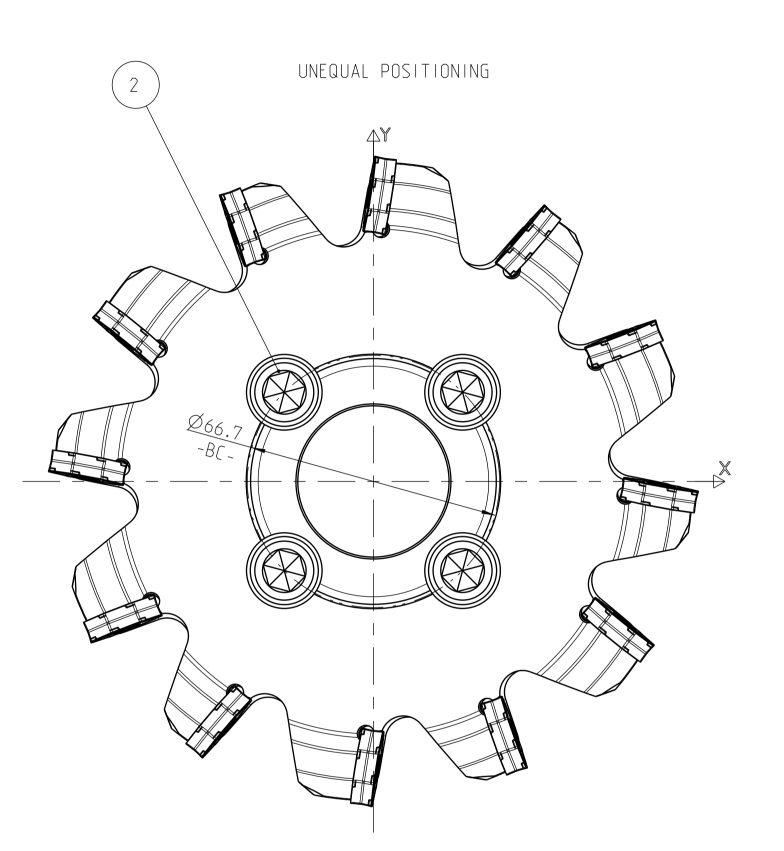
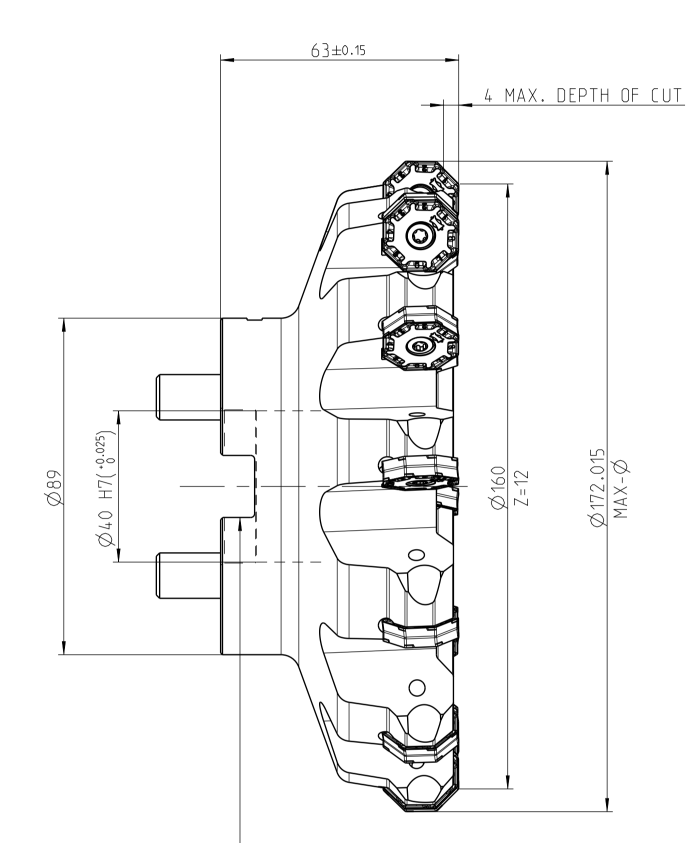
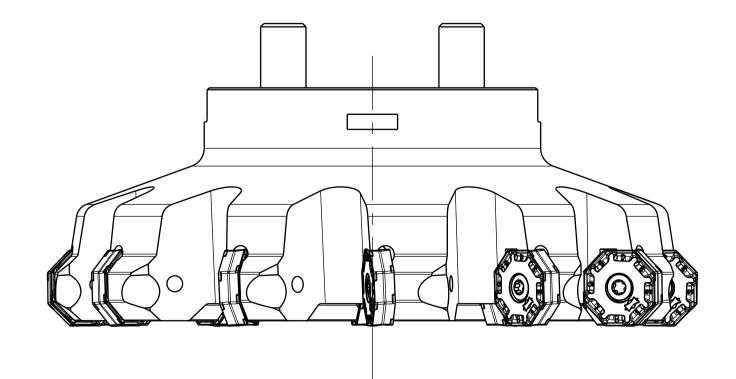


