## MESSBOI 25

## Length measuring device with mechanical counter

## Mobile as a hand-held device or stationary use



Fig. 1 MESSBOI 25 with socket and hand grip


Fig. 2 MESSBOI 25 with roller cage unit


## MESSBOI 25

- Mechanical length measuring device for winding material- $\varnothing$ max. 25 mm


## Functionality:

The length measuring device is suitable for measuring the length of almost all types of cables and similar winding goods. The device can be used both as a hand-held device and as a stationary device. For portable use the screws have to be loosened by the socket and the length measuring device can be removed from the socket. Counter wheel detent and a clamp which can be opened to the side enables a convenient insertation of winding goods.

- Counter with reset button - Socket in the scope of delivery contained
- Continuously adjustable cable guiding
- Non-slip hand grip
- Aluminium measuring wheel with vulcanized PUR coating
- Available with separately roller cage unit

| Technical Data | MESSBOI $\mathbf{2 5}$ | MESSBOI 25 conformity assessed* |
| :--- | :--- | :--- |
| Part No. | $\mathbf{8 5 1 0 1 0 0 0}$ | $\mathbf{8 6 1 0 1 0 0 0}$ |
| Measuring range | $2-25 \mathrm{~mm}$ | $2-15 \mathrm{~mm}$ |
| Error limit | $+/-0,5 \%$ | $+/-0,5 \%$ |
| Display of counter | $9999,99 \mathrm{~m}$ | $9999,99 \mathrm{~m}$ |
| KW $\times \mathrm{H}$ | approx. $120 \times 160 \times 350 \mathrm{~mm}$ | approx. $120 \times 160 \times 350 \mathrm{~mm}$ |
| Colour | aluminum / silver | aluminum $/$ silver |
| Colour socket | RAL 7005 mouse grey | RAL 7005 mouse grey |
| Weight without socket | approx. $1,4 \mathrm{~kg}$ | approx. $1,4 \mathrm{~kg}$ |
| Weight socket | approx. $0,7 \mathrm{~kg}$ | approx. $0,7 \mathrm{~kg}$ |


| Equipment |
| :--- |
| Part No. |
| Roller cage unit for better guidance of the winding goods. Required for MESSBOI 25 conformity assessed. |
| *Conformity assessment of the lenght measuring device according module F1 with additional inlet and outlet roller cage is approved by German calibration |
| authority. Valid for an unlimited period in the EEA. Conformity assessment has to be carried out in the manufacturing firm. Re-assessment after two years is not |
| required, but maintenance by Kabelmat is recommended. Only approved for useage in direct sales! |

