

## SPANNKÖPFE CLAMPING HEADS









Robert-Bosch-Str. 2  
D-75233 Tiefenbronn  
Telefon: +49 7234 94592-0  
Telefax: +49 7234 94592-29  
E-Mail: [info@stalex.de](mailto:info@stalex.de)




## AUSFÜHRUNGEN VERSIONS

	Verlängerte Version Long version	Kurze Version Short version	Ausdrehbare Version Soft version
			
<b>Verwendung Usage</b>	größere Kraftübertragung überwiegend für die Hauptspindel	für die Feinbearbeitung überwiegend auf der Gegenspindel	zur eigenen Formgebung der Bohrung
<b>Spannkopfgrößen Clamping head sizes</b>	32 / 42 / 52 / 65 / 80 / 100	32 / 42 / 52 / 65 / 80 / 100	32 / 42 / 52 / 65 / 80 / 100
<b>Spannbereich in mm Clamping range</b>	4,0 bis max. Spannkopf	4,0 bis max. Spannkopf	5,0 bis max. Spannkopf
<b>Spannfläche Clamping bore</b>	Glatt Querrillen Längs- und Querrillen	Glatt Querrillen Längs- und Querrillen	weich - ausdrehbar
<b>Härte der Spannfläche Hardness of clamping bore</b>	ca. 58 - 62 HRC	ca. 58 - 62 HRC	ca. 38 - 40 HRC
<b>Standard Profilbohrung Standard profile bore</b>	<ul style="list-style-type: none"> <li>● Rund</li> <li>⬡ 6-kant</li> <li>■ 4-kant</li> </ul>	<ul style="list-style-type: none"> <li>● Rund</li> <li>⬡ 6-kant</li> <li>■ 4-kant</li> </ul>	<ul style="list-style-type: none"> <li>● Rund</li> </ul>




## SPANNKÖPFE CLAMPING HEADS




Größe Size	Länge Length	Art Version	Schritt/ Step in mm	Profil Profile	Spannfläche Clamping bore	Spann Ø Clamping Ø	Bestell-Nr Order-No	
32	44	kurze Version	1		Glatt	3,0 - 32,0 mm	SK32G030-320R	
					Querrillen	8,0 - 10,0 mm	SK32080-100R	
					Längs- und Querrillen	11,0 - 32,0 mm	SK32110-320R	
					Glatt	7,0 - 27,0 mm	SK32G070-270S	
					Querrillen	8,0 - 27,0 mm	SK32080-270S	
						Glatt	7,0 - 22,0 mm	SK32G070-220V
						Querrillen	8,0 - 22,0 mm	SK32080-220V




Größe Size	Länge Length	Art Version	Schritt/ Step in mm	Profil Profile	Spannfläche Clamping bore	Spann Ø Clamping Ø	Bestell-Nr Order-No
42	kurze Version: 42	kurze Version Glatt	0,5		Glatt	3,0 - 42,0 mm	SK42G030-420R
					Querrillen	8,0 - 10,5 mm	SK42080-105R
					Längs- und Querrillen	11,0 - 42,0 mm	SK42110-420R
	lange Version: 47	lange Version mit Rillen	1		Glatt	7,0 - 38,0 mm	SK42G070-380S
					Querrillen	8,0 - 38,0 mm	SK42080-380S
			1		Glatt	7,0 - 28,0 mm	SK42G070-280V
					Querrillen	8,0 - 28,0 mm	SK42080-280V

Größe Size	Länge Length	Art Version	Schritt/ Step in mm	Profil Profile	Spannfläche Clamping bore	Spann Ø Clamping Ø	Bestell-Nr Order-No	
52	46	kurze Version	0,5		Glatt	3,0 - 52,0 mm	SK52G030-520R	
					Querrillen	8,0 - 10,5 mm	SK52080-105R	
					Längs- und Querrillen	11,0 - 52,0 mm	SK52110-520R	
			1		Glatt	7,00 - 45,0 mm	SK52G070-450S	
					Querrillen	8,0 - 45,0 mm	SK52080-450S	
				1		Glatt	7,0 - 36,0 mm	SK52G070-360V
						Querrillen	8,0 - 36,0 mm	SK52080-360V







