

# TOP-KNOBS

## Uniquely modern tuning knobs

Our TOP-KNOBS are unique in design and are thus the ideal solution for users looking for that special something. Individual marking element define the function of the tuning knob and give your equipment a modern, contemporary appearance.

- aesthetically pleasing knob design \*\*\* **iF product design award** \*\*\*
- lateral fixing screw for axis corresponding to DIN 41591 or for flattened ends
- individual, functional marking elements, e.g. for fine calibration, clip into the sides and hide the lateral fixing screw
- the fixing technique rules out any possibility of contact with live parts
- recessed underside to allow for external potentiometer fixing nuts
- modern colour combinations

### knob sizes

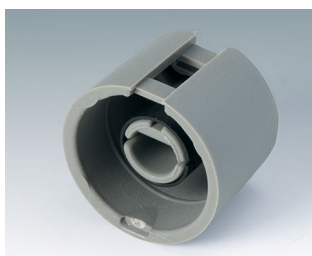
|                     |                            |
|---------------------|----------------------------|
| ø 16 mm             | 4 mm, 6 mm, 6/4.6 mm       |
| ø 20, 24, 31, 40 mm | 4 mm, 6 mm, 1/4", 6/4.6 mm |

### boreholes

## Designer Statement

"What looks like a play on shapes and colours in TOP-KNOBS is the result of an extraordinary design idea: The coloured pins in the design variations Wing, Arrow, Disk, Globe and Pin cover the side screw in the knob body, with which the knobs are secured on the shaft. In addition to the attractive appearance, hygiene and labelling, a higher electrical safety level is also achieved. The many applications in which the award-winning knobs are used show that these design options are in demand. When do you want to fly the flag?"

Martin Nußberger, polyform Industrie Design



# TOP-KNOBS

## Applications and Examples

For rotary potentiometers with shaft ends corresponding to DIN 41591 or with flattened ends Ø 6/4.6 mm. Measuring and control technology, medical and wellness devices, laboratory equipment, heating and air conditioning, communication equipment, building management, etc.



Control knobs for video magnifier



Integrated thermostat for electric storage heaters



Operating element for a diagnostic device



Operating element for a vacuum cleaner

## Customising Options

What do you still need for your own very personal product? We can supply enclosures and tuning knobs with all necessary modifications for fitting your electronic components.

