

Längenverstellbarer Klemmhalter, Innenbearbeitung, Rundschaft, „ME“

Rundschaft aus Stahl, mit unserem ME-Spannprinzip. Dank ME-Spannsystem stabil und präzise stufenlos in der Länge verstellbar.

Length Adjustable Toolholder, Internal Applications, Round Shank, „ME“

Steel round shank, equipped with our ME-clamping system. The ME-system provides force-fitted clamping along with higher precision and stability. Infinitely variable length can be realized as required.

Anzugsmoment (Schraube) // Tightening Torque (Screw)

“D M3x9 T9F”: 2,1 Nm
“D M4x12 T15F”: 4,5 Nm

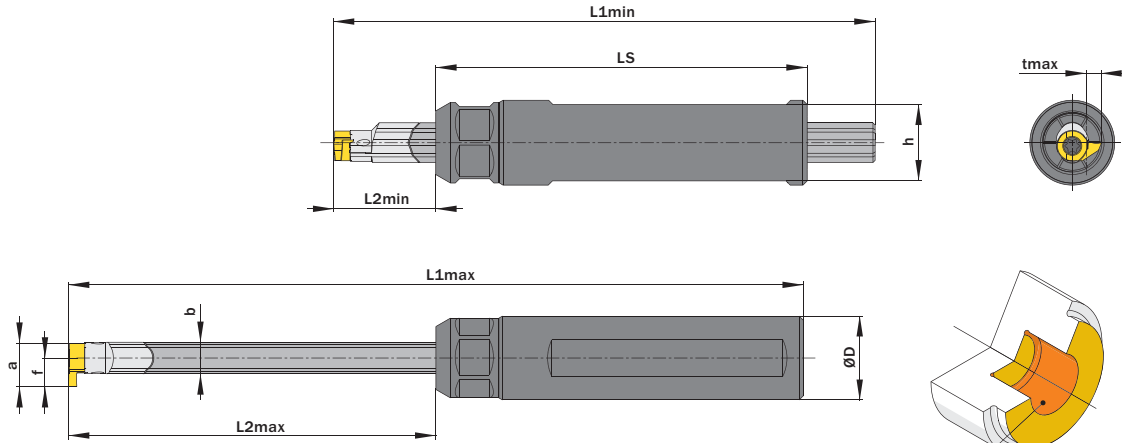
Bitte Hinweise im Anhang beachten // Please read add. notes

MASTER (Seite/Page 212)



Scan QR-Code

Oder besuchen Sie // Or Visit www.simtek.info/cp/1311



Maße „a“, „f“ and „tmax“ sind abhängig vom verwendeten Schneideinsatz.
Dimensions „a“, „f“ and „tmax“ depend on used carbide inserts.

Anzugsmoment (Mutter) // Tightening Torque (Screw nut):
15,0 Nm – 25,0 Nm

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

Abbildung zeigt / Drawing shows: D10.0020.24.087 ME

ØD ^{#6}	L2min	L2max	Artikelnummer Part number	Webcode www.simtek.com/webcode	b	h	LS ^{±0,5}	L1min	L1max	Schraube Screw	Standard Mutter Standard screw nut	Connectcode www.simtek.com/ccode
mm	mm	mm			mm	mm	mm	mm	mm			
▼ ØD = 19,05 mm												
19,05	31,0	87,5	D10.0.750.24.087 ME	A5XH	7,5	17,0	87,5	127,5	175,0	D M3x9 T9F	A00.K.19.15.138	D10 <small>new Inch</small>
19,05	42,0	124,0	D14.0.750.25.124 ME	A5XK	9,5	17,0	87,5	164,0	211,5	D M4x12 T15F	A00.K.19.15.138	D14 <small>new Inch</small>
▼ ØD = 20,0 mm												
20,0	31,0	87,5	D10.0020.24.087 ME	A2ZA	7,5	18,0	87,5	127,5	175,0	D M3x9 T9F	A00.K.19.15.138	D10 <small>upd</small>
20,0	42,0	124,0	D14.0020.25.124 ME	A2ZB	9,5	18,0	90,0	164,0	214,0	D M4x12 T15F	A00.K.19.15.138	D14 <small>upd</small>

Bestellbeispiel // Order example: **D10.0020.24.087 ME**

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