_				r			
	A	2	3	4	5	6	7
	В						
	C C C C UT MAT	MEGA-DRILL-INOX 30° HELICAL HP835					
		WITH I.C.				400	89±1.5 MIN. REGRIND LE
	E				\$10 H6	DIN 6535-HA 10	
	F						
	G						
	H						M A FAE ALL SOLL ENTI REGI FOR PROF SHOU ONL THIS ACCE DRA VIOL REST
ļ	<u> </u>	2	3	4	5	6	7

6	7		8			9	10)	11		12	
	•				·	INDEX	CHANGES	·		DATE	NAME	
												A
												$\left \right $
									NON TOLERAN	ICED DIMENSIO	NS	
									0.5 > 3 36 $\pm 0.1 \pm 0.1$	> 6 > 30	> 120 > 400 4001000	В
									± 0.1 ± 0.1 RADII, CHAMF		± 0.5 ± 0.8	
									± 0.2 ± 0.5	± 1 ± 1		
									ANGLES, DIM. > 1 bis 105			
									bis 1050 ± 1° ± 30)1204 ' ± 20' ±	+00 10' ± 5'	
												C
+2	89±1.5 MIN. REGRIND I											
40 ⁺²			49±1									D
			(35)									
					(1.	601)						
DIN 6535-HA 10												
						>) t						
		I										E
				ГШ 2								
				Ø.8 8								
												F
												G
												$\left \right $
		MAPAL ©			TITLE	• • • •		••••==			FORMAT	
		ALL RIGHTS FOR THE INV SOLUTIONS AND DESIGNS	ISIONSWERKZEUGE DR. KRES Entions, know-how, technical Shown on the drawing are	SS KG	MEGA-DRILI	,-INOX_ MAP	, SHANK FORM HAK,	DATE OF ISSUE CREATED	DOCUMENT		A2 INDEX	
		ENTITLED TO MAPAL ONL REGISTER PROPERTY RIGI FORMALLY RESERVES TH PROPERTY RIGHTS. THE [Y. AS FAR AS MAPAL DID NOT HTS HEREUPON YET, MAPAL E RIGHT FOR THE REGISTRATION O DRAWING AS WELL AS THE MATTE	RS	MAPAL	Präzis	ionswerkzeuge	2022-08-12 DKO DATE APPROVED	607769171-000-00- MATERIAL NUMBER	ED1	00 ORIGIN	H
		SHOWN ARE STRICTLY CO ONLY BE MADE FOR THE F THIS DRAWING NOR COPIE ACCESSIBLE TO THIRD PA	INFIDENTIAL. REPRODUCTIONS MA' PURPOSE AGREED UPON. NEITHER IS THEREOF MAY BE MADE RTIES. WITH THE DELIVERY OF TH	Y IIS	GENERAL TOLERANCE I		DIMENSIONS NOT SHOWN	SCALE	30390581 TECHNICAL SPECIFICATION		ALD SHEET	
٤		DRAWING NO RIGHT TO US VIOLATIONS AGAINST TH RESTRICTIONS WILL BE PI			SIZE ISO 14405-1 (E)	9	ARE MAPAL STANDARDS	2:1	SCD121-0880-2-2-1 11	40HA03-HP83]
6	/		8			ブ	10				IΖ	