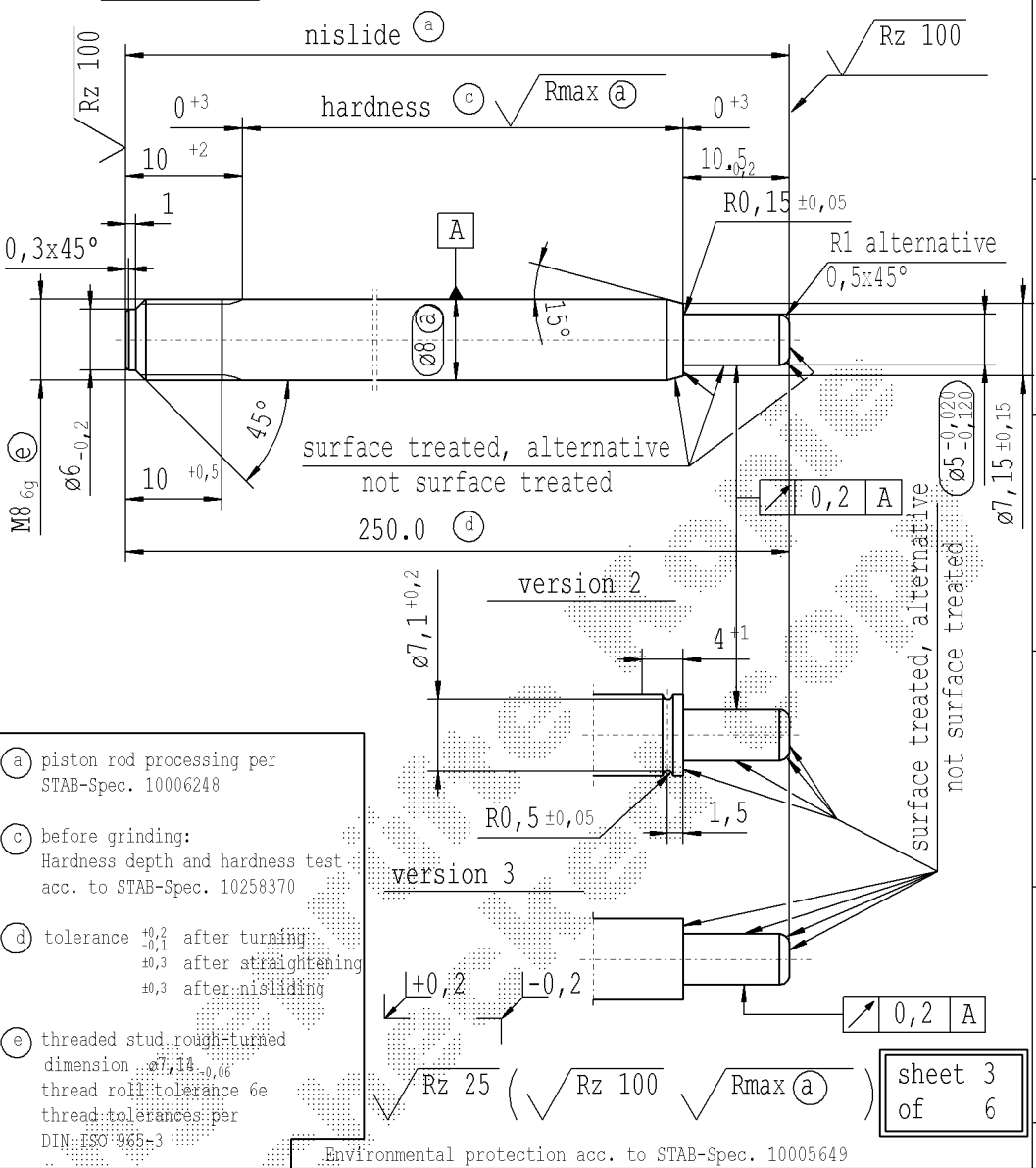


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Intended for internal use only

