

Axialstechen in Bohrungen

Volle Stechtiefe ab Bohrungsdurchmesser 16,0 mm.
Schneidwerkzeuge mit integriertem Kühlmittelkanal.

Face Grooving in Bores

Full cutting depth as of minimum bore diameter
16,0 mm. Inserts with through coolant.

Schnittwerte (Start) // Cutting parameters (start)

f	Vc
0,02 mm/U	Seite/Page 429

Passende Klemmhalter auf Seite // Suitable toolholders on page
38, 47, 49, 52, 54, 59, 67, 68, 69

SP

HM

R

Legende

139

Scan QR-Code Oder besuchen Sie // Or Visit
www.simtek.info/cp/999

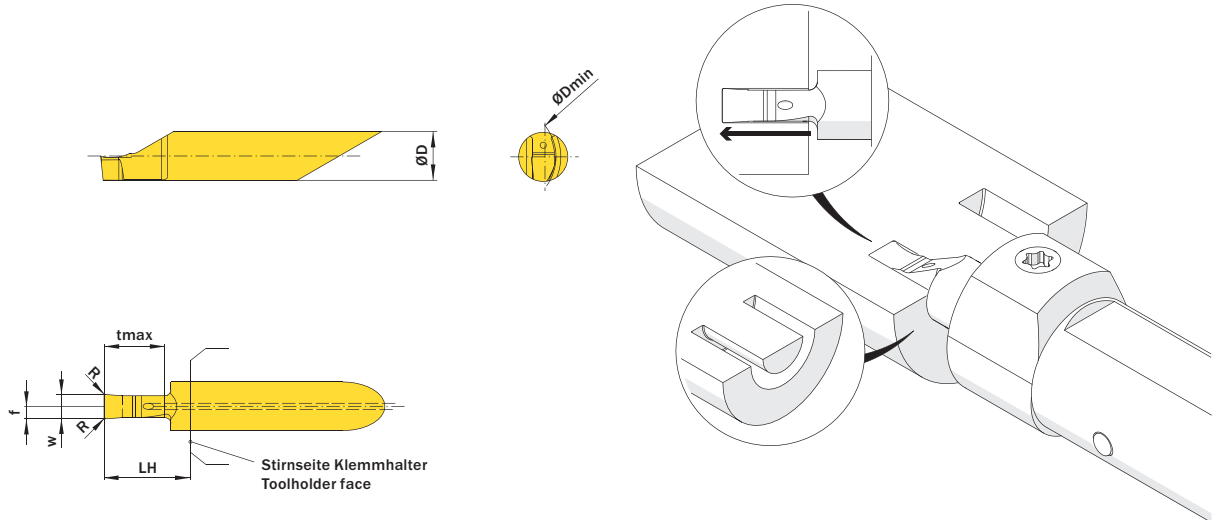
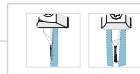


Abbildung zeigt / Drawing shows: A08.0400.10.00 TAG R



Mehr Informationen zur Kühlmittelzufuhr finden Sie auf Seite 22
Additional information about through coolant supply on page 22

ØD	w ^{+0,05}	tmax	Kühlmittelzufuhr Through coolant supply	Artikelnummer Part number	Webcode www.simtek.com/webcode	Unsere erste Wahl Our first choice	ØDmin (Min. Bohrung) ØDmin (min. bore)	f	LH	R	Connectcode www.simtek.com/code
mm	mm	mm				P K M N S	mm	mm	mm	mm	
▼ w = 2,0 mm											
8,0	2,0	10,0	+	A08.0200.10.00 TAG R/L	R AV5X L AV5W	X800 X400	16,0	1,51	15,0	0,2	A08T
8,0	2,0	15,0	+	A08.0200.15.00 TAG R/L	R AVZ1 L AVZZ	X800 X400	16,0	1,51	20,0	0,2	A08T
▼ w = 2,5 mm											
8,0	2,5	10,0	+	A08.0250.10.00 TAG R/L	R AVZ5 L AVZ3	X800 X400	16,0	1,8	15,0	0,2	A08T
8,0	2,5	15,0	+	A08.0250.15.00 TAG R/L	R AV51 L AV50	X800 X400	16,0	1,8	20,0	0,2	A08T
▼ w = 3,0 mm											
8,0	3,0	10,0	+	A08.0300.10.00 TAG R/L	R AV0A L AVZ7	X800 X400	16,0	2,07	15,0	0,2	A08T
8,0	3,0	15,0	+	A08.0300.15.00 TAG R/L	R AV0G L AV0D	X800 X400	16,0	2,07	20,0	0,2	A08T
▼ w = 4,0 mm											
8,0	4,0	10,0	+	A08.0400.10.00 TAG R/L	R AV0P L AV0K	X800 X400	16,0	2,49	15,0	0,2	A08T
8,0	4,0	15,0	+	A08.0400.15.00 TAG R/L	R AV0W L AV0T	X800 X400	16,0	2,49	20,0	0,2	A08T

Bestellbeispiel // Order example: **A08.0400.10.00 TAG R X800** (R = Rechte Ausführung // Right hand version, X800 = Schneidstoff // Grade)

simturn AX
simturn DX
simturn PX
simturn H2
simturn K2
simturn C4
simturn GX
simturn E3
simturn E12
simturn FX
simturn Decolletage
simturn OA
Index