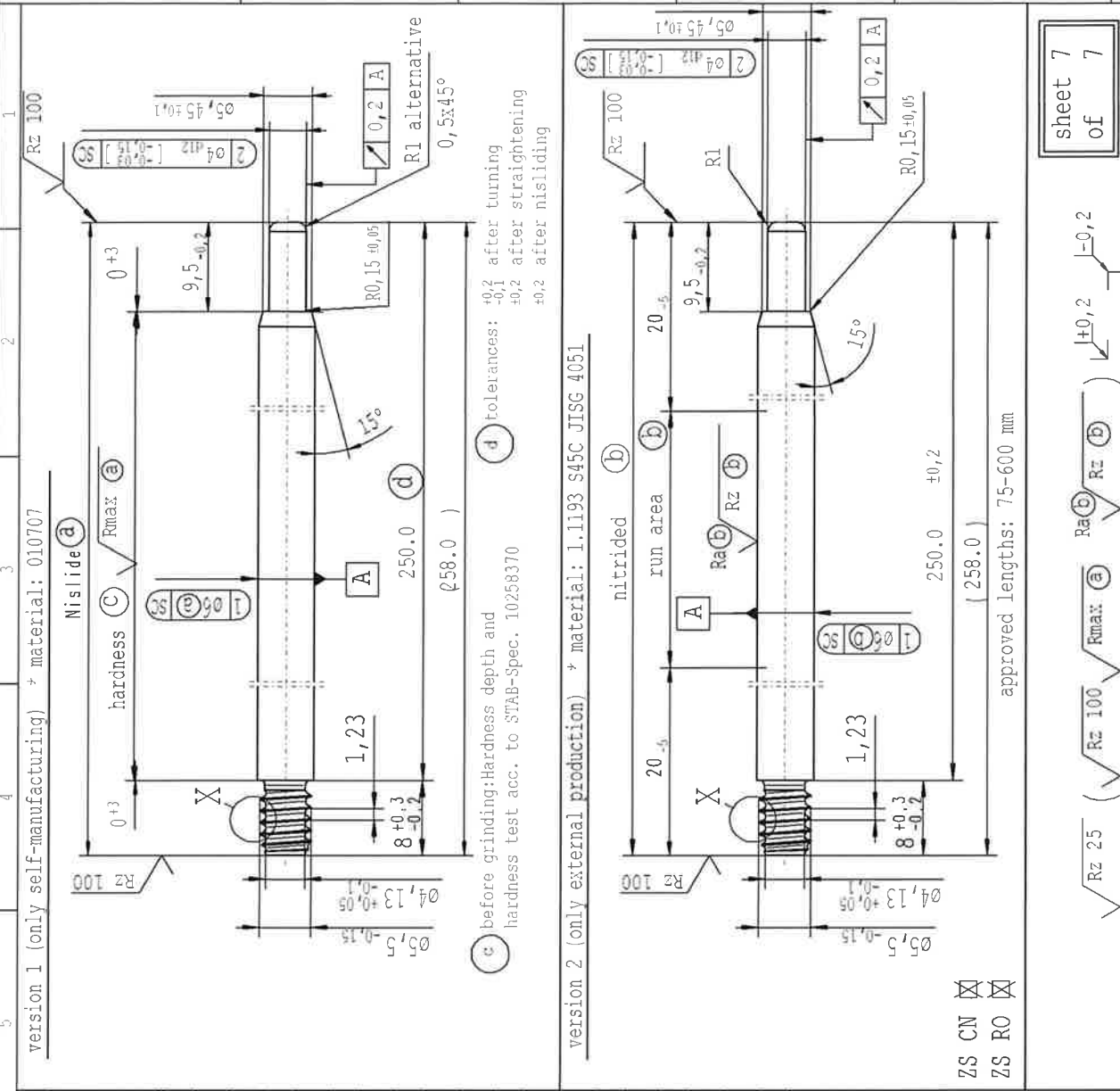


supp No.	material no.	processing and surface treatment acc. to STAB-Spec.	overall length	length without endfitting stud
117	397034	10006248 Tab. X 10028959 Tab. 1	282.0	274.0
118	401336	10006248 Tab. X 10028959 Tab. 1	157.0	149.0
119	402770	10006248 Tab. X 10028959 Tab. 1	81.5	73.5
120	630299	10006248 Tab. X 10028959 Tab. 1	258.0	250.0
121	642730	10006248 Tab. X 10028959 Tab. 1	234.0	226.0
122	321754	10006248 Tab. X 10028959 Tab. 1	153.5	145.5



DB: X	EN: X	ES: X	IT: X	FR: X	RO: X	Material:
new	Tab.XVI Tab. X no technical change, no new first sample required	Tab.IV				AIAG CQI-standards acc. to STAB-Spec. 10027692
old						Material: *
Field						All dimensions are in mm
Date/Name	10.10.2022 Jablonski					Scale: (Original DIN A3) 2:1
Eng. No.	715956					Base tolerances acc. to DIN ISO 1315
Rev.	11					Surface finish DIN EN ISO 1302
						Replaces:
						Environmental protection acc. to STAB-Spec. 10005649
						Document No.: 10151336
						Material No.: PISTON ROD
						Document No.: 10151336
						Material No.: PISTON ROD
						Document No.: 10151336
						Material No.: PISTON ROD