



medical precision

SPIRALBOHRER

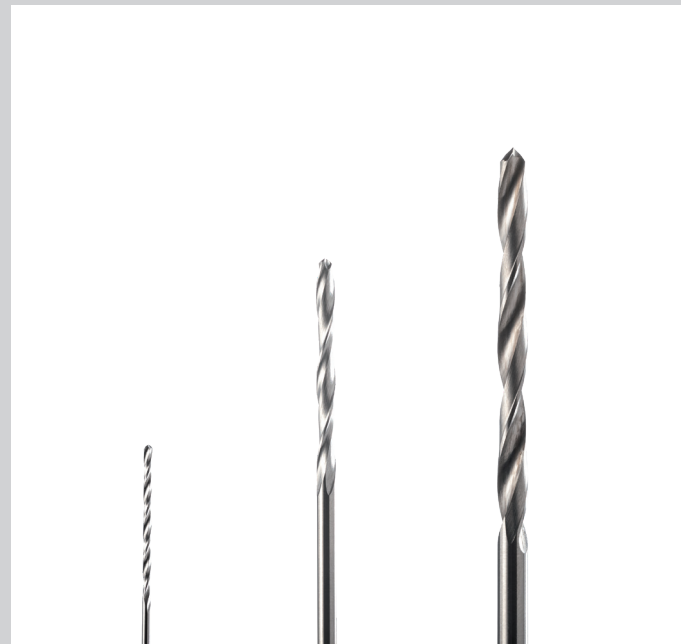
DENTAL

TWIST DRILLS

DENTAL

risa Spiralbohrer gibt es in Durchmessern von 1,0 bis 10,0 mm und mit allen gängigen Anschlussoptionen. Die Spiralen werden auf Präzisionsschleifmaschinen vollautomatisch geschliffen und haben einen perfekten Rundlauf. Die Schneidwinkel sind so optimiert, dass mit minimalem Kraftaufwand gearbeitet werden kann. Wir bieten auch kanülierte Bohrer und Bohrer mit flexiblem Schaft. Gerne bieten wir Ihnen Bohrer nach ihren Zeichnungen oder Skizzen an.

risa twisted drills are available with diameters from 1.0 to 10.0 mm. We offer all popular coupling options. Our drills are manufactured on fully automated grinding machines and come with perfect concentricity. The cutting angles are optimized for a work with minimum effort. Our product range includes cannulated drills as well as drills with flexible shank. Please contact us for your personal offer of drills according to your drawing or sketch.



