

Klemmhalter, Außen, Typ C

Klemmhalter für die Außenbearbeitung. Reduzierte Stechtiefe für höchste Stabilität.

Toolholder, External, Type C

Toolholder for external applications. Reduced cutting depth, designed for highest stability.

Anzugsmoment (Schraube) // Tightening torque (screw)

- TH2.15: 1,5 Nm
- TH2.20: 2,0 Nm
- TH2.25: 2,5 Nm
- TH2.30: 3,0 Nm
- TH2.40: 3,0 Nm



TW
ST

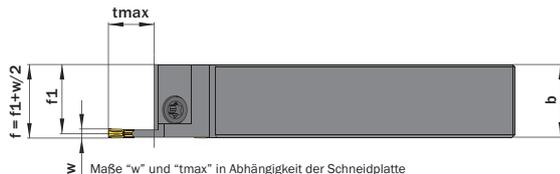
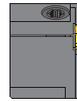
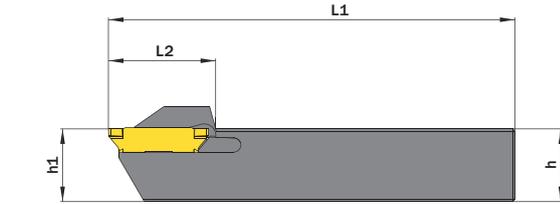
R

Legende
Legend 277

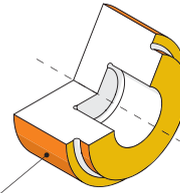
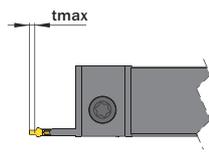


Scan
QR-Code

Oder besuchen Sie // Or Visit
www.simtek.info/cp/862



Maße "w" und "tmax" in Abhängigkeit der Schneidplatte
Dimensions "w" and "tmax" depend on cutting insert



- Hauptsächlich geeignet für diese Flächen
Mainly designed for these surfaces
- Je nach Schneidplatte/Aufnahme ebenfalls möglich
Also possible depending on insert/fixation type

Abbildung zeigt / Drawing shows: TH2.1616.C10.10.20 R

h	b	tmax	L1	Artikelnummer Part number	Webcode www.simtek.com/webcode	f1	h1 ^{js14}	L2	w ≥	w ≤	Schraube Screw	Schraubenschlüssel Screw driver	Connectcode www.simtek.com/code
mm	mm	mm	mm			mm	mm	mm	mm	mm			
▼ h = 16,0 mm													
16,0	16,0	10,0	125,0	TH2.1616.C10.12.15 R/L	R ASQ2 L ASQ1	15,45	16,0	28,5	-	1,9	ATHO	T15F	TH2.15
16,0	16,0	10,0	125,0	TH2.1616.C10.12.20 R/L	R ASQ4 L ASQ3	15,2	16,0	28,5	1,91	2,4	ATHO	T15F	TH2.20
16,0	16,0	10,0	125,0	TH2.1616.C10.12.25 R/L	R ASQ6 L ASQ5	14,95	16,0	28,5	2,41	2,9	ATHO	T15F	TH2.25
16,0	16,0	10,0	125,0	TH2.1616.C10.12.30 R/L	R ASQ8 L ASQ7	14,68	16,0	28,5	2,91	3,8	ATHO	T15F	TH2.30
16,0	16,0	10,0	125,0	TH2.1616.C10.12.40 R/L	R ASSA L ASQ9	14,25	16,0	28,5	3,81	4,9	ATHO	T15F	TH2.40
▼ h = 19,05 mm													
19,05	19,05	10,0	125,0	TH2.0.750.S.C10.12.15 R/L	R AW70 L AW8Y	18,5	19,05	28,5	-	1,9	ATHO	T15F	TH2.15
19,05	19,05	10,0	125,0	TH2.0.750.S.C10.12.20 R/L	R AW71 L AW8Z	18,25	19,05	28,5	1,91	2,4	ATHO	T15F	TH2.20
19,05	19,05	10,0	125,0	TH2.0.750.S.C10.12.25 R/L	R AW72 L AW80	18,0	19,05	28,5	2,41	2,9	ATHO	T15F	TH2.25
19,05	19,05	10,0	125,0	TH2.0.750.S.C10.12.30 R/L	R AW73 L AW81	17,75	19,05	28,5	2,91	3,8	ATHO	T15F	TH2.30
19,05	19,05	10,0	125,0	TH2.0.750.S.C10.12.40 R/L	R AW74 L AW82	17,5	19,05	28,5	3,81	4,9	ATHO	T15F	TH2.40
▼ h = 20,0 mm													
20,0	20,0	10,0	125,0	TH2.2020.C10.12.15 R/L	R ASTA L ASS9	19,45	20,0	28,5	-	1,9	ATHO	T15F	TH2.15
20,0	20,0	10,0	125,0	TH2.2020.C10.12.20 R/L	R ASTC L ASTB	19,2	20,0	28,5	1,91	2,4	ATHO	T15F	TH2.20
20,0	20,0	10,0	125,0	TH2.2020.C10.12.25 R/L	R ASTE L ASTD	18,95	20,0	28,5	2,41	2,9	ATHO	T15F	TH2.25
20,0	20,0	10,0	125,0	TH2.2020.C10.12.30 R/L	R ASTG L ASTF	18,7	20,0	28,5	2,91	3,8	ATHO	T15F	TH2.30
20,0	20,0	10,0	125,0	TH2.2020.C10.12.40 R/L	R ASTJ L ASTH	18,2	20,0	28,5	3,81	4,9	ATHO	T15F	TH2.40

Verwandte Werkzeuge finden Sie auch auf der folgenden Seite!
Related Items can be found on the following page as well!

Fortgesetzte Tabelle
Continued Table

Bestellbeispiel // Order example: TH2.2020.C10.12.20 R (R = Rechte Ausführung // Right hand version)

Eine Umschlüsselungsliste von Webcode zu Schrauben bzw. Spannmuttern finden Sie auf Seite 766.
A conversion list from webcode to screws as well as standard screw nuts can be found on page 766.