

Título: ALOJAMENTO MOLA

Conjunto: JUNTA PIVOTADA

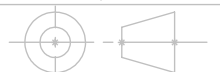
Material: ALUMÍNIO

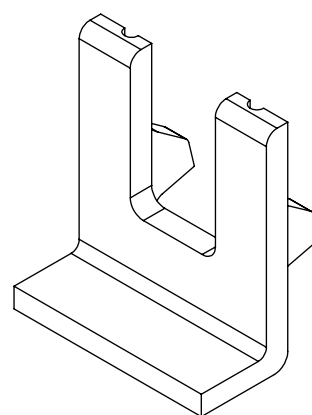
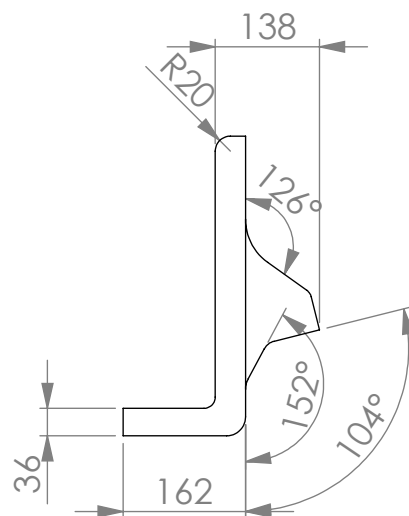
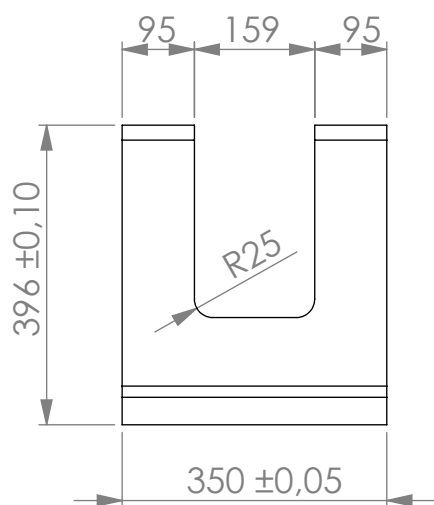
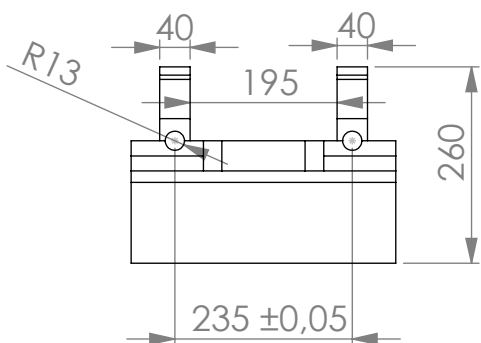
Folha: 21/24 Data: 08/12/2020

PARA COTAS NÃO ESPECIFICADAS  
CONSIDERAR TOLERÂNCIA DE  $\pm 0,1$  mm

Escala: 1:1

Nº 17





Título: APOIO PÉ

Conjunto: IMPRESSO

Material: PA11

Folha: 10/24 Data: 08/12/2020

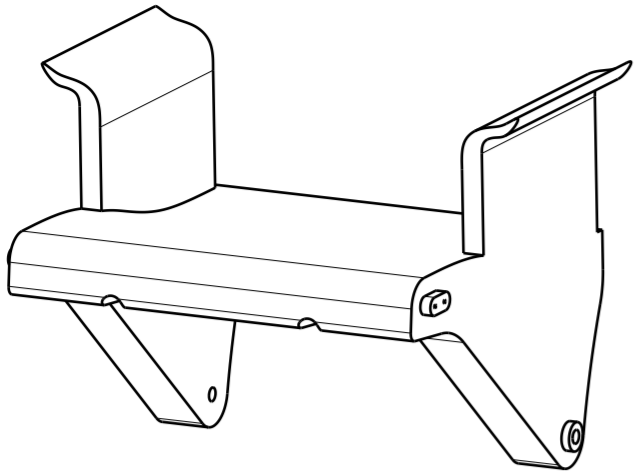
PARA COTAS NÃO ESPECIFICADAS  
CONSIDERAR TOLERÂNCIA DE  $\pm 0,08$  mm

