# Knobs with integral position indicator

gravity drive, technopolymer











### DIAMOND CUT KNURLED KNOB

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish.

Moulded-in spindle.



Technopolymer. Moulded over the window.



Transparent polyamide based (PA-T) technopolymer (practically unbreakable).

Resistant to solvents, oils, greases and other chemical agents (avoid contact with alcohol during cleaning operations).



Natural matte anodised aluminium.

Clockwise or anti-clockwise graduation, black colour.



#### STANDARD EXECUTION

Black-oxide steel boss, H7 reamed blind hole, fitting to shaft by means of a supplied grub screw with hexagon socket and cup end UNI 5929-85.



#### READING

The black pointer indicates the number of turns of the spindle from the start position (0); the red pointer indicates the fractions of turn. Ballrace rotation: maximum reading accuracy.



#### **RATIO**

To choose the ratio see "Gravity position indicators introduction" (on page 460).



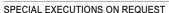
#### IP PROTECTION

The ultrasonic welding of the window to the case guarantees the complete sealing with IP 67 protection class, see table EN 60529 (on page A-19).

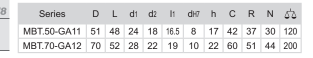


### FEATURES AND APPLICATIONS

The knobs with built-in gravity position indicator are suitable on spindles with horizontal or max 60° inclined axis.

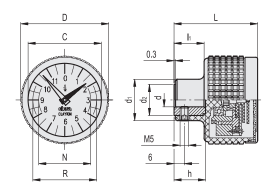


- Special dial with logo or customised graduations
- Special ratios
- Filling with paraffin oil, maximum continuous working temperature  $40^{\circ}\text{C}$
- Single pointer.

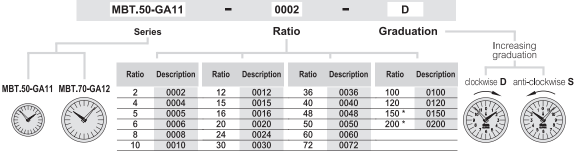




ELESA Original design



## Example of description for ordering



\* Available only for MBT.70-GA12



2

