		1	2		3	4	5	6	7
	A								
	В								
	C	TR TR 30 [°] CUT MAT	ITAN-DRILL-S ° HELICAL 358	STEEL					
	D		TH I.C.					36 ⁺²	91±1.5 MIN. REGRIND LENO
	E						Ø 8 h6	DIN 6535-HA 8	
	F								
	G								
	H								MAPA FABRIK ALL RIGHT SOLUTION ENTITLED REGISTER FORMALL PROPERT SHOWN AI ONLY BE T THIS DRAI ACCESSIB DRAWING VIOLATION RESTRICT
-		1 /MAP/S.A2	2		3	4	5	6	VIOLATION RESTRICTI 7

6	1 7	8		9	10			11		12	
0	<u> </u>				CHANGES	<u></u>		,	DATE	NAME	1
											1
									<u>}</u>		
									───┤		$\left \right $
									 		
									<u> </u>		
								! 			
								0.5 > 3	NCED DIMENSION > 6 > 30 > 30120 .	> 120 > 400 400.1000	В
								<u>± 0.1</u> ± 0.1 RADII, CHAMFI	<u>+ 0.2 + 0.3 +</u> ERS	± 0.5 ± 0.8	
								ANGLES, DIM.	± 1 ± 1 OF THE SHORT	TER SIDE	$\left \right $
								bis 1050	10 > 50 > 01204 0' ± 20' ± 1	400	
									<u> </u>		С
	<u>^</u>										
36°0	91±1.5 MIN. REGRIND LENGTH	1 81									
360		53±1									D
	=	(43)	-								
				1.151)							
DIN 6535-HA 8											
				145° <u>+</u> 2°							
				77							E
			-								
			Ф7.3 h7								
			0								
											F
											G
	· · · · ·									FORME	
		R PRAEZISIONSWERKZEUGE DR. KRESS KG		<u>ILL-STE</u>	EEL, SHANKFORM H					FORMAT A2	
	SOLUTIONS AND ENTITLED TO MA REGISTER PROPE	R THE INVENTIONS, KNOW-HOW, TECHNICAL D DESIGNS SHOWN ON THE DRAWING ARE APAL ONLY, AS FAR AS MAPAL DID NOT TERTY RIGHTS HEREUPON YET, MAPAL EQVIET THE DIGHT EOD THE DEGISTRATION OF	MADAL	MAP/ ▶ Präzici	AL ionswerkzeuge	DATE OF ISSUE 2022-08-04	PG	DOCUMENT 607759505-000-00-	-ED1	INDEX 00	
	PROPERTY RIGHT SHOWN ARE STR ONLY BE MADE F	ERVES THE RIGHT FOR THE RÈGISTRATION OF HTS. THE DRAWING AS WELL AS THE MATTERS RICTLY CONFIDENTIAL. REPRODUCTIONS MAY FOR THE PURPOSE AGREED UPON. NEITHER NOR COPIES THEREOF MAY BE MADE			ess KG	DATE	APPROVED	MATERIAL NUMBER		origin ALD	
	ACCESSIBLE TO T DRAWING NO RIG VIOLATIONS AGA	NUR CUPIES TIRECUPTIAT DE IMADE THIRD PARTIES. WITH THE DELIVERY OF THIS GHT TO USE IT FOR ANY PURPOSE IS GRANTED. IAINST THE OBLIGATIONS TO SECRECY AND USE WILL BE PROSECUTED.	GENERAL TOLERANCE SIZE ISO 14405-1 (E)	ISO 2768-mH	DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS	$\Box \oplus$	scale 2:1	TECHNICAL SPECIFICATION SCD661-0730-3-3-1		SHEET 58 1/1	
6	7	8	<u> </u>	9	1(<u>)</u>		11		12	<u> </u>