AADI Aanderaa Current Profiler and -Meters

New Bottom Mooring Frame:

- Fits all AADI acoustic Current Meters and the Profiler (RD600)
- Well suited for Harbour applications and other Real-time applications
- 3 Battery compartments
- 9 Weight compartments
- Handles for lifting the frame
- The instrument can be mounted in several levels; from hiding the entire instrument just below the Frame, and up to a full visible Top End Plate with sensors

Please contact factory for more information: info@adi.no

Buy Battery packs from us or your local supplier

The weights that we provide are made from environmental-friendly zink (10kg each)

Specifications:

- Weight: 55kg in air (without external batteries and weights)
- Dimensions: 650x1400mm (HxD)
- Material: Polyethylene
- Handles: 4 handles, each can hold at least 500kg

Compartments:

- The weight compartment has a diameter of 124mm and a depth of 100mm.
- The battery compartment has a diameter of 225mm and a depth of 250mm

Optional Accessories:

Battery pack, Batteries, Rechargeable Batteries, Zink Weight, Additional Brackets for mounting the Instrument, Deployment Handle 4218, Mounting rails for concrete foundation