
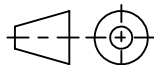
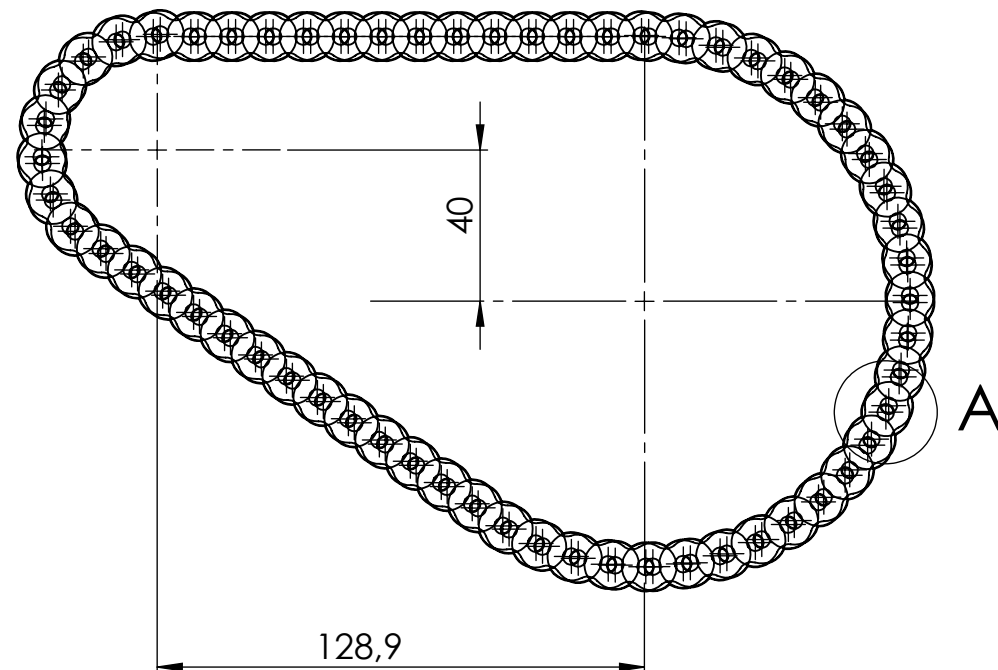


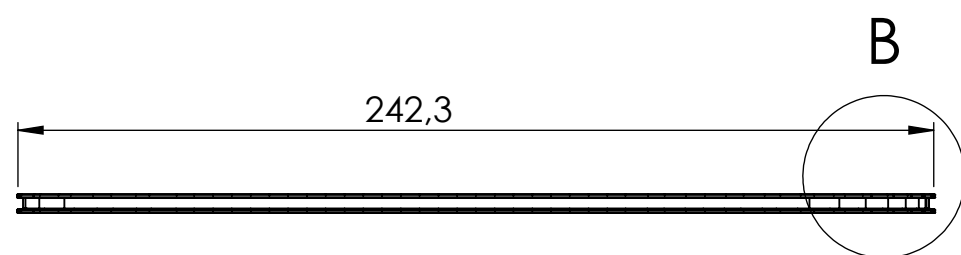
DETAIL A
SCALE 5 : 1

Nº DO ITEM		Nº DA PEÇA		MATERIAL		QTD.	
1		Corrente (parte1)		1060 Alloy		1	
2		Corrente (parte2)		1060 Alloy		1	

