		DOB	Ref. MP	-0001	-25				Loca	l. Prog:	Rep.	CNC:	
		USI			300)O v 100	57 x8	x INC			Separado p/ corte:		
		SOL	I					× //4 C	<i></i>		Separado p/ corte.		
		GRA			204		51.093						
	MICRONS	☐ G/P	Trabalho	<u> </u>		269-0800-A	151304				Baixa de material:		
"	MICKONS	/	CNC		182	24							
Máqui	ina Gá	ıs	16/07/202	 		Nesting			x 1		00:04:14.76		
BYSPRINT Oxigênio 09:45:57.00				/ Tempo total				x 1 00:04:14.76					
-	veitamento:	 		31 kg	Pes	o MP (kg)	Teste de	Regulage					
Retall		0	% 0	kg			Observa			00-AISI304	Lucas x 1 00:04	14.76	
Sucat		54.613	% 132.15		24	1.988	Program		Luca		2000 X . 00.07		
\vdash		34.013	/6 132.13	7 Kg					<u> </u>				
	Referência 300100053332 -	IASED				Cliente NOVAMEC		Chapa	Total 2	Faltam	Dimensões	Peso	
10 3	300100053274 -							1		10			
	000400050404					NOVAMEC		1	3	0	228 x 228 850.793 x 114	1.782 6.207	
	300100053164 -	LASER			1	NOVAMEC NOVAMEC		1	3 2	0	850.793 x 114 1883.853 x 745.00	1.782 6.207 6 55.095	
0 0	300100053442 -	LASER LASER			1	NOVAMEC NOVAMEC NOVAMEC		-	3 2 1	0	850.793 x 114 1883.853 x 745.00 503.565 x 302.09	1.782 6.207 6 55.095 6 6.506	
		LASER LASER			1	NOVAMEC NOVAMEC		1	3 2	0 0 0	850.793 x 114 1883.853 x 745.00	1.782 6.207 6 55.095 6 6.506	
	300100053442 -	LASER LASER			1	NOVAMEC NOVAMEC NOVAMEC		1	3 2 1	0 0 0	850.793 x 114 1883.853 x 745.00 503.565 x 302.09	1.782 6.207 6 55.095 6 6.506	
	300100053442 -	LASER LASER			1	NOVAMEC NOVAMEC NOVAMEC		1	3 2 1	0 0 0	850.793 x 114 1883.853 x 745.00 503.565 x 302.09	1.782 6.207 6 55.095 6 6.506	
	300100053442 -	LASER LASER			1	NOVAMEC NOVAMEC NOVAMEC		1	3 2 1	0 0 0	850.793 x 114 1883.853 x 745.00 503.565 x 302.09	1.782 6.207 6 55.095 6 6.506	
	300100053442 -	LASER LASER			1	NOVAMEC NOVAMEC NOVAMEC		1	3 2 1	0 0 0	850.793 x 114 1883.853 x 745.00 503.565 x 302.09	1.782 6.207 6 55.095 6 6.506	
	300100053442 -	LASER LASER			1	NOVAMEC NOVAMEC NOVAMEC		1	3 2 1	0 0 0	850.793 x 114 1883.853 x 745.00 503.565 x 302.09	1.782 6.207 6 55.095 6 6.506	
	300100053442 -	LASER LASER			1	NOVAMEC NOVAMEC NOVAMEC		1	3 2 1	0 0 0	850.793 x 114 1883.853 x 745.00 503.565 x 302.09	1.782 6.207 6 55.095 6 6.506	
	300100053442 -	LASER LASER			1	NOVAMEC NOVAMEC NOVAMEC		1	3 2 1	0 0 0	850.793 x 114 1883.853 x 745.00 503.565 x 302.09	1.782 6.207 6 55.095 6 6.506	
	300100053442 -	LASER LASER			1	NOVAMEC NOVAMEC NOVAMEC		1	3 2 1	0 0 0	850.793 x 114 1883.853 x 745.00 503.565 x 302.09	1.782 6.207 6 55.095 6 6.506	
	300100053442 -	LASER LASER			1	NOVAMEC NOVAMEC NOVAMEC		1	3 2 1	0 0 0	850.793 x 114 1883.853 x 745.00 503.565 x 302.09	1.782 6.207 6 55.095 6 6.506	
	300100053442 -	LASER LASER			1	NOVAMEC NOVAMEC NOVAMEC		1	3 2 1	0 0 0	850.793 x 114 1883.853 x 745.00 503.565 x 302.09	1.782 6.207 6 55.095 6 6.506	
	300100053442 -	LASER LASER	FIM		1	NOVAMEC NOVAMEC NOVAMEC		1	3 2 1 2 2	0 0 0	850.793 x 114 1883.853 x 745.00 503.565 x 302.09 1630 x 666.68	1.782 6.207 6 55.095 6 6.506	
1	300100053442 -	LASER LASER	FIM	6	1	NOVAMEC NOVAMEC NOVAMEC NOVAMEC		1 1 1 1	3 2 1	0 0 0 0	850.793 x 114 1883.853 x 745.00 503.565 x 302.09 1630 x 666.68	1.782 6.207 6 55.095 6 6.506 6 40.24	
1	300100053442 -	LASER LASER	FIM		1	NOVAMEC NOVAMEC NOVAMEC NOVAMEC		1 1 1 1	3 2 1 2	0 0 0 0	850.793 x 114 1883.853 x 745.00 503.565 x 302.09 1630 x 666.68	1.782 6.207 6 55.095 6 6.506 6 40.24	
1 2	300100053442 -	LASER LASER	FIM	7	1	NOVAMEC NOVAMEC NOVAMEC NOVAMEC		1 1 1 1	3 2 1 2	0 0 0 0	850.793 x 114 1883.853 x 745.00 503.565 x 302.09 1630 x 666.68	1.782 6.207 6 55.095 6 6.506 6 40.24	
1 2 3	300100053442 -	LASER LASER	FIM	7 8	1	NOVAMEC NOVAMEC NOVAMEC NOVAMEC		1 1 1 1	3 2 1 2 1 1 11 12 13	0 0 0 0	850.793 x 114 1883.853 x 745.00 503.565 x 302.09 1630 x 666.68	1.782 6.207 6 55.095 6 6.506 6 40.24	
1 2	300100053442 -	LASER LASER	FIM	7	1	NOVAMEC NOVAMEC NOVAMEC NOVAMEC		1 1 1 1	3 2 1 2	0 0 0 0	850.793 x 114 1883.853 x 745.00 503.565 x 302.09 1630 x 666.68	1.782 6.207 6 55.095 6 6.506 6 40.24	