



272

EN External micrometer

SLO Mikrometer zunanji



Unior d.d.
Kovaška cesta 10
3214 Zreče, Slovenia
T: +386 3 757 81 00
F: +386 3 576 26 43
sales@unior.com
www.uniortools.com

 **UNIOR**[®]
uniortools.com

1 Tehnične karakteristike

Mikrometer zunanji je narejen v skladu s standardom DIN 863-1.

Merilno območje: 0 - 25mm, najmanjši razdlek 0,01mm.

Teža: 202g.

Natančnost mikrometra je v skladu s standardom DIN 863.

2 Delovni pogoji

Delovna temperatura okolja mora biti za dosego deklarirane natančnosti v skladu s standardom, in znaša $(20\pm 1)^{\circ}\text{C}$.

3 Priprave za delo

Mikrometer je precizno orodje. Pazite da se merilne površine ne poškodujejo, ker vsaka poškodba merilne površine vpliva na natančnost meritev. Z mikrometrom ne delajte sunkovitih gibov in pazite da vam le ta ne pade na tla ker se lahko poškoduje.

4 Vzdrževanje

Po končanem merjenju mikrometer obrišite z suho krpo in shranite na varno mesto.

5 Kalibracija

Kalibracija mikrometra se mora opraviti v skladu in specifikacijami standarda DIN 863.

6 Transport in shranjevanje

Orodje transportirajte in shranjujte samo v skladu s standardom DIN 863.

7 Izjava o skladnosti

Micrometer art.272 je v skladu z zahtevami standarda DIN 863.

8 Garancija

Garancijsko obdobje mikrometra je 12 mesecev, od dneva nakupa.

Garancija zajema brezplačno odpravo pomanjkljivosti, za katere je dokazano, da so posledica uporabe materialov, ki so oporečni ali posledica tovarniških napak.

1 Technical characteristics

External micrometer is made in accordance with DIN 863-1.

Measuring range: 0 - 25mm, and minimal reading 0,01mm.

Weight: 202g.

Accuracy in accordance with DIN 863.

2 Application/operating conditions

Environment temperature at maintenance of the declared accuracy of measurements $(20\pm 1)^{\circ}\text{C}$.

3 Preparation for work/service regulations

Do not scratch measuring surfaces of a micrometer. Do not strike blows and do not drop it.

4 Maintenance service

After the termination of work micrometer case should be wiped with a dry cloth.

5 Methods and checking means

Calibration of micrometer to make in accordance with methods and means specified in DIN 863.

6 Transportation and storage

Transportation and storage of micrometer in accordance with DIN 863.

7 Acceptance certificate

Micrometer art. 272 corresponds to requirements DIN 863 is recognized by serviceable

8 Warranty

The manufacturer guarantees conformity of micrometer art. 272 to requirements DIN 863 at observance of conditions to transportation, storage and operation. An operation warranty period 12 months from the date of sale. In case of detection by the consumer of inadequate quality of its product it is necessary to return to the seller.