1	1	2	3	4	5	6	7
	A					U	
	B						
	((]	TRITAN-DRILL-UNI-PLU 30° HELICAL CUT MAT HP358	5				
	D	WITH I.C.				40 ⁺²	103±1 MIN. REGRIND
	E				Ø10h6	DIN 6535-HA 10	
	F						
	G						
	H						
	1 BLATT/MAI	<u>ک</u>	3	4	5	6	7

6		7	8		9	1()		11		12	
	I		-			CHANGES				DATE	NAME]
				F								1
				-								
				F								
				-								$\left \right $
									NON TOLERAN	CED DIMENSIO	NS > 120 > 400	В
									0.5 > 3 36 ± 0.1 ± 0.1	30120 ± 0.2 ± 0.3	400.1000 ± 0.5 ± 0.8	$\left \right $
									RADII, CHAMFI	ERS		
									± 0.2 ± 0.5	OF THE SHORT	ER SIDE	$\left \right $
									bis 105) <mark>> 50 ></mark>)1204	120 > 400 ⊧00	
									<u>±</u> 1° <u>±</u> 30	' ± 20' ±	10' ± 5'	
	103:	+15										
40 ⁺²	MIN. REGRINE		61 <u>+</u> 1									
+0 0	▶ -		(49)		-							D
			(49)									
					(1.)	692)						
35-HA 10												$\left - \right $
					14.0°+2°							
· _ · _ · _												
	_	I										
				Ľ E								
				¢9.3 m7								
				I								
												F
		-		[TITLE								
MAPAL © FABRIK FUER PRAEZISIONSWERKZEUGE DR. KRESS KG TRITAN-DRILL-UNI-PLUS, SHANKFORM HAK, VHM, COATED						FORMAT A2						
		SOLUTIONS AND DESIGNS ENTITLED TO MAPAL ONL REGISTER PROPERTY RIG	YENTIONS, KNOW-HOW, TECHNICAL S SHOWN ON THE DRAWING ARE Y. AS FAR AS MAPAL DID NOT IHTS HEREUPON YET, MAPAL	MADAT	MAP/		DATE OF ISSUE 2022-08-08	created PG	document 607764891-000-00-	ED1	INDEX 00	Н
		FORMALLY RESERVES TH PROPERTY RIGHTS. THE I SHOWN ARE STRICTLY CO ONLY BE MADE FOR THE	HE RIGHT FOR THE REGISTRATION OF DRAWING AS WELL AS THE MATTERS ONFIDENTIAL. REPRODUCTIONS MAY PURPOSE AGREED UPON. NEITHER			ionswerkzeuge ess KG	DATE	APPROVED	MATERIAL NUMBER		ORIGIN ALD]
		THIS DRAWING NOR COPIE ACCESSIBLE TO THIRD PA DRAWING NO RIGHT TO U VIOLATIONS AGAINST TH	ES THEREOF MAY BE MADE ARTIES. WITH THE DELIVERY OF THIS ISE IT FOR ANY PURPOSE IS GRANTED. IE OBLIGATIONS TO SECRECY AND USE	GENERAL TOLERANCE ISC SIZE ISO 14405-1 (E)) 2768-mH	DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS	E-1-@	scale 2:1	TECHNICAL SPECIFICATION	404005-4035	SHEET	1
6		RESTRICTIONS WILL BE P	ROSECUTED. 8		9			2.1	11		12	1