Escala: 1:10

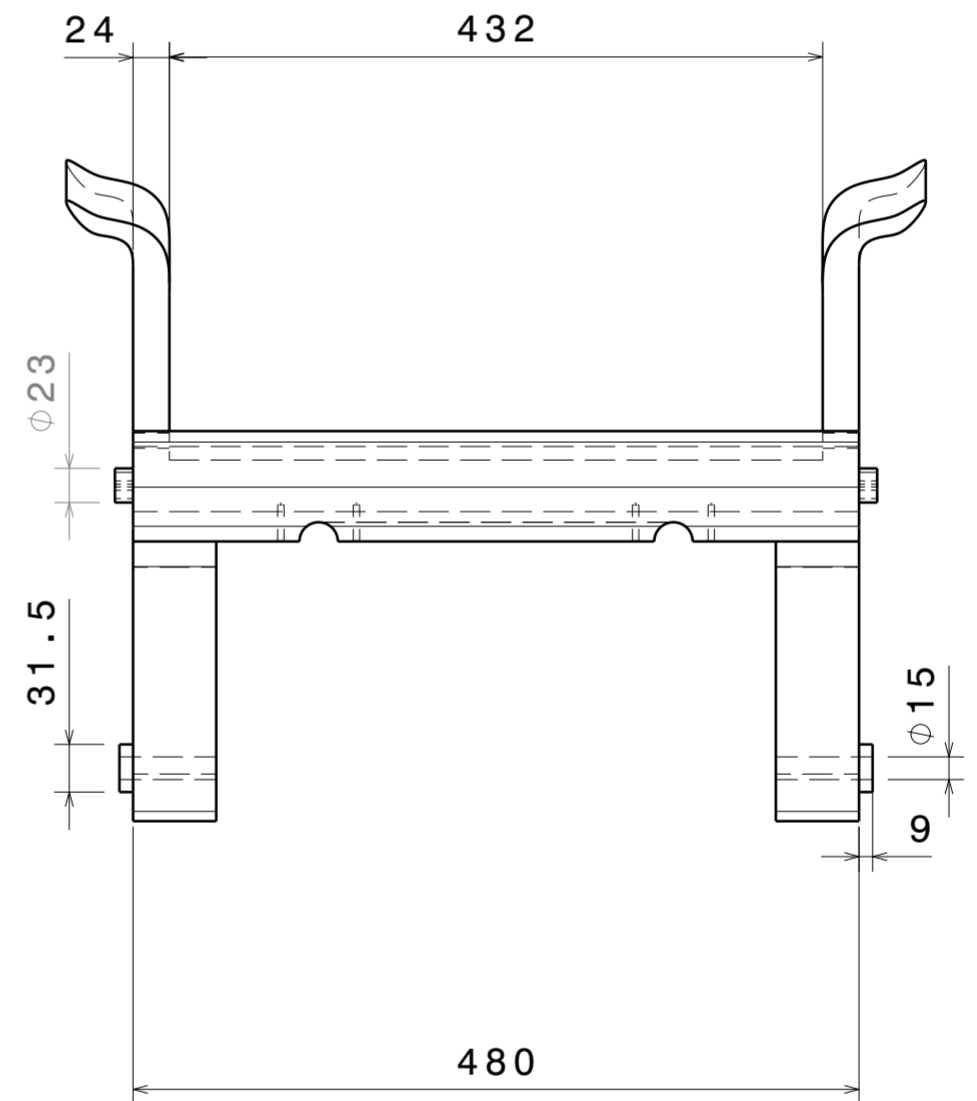
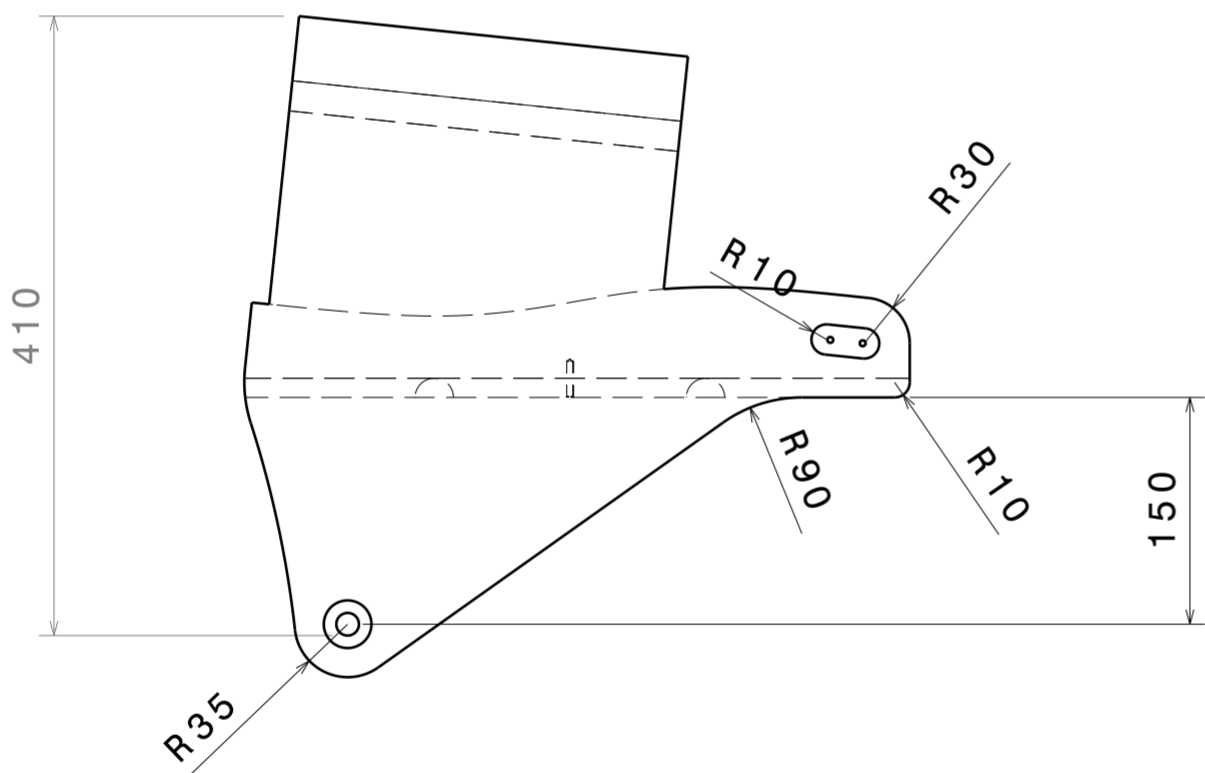
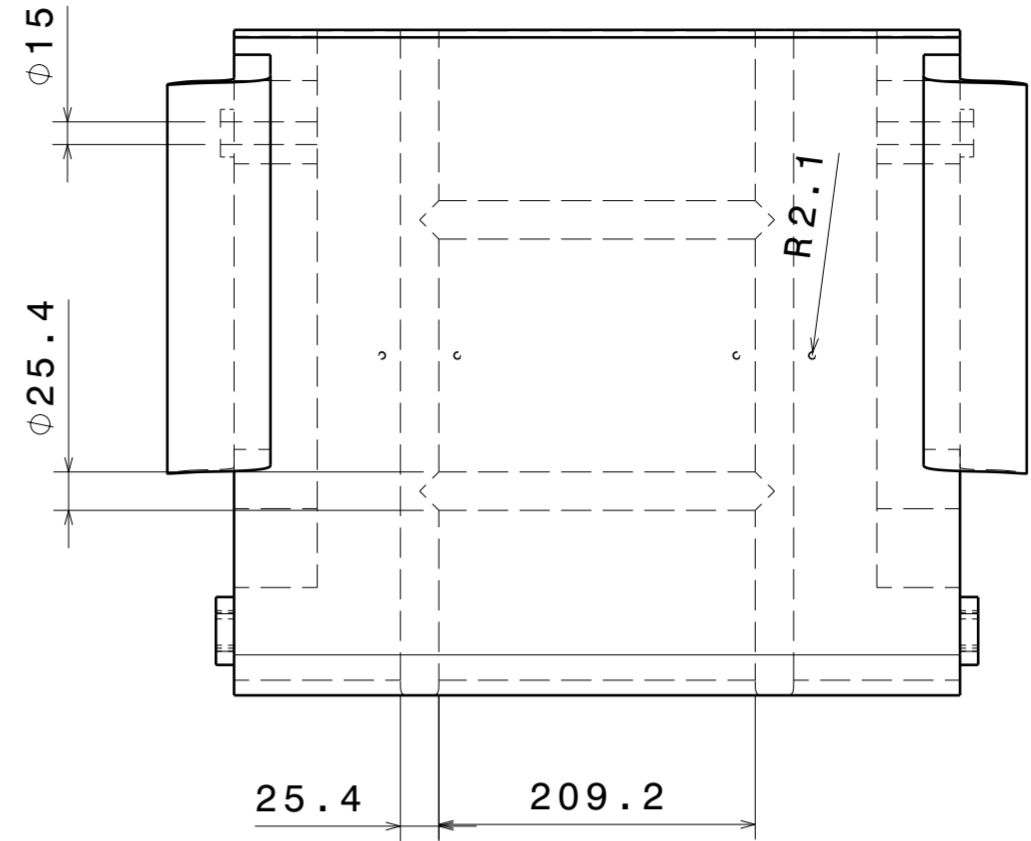
Nº 21



