

7		8		9		10		11		12	
_				INDEX	CHANGES				DATE	NAME	
									_		]
									-		A
									-		1
									_		1
									-		╉┤
									_		-
								0.5 > 3 36 ± 0.1 ± 0.1 RADII, CHAMF		> 120 > 400 400 .1000 ± 0.5 ± 0.8	B
								ANGLES, DIM.   > 1   bis 10  5	$\begin{vmatrix} \pm 1 & \pm 1 \\ 0F \text{ THE SHORT} \\ 10 & > 50 & > \\ 0 & \dots 120 & \dots 4 \\ 0' & \pm 20' & \pm \end{vmatrix}$	TER SIDE 120 > 400 400	- - C
153±1						<del>_</del> _!					
IND	LENGTH 143	101±1 (77	7)			(3.521)					D
						14 0°±1°					E
					¢19.35 m7						F
											G
			TITLE							FORMAT	
	MAPAL © FABRIK FUER PRAEZISIONSWERKZE			L-STEE	L-PLUS, SHANKF	DRM HAK, CO		DOCUMENT		A2 INDEX	
	ALL RIGHTS FOR THE INVENTIONS, KNOW-HOW, TECHNICAL SOLUTIONS AND DESIGNS SHOWN ON THE DRAWING ARE ENTITLED TO MAPAL ONLY. AS FAR AS MAPAL DID NOT REGISTER PROPERTY RIGHTS HEREUPON YET, MAPAL FORMALLY RESERVES THE RIGHT FOR THE REGISTRATION OF PROPERTY RIGHTS. THE DRAWING AS WELL AS THE MATTERS SHOWN ARE STRICTLY CONFIDENTIAL. REPRODUCTIONS MAY ONLY BE MADE FOR THE PURPOSE AGREED UPON. NEITHER THIS DRAWING NOR COPIES THEREOF MAY BE MADE		MAPA Präzi		AL ionswerkzeuge	2022-11-15	DKO	607848301-000-00	-ED1	00	H
				Dr. Kro		DATE	APPROVED	MATERIAL NUMBER 30802763		ORIGIN ALD	
	ACCESSIBLE TO THIRD PARTIES. WITH THE DRAWING NO RIGHT TO USE IT FOR ANY PUL VIOLATIONS AGAINST THE OBLIGATIONS TO RESTRICTIONS WILL BE PROSECUTED.	Delivery of this RPOSE Is granted.	GENERAL TOLERANCE SIZE ISO 14405-1 ①	ISO 2768-mH	DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS	1 + - + + + + + + + + + + + + + + + + +	SCALE 2:1	TECHNICAL SPECIFICATION SCD601-1935-2-2-		SHEET 8 1/1	1 1
		8	•	9		10		11		12	-