

## **PRODUCT DATASHEET**

## Item No. 80098 - Macro Linie 100N, d= 1N

## Description

Precise and handy Spring Balance with durable anodised aluminium tube and long scale of high resolution. Tare and zero adjustment. Swivelable, rotatable and removable suspension bow, guided in a ring. Lower hook swivels, rotates and can be changed using different accessories. Suspension elements out of stainless steel. Drag pointer (e.g. for easy reading of breaking forces up to maximum 30 kg) and convenient, removable handle are included. A multifunctional long life measuring instrument for weighing, measuring traction and pressure forces (optional) – two functions in one instrument. Always ready for use, needs no batteries. A time-tested original Swiss quality product.

| Technical Data         |                                       |
|------------------------|---------------------------------------|
| Technical Data         |                                       |
| Capacity               | 100N                                  |
| Division               | 1N                                    |
| Color                  | green                                 |
| Precision              | +/- 0.3%                              |
| Tare (zero adjustment) | ~ 20%                                 |
| Standard Suspension    | Hook                                  |
| Components             | non-corroding (spring only protected) |
| Net weight             | 368 g                                 |
| Gross weight           | 444 g                                 |
| Measuring position     | free choice                           |
| Calibration by user    | not applicable (only by manufacturer) |
| Packaging              | transparent telescopic tube           |
| Manual                 | DE/EN/FR/IT/ES/PT/RU/CN               |
| Warranty               | 3 years                               |
| Code EAN13             | 7612348800988                         |
| Customs Tarif          | 8423.8190                             |
| Country of origin      | Switzerland (CH)                      |

| Dimension                |        |
|--------------------------|--------|
| S (Scale length)         | 140 mm |
| L0 (Length without load) | 370 mm |
| Lm (Maximum length)      | 510 mm |
| Ø (Diameter)             | 32 mm  |



