	٢		1	2	}	4	5	6	
Image: State of the contract		A							
Image: State of the state o		_							
C		В							
C		_							
P Image: second secon		С							
		_							
		D						 40 ⁺²	89 <u>+</u> 11N. REGRINE
		_						DIN 6535-HA 10	
		F					ф 4010 –		
		_							
		F							
		_							
1 2 3 4 5 6		G							
1 2 3 4 5 6									
1 2 3 4 5 6									
1 2 3 4 5 6									
1 2 3 4 5 6		н							
L 1 2 3 4 5 6									
				2	}	4	5	6	

6	7	7	8		9	10)		11		12	
					INDEX	CHANGES				DATE	NAME	
												A
									0.5 > 3	NCED DIMENSION > 6 > 30 > 30120 ± 0.2 ± 0.3 ± EDS	> 120 > 400 .400.1000	В
									± 0.2 ± 0.5	<u>+ 1 + 1 </u> OF THE SHORTE		
									bis 1050	0 > 50 > 1 01204	120 > 400	
									± 1° ± 30)' <u>+</u> 20' <u>+</u> 1	10' ± 5'	C
+2	89±1 MIN. REGRIND) I ENGTH 79		>								
40 ⁺² 0	>	49	9 _{±1} (35)									D
			(10)		729)							
DIN 6535-HA 10												
					+1							
					± / /							E
			E									
			۵.5 ک	1								
												F
												G
		MAPAL © FABRIK FUER PRAEZISIONSWERK	ZEUGE DR. KRESS KG	MEGA-DRILL	INOX,	SHANK FORM HAK,	COATED				FORMAT A2	
		ALL RIGHTS FOR THE INVENTIONS, KNOW SOLUTIONS AND DESIGNS SHOWN ON THI ENTITLED TO MAPAL ONLY. AS FAR AS I REGISTER PROPERTY RIGHTS HEREUPON FORMALLY RESERVES THE RIGHT FOR TH PROPERTY RIGHTS. THE DRAWING AS WI SHOWN DOE STDICTLY COMEIDENTIAL DR	W-HOW, TECHNICAL E DRAWING ARE MAPAL DID NOT N YET, MAPAL 'HE REGISTRATION OF ELL AS THE MATTERS	MAPAL	MAP/ [≥] Präzisi	AL ionswerkzeuge	DATE OF ISSUE 2022-08-12 DATE	CREATED DKO APPROVED	DOCUMENT 607769201-000-00- MATERIAL NUMBER	ED1	INDEX 00 ORIGIN	Н
		SHOWN ARE STRICTLY CONFIDENTIAL. RE ONLY BE MADE FOR THE PURPOSE AGREI THIS DRAWING NOR COPIES THEREOF MA ACCESSIBLE TO THIRD PARTIES. WITH TH DRAWING NO RIGHT TO USE IT FOR ANY I VIOLATIONS AGAINST THE OBLIGATIONS RESTRICTIONS WILL BE PROSECUTED.		GENERAL TOLERANCE I SIZE ISO 14405-1 (E)		DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS	€-1-@	scale 2:1	30390588 TECHNICAL SPECIFICATION SCD121-0950-2-2-14		ALD SHEET 5 1/1	
6	7	RESTRICTIONS WILL BE PROSECUTED.	8		9		$ \neg \psi $	Z÷1	11		12	