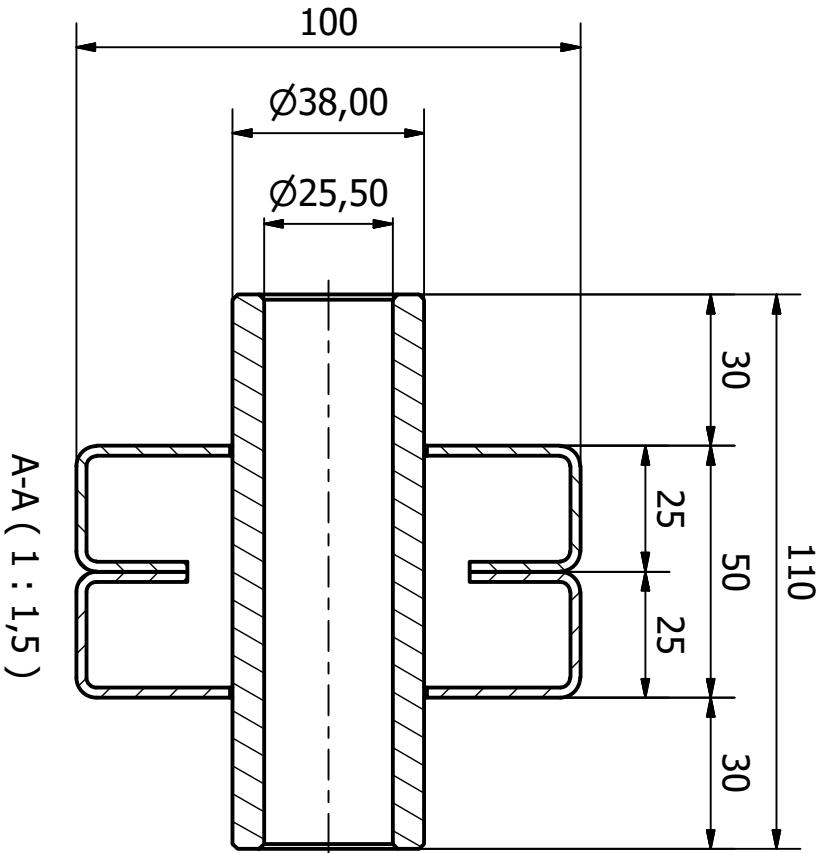
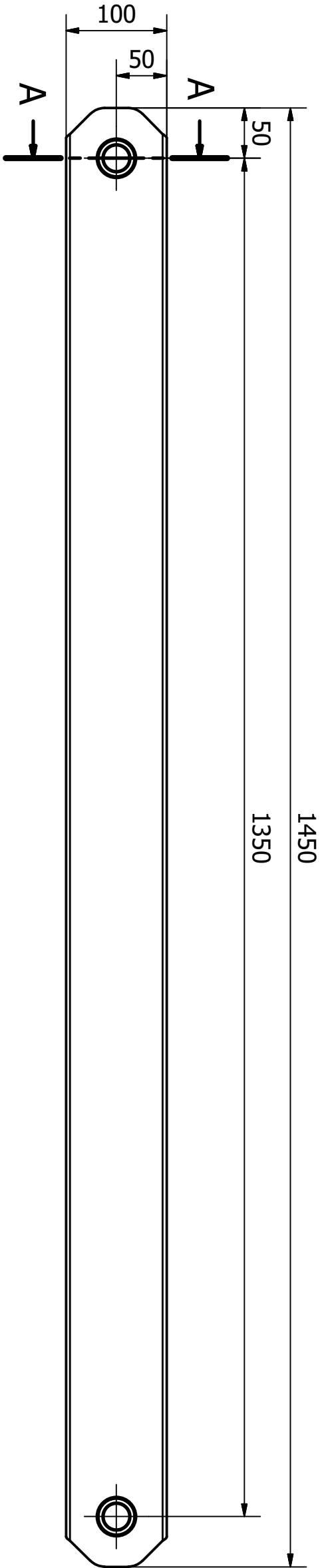
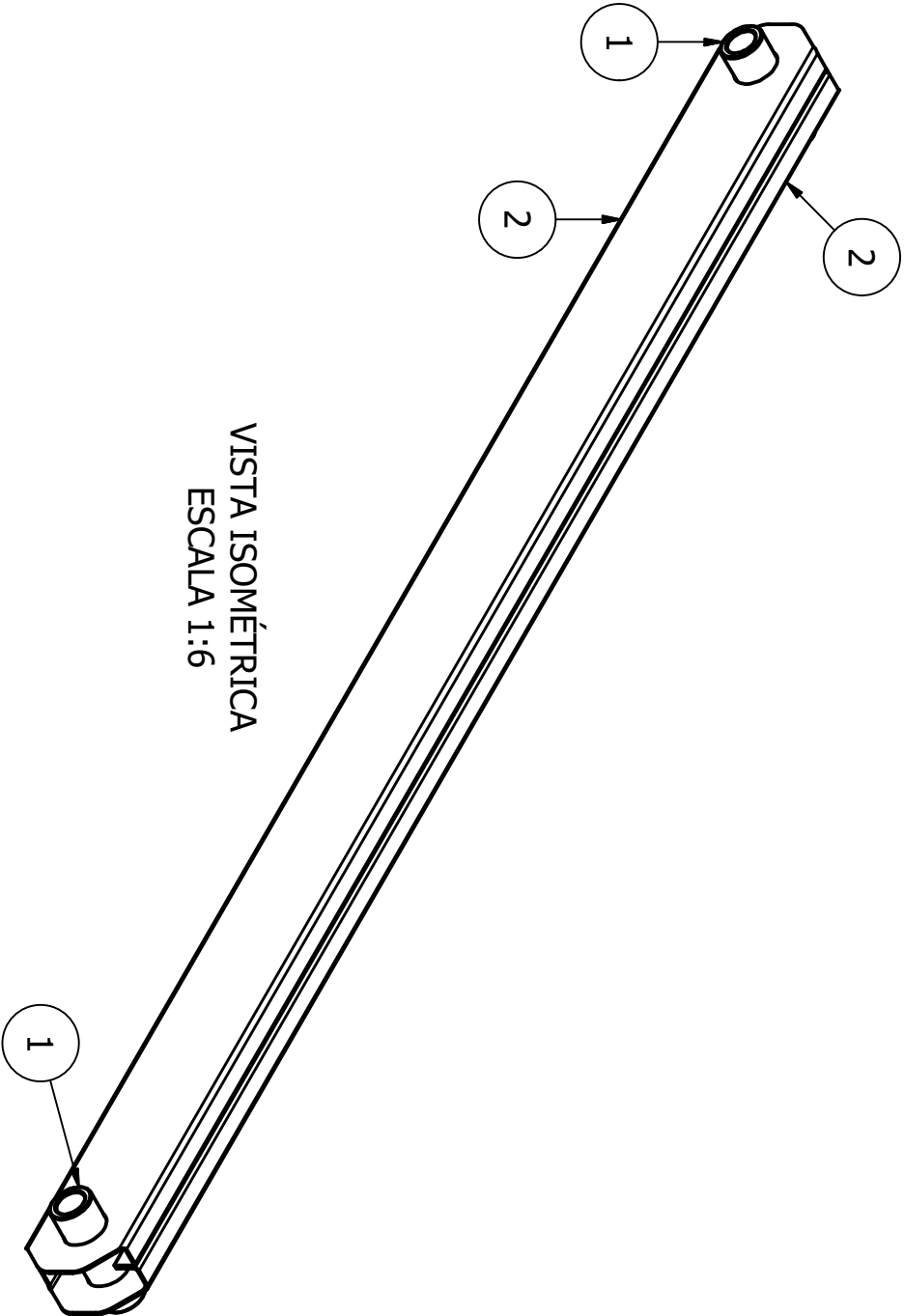


