

BLATT/MAP/S.A2

7		8		9		10		Γ	11		12	
I			I	INDEX	CHANG			1		DATE	NAME]
												A
												$\left \begin{array}{c} \\ \end{array} \right $
												$\left \right $
												+
									NON TOLERAN 0.5 > 3 36 ± 0.1 ± 0.1 : RADII, CHAMFE	> 6 > 30 30120 ± 0.2 ± 0.3 :	> 120 > 400 .400 .1000	B
									± 0.2 ± 0.5 ANGLES, DIM. 0			+
) > 50 >	120 > 400	
)1204 ' ± 20' ±		1 F
												C
162±1.9 IND L	5 .ENGTH 152											
		120±1										D
		(110)										
							(1.82	2)				
$\overline{}$				\sim			14.0°±2°					
							$\Sigma \setminus \Sigma$					E
						Ф10 h7						
						<u> </u> ه						
												F
												G
г			TITLE								FORMAT	
		ISIONSWERKZEUGE DR. KRESS KG		ILL-STE	EL, S	HANKFORM HA					A2	
Ē	SOLUTIONS AND DESIGNS ENTITLED TO MAPAL ONL' REGISTER PROPERTY RIGI	ENTIONS, KNOW-HOW, TECHNICAL SHOWN ON THE DRAWING ARE Y. AS FAR AS MAPAL DID NOT HTS HEREUPON YET, MAPAL					DATE OF ISSUE 2022-08-04	created DKO	document 607480662-000-01-	ED1	INDEX 00	Н
F	Formally reserves th Property rights. The d Shown are strictly co	IN STILLEOF ON THE REGISTRATION OF RAWING AS WELL AS THE MATTERS INFIDENTIAL. REPRODUCTIONS MAY VURPOSE AGREED UPON. NEITHER			ionswer ess KG	kzeuge	DATE	APPROVED	MATERIAL NUMBER		ORIGIN ALD	1
	THIS DRAWING NOR COPIE ACCESSIBLE TO THIRD PA DRAWING NO RIGHT TO US	PORPOSE AGREED OPON. NETHER IS THEREOF MAY BE MADE RTIES. WITH THE DELIVERY OF THIS SE IT FOR ANY PURPOSE IS GRANTED. E OBLIGATIONS TO SECRECY AND USE	GENERAL TOLERANCE		D	DIMENSIONS NOT SHOWN	E-1-	SCALE	TECHNICAL SPECIFICATION		SHEET	$\left \right $
		ROSECUTED.	SIZE ISO 14405-1 🕑			RE MAPAL STANDARDS	$ \neg \Psi $	2:1	SCD661-1000-3-3-14	4VHA IZ-HP358	3 1/1	1