r	1		-	 	1 4	 	-	7
	A		2	3	4	5	6	
	В							
		CUT MAT	GA-DRILL-INOX ° HELICAL 835					
	D		TH I.C.				 400	89±1.5 MIN. REGRIND L
	E					Ø10 h6	DIN 6535-HA 10	
	F							
	G							
	Н							F AL SO EN FO PR SH ON TH AC DR VIII RE 7
ļ	<u>1</u> BLATT/MA		2	3	4	5	6	/

6	7	8		9	1	00		11		12	
	•			INDEX	CHANGES				DATE	NAME	
											A
								NON TOLERAN	CED DIMENSIO	INS	B
								0.5 > 3 36 . ± 0.1 ± 0.1 ±	> 6 > 30 30120	> 120 > 400 400 .1000	
								± 0.1 ± 0.1 ± RADII, CHAMFE		± 0.5 ± 0.8	
								± 0.2 ± 0.5 ANGLES, DIM. C	± 1   ± 1		$\left  \right $
								bis 1050	> 50 >	120 > 400	
								<u>± 1°</u> ± 30'	± 20' ±	10' ± 5'	
											C
	89±1.5		I								
40 <sup>+2</sup>	MIN. REGRIND LENGTH 7	9 49 <sub>±1</sub>									
		(35)									D
			►	702)							
DIN 6535-HA 10											
		-		++)							
				7							Е
			Ø9.35 m7								
			0								
											F
											G
	MAPAL ©		TITLE							FORMAT	
	FABRIK FUER PRA ALL RIGHTS FOR THE SOLUTIONS AND DESI	NEZISIONSWERKZEUGE DR. KRESS KG INVENTIONS, KNOW-HOW, TECHNICAL GNS SHOWN ON THE DRAWING ARE	MEGA-DRILI		, SHANK FORM HAK	, COATED	CREATED	DOCUMENT		A2 INDEX	
	ENTITLED TO MAPAL REGISTER PROPERTY FORMALLY RESERVES PROPERTY RIGHTS. T	ONLY, AS FAR AS MAPAL DID NOT RIGHTS HEREUPON YET, MAPAL 5 THE RIGHT FOR THE REGISTRATION OF HE DRAWING AS WELL AS THE MATTERS	MAPAL		ionswerkzeuge	2022-08-15 Date	DK0 approved	607775213-000-00-E MATERIAL NUMBER	ED1	00 ORIGIN	H  
	SHOWN ARE STRICTL' ONLY BE MADE FOR T THIS DRAWING NOR C ACCESSIBLE TO THIR	Y CONFIDENTIAL. REPRODUCTIONS MAY HE PURPOSE AGREED UPON. NEITHER OPIES THEREOF MAY BE MADE ) PARTIES. WITH THE DELIVERY OF THIS	GENERAL TOLERANCE		ESS KG		SCALE	30450663 TECHNICAL SPECIFICATION		ALD SHEET	
6	DRAWING NO RIGHT T VIOLATIONS AGAINST RESTRICTIONS WILL B 7	O USE IT FOR ANY PURPOSE IS GRANTED. THE OBLIGATIONS TO SECRECY AND USE E PROSECUTED.	SIZE ISO 14405-1 (E)	9	ARE MAPAL STANDARDS		2:1	SCD121-0935-2-2-14 11	0HA03-HP83		
U U		0	I	1		U		11		١Z	