Position Indicator SO 100

For all applications where front position indicators woud not be visible, this handwheel / indicator combination with drum scale provides the solution. By means of a precision measuring ring, the resolution can be additionally increased.

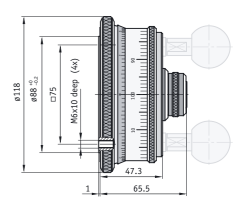


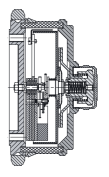
Features:

- for installation to horizontal spindles
- special gear ratios available
- special scales on request
- zero reset

Option:

ball turning handle





| Ordering da | ita | Technical data | Additional information |
|-------------|-----------------------|------------------------|--|
| | 1 | see fold-out page | |
| <i></i> | 7 | | |
| | | | |
| I |) | clockwise | |
| E | | counter-clockwise | |
| | | | |
| N | ^ | normal scale | standard |
| VK | - | special scale | customer-specified, for 1st fabrication, no VK |
| | | | |
| x/y | | x = ratio/y = division | both for the first rotation |
| | J | | |
| | | | |
| OG | | without handle | standard |
| 1x | | 1 handle | |
| 2x | | 2 handles | |
| | | | |
| | | aluminium | |
| | | black | |
| | | 0.9 kg | |
| | I E VK VK VJ VG OG 1x | I E N VK x/y OG 1x | see fold-out page I clockwise E counter-clockwise N normal scale VK special scale x/y x = ratio/y = division OG without handle 1x 1 handle 2x 2 handles aluminium black |