

## Meßgeräte-Knöpfe mit Spannzangenbefestigung

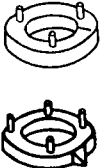
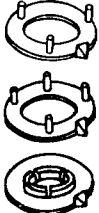
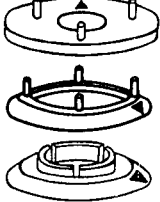
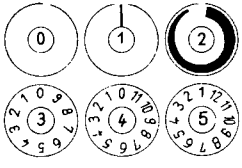
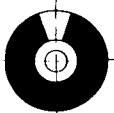
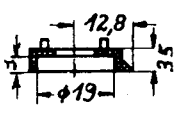
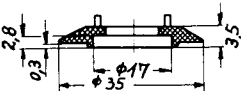
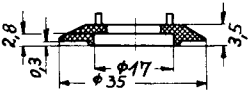
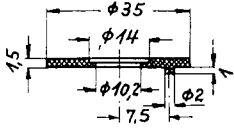
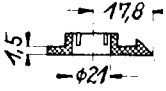
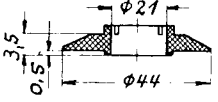
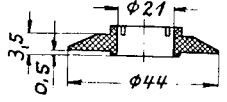
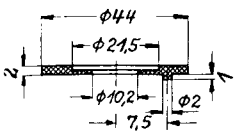
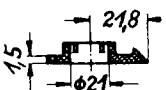
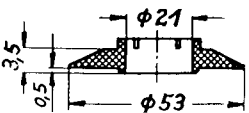
- dekorativ farblos eloxiert, schwarz

## Instrument Knobs collet fixing

### Bouton en Aluminium

- dekorativ anodized, non colored, black

<table border="0"> <tr> <td>r</td><td>=</td><td><b>Farbe</b></td><td><b>Color</b></td></tr> <tr> <td>sch</td><td>=</td><td>rot</td><td>red</td></tr> <tr> <td>ga</td><td>=</td><td>schwarz</td><td>black</td></tr> <tr> <td>c</td><td>=</td><td>grau</td><td>grey</td></tr> <tr> <td>b</td><td>=</td><td>chrom</td><td>chromium</td></tr> <tr> <td>ge</td><td>=</td><td>blau</td><td>blue</td></tr> <tr> <td>ge</td><td>=</td><td>gelb</td><td>yellow</td></tr> <tr> <td>gü</td><td>=</td><td>grün</td><td>green</td></tr> </table>					r	=	<b>Farbe</b>	<b>Color</b>	sch	=	rot	red	ga	=	schwarz	black	c	=	grau	grey	b	=	chrom	chromium	ge	=	blau	blue	ge	=	gelb	yellow	gü	=	grün	green	Knöpfe Knobs		Zubehör Accessoires		
					r	=	<b>Farbe</b>	<b>Color</b>																																	
					sch	=	rot	red																																	
ga	=	schwarz	black																																						
c	=	grau	grey																																						
b	=	chrom	chromium																																						
ge	=	blau	blue																																						
ge	=	gelb	yellow																																						
gü	=	grün	green																																						
6		7	8	9																																					
farblos non-colored		schwarz black	Kappe Cap	Anzeigekappe Indicating Cap	Mutterabdeckung Nut Cover																																				
1	2	3		4	5																																				
∅	Bild Photo	Maße Dimensions		D ∅	M Ncm	Farbe Color	Farbe Color	Farbe Color																																	
						Art.- Nr.	Art.- Nr.	Art.- Nr.																																	
9				3	80	530.3	530.33	r sch ga c ge gü	4129.062 4129.063 4129.064 4129.065 4129.067 4129.068	183529	r sch ga c ge gü	4129.072 4129.073	ohne Zubehör																												
12				3	80	531.3	531.33	r sch ga c b ge gü	499.642 499.643 499.644 499.645 499.646 499.647 499.648	183609	r sch ga	531.142 531.143 531.144	ohne Zubehör																												
20				6	180	532.6 183966	532.603	r sch ga c b ge gü	332.662 332.663 332.664 332.665 332.666 332.667 332.668	183714 183722 183646 183730	r sch ga	532.662 532.663 532.664	sch	332.120																											
28				6	180	533.6 183973	533.603	r sch ga b ge gü	333.662 333.663 333.664 333.666 333.667 333.668	183635	r sch ga	533.662 533.663 533.664																													
36				6	180	534.6 184006	534.603	r sch ga	334.662 334.663 334.664	183712	r sch ga																														

10	11	12	13	14
<p>dto. mit Zeiger Same, with pointer</p> 	<p>Zeiger Pointer</p> 	<p>Zeigerscheibe Pointer dial</p> 	<p>glasklare Scheibe Transparent dial</p> 	<p>Grundplatte Base plate</p> 
<p>Farbe Color Art.-Nr.</p>	<p>Farbe Color Art.-Nr.</p>	<p>Farbe Color Art.-Nr.</p>	<p>Ausf. Type Maße Dimensions Art.-Nr.</p>	<p>Ausf. Type Art.-Nr.</p>
 <p>sch 332.100 719811 / 183607 r 332.101 719838 ga 332.102</p>		 <p>sch 332.250</p>	 <p>U 332.200 1 332.201 2 332.202 3 332.203 4 332.204 719951 5 332.205</p>	 <p>1 332.300 sch 719886</p>
	 <p>sch 333.100 720313 / 183659 r 333.101 720321 ga 333.102</p>	 <p>sch 333.250</p>	 <p>0 333.200 1 333.201 2 333.202 3 333.203 4 333.204 5 333.205</p>	 <p>1 333.300 sch</p>
	 <p>sch 334.100 183689 r 334.101 ga 334.102</p>		 <p>0 334.200 1 334.201</p>	