## SPANNKÖPFE CLAMPING HEADS

Größe Size	Länge Length	Art Version	Schritt/ Step in mm	Profil Profile	Spannfläche Clamping bore	Spann Ø Clamping Ø	Bestell-Nr Order-No
65	kurze Version: 53	kurze Version mit Rillen	0,5		Glatt	4,0 - 65,0 mm	SK65G040-650R
					Querrillen	8,0 - 10,5 mm	SK65080-105R
					Längs- und Querrillen	11,0 - 65,0 mm	SK65110-650R
	lange Version: 58	lange Version mit Rillen	1		Glatt	7,0 - 56,0 mm	SK65G070-560S
					Querrillen	8,0 - 56,0 mm	SK65080-560S
					1		Glatt
Querrillen	8,0 - 46,0 mm	SK65080-460V					

Größe Size	Länge Length	Art Version	Schritt/ Step in mm	Profil Profile	Spannfläche Clamping bore	Spann Ø Clamping Ø	Bestell-Nr Order-No
80	53	kurze Version	1		Glatt	5,0 - 80,0 mm	SK80G050-800R
					Querrillen	8,0 - 10,0 mm	SK80080-100R
					Längs- und Querrillen	11,0 - 80,0 mm	SK80110-800R
			1		Glatt	7,0 - 68,0 mm	SK80G070-680S
					Querrillen	8,0 - 68,0 mm	SK80080-680S
					1		Glatt
Querrillen	8,0 - 56,0 mm	SK80080-560V					

Größe Size	Länge Length	Art Version	Schritt/ Step in mm	Profil Profile	Spannfläche Clamping bore	Spann Ø Clamping Ø	Bestell-Nr Order-No
100	59	kurze Version	1		Glatt	15,0 - 100,0 mm	SK100G150-1000R
					Querrillen	15,0 - 24,0 mm	SK100150-240R
					Längs- und Querrillen	25,0 - 100,0 mm	SK100250-1000R
					Querrillen	50,0 - 86,0 mm	SK100500-860S
						Querrillen	50,0 - 70,0 mm

## WEICHE SPANNKÖPFE - ZUM AUSDREHEN SOFT CLAMPING HEADS - TO TURN OUT

Größe Size	Länge Length	Art Version	Profil Profile	Spannfläche Clamping bore	Spann Ø Clamping Ø	Bestell-Nr Order-No
32	44,0	Stirnfläche und Bohrung weich		Glatt	5,0 mm	SK32W050R
					10,0 mm	SK32W100R
					20,0 mm	SK32W200R
42	42,0	Stirnfläche und Bohrung weich		Glatt	5,0 mm	SK42W050R
					15,0 mm	SK42W150R
					30,0 mm	SK42W300R
52	46,0	Stirnfläche und Bohrung weich		Glatt	5,0 mm	SK52W050R
					15,0 mm	SK52W150R
					30,0 mm	SK52W300R
65	53,0	Stirnfläche und Bohrung weich		Glatt	5,0 mm	SK65W050R
					10,0 mm	SK65W100R
					20,0 mm	SK65W200R
					40,0 mm	SK65W400R
80	53,0	Stirnfläche und Bohrung weich		Glatt	8,0 mm	SK80W080R
					20,0 mm	SK80W200R
					40,0 mm	SK80W400R
					60,0 mm	SK80W600R
100	59,0	Stirnfläche und Bohrung weich		Glatt	30,0 mm	SK100W300R
					45,0 mm	SK100W450R
					65,0 mm	SK100W650R
					90,0 mm	SK100W900R

## WECHSELVORRICHTUNG manuell CHANGING DEVICE

Größe Size		Bestell-Nr Order-No
32		WV32
42		WV42
52		WV52
65		WV65
80		WV80

## SONDERLEISTUNGEN SPECIAL SERVICES

<p>Zwischenmaße special measures</p>	<p>beginnend bei 3,0 mm bis 80,0 mm from 3,0 mm to 80,0 mm</p>
<p>Hartmetallbeschichtung (82 HRC) carbide-coated (82 HRC)</p>	<p>die echte Alternative zu SUPERGRIP the alternative to SUPERGRIP</p>
<p>Profile nach Kundenwunsch special shape</p>	<p>Fertigung nach Kundenwunsch und Kundenplan manufactured to customer requirements</p>

**Wir führen auch sämtliche Spannköpfe für Mehrspindel-Drehautomaten**  
**We can also offer all clamping heads for multi-spindle automatic lathes**

**Fragen Sie uns einfach!**  
**Just ask us!**

