

External micrometers, movable anvil and dial mounting hole**Tungsten carbide measuring faces Ø 10mm, pitch 1,0mm****1400-1600/0,01/0,1mm****Product** 2044213**number:****EAN /** 4066918080448**GTIN:****Customs** 90173000**code:****Delivery** Parcel delivery service**method:****Weight:** 13.9kg**Product description**

- Accuracy better than DIN 863
- Reading micrometer 0.01mm, vernier 0.1mm
- Satin chrome reading parts
- Tungsten carbide-tipped measuring faces Ø 10mm
- Spindle pitch 1.0mm
- Spindle clamping with ring
- Light metal frame with insulated pads
- Lifting device approx. 2.5mm, with lever
- Constant measuring force, spring-loaded anvil

Delivered in individual packages without dial gauge**! Disc measuring faces Ø 35mm are available with surcharge, but only in connection with the order of an external micrometer. The Ø changes from 10mm to 35mm. Mounting disc measuring faces afterwards is not possible.****! Measuring range up to 6000mm and other types of measuring faces on request.**

Technical Data

Size: 1400-1600/0,01/0,1mm**Article no.:** 2044213**Brand:** ULTRA**Constant measuring force:** Yes**Dial mounting hole:** Ø 8mm**Frame:** Light metal**Insulated pads:** Yes**Meas. faces tungsten carbide:** Ø 10mm**Measuring range:** 1400-1600mm**Reading:** 0,01/0,1mm**Reading parts:** Satin chrome plated**Spindle pitch:** 1,0mm**Weight:** 13.9kg