

## Kunststoff Dreh-, Knebel-, Zeiger- und Stellknöpfe

### **Vielseitig einsetzbar**

Gefertigt aus ABS oder PBT sind MENTOR Kunststoff-Drehknöpfe kostengünstig, vielseitig einsetzbar und durch Spannzangen- oder Gewindefestigung einfach zu montieren. Sie sind ausgelegt für unterschiedliche Belastbarkeiten und Temperaturanforderungen.

### **Individualisierbar**

Die MENTOR Kunststoff-Drehknopfsysteme lassen sich mit dem entsprechenden Zubehör optimal für verschiedene Anwendungen konfigurieren. Mit der passenden Zeigerscheibe wird so schnell aus einem Standardknopf ein individuelles Produkt, ganz nach Ihrem Wunsch.

### **Kurze Lieferzeiten und kleine Mindestmengen**

Viele Produkte aus dem Sortiment der Kunststoff-Drehknöpfe sind lieferbar ab Lager mit kurzen Lieferzeiten und kleinen Mindestmengen.

## Plastic Turning, Wing, Pointer and Adjusting Knobs

### **Versatile uses**

Produced from ABS or PBT, MENTOR plastic turning knobs are cost-effective, versatile and, thanks to collet or setscrew fixing, easy to install. They are designed for different loads and temperature requirements.

### **Customisable**

With the corresponding accessories, MENTOR plastic turning knob systems can be configured for a range of applications. With the right pointer dial, for example, a standard knob can become a customised product, entirely according to your requirements.





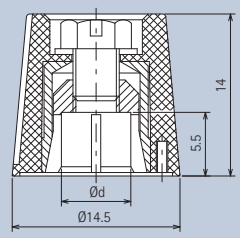

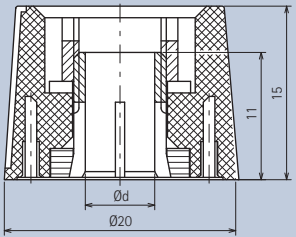

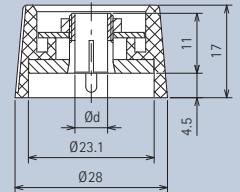

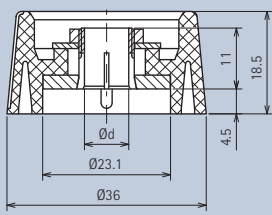

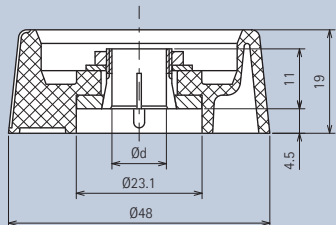
### **Short delivery times and low minimum order quantities**

Many products from the range of plastic turning knobs are available off the shelf with short delivery times and low minimum order quantities.





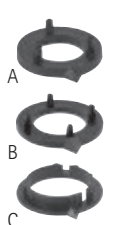

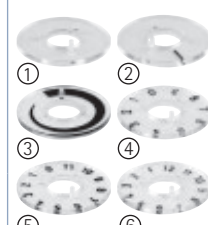

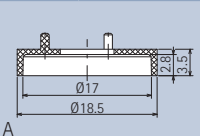
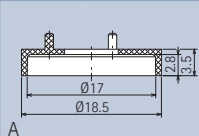
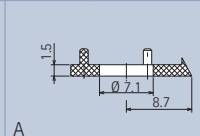
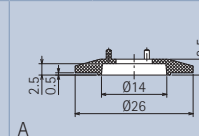
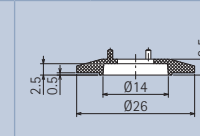
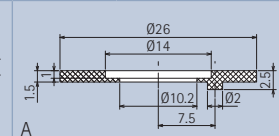
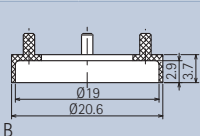
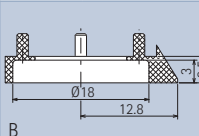
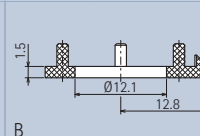
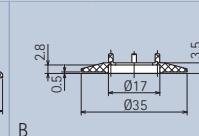
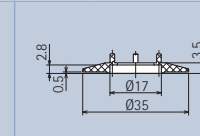
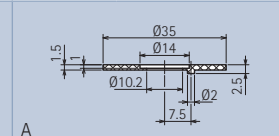
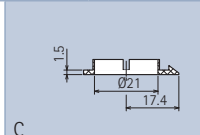
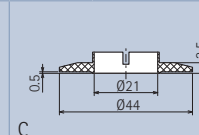
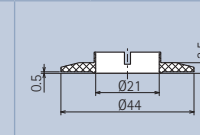
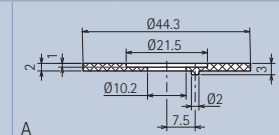
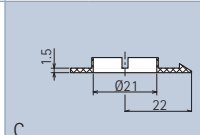
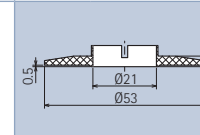
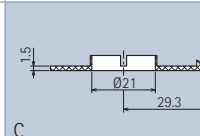
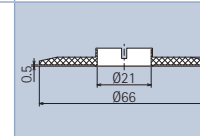
# Kunststoff Drehknopfsystem matt mit Spannzangenbefestigung

