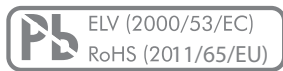


**MAIN FEATURES**

- Robust solid aluminum design (RoHS compliant)
- For D-shape and round shafts
- Anodized surface, scratch resistant, electrically non-conducting
- Customized designs and colors on request



**PRODUCT VARIETY**

- Knob designs: Shape, Shaper, Dimple, Pure, Robot, Space, Cone, Medic
- Shaft diameter (standard): 6 mm
- Anodized surface
- Black or natural color

**CONTENT OF STANDARD PACKAGING**

- 20 pcs. for Shaper, Robot, Space, Dimple, Cone, Medic
- 40 pcs. for Shape or Pure
- 1 pc. allen key M2,5 x 4 mm per knob
- 1 pc. allen key 1,3 mm

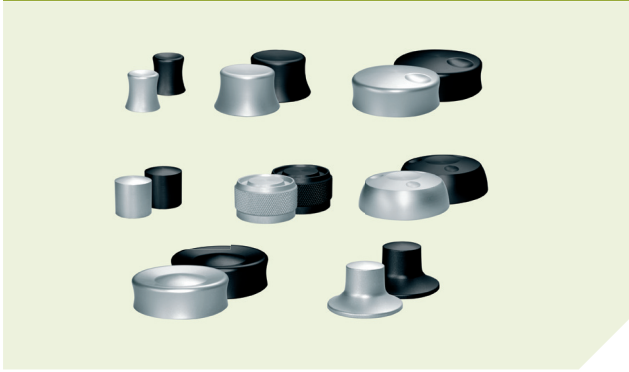


20 pcs. for Shaper, Robot, Space, Dimple, Cone, Medic



40 pcs. for Shape or Pure

**K1 METAL KNOBS**



**POSSIBLE CUSTOMIZATIONS**

- Knob-Design
- Shaft diameter 3 mm; 3.18 mm (1/8"); 4 mm; 6,35 mm (1/4")
- Colors:
 

red	
gold	
green	
light blue	
dark blue	


Additional colors available on request

**SPARE PARTS**

DESCRIPTION	QUANTITY	PART NUMBER
Allen key 1,3 mm	1 pc.	K1-HEXKEY
Allen key M2.5x4 mm	1 pc.	5404-32

**ADDITIONAL INFORMATION**

- Note: Tighten the setscrew carefully, max. torque 0,2 Nm

		SHAFT DIAMETER $\varnothing d \begin{smallmatrix} +0,028 \\ +0,010 \end{smallmatrix}$ *stock type	PART NUMBER NATURAL / SILVER   BLACK
<b>SHAPE</b> 		3 mm	K1-SH-S30   K1-SH-B30
		3,18 mm (1/8")	K1-SH-S32   K1-SH-B32
		4 mm	K1-SH-S40   K1-SH-B40
		<b>*6 mm</b>	<b>K1-SH-S60</b>   <b>K1-SH-B60</b>
		6,35 mm (1/4")	K1-SH-S64   K1-SH-B64
<b>SHAPER</b> 		3 mm	K1-SR-S30   K1-SR-B30
		3,18 mm (1/8")	K1-SR-S32   K1-SR-B32
		4 mm	K1-SR-S40   K1-SR-B40
		<b>*6 mm</b>	<b>K1-SR-S60</b>   <b>K1-SR-B60</b>
		6,35 mm (1/4")	K1-SR-S64   K1-SR-B64
<b>DIMPLE</b> 		3 mm	K1-DM-S30   K1-DM-B30
		3,18 mm (1/8")	K1-DM-S32   K1-DM-B32
		4 mm	K1-DM-S40   K1-DM-B40
		<b>*6 mm</b>	<b>K1-DM-S60</b>   <b>K1-DM-B60</b>
		6,35 mm (1/4")	K1-DM-S64   K1-DM-B64
<b>PURE</b> 		3 mm	K1-PR-S30   K1-PR-B30
		3,18 mm (1/8")	K1-PR-S32   K1-PR-B32
		4 mm	K1-PR-S40   K1-PR-B40
		<b>*6 mm</b>	<b>K1-PR-S60</b>   <b>K1-PR-B60</b>
		6,35 mm (1/4")	K1-PR-S64   K1-PR-B64
<b>ROBOT</b>  Cross knurl DIN81 RGE-0.8		3 mm	K1-RB-S30   K1-RB-B30
		3,18 mm (1/8")	K1-RB-S32   K1-RB-B32
		4 mm	K1-RB-S40   K1-RB-B40
		<b>*6 mm</b>	<b>K1-RB-S60</b>   <b>K1-RB-B60</b>
		6,35 mm (1/4")	K1-RB-S64   K1-RB-B64
<b>SPACE</b> 		3 mm	K1-SC-S30   K1-SC-B30
		3,18 mm (1/8")	K1-SC-S32   K1-SC-B32
		4 mm	K1-SC-S40   K1-SC-B40
		<b>*6 mm</b>	<b>K1-SC-S60</b>   <b>K1-SC-B60</b>
		6,35 mm (1/4")	K1-SC-S64   K1-SC-B64
<b>CONE</b> 		3 mm	K1-CN-S30   K1-CN-B30
		3,18 mm (1/8")	K1-CN-S32   K1-CN-B32
		4 mm	K1-CN-S40   K1-CN-B40
		<b>*6mm</b>	<b>K1-CN-S60</b>   <b>K1-CN-B60</b>
		6,35 mm (1/4")	K1-CN-S64   K1-CN-B64
<b>MEDIC</b> 		3 mm	K1-MD-S30   K1-MD-B30
		3,18 mm (1/8")	K1-MD-S32   K1-MD-B32
		4 mm	K1-MD-S40   K1-MD-B40
		<b>*6 mm</b>	<b>K1-MD-S60</b>   <b>K1-MD-B60</b>
		6,35 mm (1/4")	K1-MD-S64   K1-MD-B64

Tolerances unless otherwise specified: DIN ISO 2768-m