_							
	OPTIMILL-3D-CR,Z=2						
	НР803						
							60
			-			(37.802)	
							( (
			در در				
	M 10:1		φ θ μ2	· · _	· ·		
	REGRINDING INFO						
	REGRINDING INFO TIP						
		0					
	TIP						
	TIP OUTER DIAMETER	0					
	TIP OUTER DIAMETER FLUTE	0					
	TIP OUTER DIAMETER FLUTE ADDING OF WORKING LENGTH	0					

	1 7	1	8		9		10		11		12	
	,		0			CHANGES	10			DATE	NAME	
												A
												-
									NON TOLERAN 0.5 > 3 36 ± 0.1 ± 0.1	> 6 > 30 30120	> 120 > 400 4001000	В
									$\frac{\pm 0.11 \pm 0.11}{\text{RADII, CHAMF}} \pm 0.2 \pm 0.5$	ERS		
									ANGLES, DIM.		FER SIDE	
									bis 1050	0	400	
												C
60±1												
				15 <sup>+0.5</sup>								
			-	15 0								
٥							NG LENGIA					D
12°10.1°						205×005						
			B B B B B B B B B B B B B B B B B B B									
		[ -		- · ·								
												E
				.06								
		(\$77)		φ2.94-0.06		\$ 43 f7						
		5		0								
												F
												G
											-	
		MAPAL © Fabrik fuer praez	ISIONSWERKZEUGE DR. KRESS KG	title OPTIMILL	-3D-CR, S	HANKFORM HA, S	C, COATED				format A2	
		SOLUTIONS AND DESIGNS ENTITLED TO MAPAL ONI REGISTER PROPERTY RIG	YENTIONS, KNOW-HOW, TECHNICAL S SHOWN ON THE DRAWING ARE Y. AS FAR AS MAPAL DID NOT HTS HEREUPON YET, MAPAL IN DIVIL TO THE DEVELOPMENT			AL	DATE OF ISSUE	MF	DOCUMENT 607410595-000-01-	ED1	INDEX 00	Н
		PROPERTY RIGHTS. THE SHOWN ARE STRICTLY C ONLY BE MADE FOR THE THIS DRAWING NOR COPI	IE RIGHT FOR THE REGISTRATION OF DRAWING AS WELL AS THE MATTERS ONFIDENTIAL. REPRODUCTIONS MAY PURPOSE AGREED UPON. NEITHER ES THEREOF MAY BE MADE			ionswerkzeuge ess KG	DATE		MATERIAL NUMBER 31153939		ORIGIN A A D	
		ACCESSIBLE TO THIRD PA DRAWING NO RIGHT TO U VIOLATIONS AGAINST TH RESTRICTIONS WILL BE P	ARTIES. WITH THE DELIVERY OF THIS SE IT FOR ANY PURPOSE IS GRANTED. IE OBLIGATIONS TO SECRECY AND USE ROSECUTED.	GENERAL TOLERA SIZE ISO 14405-1	Ð	DIMENSIONS NOT SHOWN ARE MAPAL STANDARDS		SCALE 5:1	TECHNICAL SPECIFICATION MCR101-030-0050-1	500X060-HP8		
	/		8		9		10		11		12	