GC



Isometric view  
Scale: 1:8



Título: Assento

Conjunto: Impresso

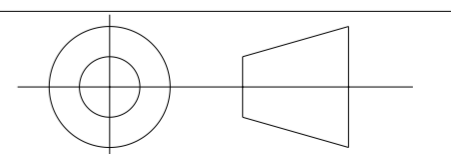
Material: PA11

Folha: 8/24 Data: 08/12/2020

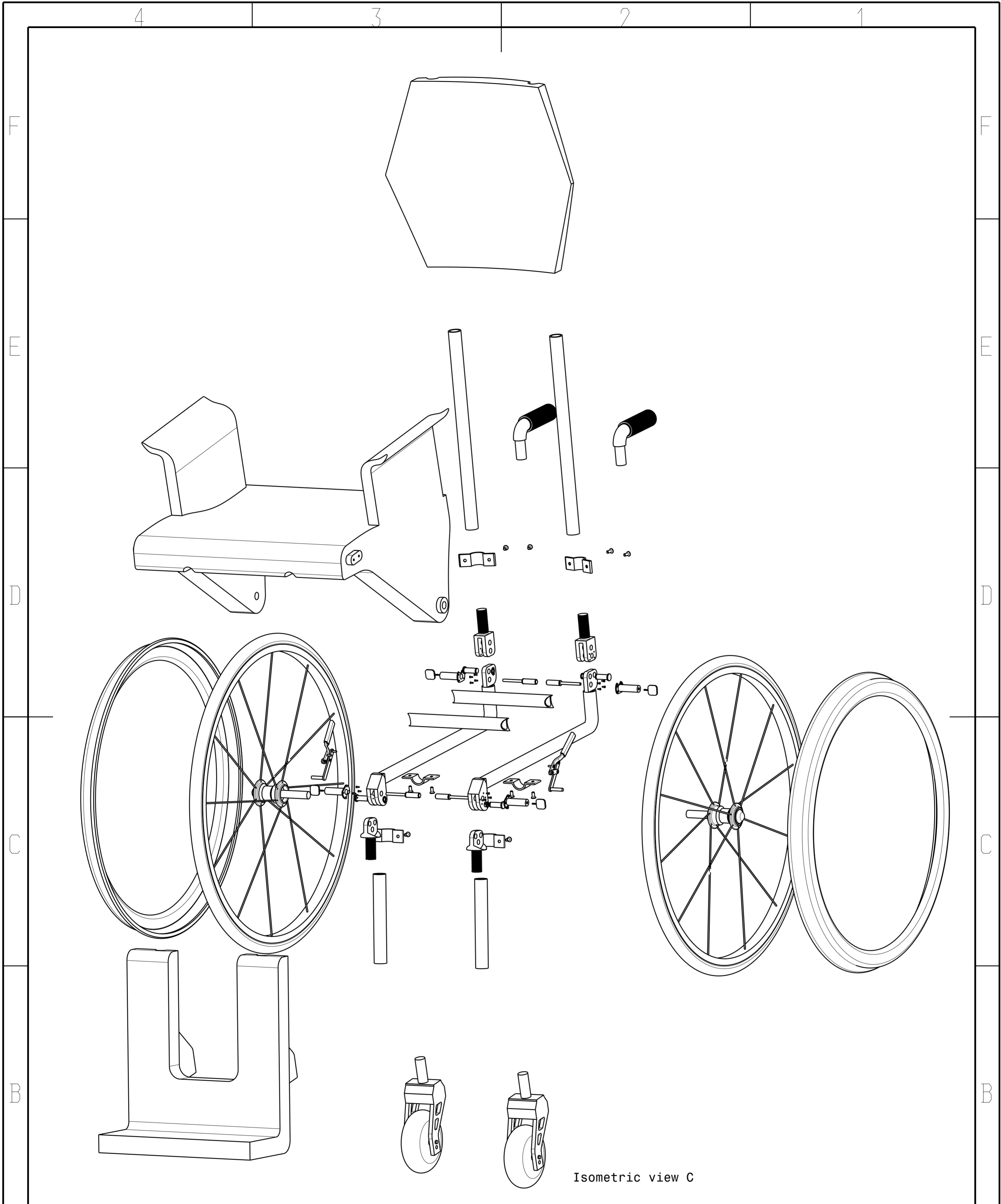
PARA COTAS NÃO ESPECIFICADAS  
CONSIDERAR TOLERÂNCIA DE  $\pm 0,1$  mm