supp. No.	material no.				A	B	C	D				
	surface treatment processing acc. to STAB-Spec. 10006248								overall length	stud length end-fitt. side	stud length piston side	version
	table IV Nislid black	table VIII Nislid black	table X Nislid G	table V Nislid bright								
208	8084XT		8084XT		228.0	6	9	3				
209	6552YY		6552YY		237.0	10	10.5	1				
211	7349YB		7349YB		213.0	8	10.5	1				
227	003996		003996		234.0	6	10.5	1				
232	003932		003932		291.0	6	10.5	1				
233	009116		009116		229.5	6	10.5	1				
234	009488		009488		222.0	6	10.5	1				
236	018766		018766		288.0	10	10.5	1				
238	020583		020583		276.0	10	10.5	1				
239	020246		020246		227.5	10	11	1				
240	025599		025599		250.0	10	10.5	1				
243	352714		352714		258.0	10	10.5	1				
245	051864		051864		345.0	6	10.5	1				
246	717957		717957		126.0	6	10.5	1				
247	747115		747115		209.0	6	10.5	1				
248	755480		755480		255.0	6	10.5	1				
249	757392		757392		212.0	10	10.5	1				
251	457689		457689		330.0	6	22.5	3				
253	243308		243308		147.0	25	10.5	1				
256	545883		545883		225.0	10	10.5	1				
258			815715		564.0	10	10.5	1				
259	577672		577672		231.0	10	10.5	1				
260	314535		314535		162.0	6	10.5	1				
261	312385		312385		339.0	6	23.5	3				
263	503824		503824		156.0	10	10.5	1				
264	513862		513862		273.0	6	10.5	1				
265	197903		197903		296.0	8	10.5	1				
266	783932		783932		267.0	11	10.5	1				
267			928050		246.0	10	10.5	1				
268	037776		037776		309.0	10	10.5	1				

version 1



- (a) piston rod processing per STAB-Spec. 10006248
- (c) before grinding:
Hardness depth and hardness test acc. to STAB-Spec. 10258370
- (d) tolerance $\begin{matrix} +0,2 \\ -0,1 \\ +0,3 \\ +0,3 \end{matrix}$ after turning;
 $\begin{matrix} +0,3 \\ +0,3 \end{matrix}$ after straightening;
 $\begin{matrix} +0,3 \\ +0,3 \end{matrix}$ after nisliding
- (e) threaded stud rough-turned dimension $\begin{matrix} 27,14 \\ -0,06 \end{matrix}$
thread roll tolerance 6e
thread-tolerances per DIN: ISO 965-3

Environmental protection acc. to STAB-Spec. 10005649

sheet 3
of 6

Ident. Doc.: SN 53.11-08/30-00-11:45

DE: X	EN: X	ES:	IT:	PR:	FR:	RO: X	CAD created document handwritten changes not permitted	
new	Tab. V	surface treated ...	0,5x45° alternative R1	R1 alternative 0,5x45°	rom. version created	© = acc. STAB-Spec. 10238270		
old	-	-	0,5x45°	0,5x45° alternative R1	-	© = RHT 0,4 ...		
Field	-	B-E/1-3	E/1-3	E/1	-	B-C 4-5		
Date/Name	15.03.2005 Donat	23.05.2006 Schönberger	26.05.2008 Hein	19.03.2009 Hein	27.04.2016 Jablonski	08.05.2019 Jablonski		
Chg. No.	542237	550621	565549	571413	636357	678350		
Rev.	29	30	31	32	33	34		

Material:	mat. no. 010731
Edge tolerances acc. to DIN ISO 13715	
Surface finish acc. to DIN EN ISO 1302	
Regulations:	SN 53.11-08/30
STABILUS	

All dimensions are in mm	Identification of important characteristics
Scale: (Original DIN A3) 2:1	Dimensions without tolerances DIN ISO 2768-mK
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PISTON ROD	

Drawn by	Date	Name
Checked	01.04.1992	Kirsch
Document No.:	08.05.2019	Milles
Material No.:	10003759	