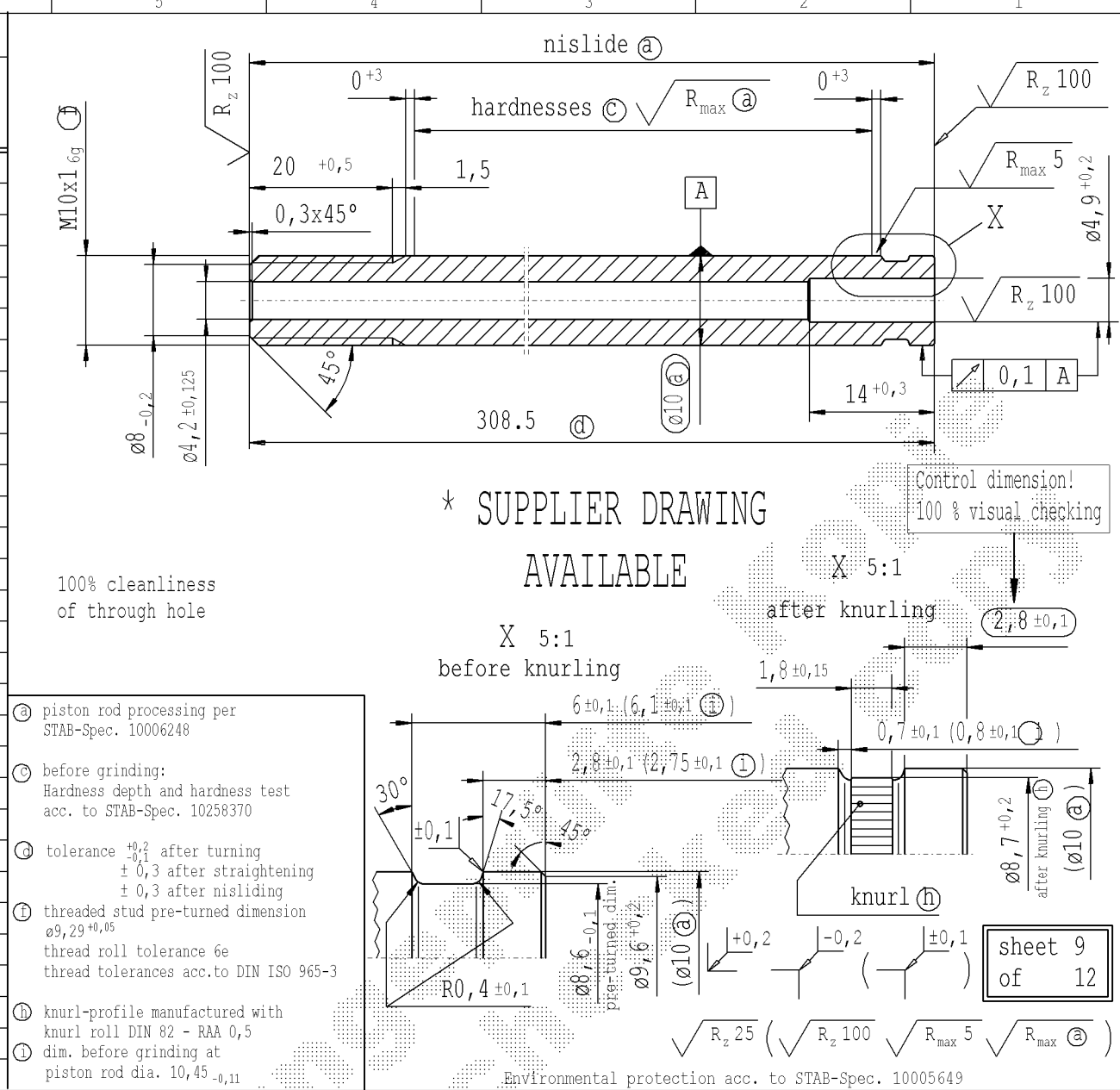


CONFIDENTIAL!
Intended for internal use only

supp. No.	material no.				A	B		
	surface treatment processing acc. to STAB-Spec. 10006248						overall length	stud length end-fitting side
	table IV Nislide black	table VIII Nislide black	table V Nislide light	table X Nislide "G"				
393			512185	92.5	20			
394		840332		500.5	16			
395	618778			120.0	16			
396			623080	485.5	20			
397	667534			122.5	18			
E 400			252393	323.5	18			
401			172568	104.5	18			
402	907012			123.0	20			
403			555446	272.5	18			
405	714620			104.5	16			
406			330070	251.5	20			
407			760509	431.5	16			
D 408	912990			308.5	20			
409			175916	149.5	25			
410			191690	179.5	18			
412			279881	118.5	16			
413			355405	359.5	18			
414			360185	227.5	18			
C 415		473471		503.5	16			
416	796121			563.5	16			
417	092504			170.5	16			
418			934741	113.5	40			
419			162772	158.5	20			
420			967724	362.5	20			
421			108759	362.5	18			
B 422			160383	257.5	20			
423		251203		335.5	18			
424	536807			62.5	16			
425		805683		419.5	18			
A 427			688335	296.5	20			



Ident. Doc.: SN 6753BE@me11.docx: 22/07/2021 - 9:2

DE: X	EN: X	ES: X	IT:	PR:	FR:	RO: X	CRD created document handwritten changes not permitted
new	thread roll tolerance 6e	Permanent add. inspection 014/01	⊕ = acc. STAB-Spec. 10258370	100% cleanliness of through hole			
old	thread roll tolerance 6g	Temporary add. inspection 014/01	⊕ = RHT 0,4 ... 0,7 mm	Permanent additional inspection 014/01			
Field	B5	B7-8	C 4-6	D/5			
Date/Name	16.06.2015 Donat	25.03.2019 Höfer	10.05.2019 Jablonski	08.06.2021 Hein			
Chg. No.	639400	671363	678485	677895			
Rev.	24	25	26	27			

Material:	All dimensions are in mm	Marking of special characteristics according to STAB-Spec. 10270932	Date	Name
mat. no.: 010154	Scale: (Original DIN A3) 2:1	Dimensions without tolerances DIN ISO 2768-mK	10.06.1999	Pulze
Edge tolerances acc. to DIN ISO 13715	Scale: 2:1	Dimensions without tolerances DIN ISO 2768-mK	09.06.2021	Klinkner
Surface finish acc. to 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.: 10004301	
Regulations: Zehring, Nr. vom 24.01.94	STABILUS		Material No.:	
PISTON ROD				