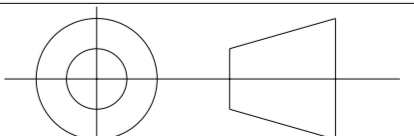
Escala: 1:5

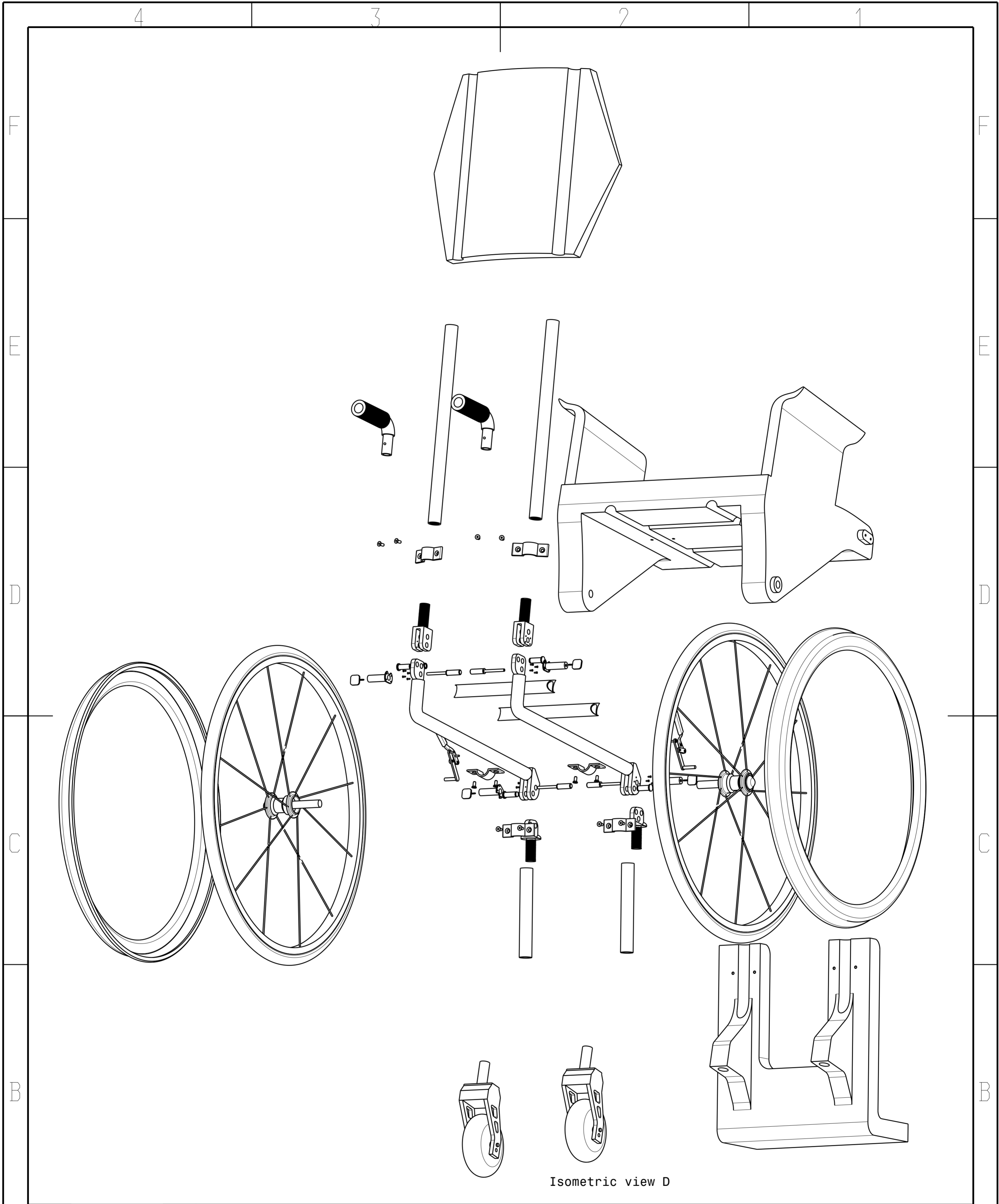
Nº: 31




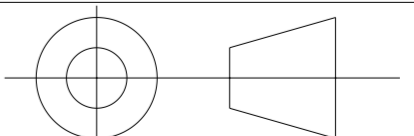

GGG



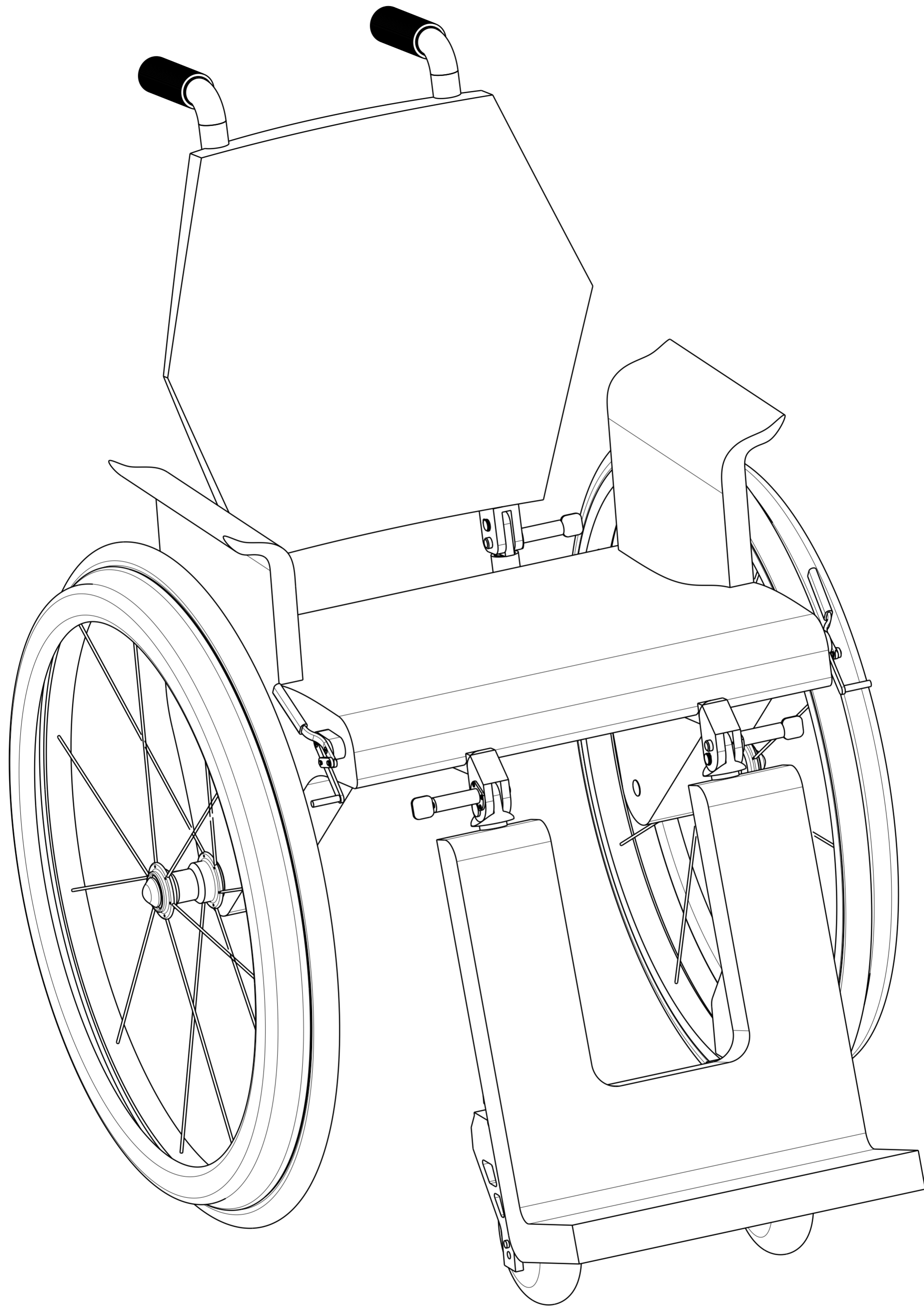
	Título: Vista Explodida A			
	Conjunto: Cadeira Completa			
	Material: N/A	Escala: 1:5		
	Folha: 6/24	Data: 08/12/2020	Nº: N/A	



