

**Product number:** 1503116

# Granite measuring plates DIN 876/0

## incl. base tool cabinet, calibration certificate and packing

### 1500x1000x160mm

**Product number:** 1503116

**EAN / GTIN:** 4066918056030

**Customs code:** 68029310

Delivery method: Truck freight

Weight: 802kg



## **Product description**

- DIN 876
- made from finest natural granite with a particularly homogeneous structure
- Measuring surface diamond lapped, corrosion-resistant and acid-resistant
- Finely grounded outer surface
- Hardness 6-7 on Moh's scale

#### Delivered including calibration certificate and packing

#### **Accuracy:**

The final machining takes place in the climate room at a constant temperature and humidity.

For final inspection, measuring devices are used, which are traceable to national and international calibration laboratories.

1503 2..: Grade 00 very high precision for control room, with base tool cabinet

1503 1..: Grade 0 high precision for workshop, with base tool cabinet

1504 2..: Grade 00 very high precision for control room, with stand

1504 1..: Grade 0 high precision for workshop, with stand

## **Base tool cabinet:**

- Stable square pipe with drawer module
- 3 drawers with telescope inserts
- Color drawer module RAL 5015
- Including levelling screw and tilt protection
- Height adjustable base
- Construction dimensions for approx. 900 950mm working height

#### Stand





Product number: 1503116

- Stable square pipe
- Incl. levelling screw and tilt protection
- Construction dimensions for approx. 900 950mm working height
- Color stand RAL 7035

! Plate thickness for T-slots min. 100mm.

! Other sizes, plate thicknesses, higher accuracy grades and special versions according to drawing on request.

## **Technical Data**

**Size:** 1500x1000x160mm

Article number: 1503116

Brand: ULTRA

**Bearing points:** 5

**Bottom drawer:** 1174x447x116mm

**Dimension:** 1500x1000x160mm

Flatness:  $10\mu$  Grade: 0

Middle drawer:1174x447x86mmTop drawer:1174x447x66mmType:With tool cabinet

Weight: 802kg