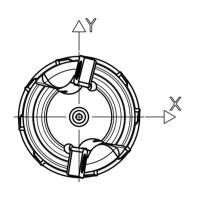
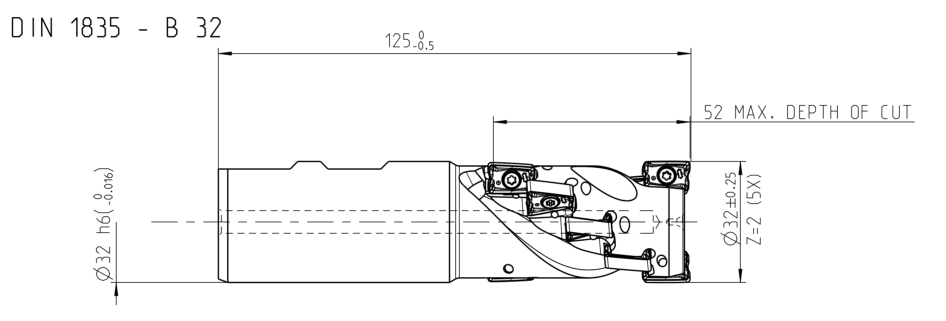
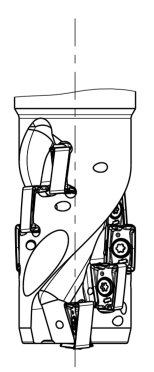


UNEQUAL POSITIONING







BALANCE GRADE PER DIN ISO 21940-11 G 6.3 / 3000 min⁻¹ MASS APPROX. 0.6 kg

7		8		9			10	11	12		_
	CLAM	IP I NG	PARTS	ALLOCATION	INDEX	CHANGE	S		DATE	NAME	
			SPARE I	OF PARTS							
				DIAMETER							А
	_	1		32							
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1		10	10105076 TORX-SCREW							MN659 M3X8.5-TX	8-IP		••
PAR	TYP	YP QUAN. UT MATERIAL NUMBER DESCRIPTION							TEC HNIC AL	SPEC IFIC ATION	ECIFICATION CUSTOMER NUMBER		
SCOPE OF DELIVERY INFORMATION						TIGHTENING TORQUE FOR MAPAL CLAMPING S						MAPAL CLAMPING SCRE	WS
INSERTS NOT INCLUDED						PER MN678BL1							
MAPAL ©					-	TITLE						FORMAT	
					KG F	RADIAL MILLING PROGRAMME, BODY						A2	
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 HEREUPON YET. MAPAL										SUE CREATED	DOCUMENT		
								2019-08-	09 ANS	607040971-000-02-ED1			
DRAWING NO RIGHT TO USE IT TOR ANT PORPOSE IS GRANTED.				WING AS WELL AS THE MATTE		Präzisionswerkzeuge			DATE	APPROVED	MATERIAL NUMBER OR		
				POSE AGREED UPON. NEITHER		Dr. Kress KG					31002237		
				ES. WITH THE DELIVERY OF 1		GENERAL TOLERANCE ISO 2'	NSIONS NOT SHOWN	$\square d$	SC ALE	TECHNICAL SPECIFICATION		SHEET	
				LIGATIONS TO SECRECY AND L	105	SIZE ISO 14405-1 (E) ARE		MAPAL STANDARDS			ISM901-032-HB32-Z02R-AN_U12		1/1
	0					0		10			11	12	