

Schwingungsgedämpfte Vollhartmetallschäfte

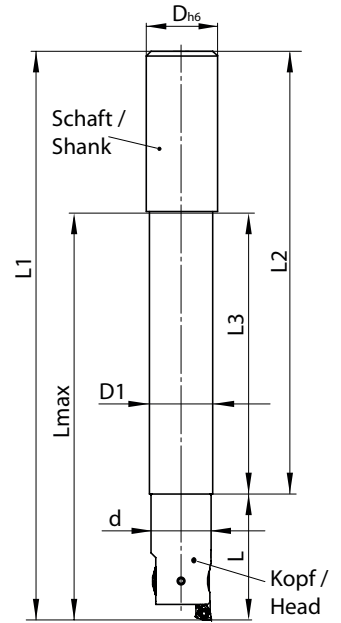
Damped solid carbide shanks



- mit Innenkühlung

- with inner coolant supply

Shank Order number	D	D1	L max	L1	L2	L3	for head
B84.025.023.170	25	23	146	211	170	105	C00/ D00.020.024.041
B84.025.023.220	25	23	196	261	220	155	C00/ D00.020.024.041
B84.025.023.265	25	23	241	306	265	200	C00/ D00.020.024.041
B84.032.029.220	32	29	200	265	220	155	C00/ D00.025.031.045
B84.032.029.260	32	29	240	305	260	195	C00/ D00.025.031.045
B84.032.029.310	32	29	290	355	310	245	C00/ D00.025.031.045
B84.032.032.217	32	32	203	268	217	152	C00/ D00.032.040.051
B84.032.032.287	32	32	273	338	287	222	C00/ D00.032.040.051
B84.032.032.357	32	32	343	408	357	292	C00/ D00.032.040.051



Feinbohrköpfe zum einschrauben

Fine boring heads with thread connection



- DurchmesserEinstellung mit geringstem Umkehrspiel
- Zustellgenauigkeit von 0.002mm über Nonius im Durchmesser
- mit Innenkühlung

- diametrical adjustment nearly without reversal backlash
- 0.002mm diametrical adjustment by nonius
- with inner coolant supply

Fine boring head Order number	ø A min.	ø A max.	d	L	for insert holder
C00.020.024.041	23.9	31.1	20	41	C14.011.024.006
C00.025.031.045	30.9	40.1	25	45	C14.013.031.006
C00.032.040.051	39.9	51.1	32	51	C14.017.040.006

Zeischneiderköpfe zum einschrauben

Twin cutter heads with thread connection



- mit Innenkühlung

- with inner coolant supply

Twin cutter Order number	ø A min.	ø A max.	d	L	for insert holder
D00.020.024.041	23.5	30.5	20	41	D14.020.024.006 D24.020.024.006 D34.020.024.006 D37.020.024.006
D00.025.031.045	29.5	40.1	25	45	D14.025.031.006 D24.025.031.006 D34.025.031.006 D37.025.031.006
D00.032.040.051	39.5	50.5	32	51	D14.032.040.009 D24.032.040.009 D34.032.040.009 D37.032.040.009



SWISS TOOLS®

Swiss Tool Systems AG

Wydenstrasse 28

CH-8575 Bürglen

Phone +41 (0)71 634 85 20

Fax +41 (0)71 634 85 29

www.swisstools.org