# Plastic Turning Knob System mat with Collet Fixing

Knöpfe · Knobs		Abdeckkappen · Caps		
<b>Farbschlüssel · Color Key</b> ■ rot · red      ■ blau · blue ■ schwarz · black    ■ gelb · yellow ■ grau · grey      ■ grün · green		 ohne Markierung without marking	 mit Markierung with marking	 ohne Markierung without marking matt · mat
	 Ød Ø14.5 5.5 14	4 6 ■ 4331.4000 ■ 4331.6000	4 6 ■ 4331.4001 ■ 4331.6001	■ 499.642 ■ 499.643 ■ 499.644 ■ 499.646 ■ 499.647 ■ 499.648 matt · mat ■ 499.673
	 Ød Ø20 11 15	4 6 ■ 4332.4000 ■ 4332.6000	4 6 ■ 4332.4001 ■ 4332.6001	■ 332.662 ■ 332.663 ■ 332.664 ■ 332.666 ■ 332.667 ■ 332.668 matt · mat ■ 332.673
	 Ød Ø23.1 Ø28 4.5 11 17	6 ■ 4333.6000	6 ■ 4333.6001	■ 333.662 ■ 333.663 ■ 333.664 ■ 333.666 ■ 333.667 ■ 333.668 matt · mat ■ 333.673
	 Ød Ø23.1 Ø36 4.5 11 18.5	6 ■ 4334.6000	6 ■ 4334.6001	■ 334.662 ■ 334.663 ■ 334.664 matt · mat ■ 334.673
	 Ød Ø23.1 Ø48 4.5 11 19	6 ■ 4335.6000	6 ■ 4335.6001	■ 335.662 ■ 335.663 ■ 335.664 matt · mat ■ 335.673

# Zubehör

# Accessories

Mutterabdeckungen · Nut Coverings		Zeiger · Pointers	Zeigerscheiben · Pointer Dials		Grundplatten · Base Plates
 <p>A B ohne Zeiger without Pointer</p>	 <p>A B mit Zeiger with Pointer</p>	 <p>A B C</p>	 <p>A B C</p>	 <p>① ② ③ ④ ⑤ ⑥</p>	 <p>A</p>
 <p>A</p>	 <p>A</p>	 <p>A</p>	 <p>A</p>	 <p>A</p>	 <p>A</p>
<p>■ <b>331.120</b></p>	<p>■ <b>331.130</b> ■ 331.132</p>	<p>■ <b>331.100</b> ■ <b>331.101</b> ■ 331.102</p>	<p>■ <b>331.250</b></p>	<p>①...331.200 ②...331.201 ③...331.202 ④...331.203 ⑤...331.204 ⑥...331.205</p>	<p>■ <b>331.300</b></p>
 <p>B</p>	 <p>B</p>	 <p>B</p>	 <p>B</p>	 <p>B</p>	 <p>A</p>
<p>■ <b>332.120</b></p>	<p>■ <b>332.100</b> ■ <b>332.101</b> ■ 332.102</p>	<p>■ <b>4332.100</b></p>	<p>■ <b>332.250</b></p>	<p>①...332.200 ②...332.201 ③...332.202 ④...332.203 ⑤...332.204 ⑥...332.205</p>	<p>■ <b>332.300</b></p>
		 <p>C</p>	 <p>C</p>	 <p>C</p>	 <p>A</p>
		<p>■ <b>333.100</b> ■ <b>333.101</b> ■ 333.102</p>	<p>■ <b>333.250</b></p>	<p>①...333.200 ②...333.201 ③...333.202 ④...333.203 ⑤...333.204 ⑥...333.205</p>	<p>■ <b>333.300</b></p>
		 <p>C</p>		 <p>C</p>	
		<p>■ <b>334.100</b> ■ <b>334.101</b> ■ 334.102</p>		<p>①...334.200 ②...334.201</p>	
		 <p>C</p>		 <p>C</p>	
		<p>■ <b>335.100</b> ■ <b>335.101</b> ■ 335.102</p>		<p>①...335.200 ②...335.201</p>	