Customising options for Top-Knobs



Machining



Printing



Laser marking



Installation / Assembly  
of accessories

## Select Versions



A1016048  
TOP-KNOBS 16  
PA 6  
volcano  
16x16mm 4mm



A1016049  
TOP-KNOBS 16  
PA 6  
nero  
16x16mm 4mm



A1016068  
TOP-KNOBS 16  
PA 6  
volcano  
16x16mm 6mm



A1016069  
TOP-KNOBS 16  
PA 6  
nero  
16x16mm 6mm

## TOP-KNOBS



**A1016648**  
TOP-KNOBS 16  
PA 6  
volcano  
16x16mm



**A1016649**  
TOP-KNOBS 16  
PA 6  
nero  
16x16mm



**A1020048**  
TOP-KNOBS 20  
PA 6  
volcano  
20x16mm 4mm



**A1020049**  
TOP-KNOBS 20  
PA 6  
nero  
20x16mm 4mm



**A1020068**  
TOP-KNOBS 20  
PA 6  
volcano  
20x16mm 6mm



**A1020069**  
TOP-KNOBS 20  
PA 6  
nero  
20x16mm 6mm



**A1020638**  
TOP-KNOBS 20  
PA 6  
volcano  
20x16mm 1/4"



**A1020639**  
TOP-KNOBS 20  
PA 6  
nero  
20x16mm 1/4"



**A1020648**  
TOP-KNOBS 20  
PA 6  
volcano  
20x16mm



**A1020649**  
TOP-KNOBS 20  
PA 6  
nero  
20x16mm



**A1024048**  
TOP-KNOBS 24  
PA 6  
volcano  
24x16mm 4mm



**A1024049**  
TOP-KNOBS 24  
PA 6  
nero  
24x16mm 4mm



**A1024068**  
TOP-KNOBS 24  
PA 6  
volcano  
24x16mm 6mm



**A1024069**  
TOP-KNOBS 24  
PA 6  
nero  
24x16mm 6mm



**A1024638**  
TOP-KNOBS 24  
PA 6  
volcano  
24x16mm 1/4"



**A1024639**  
TOP-KNOBS 24  
PA 6  
nero  
24x16mm 1/4"

## TOP-KNOBS



**A1024648**  
TOP-KNOBS 24  
PA 6  
volcano  
24x16mm



**A1024649**  
TOP-KNOBS 24  
PA 6  
nero  
24x16mm



**A1031048**  
TOP-KNOBS 31  
PA 6  
volcano  
31x16mm 4mm



**A1031049**  
TOP-KNOBS 31  
PA 6  
nero  
31x16mm 4mm



**A1031068**  
TOP-KNOBS 31  
PA 6  
volcano  
31x16mm 6mm



**A1031069**  
TOP-KNOBS 31  
PA 6  
nero  
31x16mm 6mm



**A1031638**  
TOP-KNOBS 31  
PA 6  
volcano  
31x16mm 1/4"



**A1031639**  
TOP-KNOBS 31  
PA 6  
nero  
31x16mm 1/4"



**A1031648**  
TOP-KNOBS 31  
PA 6  
volcano  
31x16mm



**A1031649**  
TOP-KNOBS 31  
PA 6  
nero  
31x16mm



**A1040048**  
TOP-KNOBS 40  
PA 6  
volcano  
40x16mm 4mm



**A1040049**  
TOP-KNOBS 40  
PA 6  
nero  
40x16mm 4mm



**A1040068**  
TOP-KNOBS 40  
PA 6  
volcano  
40x16mm 6mm



**A1040069**  
TOP-KNOBS 40  
PA 6  
nero  
40x16mm 6mm



**A1040638**  
TOP-KNOBS 40  
PA 6  
volcano  
40x16mm 1/4"



**A1040639**  
TOP-KNOBS 40  
PA 6  
nero  
40x16mm 1/4"

# TOP-KNOBS



A1040648  
TOP-KNOBS 40  
PA 6  
volcano  
40x16mm



A1040649  
TOP-KNOBS 40  
PA 6  
nero  
40x16mm

## System components to complete



A1101003  
Pin  
PA 6 (UL 94 HB)  
coral



A1101004  
Pin  
PA 6 (UL 94 HB)  
beach



A1101005  
Pin  
PA 6 (UL 94 HB)  
lagoon



A1101006  
Pin  
PA 6 (UL 94 HB)  
sky



A1101007  
Pin  
PA 6 (UL 94 HB)  
mineral



A1102004  
Globe  
PA 6 (UL 94 HB)  
beach



A1102007  
Globe  
PA 6 (UL 94 HB)  
mineral



A1103004  
Disk  
PA 6 (UL 94 HB)  
beach



A1103007  
Disk  
PA 6 (UL 94 HB)  
mineral



A1104003  
Wing  
PA 6 (UL 94 HB)  
coral



A1105003  
Arrow  
PA 6 (UL 94 HB)  
coral



A1105004  
Arrow  
PA 6 (UL 94 HB)  
beach

## TOP-KNOBS



**A1105005**

Arrow  
PA 6 (UL 94 HB)  
lagoon



**A1105006**

Arrow  
PA 6 (UL 94 HB)  
sky



**A1105007**

Arrow  
PA 6 (UL 94 HB)  
mineral

### Accessory "screws"



**A6207009**

Round nut M7 x 0.75



**A6210009**

Round nut M10 x 0.75



**A6295009**

Round nut 3/8"-32G

Subject to technical modification without notice. © by OKW Gehäusesysteme, Buchen/Germany.