PLAN(O)LTH
Granite plate Accuracy class 1, Length $\times$ Width: 1200X800mm

|  |  |
| :--- | :---: |
| Order data |  |
| Order number | 430200 1200X800 |
| GTIN | 2050001949738 |
| Item class | 46 H |

## Description

## Version:

Specially selected natural granite.

- Free from defects, homogeneous structure.
- Resistant to deflection and to warping.
- Absolutely rust-proof and acid resistant, low thermal conductivity.
- Micro-fine machine surface (diamond lapped). Within all the permissible tolerances.
- Ground outside edges, visually true.
- For mounting as determined statically, contact points (steel ball inserts) are fitted to the underside.
- Harder than hardened steel (Mohs hardness scale 6 - 7), non-magnetic and electrically non-conductive.


## Accuracy:

Final manufacturing and inspection take place in computer-controlled climatic rooms. The used measuring equipment guarantees the exact connection to national and international calibration laboratories.
DIN 876/1 - diamond lapped for workshop and production.
Supplied with:
Supplied with test certificate, transport packing. Including steel ball inserts.
Note:
On request: Stainless steel screw inserts, steel T-slot rails (steel T-slot rails not available for No. 430190), accuracy 000, other sizes, intermediate sizes. Delivery excluded.

## Technical description

| Thickness | 160 mm |
| :--- | :---: |
| Weight | 460 kg |


| Flatness | 0.022 mm |
| :--- | :---: |
| Number of steel ball inserts | 5 |
| Standard | DIN 876 |
| Accuracy | 1 mm |
| Test certificate | Manufacturer's test certificate |
| Type of product | Graduated plate |

## Accessories

| Pair of tailstocks grade 1, heavy-duty version Tip height 200 mm | 431710200 |
| :---: | :---: |
| Guide and clamping T-slot rail including installation for plate length 1200 mm | 4317001200 |
| Support cabinet for insert size length $\times$ width 1200X800 mm | $4310501200 \times 800$ |
| Pair of bench inspection rollers | 431705 |
| Pair of tailstocks grade 1, heavy-duty version Tip height 150 mm | 431710150 |
| Support frame for insert size length $\times$ width $1200 \times 800 \mathrm{~mm}$ | $4310001200 \times 800$ |

