

Granite measuring plates DIN 876/1 with calibration certificate 1200x800x120mm

Product number:	1505114
EAN / GTIN:	4066918108296
Customs code:	68029310
Delivery method:	Truck freight
Weight:	375kg

Stahlhalbkugeln als Auflagepunkte steel half balls as bearing points

Product description

- DIN 876
- made from finest natural granite with a particularly homogeneous structure
- Measuring surface diamond lapped, corrosion-resistant and acid-resistant
- Finely ground outer surface
- Hardness 6–7 on Moh's scale
- Bottom surface with statically correct mounted steel ball inserts as bearing points

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.

- **1500 1..:** Grade 000 highest precision for laboratory
- 1501 1..: Grade 00 very high precision for control room
- **1502 1..:** Grade 0 high precision for production
- 1505 1..: Grade 1 high precision for workshop and production

Delivered with stell ball inserts and calibration certificate

! 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:	1200x800x120mm
Article number:	1505114
Brand:	ULTRA
Bearing points:	5
Dimension:	1200x800x120mm
Flatness:	22µ
Grade:	1
Weight:	375kg