

7	8		9	10	)		11		12	
			INDEX	CHANGES				DATE	NAME	
										A
							NON TOLERAN	ICED DIMENSIO	)NS	B
							0.5 > 3 36 ± 0.1 ± 0.1 ± RADII, CHAMFE	> 6 > 30 30120 ± 0.2 ± 0.3	> 120   > 400 400 .1000	D
							± 0.2 ± 0.5	± 1   ± 1		
							ANGLES, DIM. ( > 1(	) > 50 >	120 > 400	
							bis 1050 ± 1° ± 30	)1204	400	
										С
82±1.5										
RIND LENGTH 72	44±1									D
	(35)									
		(0.983	3)							
			<u> </u>							
		14.0°±1°								
										E
	φ5.4 m7									
	\&  .									
										F
										G
		TITLE							FORMAT	
	ISIONSWERKZEUGE DR. KRESS KG ENTIONS, KNOW-HOW, TECHNICAL		UNI, SH	ANK FORM HAK, CO	ATED	CREATED	DOCUMENT		A2	
SOLUTIONS AND DESIGNS ENTITLED TO MAPAL ONL' REGISTER PROPERTY RIGI FORMALLY RESERVES TH	SHOWN ON THE DRAWING ARE Y. AS FAR AS MAPAL DID NOT HTS HEREUPON YET, MAPAL E RIGHT FOR THE REGISTRATION OF	MAPA	MAP/ <sup>▶</sup> Präzis	AL ionswerkzeuge	2022-10-21	DKO	607817800-000-00-	ED1	00	H
PROPERTY RIGHTS. THE D SHOWN ARE STRICTLY CO ONLY BE MADE FOR THE F	DRAWING AS WELL AS THE MATTERS INFIDENTIAL. REPRODUCTIONS MAY PURPOSE AGREED UPON. NEITHER			ess KG	DATE	APPROVED	MATERIAL NUMBER		origin ALD	
DRAWING NO RIGHT TO US	S THEREOF MAY BE MADE RTIES. WITH THE DELIVERY OF THIS SE IT FOR ANY PURPOSE IS GRANTED. E OBLIGATIONS TO SECRECY AND USE ROSECUTED.	GENERAL TOLERANCE SIZE ISO 14405-1 (E)	SO 2768-mH	DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS		scale 2:1	TECHNICAL SPECIFICATION SCD351-0540-2-2-1	40HA06-HP76	SHEET 65 1/1	
7	8		9	10	)		11		12	