	1	2	3	4	<u> </u>	5	6	
A								
В								
С	30 R	EGA-DRILL-ALU )° HELICAL J630						
D		ITH I.C.					450	11 MIN. REGR
E			-(		Ø12 h6		DIN 6535-HA 12	
F								
G								
н								
	1	2	3	4		5	6	

BLATT/MAP/S.A2

6	7		8	I		9		1(	)		11		12	1
						INDEX	CHANGES					DATE	NAME	
					Γ									A
					-									
					-									
					-									
											NON TOLERAN	ICED DIMENSIO	NS	В
											0.5 > 3 36 ± 0.1 ± 0.1	> 6 > 30 30120	> 120 > 400 400 .1000	
											<u>± 0.1</u> ] ± 0.1] RADII, CHAMFE		± 0.5 ±0.8	
											± 0.2 ± 0.5	± 1   ± 1		
											ANGLES, DIM. (	DF THE SHORT D   > 50   >		
											bis 1050	)1204 ' ± 20' ±	+00	
	102±	15												
45 <sup>+2</sup>	MIN. REGRIND		ΓΓ.		*									
450			55±1											D
		-	(4	0)										
						(2.0	002)							
ЕЭЕ ЦА 12														
535-HA 12														
	i		· ·			14 0° ±1°	)							
							/							
					φ11 m7									
					6									
														G
		MAPAL ©		ТІТ	LE								FORMAT	
		FABRIK FUER PRAEZIS	IONSWERKZEUGE DR. KRESS TIONS, KNOW-HOW, TECHNICAL		EGA-DRILL-	-ALU, S	SHANK F	ORM HAK,	UNCOATE	CREATED	DOCUMENT		A2 INDEX	
		SOLUTIONS AND DESIGNS S ENTITLED TO MAPAL ONLY. REGISTER PROPERTY RIGHT	HOWN ON THE DRAWING ARE AS FAR AS MAPAL DID NOT S HEREUPON YET, MAPAL		MAPAT	MAPA Präzici	AL ionswerkzeug		2022-11-09	DKO	606753118-000-01-E	ED1	00	H
		PROPERTY RIGHTS. THE DR SHOWN ARE STRICTLY CON ONLY BE MADE FOR THE PU	RIGHT FOR THE REGISTRATION OF AWING AS WELL AS THE MATTER FIDENTIAL. REPRODUCTIONS MAY RPOSE AGREED UPON. NEITHER	rs	N S	Dr. Kre			DATE	APPROVED	MATERIAL NUMBER		origin ALD	
		THIS DRAWING NOR COPIES ACCESSIBLE TO THIRD PAR DRAWING NO RIGHT TO USE	THEREOF MAY BE MADE TIES. WITH THE DELIVERY OF THIS IT FOR ANY PURPOSE IS GRANTE DBLIGATIONS TO SECRECY AND US	D. ULI		2768-mH		INS NOT SHOWN	€-1-@	SCALE	TECHNICAL SPECIFICATION		SHEET	
6	7	RESTRICTIONS WILL BE PRO	SECUTED.		E ISO 14405-1 🕑	9		al standards 1(	$\downarrow$	2:1	SCD131-1100-2-2-14 11		) <u>1/1</u> 12	]
				I										