Tolerancias, quando nao especificadas sao conforme DIM 7168 grossoeiro				
	30-100	100-300	300-1000	1000-3000
± 0,5	± 0,8	± 1,2	± 2,0	± 2,5

MODIFICACOES	NOME APROV.	DATA	IT.
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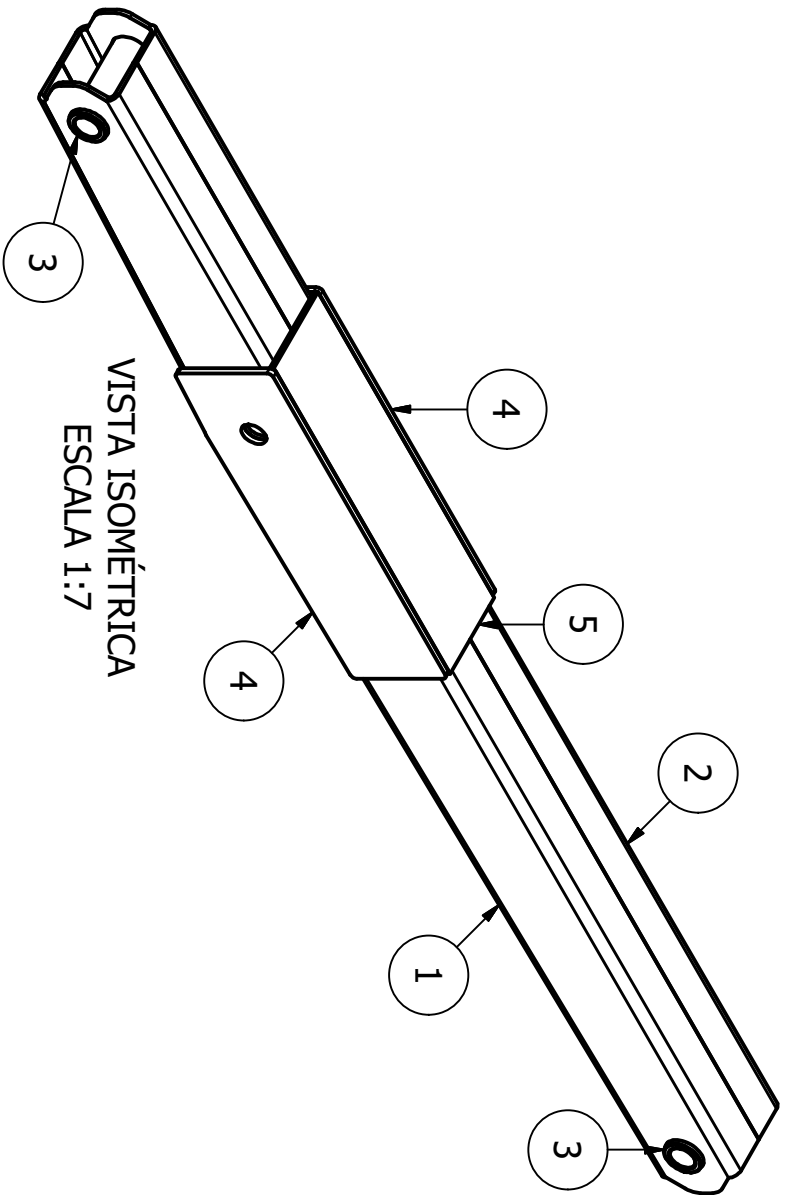
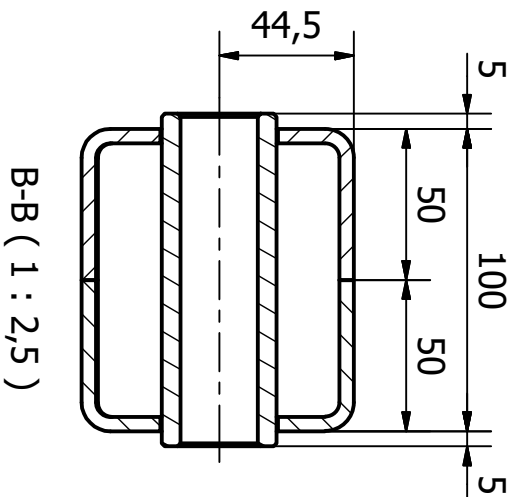
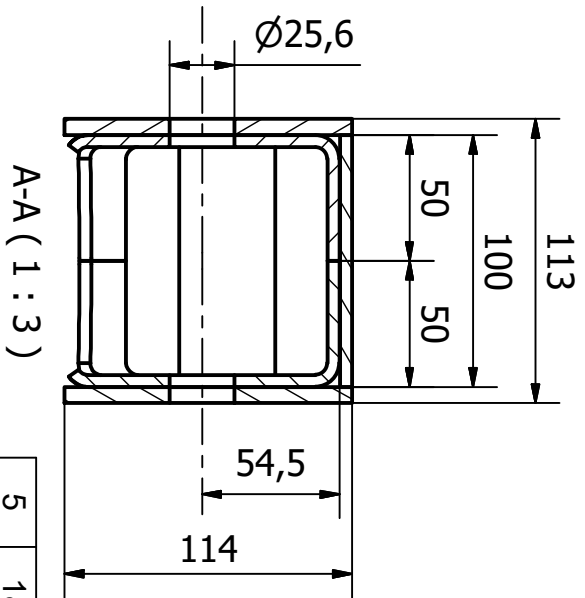
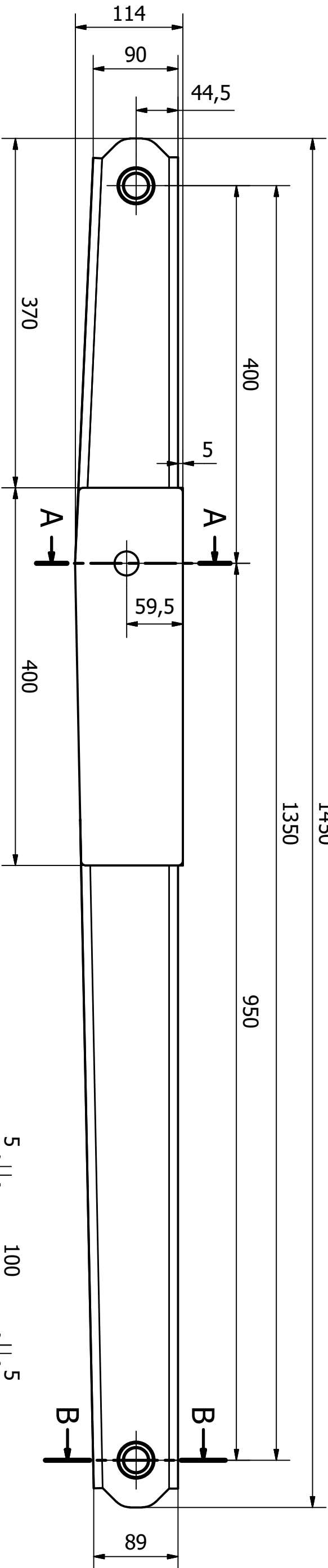
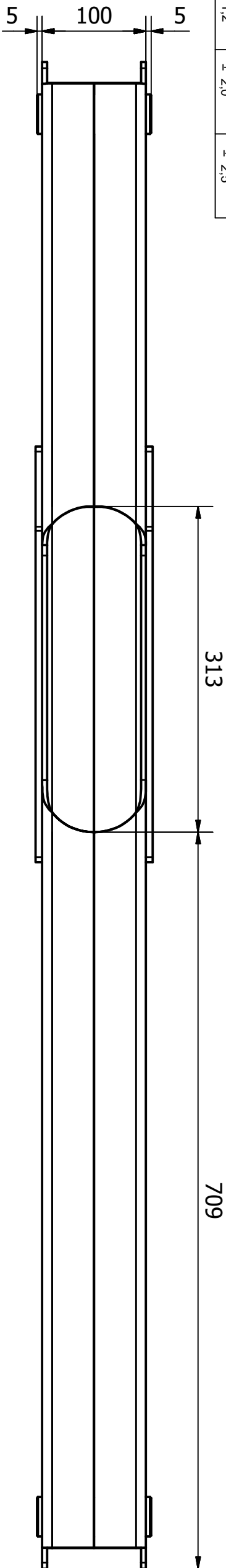
VISTA ISOMÉTRICA
ESCALA 1:6