Isometric view D

	Título: Vista Explodida B			
	Conjunto: Cadeira Completa			
	Material: N/A	Escala: 1:5		
	Folha: 7/24	Data: 08/12/2020		

GGG



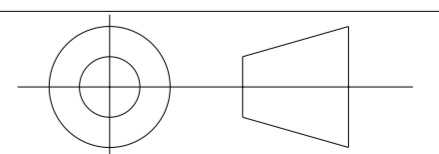
Isometric view A

Título: Vista Isométrica

Conjunto: Cadeira Completa

Material: N/A

Escala: 1:3

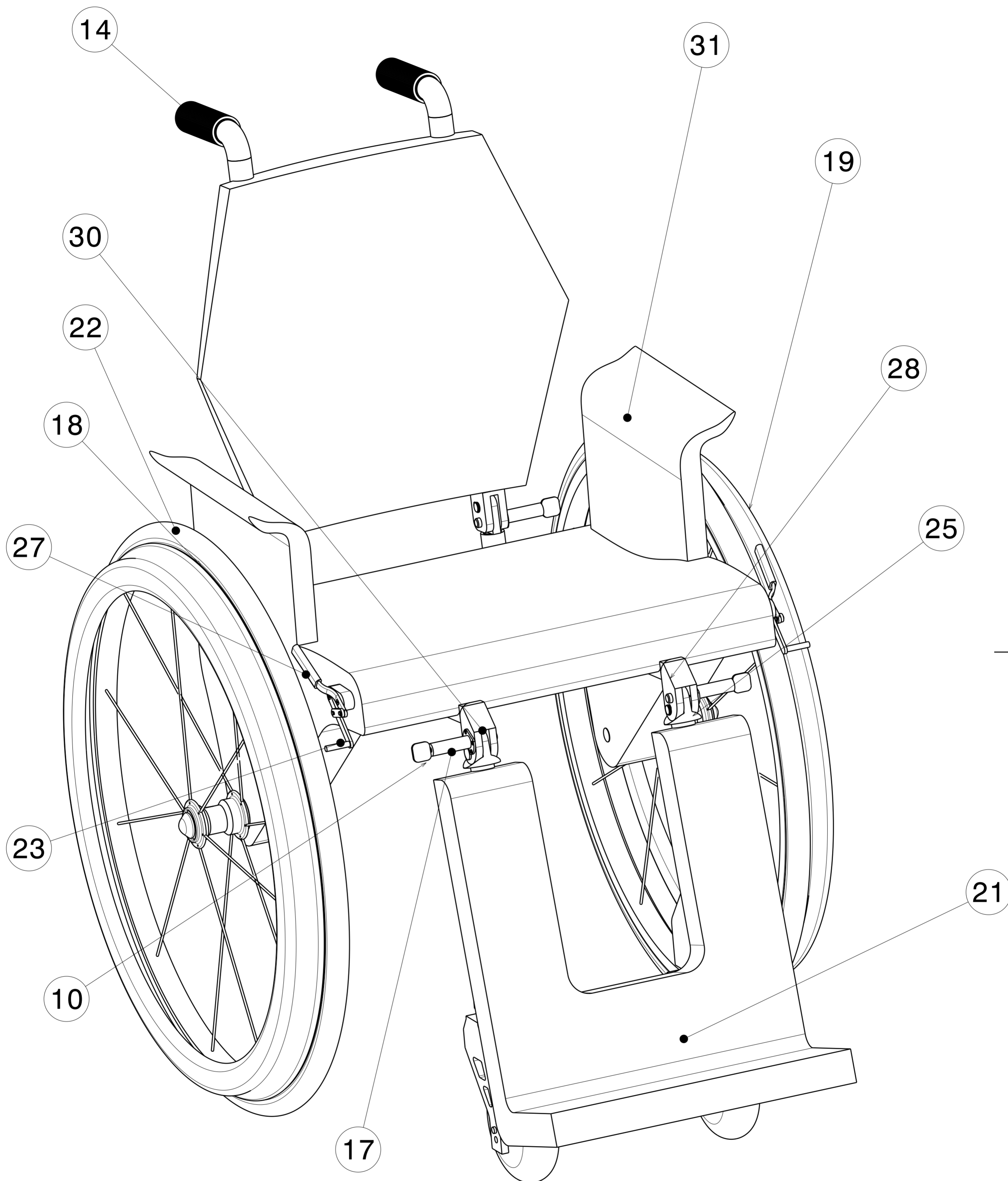


Folha: 1/24 Data: 08/12/2020

Nº: N/A

GGG





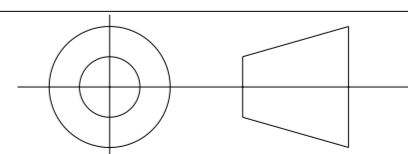
Isometric view A

Título: Lista de componentes A

