Γ		1	2	3		4	5		6	
	A					·				
-	В									
	C	CUT MAT								
-	D		TH I.C.				36 <sup>+2</sup>			1. MIN. REGRI
	E				Ø8 h6		DIN 6535-HA 8			
	F									
-	G									
	н	1	2	3		4	5		6	
Ŧ		MAP/S.A2			1	•	<u> </u>	I	~	<u> </u>

7	8		9		10	)		11		12	
		-1	-	CHANG	•		1	· ·	DATE	NAME	
											A
								NON TOLERAN 0.5 > 3 36 ± 0.1 ± 0.1 : RADII, CHAMFE	> 6 > 30 30120 ± 0.2 ± 0.3 :	NS > 120 > 400 400 .1000 ± 0.5 ± 0.8	B
								<u>± 0.2</u> ± 0.5 ANGLES, DIM. 0 bis 1050	<u>+</u> 1   <u>+</u> 1   DF THE SHORT ) > 50 > )1204	ER SIDE 120   > 400 ⊧00	
								± 1° ± 30	' <u>± 20'</u> ±	10'   ± 5'	C
146±1.5 RIND LENGTH 136	5 108±1 (94)										D
					(	1.284)					
					/						
						(135°±2°					
						7					E
					LE C						
					ф6.2 m7						
											F
											G
	ZISIONSWERKZEUGE DR. KRESS KG	TRITAN-DR	LL-UNI	-PLUS	S, SHANKFORM					FORMAT A2	
SOLUTIONS AND DESIGNS	/ENTIONS, KNOW-HOW, TECHNICAL S SHOWN ON THE DRAWING ARE LY. AS FAR AS MAPAL DID NOT HITS HEREUPON YET, MAPAL HE RIGHT FOR THE REGISTRATION OF		MAP	٨L		DATE OF ISSUE 2022-08-08	CREATED	document 607764577-000-00-	ED1	INDEX 00	Тн
PROPERTY RIGHTS. THE SHOWN ARE STRICTLY C	DRAWING AS WELL AS THE MATTERS ONFIDENTIAL REPRODUCTIONS MAY		Präzisi Dr. Kro	onswer ss KG	kzeuge	DATE	APPROVED	MATERIAL NUMBER 31035379		ORIGIN ALD	
ACCESSIBLE TO THIRD P DRAWING NO RIGHT TO U	SETTION ANT FOR USE IS GRANTED.	GENERAL TOLERANCE		D	IMENSIONS NOT SHOWN	F-1-	SCALE	TECHNICAL SPECIFICATION		SHEET	
RESTRICTIONS WILL BE F		SIZE ISO 14405-1 (E)	9	A	re mapal standards	$  \neg \Psi  $	2:1	SCD631-0620-3-3-1 11	з5на12-НР35	8 1/1 12	]