		1	2	3	4	5	6	
	A							
	В							
	C		EGA-DRILL-STEEL-PLUS)° HELICAL P358 ITH I.C.					
	D					- 		11 11N. REGRII
	E			M 5:1	β ^d hd	DIN 6535-	-HA 8	
	F							
	G							
	Н	1	2	3	4	5	6	
1	BLATT	/ /MAP/S.A2			т т			1

7		8		9		10		11		12	
				INDEX	CHANGES				DATE	NAME	
											A
								36 ± 0.1 ± 0.1 RADII, CHAMF ± 0.2 ± 0.5	> 6 > 30 30120 ± 0.2 ± 0.3 ERS ± 1 ± 1	<pre>> 120 > 400 400 .1000 ± 0.5 ± 0.8 ± 1 ± 1</pre>	B
								bis 1050	0 <mark>> 50</mark> > 0120	120 > 400	- - C
114±1. IND L	<u>5</u> _ENGTH 104	* 76±1 (64)			(1.284)						D
				L ^L E	135°±1°						E
				φ6.2 m7							F
											G
I			TITLE							FORMAT	
	ALL RIGHTS FOR THE INV	ZISIONSWERKZEUGE DR. KRESS KG /entions, know-how, technical			-PLUS, SHANKF	DRM HAK, C	OATED	DOCUMENT		A2 INDEX	
	SOLUTIONS AND DESIGN ENTITLED TO MAPAL ON REGISTER PROPERTY RIO FORMALLY RESERVES TI	S SHOWN ON THE DRAWING ARE LY. AS FAR AS MAPAL DID NOT 5HTS HEREUPON YET, MAPAL HE RIGHT FOR THE REGISTRATION OF		MAPA Präzisio	L onswerkzeuge	2022-11-15	DKO	607849679-000-00	-ED1	00]H
	PROPERTY RIGHTS. THE SHOWN ARE STRICTLY C ONLY BE MADE FOR THE THIS DRAWING NOR COPI	DRAWING AS WELL AS THE MATTERS ONFIDENTIAL. REPRODUCTIONS MAY PURPOSE AGREED UPON. NEITHER ES THEREOF MAY BE MADE		Dr. Kre		DATE	APPROVED	MATERIAL NUMBER		ORIGIN ALD	
	ACCESSIBLE TO THIRD P DRAWING NO RIGHT TO U	ARTIES. WITH THE DELIVERY OF THIS ISE IT FOR ANY PURPOSE IS GRANTED. IE OBLIGATIONS TO SECRECY AND USE	GENERAL TOL SIZE ISO 1440	.ERANCE ISO 2768-mH 05-1 (E)	DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS	1 + - + + + + + + + + + + + + + + + + +	SCALE 2:1	TECHNICAL SPECIFICATION SCD601-0620-2-2-1		SHEET 58 1/1	
7		8		9		10		11		12	-