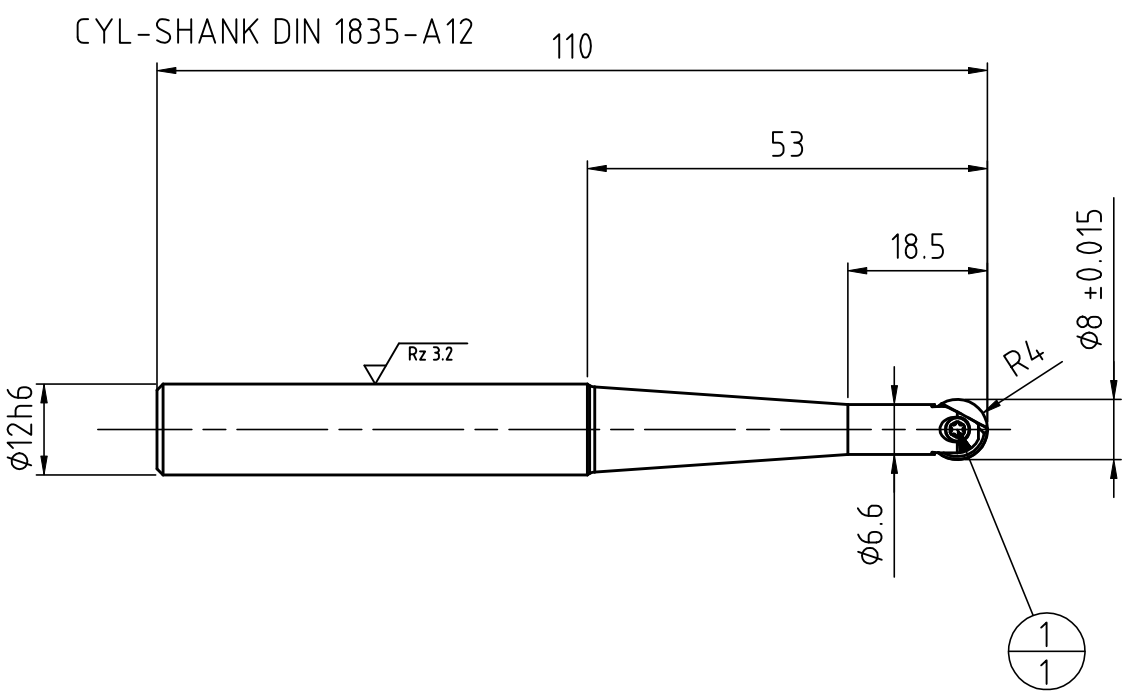
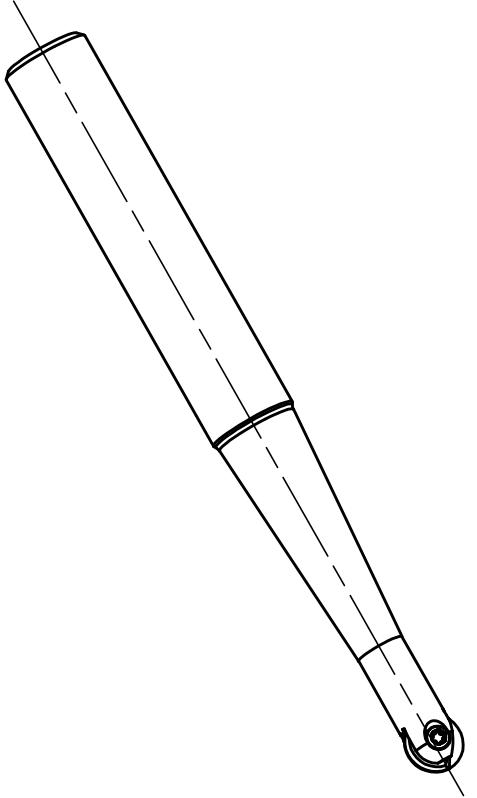


1	2		3	4	5	6		7	8		
					INDEX NO.		CHANGES		DATE	NAME	
					-		-		-	-	
					-		-		-	-	
					-		-		-	-	
					-		-		-	-	
					-		-		-	-	
A											A
B											B
C											C
D											D
E											E
F											F



JOB-NO.:
PROJECT-NO.:
SKETCH:
CUST.:
SIMILAR:

INSERT NOT INCLUDED

WEIGHT: 0,07Kg

-	-	-	-	-	-	-	-			
1	-	1	PC	31161844	TORX-SCREW	M2.5X6.25-TX7-IP	-			
PART	TYP	QUAN.	UT	MATERIAL NUMBER	DESCRIPTION	TECHNICAL SPECIFICATION	CUSTOMER NUMBER			
BALANCING GRADE DIN ISO 1940-G (COMPLETE ASSEMBLY) AT R.P.M.					-1	MAPAL Präzisionswerkzeuge Dr. Kress KG	DATE	NAME		
ADDITIONALLY TO VA-NO: 07.05.01 MARK WITH							DIMENSIONAL TOLERANCES PER ISO 2768-F UNLESS OTHERWISE SPECIFIED	DIMENSIONS NOT SHOWN ARE MAPAL STANDARD	REGISTERED WITH GERMAN AND FOREIGN PATENT OFFICES	DRAWN 24.04.2020 G.MONTINI APP. CHK. SCALE: 1:1 FORMAT: A3
MACH.NO.					STATION:		SPINDLE:			
PART-NAME.:					TITLE: BALL AND TORIC MILLING CUTTER, END MILLING CUTTER, INDEXABLE					
PART NO.:					TECHNICAL SPECIFICATION		MATERIAL NUMBER.:		DRAWING NO.:	ORIGIN
MATERIAL:					IMB100-008-110-HA12-Z2R-BM 08		31144107		607326837-000-00-EN1	AA1
OP-NO.:					TOOL-NO.:		HOLE-NO.:		REPLACES DWG. NO.:	INDEX
									REPLACED BY DWG. NO.:	00
									SHEET V.	SHEETS