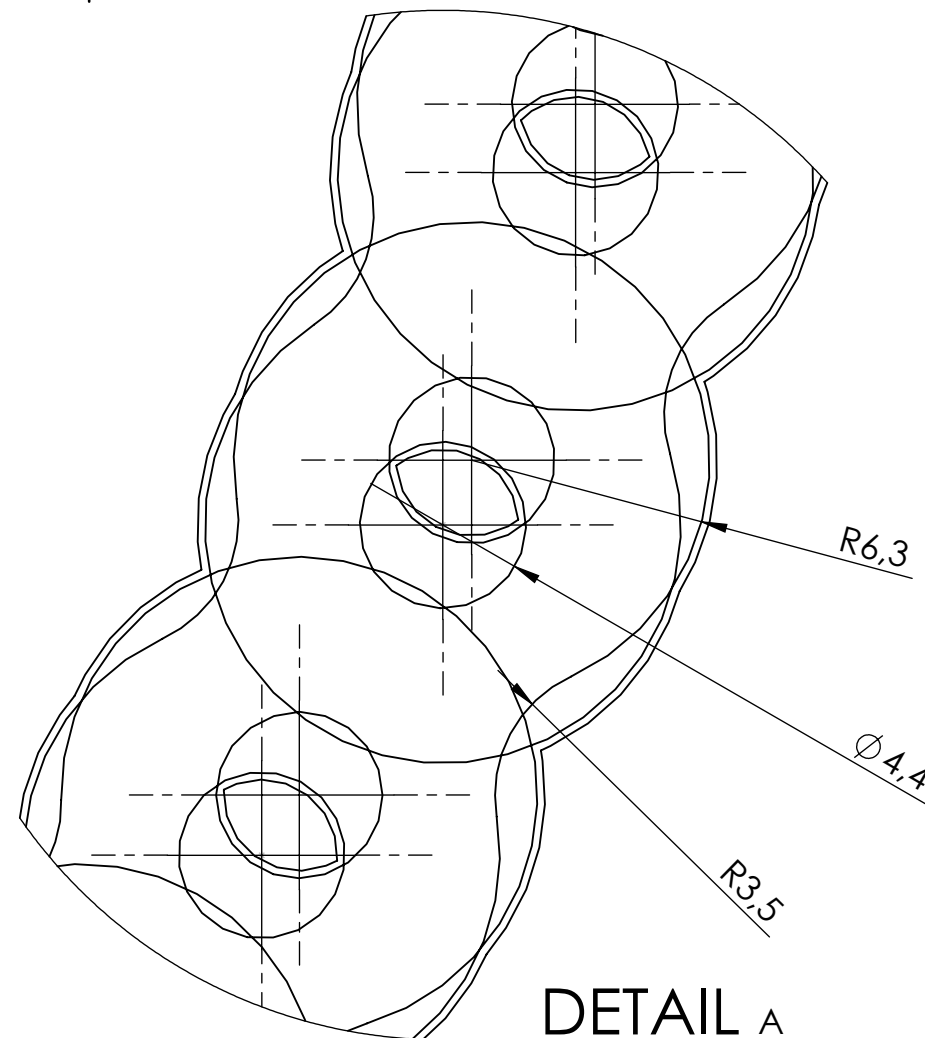
	Data	Nome	Nome: Mariana de Andrade Nº aluno: 2020229859 Turma: MIEM			DEM - UC
Desenhou	27/05	Mariana				
Verificou						
Aprovou						
ESCALA:	TÍTULO:				Nº do desenho:	
1:2	Montagem da corrente				1.0	
					Formato A3. Todas as dimensões em mm.	
Tolerâncias:						