Conjunto: Cadeira Completa

Material: N/A

Escala: 1:5

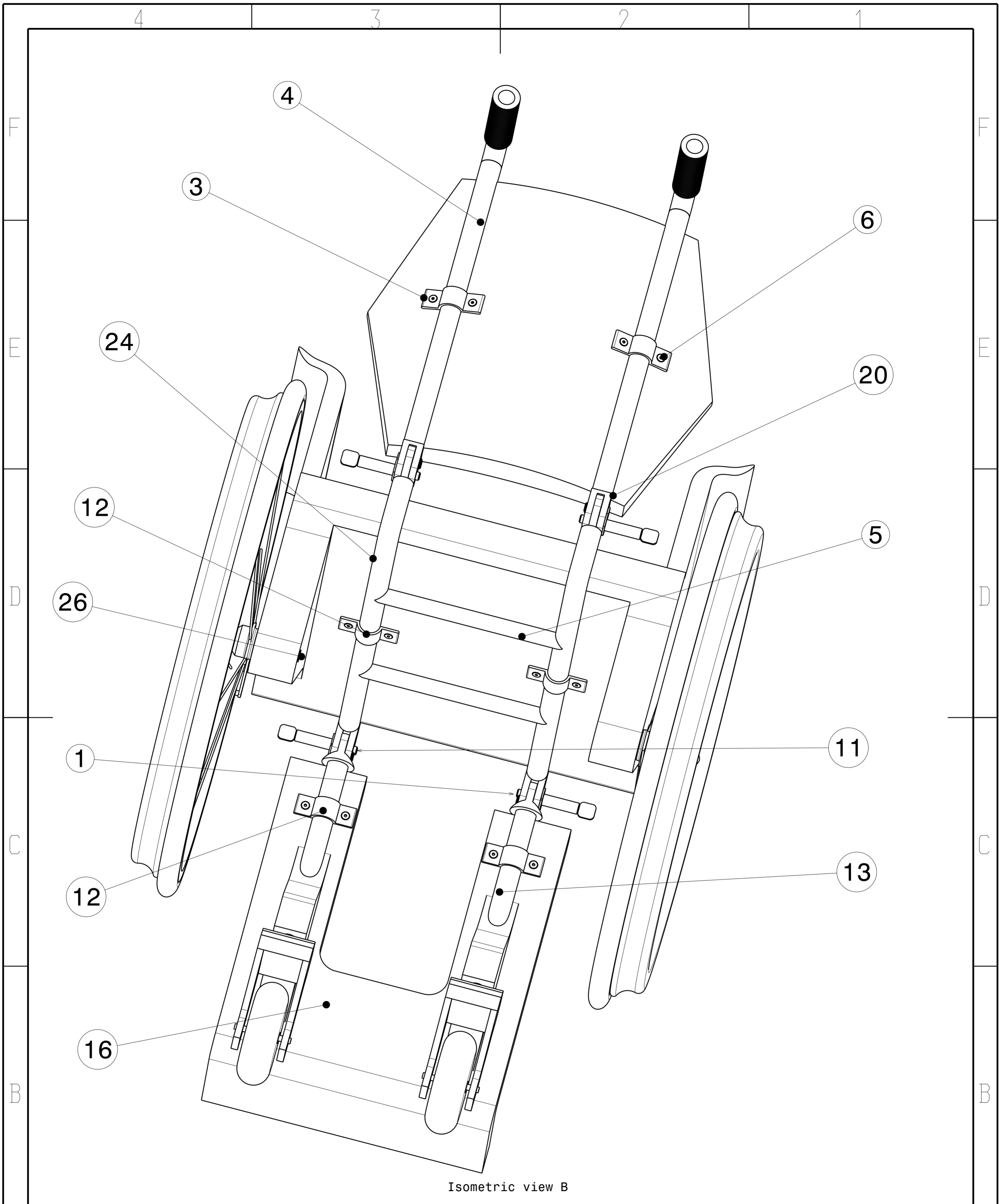


Folha: 2/24 Data: 08/12/2020

Nº: N/A

GGG





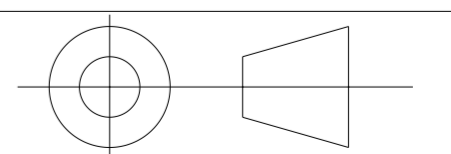
Isometric view B

Título: Lista de componentes B

Conjunto: Cadeira Completa

Material: N/A

Escala: 1:5



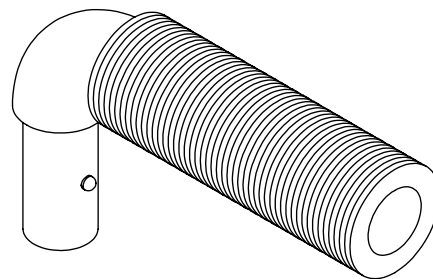
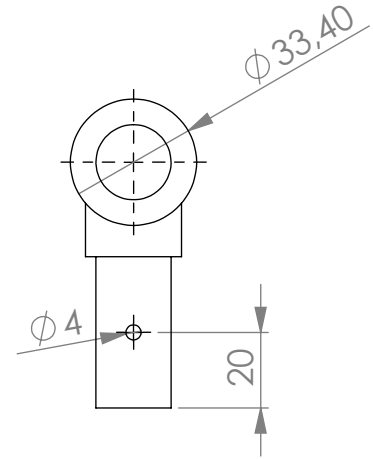
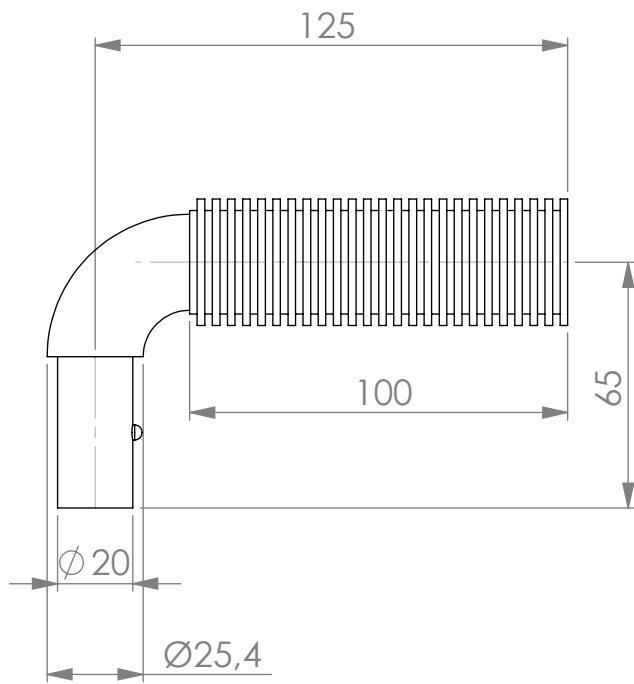
Folha: 4/24 Data: 08/12/2020

