

**Digital external micrometers in box  
for thread measurement, mounting hole for inserts Ø 3,5mm  
0-30/0,0005mm IP65**

**Product number:** 2045151

**EAN /** 4066918080592

**GTIN:**

**Customs code:** 90173000

**Delivery method:** Parcel delivery service

**Weight:** 0.37kg



*Einsätze bitte separat bestellen.  
Please order thread inserts separatly.*

## Product description

- DIN 863
- Protection class IP65, Sylvac System
- Large LCD display
- Measuring faces with bore Ø 3.5mm
- Non-turning spindle
- Spindle pitch 2.0mm
- Sturdy ratchet with measuring force approximately 7N, spindle clamping with lever
- Insulated pads

**Delivered in a case, without setting gauge and without thread inserts**

### Functions:

- On/Off
- mm/inch commutation
- Zero setting at any position
- Reversible reading 0.01/0.001/0.0005mm/.0005"/.00005"/.00002"
- Reversible counting direction
- Preset function
- Max. / min. memory
- Hold function
- Data output Proximity

**! Please order setting gauges No. 2047 10. (60°) or No. 2047 20. (55°) separatly.**

! Larger measuring ranges, spindle pitch 0.5mm or 1.0mm and sender + receiver for wireless data transmission on [request](#).

## Technical Data

|                                   |                      |
|-----------------------------------|----------------------|
| <b>Size:</b>                      | 0-30/0,0005mm IP65   |
| <b>Article no.:</b>               | 2045151              |
| <b>Brand:</b>                     | ULTRA                |
| <b>Data output:</b>               | Proximity            |
| <b>Insulated pads:</b>            | Yes                  |
| <b>Lifting:</b>                   | Without              |
| <b>Measuring range:</b>           | 0-30mm / 0-1 inch    |
| <b>Mounting hole for inserts:</b> | Ø 3,5mm              |
| <b>Protection class:</b>          | IP65                 |
| <b>Reading:</b>                   | 0,0005mm/.00002 inch |
| <b>Spindle pitch:</b>             | 2,0mm                |
| <b>Weight:</b>                    | 0.37kg               |