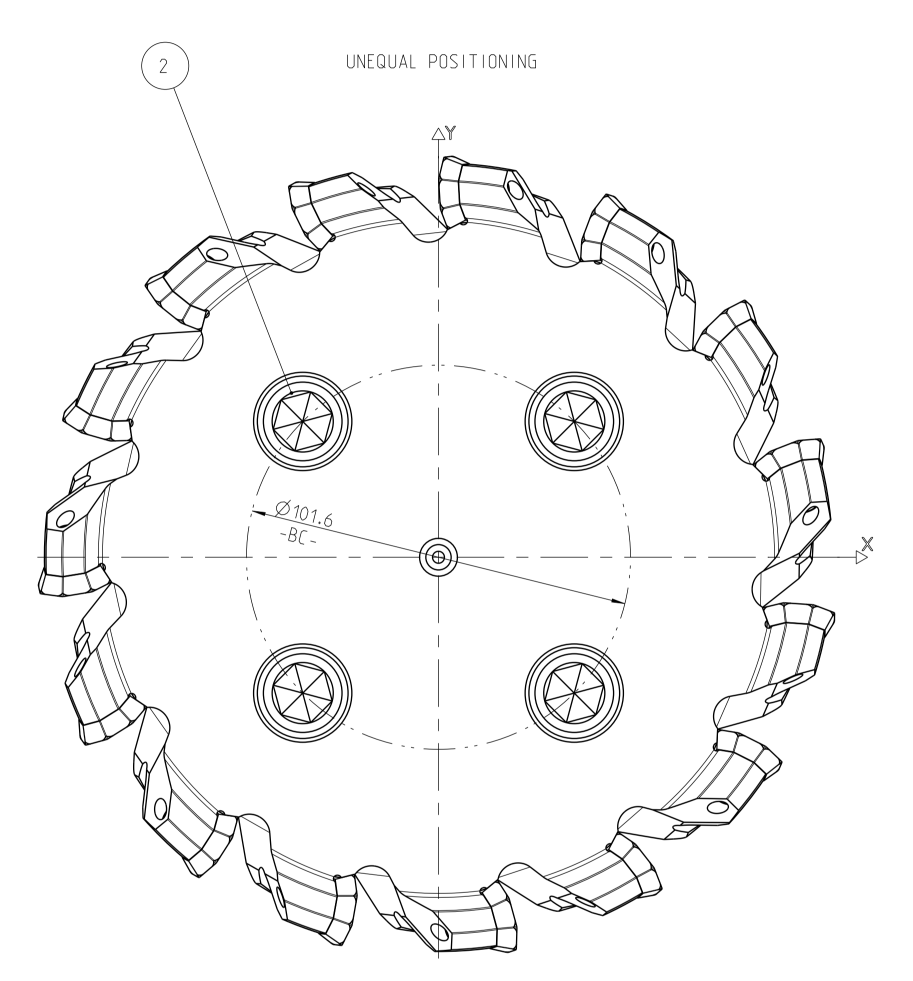
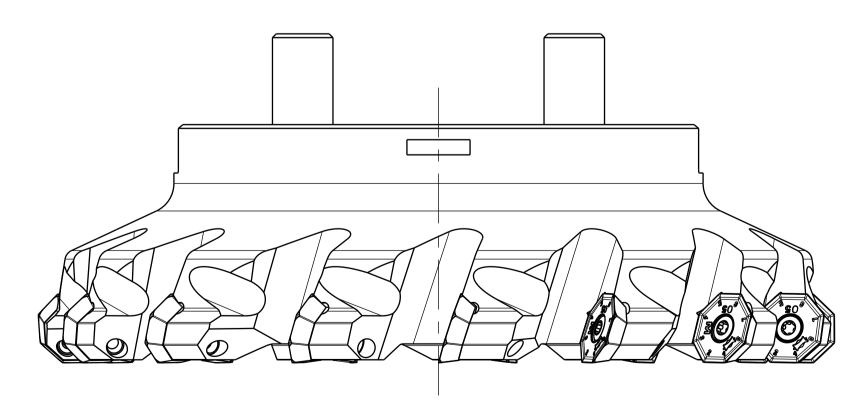


Ø140





- y

			1									
2		4	10022995	SOCIKE	HEAD SCREW				SO 4762-M16X65			
1		15	10105084	TORX-S	REW			٢	IN659 M5X13-TX2	20-IP		••
PART	TYP	QUAN. UT	MATERIAL NUMB	BER	DESCRIPTION				TEC HNIC AL	SPECIFICATION	CUSTOMER NUMBER	
SCOPE OF DELIVERY INFORMATION INSERTS NOT INCLUDED				I					TIGHTENING TORQUE FOR MAPAL CLAMPING SCREWS PER MN678BL1			
MAPAL © FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG			KRESS KG	RADIAL MILLING PROGRAMME, BODY						FORMAT A1		
ALL RIGHTS FOR THE INVENTIONS, KNOW-HOW, TECHNICAL SOLUTIONS AND DESIGNS SHOWN ON THE DRAWING ARE ENTITLED TO MAPAL ONLY. AS FAR AS MAPAL DID NOT REGISTER PROPERTY RIGHTS HERCUPON YET, MAPAL				ARE NOT	MAPAL			DATE OF ISSU 2018-05-18		DOCUMENT 607040871-000-01	INDEX 00	
FORMALLY RESERVES THE RIGHT FOR THE REGISTRATION OF PROPERTY RIGHTS. THE DRAWING AS WELL AS THE MATTERS SHOWN ARE STRICTLY CONFIDENTIAL. REPRODUCTIONS MAY ONLY BE MADE FOR THE PURPOSE AGREED UPON. NEITHER THIS DRAWING NOR COPIES THEREOF MAY BE MADE ACCESSIBLE TO THIRD PARTIES. WITH THE DELIVERY OF THIS DRAWING NO RIGHT TO USE IT FOR ANY PURPOSE IS GRANTED. VIOLATIONS AGAINST THE OBLIGATIONS TO SECRECY AND USE RESTRICTIONS WILL BE PROSECUTED.			Präzisionswerkzeuge Dr. Kress KG			DATE	APPROVED	MATERIAL NUMBER 31002137		origin AAD		
			GENERAL TOLERANCE ISO 2768-fH DIMENSIONS NOT SHOW N SIZE ISO 14405-1 (E) ARE MAPAL STANDARDS		$\bigcirc \bigcirc$	+ SCALE 1:1	TECHNICAL SPECIFICATION IFM450-200-CA60-Z15R-0F_T07		SHEET			
12		13	14		15		16					

BALANCE GRADE PER DIN ISO 21940-11	
G 6.3 / 3000 мі№ ⁻¹	
MASS	

APPROX. 9.1 kg

	13		14	15	16			
PARTS	ALLOC ATION	INDEX	CHANGES			DATE	NAME	
SPARE	OF PARTS							A
	DIAMETER							
	200							
	_							
	_							
	-							В

