

Product number: 1860105

## Digital calipers ALINOX aluminium Without points, with fine adjustment 1000x300/0,01mm

| Product number:  | 1860105                 |
|------------------|-------------------------|
| EAN / GTIN:      | 4066918072498           |
| Customs code:    | 90173000                |
| Delivery method: | Parcel delivery service |
| Weight:          | 1.7kg                   |



## Product description

- Works standard
- Sylvac System
- Locking screw and fine adjustment
- Bar 36x9mm and guiding elements made of aluminium
- Jaws made of hardened stainless steel
- Extremely low weight
- From measuring range 2500mm including reinforced profile on the back
- Large LCD display

Delivered up from measuring range 1000mm or jaw length 500mm in a box for transport, other articles delivered in individual packages

## **Functions:**

- On/Off
- mm/inch commutation
- Preset function ±
- Zero setting at any position
- Hold function
- Data output opto

! Other measuring ranges, larger jaw lengths, protection class IP66, nibs for inside measurement (5mm per jaw) and rear profile reinforcement for measuring ranges < 2500mm on <u>request</u>.



Product number: 1860105

## Technical Data

| Size:                     | 1000x300/0,01mm     |
|---------------------------|---------------------|
| Article number:           | 1860105             |
| Brand:                    | ULTRA               |
| Accuracy:                 | 0,08mm              |
| Bar and guiding elements: | Aluminium           |
| Bar cross section:        | 36x9mm              |
| Data output:              | Opto                |
| Fine adjustment:          | With                |
| Jaw length:               | 300mm               |
| Jaws stainless steel:     | Hardened            |
| Locking screw:            | Yes                 |
| Measuring range:          | 1000mm / 40 inch    |
| Reading:                  | 0,01mm / .0005 inch |
| Weight:                   | 1.7kg               |
|                           |                     |