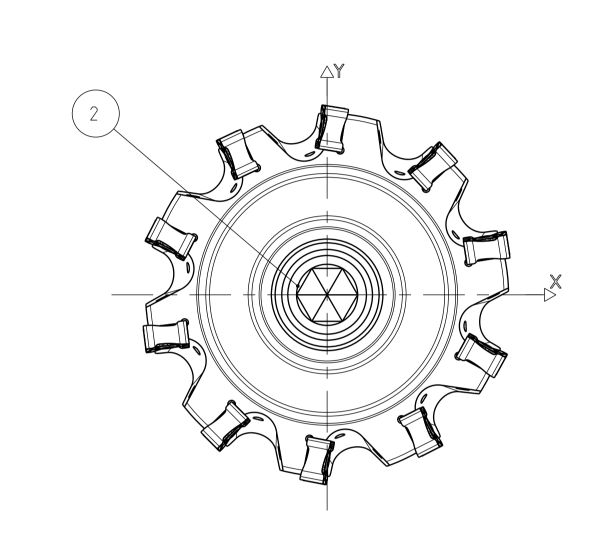
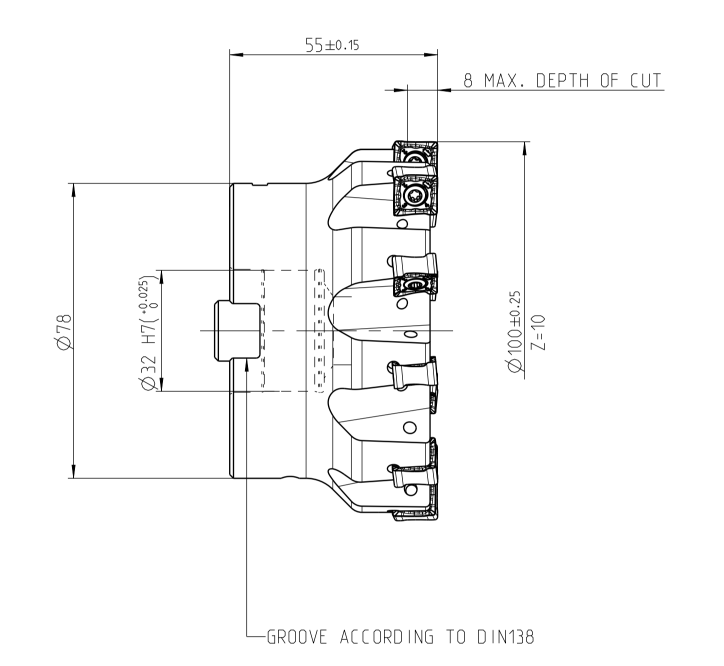
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UNEQUAL POSITIONING

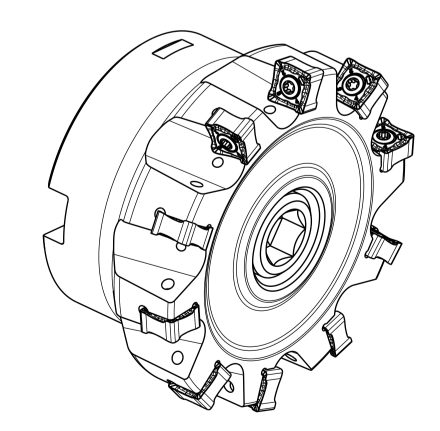


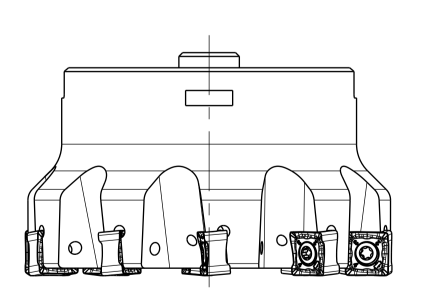


BALANCE GRADE PER DIN ISO 21940-11

G 6.3 / 3000 MIN⁻¹

APPROX. 2.1 kg





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2 1 10003691 SOCKE					SOCKET	OCKET HEAD SCREW					0-12.9		• •	
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PART TYP QUAN. UT MATERIAL NUMBER SCOPE OF DELIVERY INFORMATION				MATERIAL NUMBER		DESCRIPTION				TECHNICAL SPECIFICATION		CUSTOMER NUMBER		
				ORMATION		BOM INFORMATION					TIGHTENING TORQUE FOR MAPAL CLAMPING SCR		EWS	İ
MAPAL ©			OPTIONAL PARTS	(OPT) NO	T INCLUDED SCOPE C	RY								
			TITLE							FORMAT	_			
			RADIAL MILL	ING PR	OGRAMME, BOD				A1					
ALL RIGHTS FOR THE INVENTIONS, KNOW-HOW, TECHNICAL SOLUTIONS AND DESIGNS SHOWN ON THE DRAWING ARE		DATE OF I				SUE CREATED	DOCUMENT		INDEX					
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PROPER	TY RIGH	HTS. THE	DRAW	IT FOR THE REGISTRATION OF ING AS WELL AS THE MATTE	:RS				DATE	APPROVED	MATERIAL NUMBER		ORIGIN	N
SHOWN ARE STRICTLY CONFIDENTIAL. REPRODUCTIONS MAY ONLY BE MADE FOR THE PURPOSE AGREED UPON. NEITHER ——ITHIS DRAWING NOR COPIES THEREOF MAY BE MADE				,	Dr. Kress KG				31002274					
ACCESS	IBLE TO) THIRD F	PARTIE	ES, WITH THE DELIVERY OF	THIS	GENERAL TOLERANCE ISO	0 2768-fH	DIMENSIONS NOT SHOWN		SC ALE	TECHNICAL SPECIFIC	CATION	SHEET	1
DRAWING NO RIGHT TO USE IT FOR ANY PURPOSE IS GRANTED VIOLATIONS AGAINST THE OBLIGATIONS TO SECRECY AND USE RESTRICTIONS WILL BE PROSECUTED.			USE	SIZE ISO 14405-1 © ARE MAPAL STANDARDS			1:1		I C M 9 0 1 – 100 – C A	CM901-100-CA32-Z10R-SN_U12				
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