1 2 3 4	5 6 7	8 9 10 11 12
		CLAMPING ALLOCATION INDEX CHANGES DATE NAME
		OF PARTS
A		DIAMETER
В		В
	UNEQUAL POSITIONING	
		50 ± 0.15
		8 MAX. DEPTH OF CUT
C		
D		
		GROOVE ACCORDING TO DIN138
F		F
G	- OPT	
	2 1	1 10003677 SOCKET HEAD SCREW ISO 4762-M12X35-12.9 10 10018468 TORX-SCREW MN659 M4X11-TX15-IP
		QUAN. UT MATERIAL NUMBER DESCRIPTION TECHNICAL SPECIFICATION CUSTOMER NUMBER
		DELIVERY INFORMATION BOM INFORMATION DETIONAL PARTS (OPT) NOT INCLUDED SCOPE OF DELIVERY PER MN678BL1
	MAPAL	O TITLE FORMAT
		IRP PRAEZISIONSWERKZEUGE DR. KRESS KG RADIAL MILLING PROGRAMME, BODY A2 FOR THE INVENTIONS, KNOW-HOW, TECHNICAL ND DESIGNS SHOWN ON THE DRAW ING ARE INDEX
	ENTITLED TO REGISTER PRO BALANCE GRADE PER DIN ISO 21940-11 FORMALLY RES PROPERTY RIG	IND DESIGNS SHOWN ON THE DRAWING ARE) MAPAL ONLY. AS FAR AS MAPAL DID NOT IOPERTY RIGHTS HEREUPON YET. MAPAL ISERVES THE RIGHT FOR THE REGISTRATION OF IGHTS. THE DRAWING AS WELL AS THE MATTERS IGHTS. THE DRAWING AS WELL AS THE MATTERS
	G 6.3 / 3000 MIN ⁻¹ MASS	INTERVISED AS THE MATTERS AND AS WELL AS THE MATTERS TO A DIMENSIONS NOT SHOWN AS WELL AS THE MATTERS AND AD THE ASTRONOMY AND AD THE AND AD THE AND AD THE ADDRESS ASREED UPON. NEITHER TO THIRD PARTIES. WITH THE DELIVERY OF THIS OFFICE AND AD THE ADDRESS ASREED UPON ADDRESS ASSEED UPON
	MASS ACCESSIBLE T DRAWING NO APPROX. 1.1 kg RESTRICTIONS RESTRICTIONS	AGAINST THE OBLIGATIONS TO SECRECY AND USE SIZE ISO 14405-1 C ARE MAPAL STANDARDS 1:1 IC M901-080-CA27-Z10R-SN_U12 1/1
1 2 3 4	5 6 7	8 9 10 11 12