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		CLAMPIN	NG	PARTS	ALLOCATION	INDEX	CHANGES		·	DATE	NAME	]
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-	2   4   10006594   SOCKET HEAD SCREW     -   OPT   1   10004066   CUTTER CLAMPING SCREW									ISO 4762-M12X4	5-12.9		-	
										DIN 6367-M20				
1	1 12 10105084 TORX-					RX-SC RE W				MN659 M5X13-TX	20-IP			
PART	PART TYP QUAN. UT MATERIAL NUMBER   SCOPE OF DELIVERY INFORMATION   INSERTS NOT INCLUDED   MAPAL ©   FABRIK FURP PRAEZISIONSWERKZEUGE DR.   KRESS KG   ALL RIGHTS FOR THE   SOLUTIONS AND DESIGNS SHOWN   REGISTER PROPERTY RIGHTS FOR   FORMALLY RESERVES THE INVENTIONS.   FORMALLY RESERVES THE RIGHT FOR   FORMALLY RESERVES THE RIGHT FOR   SHOWN ARE STRICTLY CONFIDENTIAL.   FORMALLY RESERVES THE RAW ING AS WELL AS   SHOWN ARE STRICTLY CONFIDENTIAL.   FORMALE FOR THE PURPOSE AGREED UPON. NEITHER   SHOWN ARE STRICTLY CONFIDENTIAL. REPODUCTIONS   REGISTER FORDERTY RIGHT ACESSIBLE THE PURPOSE   FUIS DRAWING NO RON </td <td colspan="4" rowspan="3">DESCRIPTION BOM INFORMATION OPTIONAL PARTS (OPT) NOT INCLUDED SCOPE OF DELIVER TITLE RADIAL MILLING PROGRAMME, BODY</td> <td>TEC HNIC A</td> <td>LSPECIFICATIO</td> <td>ON CUSTOMER NU</td> <td colspan="2">CUSTOMER NUMBER</td>					DESCRIPTION BOM INFORMATION OPTIONAL PARTS (OPT) NOT INCLUDED SCOPE OF DELIVER TITLE RADIAL MILLING PROGRAMME, BODY				TEC HNIC A	LSPECIFICATIO	ON CUSTOMER NU	CUSTOMER NUMBER	
INSE										TIGHTENING TORQUE FOR MAPAL CLAMPIN RY PER MN678BL1				
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SOLUTIO ENTITLEI REGISTE						MAPAL Präzicionswerkzeuge			DATE OF ISS 2018-05-0				01-ED1 OO ORIGIN AAD	
PROPERT SHOW N ONLY BF									DATE	APPROVED				
ACCESSI DRAW IN VIOLATI						GENERAL TOLERANCE ISC SIZE ISO 14405-1(Ē)	) 2768-fH	DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS		SCALE 1:1	TECHNICAL SE	PECIFICATION 10-CA40-Z12R-ON_U07	SHEE	



BALANCE GRADE PER DIN ISO 21940-11

G 6.3 / 3000 MIN<sup>-1</sup>

APPROX. 4.6 kg

MASS

GROOVE ACCORDING TO DIN138