DIN 1835 - B 32 UNEQUAL POSITIONING ${\rm A}{\mathbb Y}$ Ø32 h6(_0.016)

4

4

5

6

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2

2

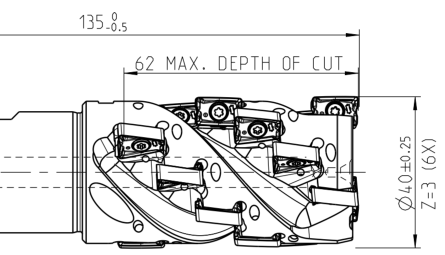
3

BALANCE GRADE PER DIN ISO 21940-11 G 6.3 / 3000 MIN⁻¹ MASS APPROX. 0.8 kg

5

6

7	8	9			10	11	12			
		PARTS	ALLOC ATION	INDEX	CHANGE	S		DATE	NAME	
		SPARE F	OF PARTS							
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1		18		10105076	TORX-SC	ORX-SCREW				X8-IP		••
PAR	TYP	QUAN.	UT	MATERIAL NUMBER		DESCRIPTION				SPECIFICATION	CUSTOMER NUMBER	
SCO	SCOPE OF DELIVERY INFORMATION					TIGHTENING TORQUE FOR MAPAL CLAMPING SCR						w s
INS	INSERTS NOT INCLUDED					PER MN678BL1						
MA	MAPAL ©					TITLE						FORMAT
FAE	FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG					RADIAL MILLING PROGRAMME, BODY						A2
ALL SOLU	RIGHTS F TIONS AN	OR THE II ID DESIGN	NVENT S SHO	IONS, KNOW-HOW, TECHNICAL WN ON THE DRAWING ARE		MAPAL		DATE OF IS	SUE CREATED	DOCUMENT		INDEX
ENTI REGI	ENTITLED TO MAPAL ONLY. AS FAR AS MAPAL DID NOT REGISTER PROPERTY RIGHTS HEREUPON YET. MAPAL FORMALLY RESERVES THE RIGHT FOR THE REGISTRATION OF PROPERTY RIGHTS. THE DRAW ING AS WELL AS THE MATTERS SHOWN ARE STRICTLY CONFIDENTIAL. REPRODUCTIONS MAY							2018-11-	13 KLA	607040973-000-02	00	
FORM					RS		swerkzeuge	DATE	APPROVED	MATERIAL NUMBER OR		
ONLY	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.				Dr. Kress		31002239 A					
ACCE				ES. WITH THE DELIVERY OF		GENERAL TOLERANCE ISO 2768-fH	DIMENSIONS NOT SHOW N	\square	SC ALE	TECHNICAL SPECIFICATION		SHEET
VIOLATIONS AGAINST THE OBLIGATIONS TO SECRECY AND USE RESTRICTIONS WILL BE PROSECUTED.				SIZE ISO 14405-1 🕑	ARE MAPAL STANDARDS		ア 1:1	ISM901-040-HB32-Z03R-AN_U12		1/1		
7				8		9	1	0		11	12	