Nº: N/A

GGG







Título: EMPURRADOR

Conjunto: CHASSI

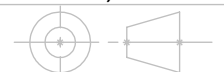
Material: ALUMÍNIO

Folha: 16/24 Data: 08/12/2020

PARA COTAS NÃO ESPECIFICADAS  
CONSIDERAR TOLERÂNCIA DE  $\pm 0,1$  mm

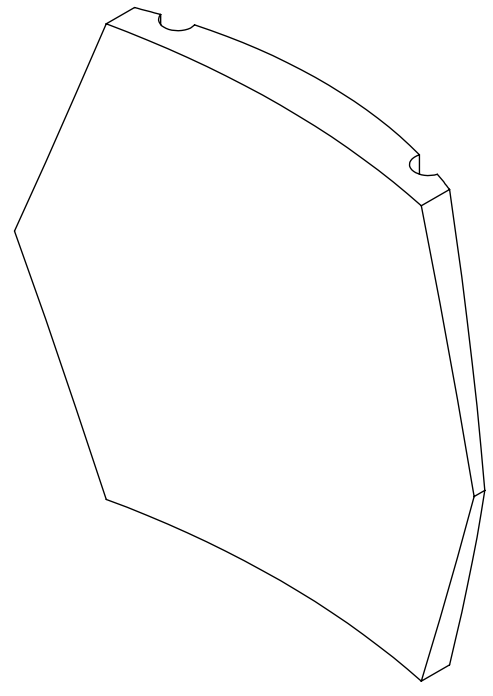
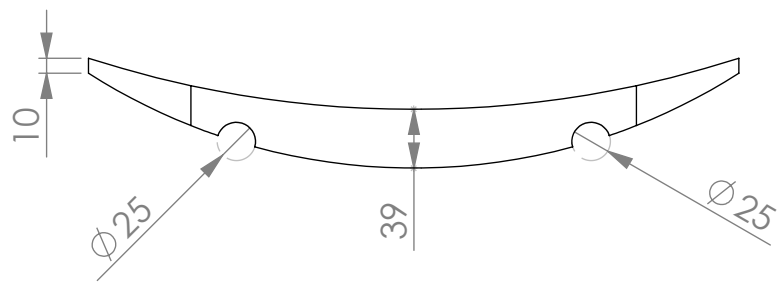
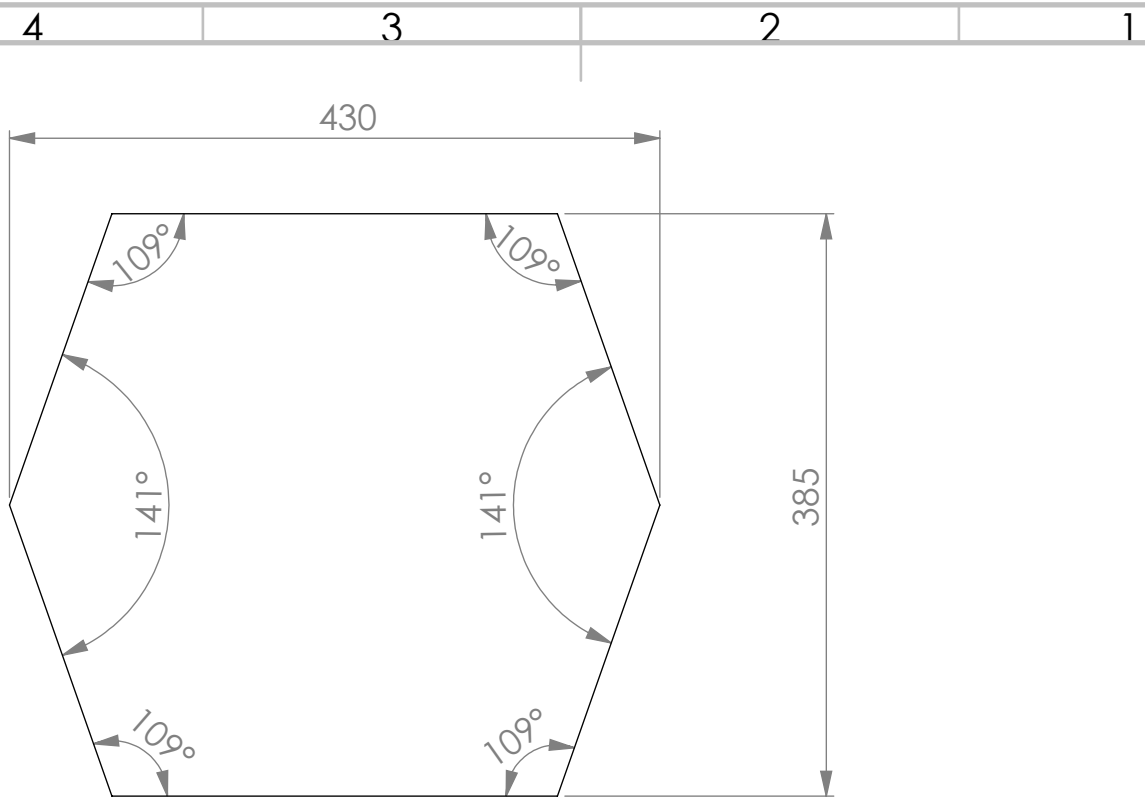
Escala: 1:2


