

DESIGNER KNOBS



THE PRODUCT







Our TOP-KNOBS are incomparable in design and are thus the ideal solution for all users looking for that special something.

By selecting a marking element geared to the application, you define the function of the tuning knob and at the same time give your equipment a modern, contemporary appearance.

The invisible screw-type fixture gives your equipment a pleasing and modern appearance.

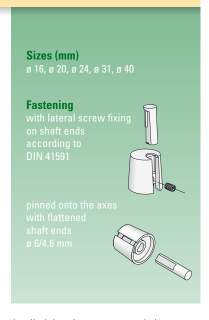
YOUR ADVANTAGE

Aesthetically pleasing knob design.

The fixing technique rules out any possibility of contact with live parts.

Functional marking elements, e.g. for fine calibration. Easy to fit.

In connection with rotary potentiometers, the arrangement of the axis is recessed in order to accommodate external nuts and to make sure that the knobs form an even line with the front panel.



detailed drawings see our website **www.okw.com**

TOP-KNOBS



Information on page 102

			TOP-KNOB		
TOP-KNOB for "shaft end" *1	Knob	Dimensions in mm	Max. tightening torque	Borehole	Part-No. nero volcano
	16	110	0.4 Nm 0.4 Nm	4 mm 6 mm	A 10 16 049 A 10 16 068 A 10 16 069 A 10 16 068
	20	75. 25. 25. 25. 25. 25. 25. 25. 25. 25. 2	0.5 Nm 0.5 Nm 0.5 Nm	4 mm 6 mm 1/4"	A 10 20 049 A 10 20 048 A 10 20 069 A 10 20 068 A 10 20 639 A 10 20 638
5	24	091	0.6 Nm 0.6 Nm	4 mm 6 mm 1/4"	A 10 24 049 A 10 24 048 A 10 24 069 A 10 24 068 A 10 24 639 A 10 24 638
(6)	31	031.0	0.6 Nm 0.6 Nm	4 mm 6 mm 1/4"	A 10 31 049 A 10 31 048 A 10 31 069 A 10 31 068 A 10 31 639 A 10 31 638
	40	255	0.65 Nm 0.65 Nm 0.65 Nm	4 mm 6 mm 1/4"	A 10 40 049 A 10 40 048 A 10 40 069 A 10 40 068 A 10 40 639 A 10 40 638
TOP-KNOB for "flattened end" *2	Knob	Dimensions in mm	Borehole		Part-No. nero volcano
	16	13.5	6/4.6 mm		A 10 16 649 A 10 16 648
	20	13.5 L	6/4.6 mm		A 10 20 649 A 10 20 648
	24	13.5	6/4.6 mm		A 10 24 649 A 10 24 648
6	31	13.5	6/4.6 mm		A 10 31 649 A 10 31 648
	40	13.5	6/4.6 mm		A 10 40 649 A 10 40 648

^{*1} lateral screw fixing with hex-socket set scew (1.5 mm) and annular cutting edge

^{*2} pinned onto the axes with flattened shaft ends







MARKING ELEMENTS										
		Pin	Arrow	Globe	Disk	Wing				
For TOP-KNOB ø 16 – 40	Colour									
Simple push-on marking elements,		A 11 01 003	A 11 05 003			A 11 04 003				
subsequent replacement is also possible.		A 11 01 004	A 11 05 004	A 11 02 004	A 11 03 004					
		A 11 01 005	A 11 05 005							
		A 11 01 006	A 11 05 006							
		A 11 01 007	A 11 05 007	A 11 02 007	A 11 03 007					

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