

APPROX. 0.7 kg

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			PARTS	ALLOCATION	INDEX	CHANGE	S				DATE	NAME	
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1	1 5 10105076 TORX-5					-SCREW				MN659 M3X8.5-1	X8-IP		• ·
PART	TYP	QUAN.	UT	MATERIAL NUMBER	ERIAL NUMBER DESCRIPTION					TECHNICA	L SPECIFICATION	CUSTOMER NUMBER	
SCOPE OF DELIVERY INFORMATION					·	TIGHTENING TORQUE FOR MAPAL CLAMPING SCREWS							.W S
INSERTS NOT INCLUDED						PER MN678BL1							
MAPAL © FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG						TITLE FO							FORMAT
					KG	RADIAL MILLING PROGRAMME, BODY							A2
ALL R SOLUT	GHTS FO	OR THE IN D DESIGN	VENTI S SHO	IONS, KNOW-HOW, TECHNICAL WN ON THE DRAWING ARE					DATE OF ISS	SUE CREATED	DOCUMENT		INDEX
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 ONLY BE MADE FOR THE PURPOSE AGREED UPON. NEITHER THIS DRAW ING NOR COPIES THEREOF MAY BE MADE						MAPAL		2018-05-2	29 KLA	607040941-000-01	-ED1	00	
					RS	Präzisionswerkzeuge DATE				APPROVED	MATERIAL NUMBER OR 31002207		
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ACCESSIBLE TO THIRD PARTIES. WITH THE DELIVERY OF THIS DRAWING NO RIGHT TO USE IT FOR ANY PURPOSE IS GRANTED.				ES. WITH THE DELIVERY OF		GENERAL TOLERANCE ISO 2768-fH	DIME	NSIONS NOT SHOWN	$\square \oplus$	SC ALE	TECHNICAL SPECIFICATION		SHEET
VIOLATIONS AGAINST THE OBLIGATIONS TO SECRECY AND USE RESTRICTIONS WILL BE PROSECUTED.						SIZE ISO 14405-1 (E)	MAPAL STANDARDS			ICM901-040-HB32-Z05R-AN_U12		1/1	
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