A

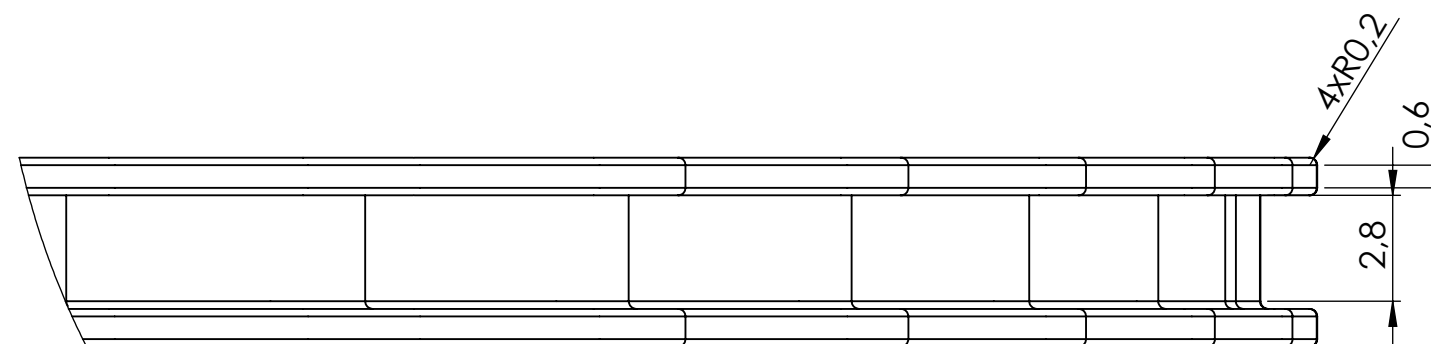


B




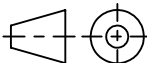
DETAIL A

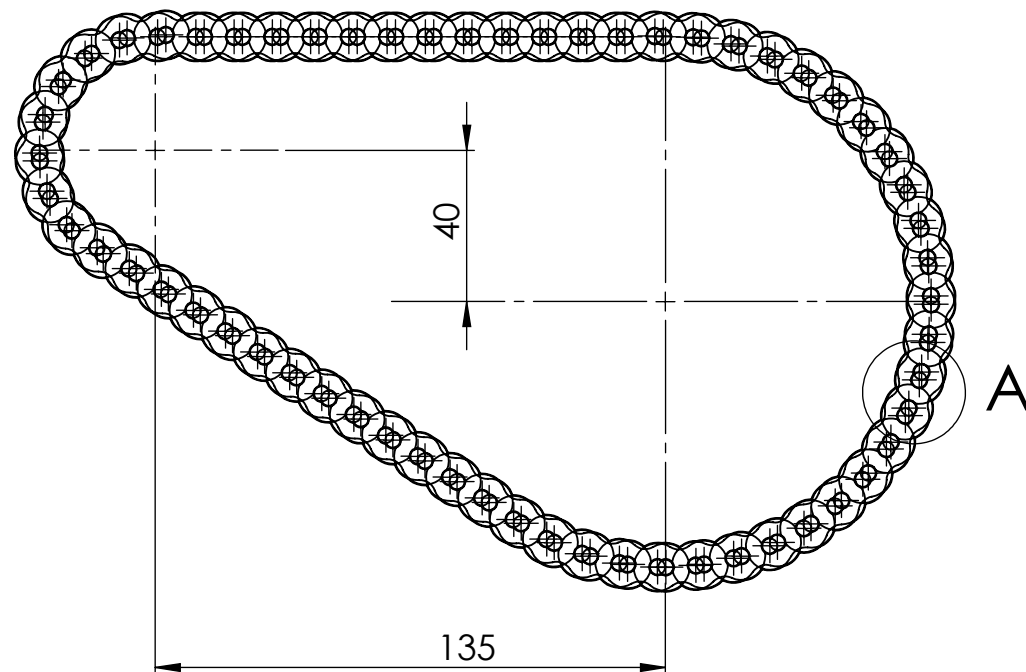
SCALE 5 : 1



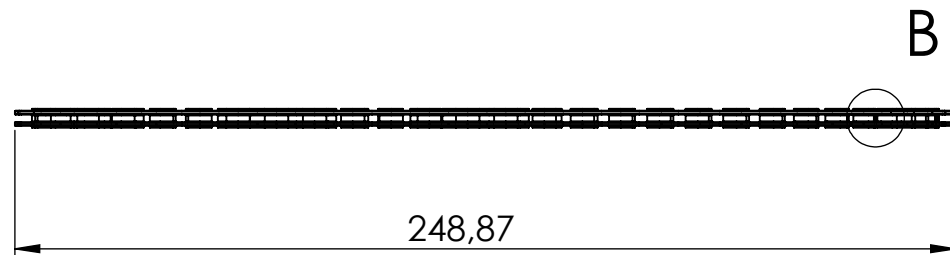
DETAIL B

SCALE 5 : 1

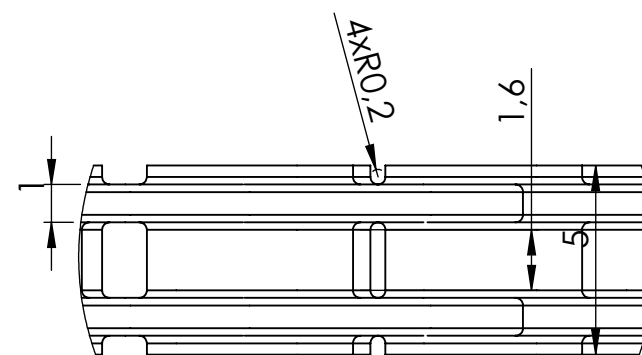
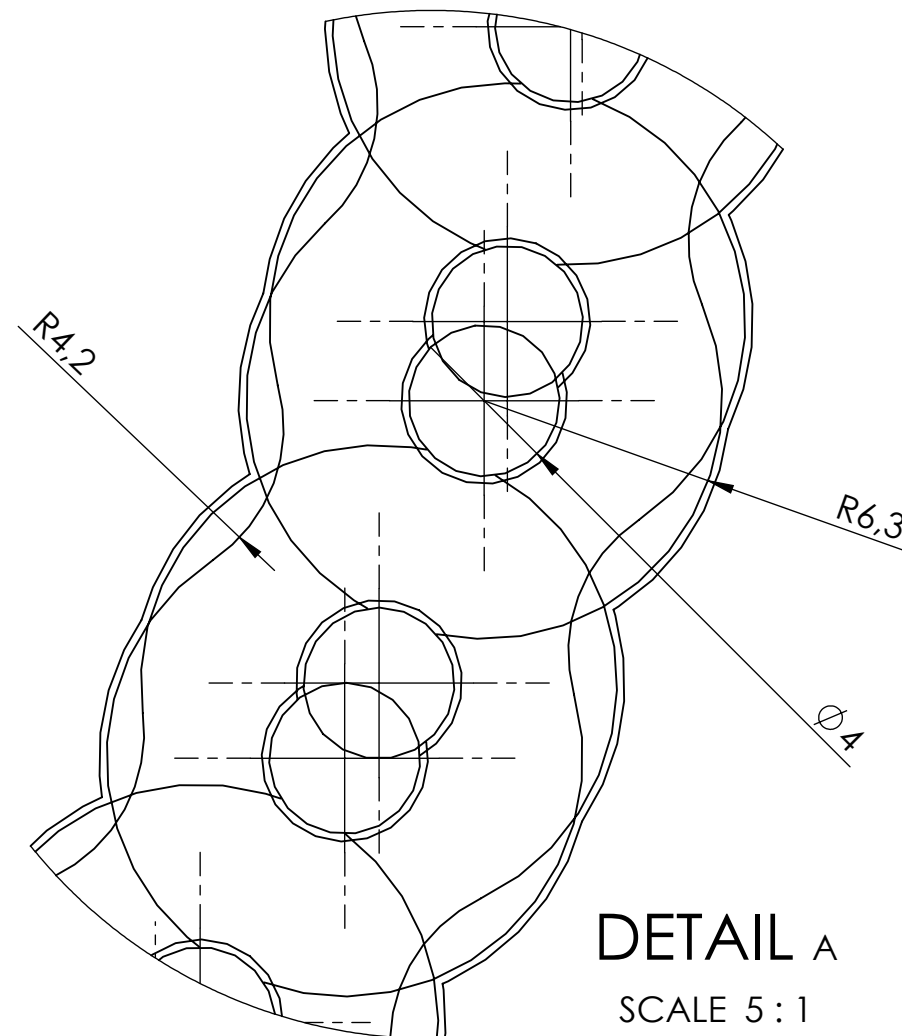
	Data	Nome	Nome: Mariana de Andrade Nº aluno: 2020229859 Turma: MIEM		 DEM - UC
Desenhou	27/05	Mariana			
Verificou					
Aprovou					
ESCALA: 1:2	TÍTULO: Corrente (parte1)			Nº do desenho: 1.1	
	Tolerâncias: ISO 2768-mK			Formato A3. Todas as dimensões em mm.	




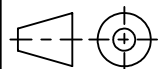
A



B



DETAIL B
SCALE 5 : 1

Desenhou	Data 27/05	Nome Mariana	Nome: Mariana de Andrade	 DEM - UC
Verificou			Nº aluno: 2020229859 Turma: MIEM	
Aprovou				
ESCALA: 1:2	TÍTULO: Corrente (parte2)			Nº do desenho: 1.2
		Tolerâncias: ISO 2768-mK		Formato A3. Todas as dimensões em mm.