	1	2	3	4	5	6	7	8 1	9	10	11	12
		<u>_</u>	i						INDEX	CHANGES	DATE	NAME
A												
											NON TOLERANCED DIMENSIO	
В											$\begin{array}{c c c c c c c c c c c c c c c c c c c $	> 120 > 400 4001000
											RADII, CHAMFERS	
											$\pm 0.2 \pm 0.5 \pm 1 \pm 1$ ANGLES, DIM. OF THE SHORT	TER SIDE
		OPTIMILL-3D-CR-HARDENED									> 10  > 50  >    bis 10 50 120 4    ± 1°  ± 30'  ± 20'  ±	$\frac{120 > 400}{10' + 5'} = -$
С												
		HP808										
			<b> </b>			60±1						
					(37.802)							
D										3.5 <sup>+0.5</sup> CUTTING LENGTH		D
						0.1.0				2.00 <sup>0</sup>		
			•				2 S			20.1		
		M 10:1	54 <u></u>									
F			9 0 Ø									
			¥ L									
							(779.8	0.0-46		3 f7		
							(\$ \$	Ø2.5		Ø		
F												F
			_									
		REGRINDING INFO										
		TIPO										
G		OUTER DIAMETER O	-									G
		FLUTE O	-									
		DING OF WORKING LENGTH O	-									
			-				MAPAL © FABRIK FUER PRAEZISIONSWERK		ן אר רה י		ΩΛΤΕΓ	FORMAT
Н		ING OF WORKING DIAMETER O	_				ALL RIGHTS FOR THE INVENTIONS, KNOV SOLUTIONS AND DESIGNS SHOWN ON TH ENTITLED TO MAPAL ONLY, AS FAR AS	W-HOW, TECHNICAL HE DRAWING ARE MAPAL DID NOT	MAI	<b>AL</b> 2021-11-17	UAIED EATED DOCUMENT MF 607410344-000-01-ED1	A2 INDEX 00 H
		DECOATING ○ ● YES ● OPTIONAL ○ NO					REGISTER PROPERTY RIGHTS HEREUPON FORMALLY RESERVES THE RIGHT FOR T PROPERTY RIGHTS. THE DRAWING AS W SHOWN ARE STRICTLY CONFIDENTIAL. ONLY BE MADE FOR THE PURPOSE AGRE	THE REGISTRATION OF WELL AS THE MATTERS REPRODUCTIONS MAY FFD UPON NETHER			ROVED MATERIAL NUMBER 31154623	
		TES TOTTIONAL VINU					THIS DRAWING NOR COPIES THEREOF M ACCESSIBLE TO THIRD PARTIES. WITH T DRAWING NO RIGHT TO USE IT FOR ANY VIOLATIONS AGAINST THE OBLIGATIONS RESTRICTIONS WILL BE PROSECUTED.	AY BE MADE THE DELIVERY OF THIS Y PURPOSE IS GRANTED. GENERAL TOLI	ERANCE ISO 2768-mH 5-1 (E)		CALE    TECHNICAL SPECIFICATION      5:1    MCR107-030-0020-1500X060-HP8	SHEET
	1 TT/MAP/S.A2	2	3	4	5	6		8	9	10	11	12