

7		0			9		10)		11		12	
1					INDEX	CHANG	1C ES)			DATE	NAME	
										NON TOLERAN	CED DIMENSIO	NS	B
										0.5 > 3 36 ± 0.1 ± 0.1 :	> 6 > 30 >	- 120 - 400 400 1000	D
												0.5 ± 0.8	
										RADII, CHAMFE ± 0.2 ± 0.5		± 1 ± 1	
										ANGLES, DIM. C) F THE SHORT		
										bis 1050	1204	-00	╎┝
											1 20 1		C
<u>133±1.</u> ו חמו	5 _ENGTH 123												
		83±	1										
⊨			(63)				_						D
							(2.912)						
						-							
$ \rightarrow $						4	$\frac{1}{2}$						
\prec		<u> </u>	·	$-\not$		\leftarrow	14 0°±1°						
İ							$\sqrt{\sqrt{2}}$						E
					، 	ζ Ξ Δ Ι Φ							
					ť	<u>-</u>							
													F
													G
[MAPAL ©			TITLE								FORMAT	
	FABRIK FUER PRAEZISI ALL RIGHTS FOR THE INVEN SOLUTIONS AND DESIGNS SH			ECU-DRILL			NK FORM HAK,	COATED	CREATED	DOCUMENT		A2 INDEX	
	ENTITLED TO MAPAL ONLY. REGISTER PROPERTY RIGHT FORMALLY RESERVES THE F	AS FAR AS MAPAL DID NO S HEREUPON YET, MAPAL RIGHT FOR THE REGISTRATI	r On of	MAPA	MAP/ ▶ Präzis	AL ionswer	kzeuge	2022-07-29	PG	607753729-000-00-	ED1	00	H
	PROPERTY RIGHTS. THE DR/ SHOWN ARE STRICTLY CONF ONLY BE MADE FOR THE PUF THIS DRAWING NOR COPIES	AWING AS WELL AS THE MA FIDENTIAL. REPRODUCTIONS RPOSE AGREED UPON. NEITI THEREOF MAY BE MADE	ATTERS MAY HER			ess KG	-	DATE	APPROVED	MATERIAL NUMBER		ORIGIN ALD	
	ACCESSIBLE TO THIRD PART DRAWING NO RIGHT TO USE VIOLATIONS AGAINST THE O RESTRICTIONS WILL BE PRO:	TIES. WITH THE DELIVERY O IT FOR ANY PURPOSE IS GR DBLIGATIONS TO SECRECY A	RANTED.	GENERAL TOLERANCE SIZE ISO 14405-1 (È)	ISO 2768-mH		IMENSIONS NOT SHOWN RE MAPAL STANDARDS	$\bigcirc \bigcirc$	scale 2:1	TECHNICAL SPECIFICATION SCD361-1600-2-2-14	+0HA05-HP132	SHEET 2 1/1	
7	NEALWICHIONS WILL BE PRO	<u>SELUTED.</u> 8			9	1	10	<u> </u>		11		12	'