

Fluted grip knobs

Technopolymer, assembly with screw



MATERIAL

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Q.D. 8

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S 18 Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish.

CLOSING CAP

Glass-fibre reinforced polyamide based (PA)technopolymer, light grey colour, press-fit assembly.

STANDARD EXECUTION

Assembly by means of hexagon head screws or standard lock nuts (not supplied) to put in place inside the knob by pressing.

SPECIAL EXECUTIONS ON REQUEST

- On the surface of the closing cap words, marks, graphic symbols, etc. can be tampoprinted in colours.
- Closing cap in other colours.

ASSEMBLY INSTRUCTIONS

- 1. The base of the knob should rest on a flat surface.
- 2. Insert the screw or the lock nut into the knob hole by means of a thrust tool.
- 3. Push until the insert is completely fitted in.
- 4. Assemble the snap-in closing cap.
- The screw or nut assembly can be also made by fitting into the hexagon socket and screw-on the knob, until firmly in place.





RIGHT ASSEMBLY

Thrust tool on knob axis

Face

WRONG ASSEMBLY

 $\langle y \rangle$

h!h

ΠT

 $\langle \rangle \rangle$

h!d

Conversion Table 1 mm = 0.039 inch					
D		d		s	
mm	inch	mm	inch	mm	inch
34	1.34	6	0.24	10	0.39
42	1.65	8	0.31	13	0.51
53	2.09	10	0.39	17	0.67



Description

MDA.30 EH-6

MDA.40 EH-8

MDA.50 EH-10

D d L d1 h s

34 6 21 16 5 10 14

42

53 10 32 24 5 17 23

8 26 19 5 13 18



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