

Schwingungsgedämpfte Vollhartmetallschäfte

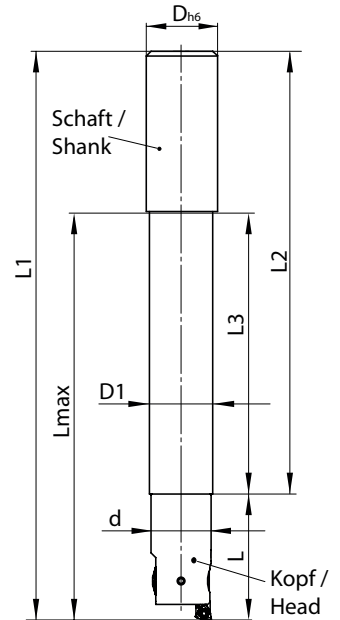
Damped solid carbide shanks



- mit Innenkühlung

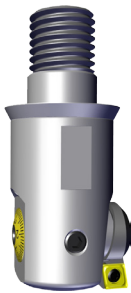
- with inner coolant supply

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



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