KNURLED ALUMINIUM CONTROL KNOB WITH NUMBERS

Materials:

Aluminium (alloy AL 6060).

Surface finish:

Turned with low roughness.

Colour:

Anodized black.

Cap:

 $\dot{\text{Central}}$ cap in grey polyamide (RAL 7035 code 13).

Stainless steel 304 grub screw M05x6 with cup point DIN 916.

Hole:

Smooth through hole, remachined with H7 tolerance.

Graduations and numbers:

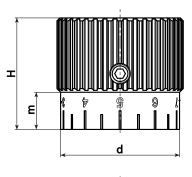
Graduations and numbers engraved on the smooth part of the knob. Natural aluminium colour.

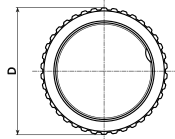
Z1= Scale 0-10 with 20 graduations. Z2= Scale 0-20 with 20 graduations.

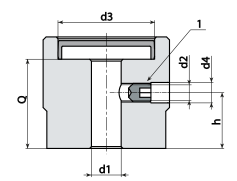
Special Requests:

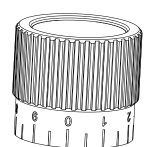
• Upon request and for special quantities control knobs can be supplied to customer's drawing with hole diameter d1.



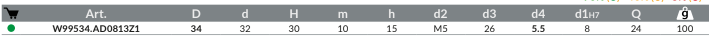








	٦_
Stock availability	as % (🐪
90% () - 40% ()	- 5% (



Attention: For a minimum of 50 pieces the diameter d1 can be customised (hole tolerance H7).



