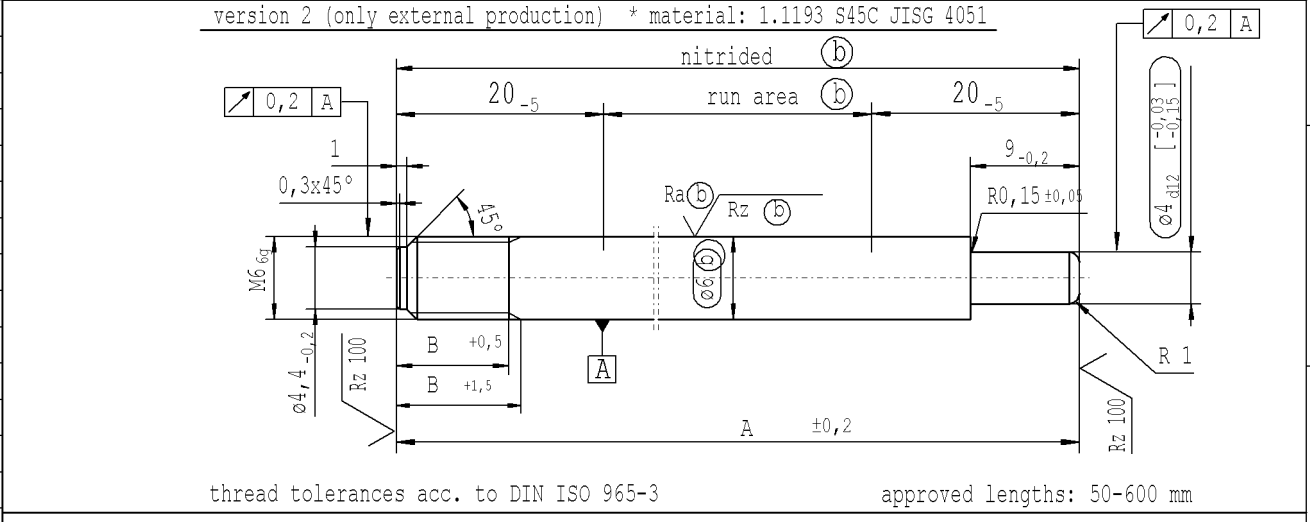
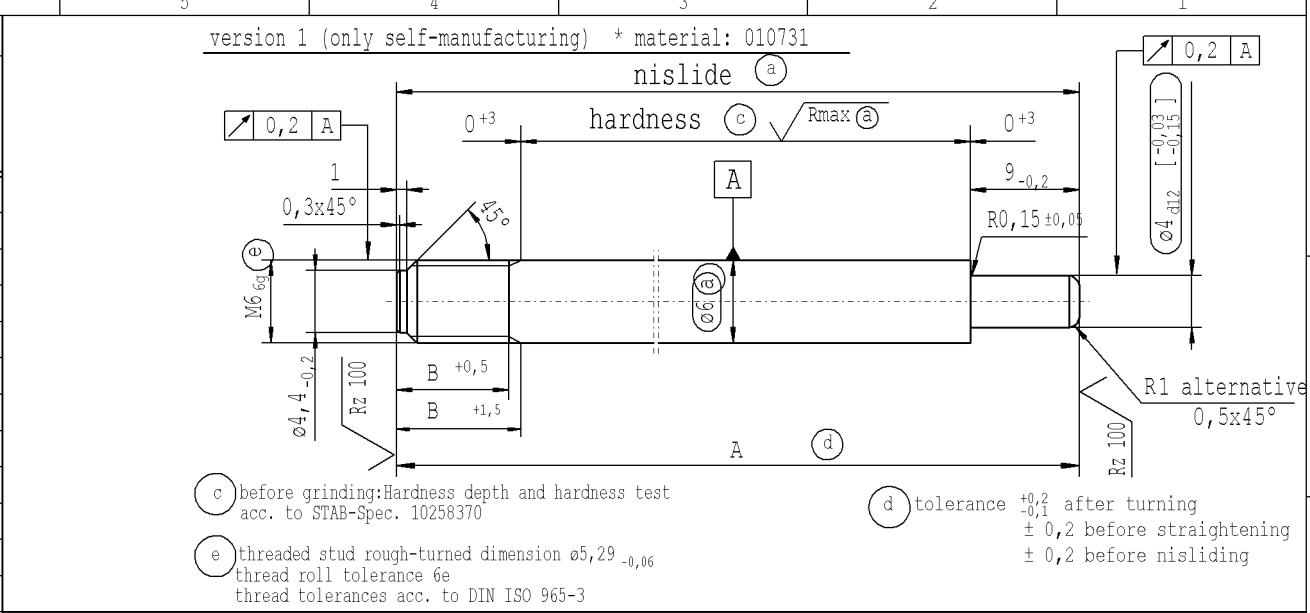


Ident. Doc.: 2/6/2021 - 12:14

supp. No.	material no.		A	B
	processing and surface treatment acc. to STAB-Spec. 10006248 Tab. IV	10028959 Tab. I	overall length	thread length
	(a) version 1	(b) version 2		
1	337740	337740	174	6
2	383867	383867	138	6
3	983763	983763	144	6
4	577470	577470	141	6
X	XXXXXX	XXXXXX	144	6



$\sqrt{Rz\ 25}$ ($\sqrt{Rz\ 100}$ $\sqrt{Rmax\ (a)}$ $\sqrt{Ra\ (b)}$ $\sqrt{Rz\ (b)}$) $\begin{matrix} \swarrow +0,2 \\ \searrow -0,2 \end{matrix}$

sheet	1
of	1

DE: X			EN: X			ES:			IT:			PR:			FR:			RO: X			Material: *			All dimensions are in mm			Marking of special characteristics according to STAB-Spec. 10270932			Date: 25.10.2017			Name: Höfer		
new			= acc. STAB-Spec. 10258370			new format Internal/Supplier			Tab X deleted, no technical change, no new first sample required									Edge tolerances acc. to DIN ISO 13715			Scale: (Original DIN A3) 2:1			Dimensions without tolerances DIN ISO 2768-mK			Checked: 02.06.2021			Milles					
old			= RHT 0,4 ... 0,7 mm			Supplier drawing separately												Surface finish DIN EN ISO 1302			We reserve all rights to this document, to any patents or patent registrations related hereto, and to the duplication, retransmission by third parties and misc. use. Any use of this document is not permitted without the written consent of STABILUS.			Document No.: 10249645											
Field			B4-5																																
Date/Name			24.04.2019 Höfer			26.10.2020 Hein			02.06.2021 Jablonski																										
Chg. No.			678037			692033			697821																										
Rev.			2			3			3																										

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