				ef. MP C321-0	0001	-25	<del>,</del>			Lo	ocal. Prog:		Rep. C	NC:
			- 1	escrição		_	108 x 125	57 x8	x INC	 7 <i>X</i>		Separado	l p/ corte:	
				/ Mínimo		1	18.315 649		~774€					
			` <del>                                      </del>	abalho		+	3269-0800-A					Baixa de n	naterial:	
	MICRONS			NC		_	29							
		,		12										
Apro	PRINT Oxigêni veitamento:	16.591	09 %	16/07/2025 09:50:47.00 % 40.148 kg		1 h		Tempo total Teste de Regulagem		em	x 1 00:01:25.16 x 1 00:01:25.16			
	Retalho:		0 % 0		kg			0.000.70.3000			M3269-0800-AISI304 Lucas x 1 00:01:25.16			16
Suca	ıta:	83.409	0/_	00101	Lα				-					
<u> </u>		00.700	%	201.84	kg			Program		Lu		<u> </u>		
	Referência		70	201.84	Ng		Cliente	Program	Chapa	Total	Faltam	Dimens		Peso
	Referência 300100053152 -		76	201.84	- Kg		Cliente INOVAMEC	Program					sões x 635.023	
			/6	201.84	ĸġ			Program	Chapa	Total	Faltam			
			/0	201.84	Ng			Program	Chapa	Total	Faltam			
			70	201.84	kg			Program	Chapa	Total	Faltam			
			76	201.84	Ng -			Program	Chapa	Total	Faltam			
			76	201.84	Ng -			Program	Chapa	Total	Faltam			
			76	201.84	Ng			Program	Chapa	Total	Faltam			
			70	201.84	Ng			Program	Chapa	Total	Faltam			
			70	201.84	Ng -			Program	Chapa	Total	Faltam			
			70	201.84	Ng			Program	Chapa	Total	Faltam			
			76	201.84	Ng			Program	Chapa	Total	Faltam			
			70	201.84	Ng -			Program	Chapa	Total	Faltam			
12			FI					Program	Chapa	Total 1	Faltam 0	1804.436		40.148
	300100053152 -				6		INOVAMEC	Program	Chapa 1	Total	Faltam 0	1804.436	x 635.023	40.148
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1 2	300100053152 -			IM	6 7		INOVAMEC	Program	Chapa 1	Total	Faltam  0  INÍC	1804.436	x 635.023	40.148