







# KNURLED INDEXING KNOB WITH STEPLESS POSITIONING AND LOCKING ACTION

Manicotti con numerazione

#### Features:

#### **Materials:**

- 1. Hardened steel C45 base with fixing holes.
- 2. Aluminium (alloy 2011) flange with laser engraved numbers.
- 3. Reinforced polyamide control knob. Resistant to oils and greases.
- 4. Stainless steel fastening cap with hexagon socket (Aisi 303).
- 5. PA6 cap.
- 6. Fastening snap ring in stainless steel (UNI 653).
- 7. High resistance tempered and hardened steel rotating cam shaft, with through hole and key.
- 8. Stainless steel knob insert (Aisi 303).
- 10. Stainless steel (Aisi 303) self-tapping screws TCS 2.9x19 for fastening the bush.
- 11. Aluminium (alloy 2011) turned unlocking pin holder bush.
- 12. Stainless steel (Aisi 302) pressure spring.
- 13. Hardened stainless steel locking roller (Aisi 52100 grade G2).
- 14. 2 turned stainless steel unlocking pins (Aisi 303).
- 15. Steel fixing screw M03x8 DIN 5933 for aluminium flange.

#### **Surface finish:**

1-2-4-7-8. Glossy.

3-5. Satin.

#### Colour:

- 1. Black-oxide treated.
- 2. Anodized black.
- 3. Black (RAL 9011).
- 4-7. Natural.

## Fastening to the machine:

Fixed to the machine with  $3\times M05$  hex socket head cap screws (number 9 in the drawing) (DIN 912).

## Hole:

The shaft hole is machined to H7 tolerance. Side fixing hole is not required. The diameter of the hole is fixed and cannot be varied.

### Coupling of the shaft to the knob:

The shaft is coupled to the knob by means of a shaft with keyway. Attention! The key, for technical reasons, is small in size. See attached diagram for bore/shaft dimensions.

## **Graduated flange:**

The flange is available in two versions:







The standard numbering of the flange goes from 0 to 9 with 10 graduations for each unit. (100 graduations).

V2

Vertical line without numbers.

Attention!

Select the rotation direction (O= clockwise A=counter clockwise).

# **Special requests:**

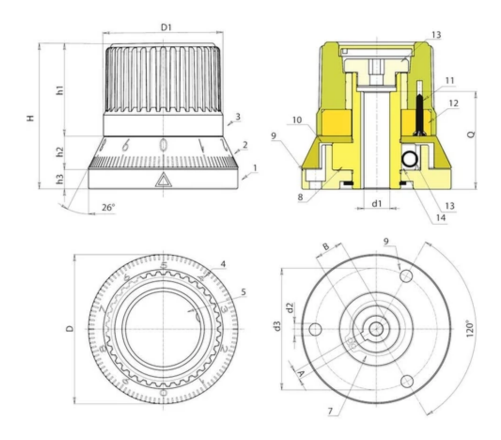
Central cap available upon request in the colours indicated in the chart on.

The flange with customised numbering is available upon request and for special quantities (50 pieces).

# **Limitations:**

The knob is not capable of supporting the weight of the shaft to which it is coupled; consequently it does not replace the normal support systems (bearings, flanges, etc.).

The knob cannot be installed if there is a motor drive present.



Code	Art.	D	Н	D1	h1	h2	h3	d3	d2	Α	В	d1 H7	Q	Weight (g)
N28254.0003	N28254.SBZ2O0101V1	67,5	66	54	42	15	9	55	5,5	4	13,1	12	44	625