risa GmbH

Industriestraße 7
78234 Engen | Germany

T +49 (0)7733 9423-0
F +49 (0)7733 9423-20

info@risa-germany.eu
www.risa-germany.eu

made in Germany



hergestellt in Deutschland

DENTAL

Ø	Art. Nr. Art. No.	Gesamtlänge total length	Nutzlänge useable length	Spirallänge twist length	Ø	Art. Nr. Art. No.	Gesamtlänge total length	Nutzlänge useable length	Spirallänge twist length
0,8 mm	42030/04/008	30,0 mm	4,0 mm	4,0 mm	1,5 mm	42025/08/015	25,0 mm	8,0 mm	8,0 mm
	42030/14/008	30,0 mm	14,0 mm	14,0 mm		42028/11/015	28,0 mm	11,0 mm	11,0 mm
0,9 mm	42070/16/009	70,0 mm	16,0 mm	16,0 mm	42033/15/015	33,0 mm	15,0 mm	10,0 mm	
1,0 mm	42030/04/010	30,0 mm	4,0 mm	4,0 mm	42045/12/015	45,0 mm	12,0 mm	10,0 mm	
	42030/14/010	30,0 mm	14,0 mm	14,0 mm	42045/27/015	45,0 mm	27,0 mm	20,0 mm	
	42033/15/010	33,0 mm	15,0 mm	15,0 mm	42050/05/015	50,0 mm	5,0 mm	5,0 mm	
	42034/08/010	34,0 mm	8,0 mm	8,0 mm	42050/07/015	50,0 mm	7,0 mm	7,0 mm	
	42050/05/010	50,0 mm	5,0 mm	5,0 mm	42052/35/015	52,0 mm	35,0 mm	20,0 mm	
	42050/08/010	50,0 mm	8,0 mm	8,0 mm	42067/50/015	67,0 mm	50,0 mm	20,0 mm	
	42050/15/010	50,0 mm	15,0 mm	15,0 mm	42070/07/015	70,0 mm	7,0 mm	7,0 mm	
	42066/15/010	66,0 mm	15,0 mm	12,0 mm	42085/22/015	85,0 mm	56,0 mm	22,0 mm	
1,1 mm	42028/11/011	28,0 mm	11,0 mm	11,0 mm	42090/36/015	90,0 mm	36,0 mm	20,0 mm	
	42028/16/011	28,0 mm	16,0 mm	16,0 mm	42125/24/015	125,0 mm	95,0 mm	24,0 mm	
	42044/27/011	44,0 mm	27,0 mm	10,0 mm	1,6 mm	42025/08/016	25,0 mm	8,0 mm	8,0 mm
	42066/15/011	66,0 mm	15,0 mm	15,0 mm	42033/15/016	33,0 mm	15,0 mm	13,0 mm	
	42066/25/011	66,0 mm	25,0 mm	16,0 mm	42050/20/016	50,0 mm	20,0 mm	20,0 mm	
1,2 mm	42030/14/012	30,0 mm	14,0 mm	14,0 mm	1,8 mm	42050/07/018	50,0 mm	7,0 mm	7,0 mm
	42078/27/012	78,0 mm	27,0 mm	27,0 mm	42080/25/018	80,0 mm	25,0 mm	22,0 mm	
	42050/06/012	50,0 mm	6,0 mm	6,0 mm	42100/30/018	100,0 mm	30,0 mm	25,0 mm	
	42050/12/012	50,0 mm	12,0 mm	12,0 mm	1,9 mm	42077/26/019	77,0 mm	26,0 mm	25,0 mm
	42050/18/012	50,0 mm	18,0 mm	14,0 mm	2,0 mm	42025/08/020	25,0 mm	8,0 mm	8,0 mm
	42080/26/012	80,0 mm	26,0 mm	14,0 mm	42033/15/020	33,0 mm	15,0 mm	15,0 mm	
1,3 mm	42021/04/013	21,0 mm	4,0 mm	4,0 mm	42052/35/020	52,0 mm	35,0 mm	35,0 mm	
	42021/08/013	21,0 mm	8,0 mm	8,0 mm	42067/50/020	67,0 mm	50,0 mm	20,0 mm	
	42025/08/013	25,0 mm	8,0 mm	8,0 mm	42085/22/020	85,0 mm	54,0 mm	22,0 mm	
	42025/10/013	25,0 mm	10,0 mm	10,0 mm	42100/30/020	100,0 mm	30,0 mm	20,0 mm	
	42031/05/013	31,0 mm	5,0 mm	5,0 mm	42125/24/020	125,0 mm	95,0 mm	24,0 mm	
	42033/15/013	33,0 mm	15,0 mm	15,0 mm	2,5 mm	42077/26/025	77,0 mm	26,0 mm	26,0 mm
	42047/05/013	47,0 mm	5,0 mm	5,0 mm	2,8 mm	42080/55/028	80,0 mm	55,0 mm	52,0 mm
	42050/08/013	50,0 mm	8,0 mm	8,0 mm	3,2 mm	42080/55/032	80,0 mm	55,0 mm	52,0 mm
	42050/15/013	50,0 mm	15,0 mm	15,0 mm	3,5 mm	42080/55/035	80,0 mm	55,0 mm	52,0 mm
1,4 mm	42030/14/014	30,0 mm	14,0 mm	14,0 mm					
	42077/26/014	77,0 mm	26,0 mm	26,0 mm					

Gesamtlänge | Total length

Nutzlänge | Useable length

Spirallänge | Twist length



weitere Größen auf Anfrage | other sizes upon request