2	17944-02	PRF UE #2,00 100x25x22 L 1450mm DM LE	2			
1	17892-01	BUCHA SAE 1020 Ø38xØ25,5 L 110mm	2			
ITEM	CÓDIGO	DESCRIÇÃO		QTD		
PROJETO	ROBERTO	12/01/2022	ESCALA	N REV.	TRATAMENTO SUPERFICIAL	
DESENHO	ROBERTO	12/01/2022	1 : 5			9,02 kg
REVISÃO	ROBERTO	12/01/2022	Substituto por:			Substitui a:
DMETABRO					CÓDIGO	
CJ TB SUP MEC LE DM NC21						
					17941-03	

11	10	9	8	7	6	5	4	3	2	1	CAD
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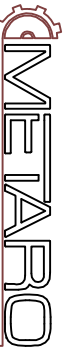
Tolerancias, quando nao especificadas sao conforme DIM 7168 grosseiro				
± 0,5	± 0,8	± 1,2	± 2,0	± 2,5
30-100	100-300	300-1000	1000-3000	



VISTA ISOMÉTRICA
ESCALA 1:7

ITEM	CÓDIGO	DESCRIÇÃO	QTD
5	18136-01	CH A36 #4,75 XD 100x400mm	1
4	17895-02	CH A36 #6,35 114x400mm MANC BRAÇO DM	2
3	17892-01	BUCHA SAE 1020 Ø38xØ25,5 L110mm	2
2	17881-04	PRF U #4,75 90x50 L1450mm LE BRAÇO DM	1
1	17875-04	PRF U #4,75 90x50 L1450mm LD BRAÇO DM	1

PROJETO	ROBERTO	19/01/2022	ESCALA	1 : 4,5	25,05 kg	N REV.	04	TRATAMENTO SUPERFICIAL	
DESENHO	ROBERTO	19/01/2022	Substituido por:						
REVISÃO	ROBERTO	19/01/2022	Substitui a:						



DESCRIÇÃO
CJ TB INF MEC CIL DM 2,5T NC21

CÓDIGO
17874-04