

7		8			9	1(0		11		12	
					INDEX	CHANGES				DATE	NAME	
												$\left \right $
												$\left \cdot \right $
												$\left \right $
												┦╷
									36 ± 0.1 ± 0.1 RADII, CHAMF	> 6 > 30 30120 ± 0.2 ± 0.3 ERS	> 120 > 400 400 .1000 ± 0.5 ± 0.8	B
									± 0.2 ± 0.5 ANGLES, DIM.			$\left - \right $
									bis 1050	0 <mark>> 50</mark> > 01204	120 > 400 400	
									<u>±</u> 1° <u>±</u> 30	0' ± 20' ±	10' ± 5'	
82±1. <u>!</u> RIND	ENGTH 72	44 _{±1} (35)		-								D
				(1.01)								
			L. E.	140°±1°								E
			Ø5.55 m7									
			0									
												F
												G
	MAPAL ©										FORMAT	
	ALL RIGHTS FOR THE INVE SOLUTIONS AND DESIGNS	ISIONSWERKZEUGE DR. KRESS Entions, Know-How, Technical Shown on the drawing are	טא כ	DATE OF ISSUE CREATED DATE OF ISSUE CREATED DOCUMENT CORTRATAGO CONDUCTOR							A2 INDEX	$\left \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
	REGISTER PROPERTY RIGH FORMALLY RESERVES TH	Y. AS FAR AS MAPAL DID NOT HTS HEREUPON YET, MAPAL E RIGHT FOR THE REGISTRATION OI IRAWING AS WELL AS THE MATTEF	20	MAPA	Präzis	ionswerkzeuge	2022-10-21 DATE	DK0 APPROVED	607817806-000-00- MATERIAL NUMBER	ED1	00 Origin	
	SHOWN ARE STRICTLY CO ONLY BE MADE FOR THE F THIS DRAWING NOR COPIE ACCESSIBLE TO THIRD PA	INFIDENTIAL. REPRODUCTIONS MAY PURPOSE AGREED UPON. NEITHER S THEREOF MAY BE MADE RTIES. WITH THE DELIVERY OF THI:	, S			ESS KG		SCALE	30421985 TECHNICAL SPECIFICATION		ALD SHEET	$\left \right $
	DRAWING NO RIGHT TO US	E IT FOR ANY PURPOSE IS GRANTI E OBLIGATIONS TO SECRECY AND U ROSECUTED.	FD	GENERAL TOLERANCE SIZE ISO 14405-1 (E)		DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS		2:1	SCD351-0555-2-2-1	140HA06-HP76	5 1/1	
7		8			9	10	0		11		12	