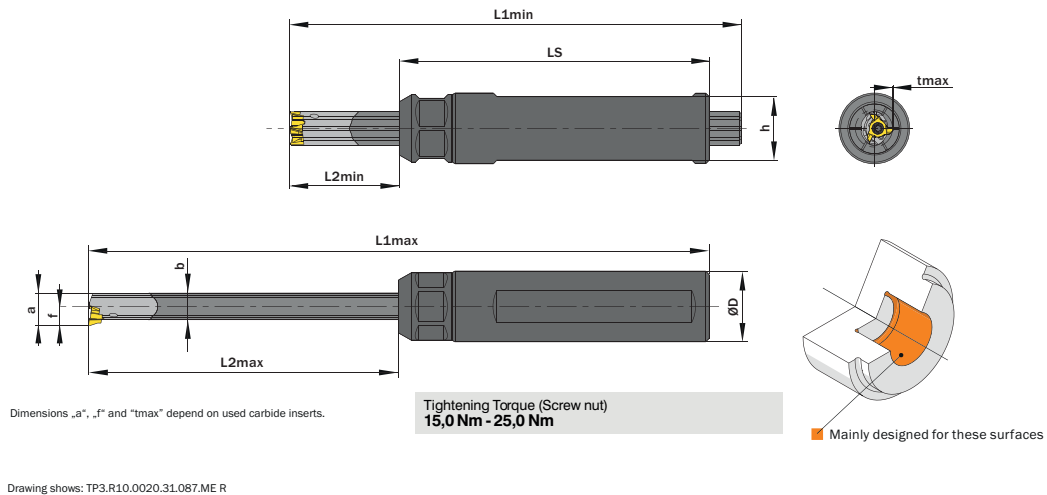


Length adjustable toolholder for the boring of bores as of $\varnothing 10,5$ mm!

simturnPX
SIMTEK small part machining type PX



$\varnothing D$	L2min	L2max	$\varnothing D_{min}$ (min. bore)	Part number	Webcode www.simtek.com/webcode	b	h	LS $\pm 0,5$	L1min	L1max	Screw	Screw driver	Standard screw nut	Connectcode www.simtek.com/code
mm g_6	mm	mm	mm			mm	mm	mm	mm	mm				
▼ $\varnothing D = 20,0$ mm														
20,0	31,0	87,5	10,5	TP3.R10.0020.31.087.ME R	BD1C	7,5	18,0	87,5	127,5	175,0	DM2x7,5 T7F	T7F	A00.K.19.15.138	TP3R.10.A <small>new</small>

Order example: **TP3.R10.0020.31.087.ME R**

Variability is one of the success factors of any production. The ability to react quickly and at the same time cost-effectively to new requirements is therefore taking on an increasingly important role. With the new length-adjustable toolholder for the product group simturn PX, SIMTEK offers an ideal solution to meet these requirements. Thanks to the patented ME-clamping system*, this toolholder can be precisely and steplessly adjusted in length as required and offers highest stability for boring applications in bores as of $\varnothing 10,5$ mm. As a result, this versatile toolholder can reduce the need for a new purchase at the start of a new components series!

*European Patent No. 2 992 988



You can find more information on simturn PX by scanning the QR-code or by visiting us on www.simtek.com.