Γ	1 2	3	4	5	6	
	A		· ·			L
	В					
	C ECU-DRILL-STEEL 30° HELICAL CUT MAT N/TULLC					
	D WITH I.C.			45 ⁺² DIN 6535-H		12 1IN. REGRI
	E		Ø14 h6			
	F					
	G					
	H					
L	1 2 BLATT/MAP/S.A2	3	4	5	6	

7	8		9		1	0		11		12	
			INDEX	CHANGES	5				DATE	NAME	
											A
								NON TOLERAN 0.5 > 3 36 ± 0.1 ± 0.1 RADII, CHAMFE ± 0.2 ± 0.5	> 6 > 30 30120 ± 0.2 ± 0.3 ERS ± 1 ± 1	> 120 > 400 400 .1000 ± 0.5 ± 0.8 ± 1 ± 1	B
								ANGLES, DIM. (> 1(bis 105(± 1° ± 30		120 > 400 400	
124±1.5											
IND LENGTH 114 (60) (2.511)											D
					14 0° ±1°						E
			Ø13.8 m7								F
											G
	ISIONSWERKZEUGE DR. KRESS KG	ECU-DRILL-	STEEL,	SHAN	K FORM HAK					FORMAT A2	
SOLUTIONS AND DESIGNS ENTITLED TO MAPAL ONL REGISTER PROPERTY RIG	ENTIONS, KNOW-HOW, TECHNICAL SHOWN ON THE DRAWING ARE Y. AS FAR AS MAPAL DID NOT HTS HEREUPON YET, MAPAL	MADAT	MAP/	AL.		DATE OF ISSUE 2022-07-29	PG	DOCUMENT 607753682-000-00-	-ED1	INDEX 00	
FORMALLY RESERVES TH PROPERTY RIGHTS. THE I SHOWN ARE STRICTLY CO ONLY BE MADE FOR THE	IE RIGHT FOR THE REGISTRATION OF DRAWING AS WELL AS THE MATTERS DNFIDENTIAL. REPRODUCTIONS MAY PURPOSE AGREED UPON. NEITHER	Level 5		ionswerkz Ess KG	euge	DATE	APPROVED	MATERIAL NUMBER		ORIGIN ALD	
ACCESSIBLE TO THIRD PA DRAWING NO RIGHT TO U	IS THEREOF MAY BE MADE ARTIES. WITH THE DELIVERY OF THIS SE IT FOR ANY PURPOSE IS GRANTED. E OBLIGATIONS TO SECRECY AND USE PORSETUTED	GENERAL TOLERANCE I SIZE ISO 14405-1 (È)	SO 2768-mH		ENSIONS NOT SHOWN MAPAL STANDARDS		SCALE 2:1	TECHNICAL SPECIFICATION	40HA05-HP13	SHEET	1
	ROSECUTED.		9			0		11		12	L