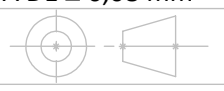
Nº 14

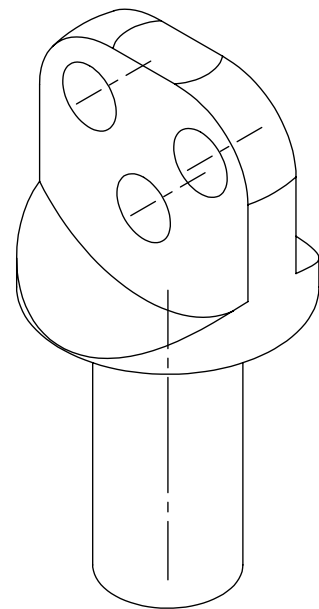
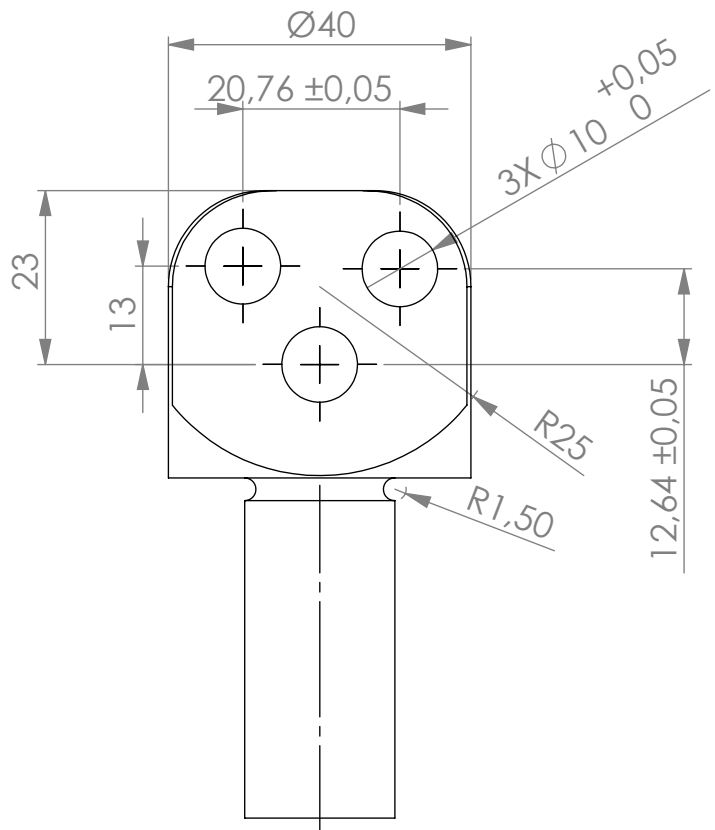
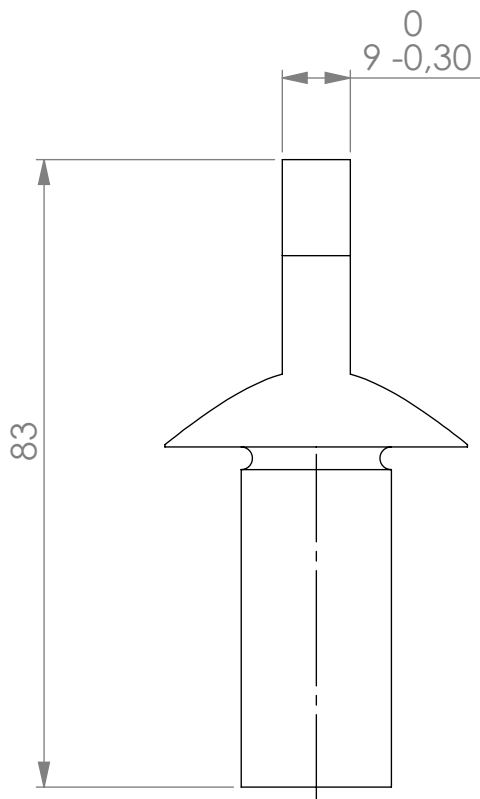


GC





4	3	2	1
F	E	D	C
B	A	A	A
		<p>Título: ENCOSTO</p>	
<p>Conjunto: IMPRESSO</p>		<p>PARA COTAS NÃO ESPECIFICADAS CONSIDERAR TOLERÂNCIA DE <math>\pm 0,08</math> mm</p>	
<p>Material: PA11</p>		<p>Escala: 1:5</p>	
<p>Folha: 09/24</p>	<p>Data: 08/12/2020</p>	<p>Nº 22</p>	<p>GC</p>
4	3	2	1



Título: JUNTA PÉ ASSENTO

Conjunto: JUNTA PIVOTADA

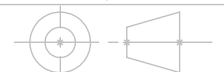
Material: ALUMÍNIO

Folha: 20/24 Data: 08/12/2020

PARA COTAS NÃO ESPECIFICADAS  
CONSIDERAR TOLERÂNCIA DE  $\pm 0,1$  mm

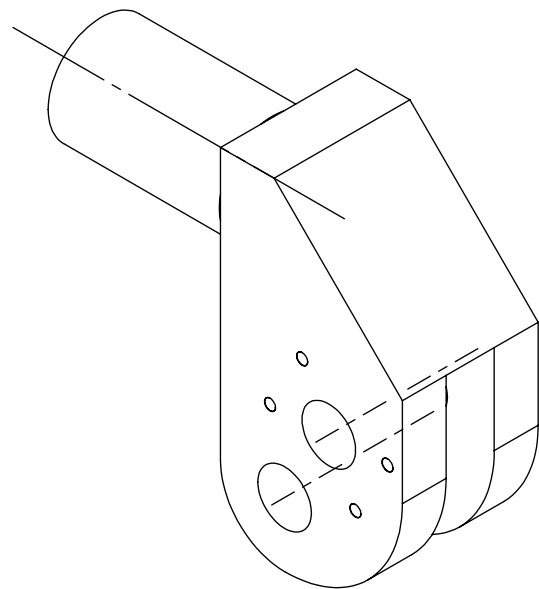
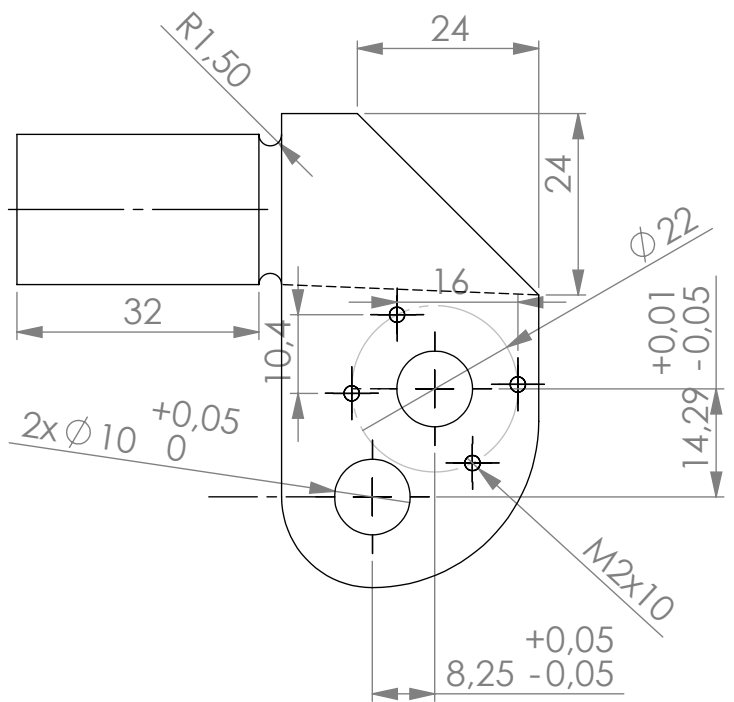
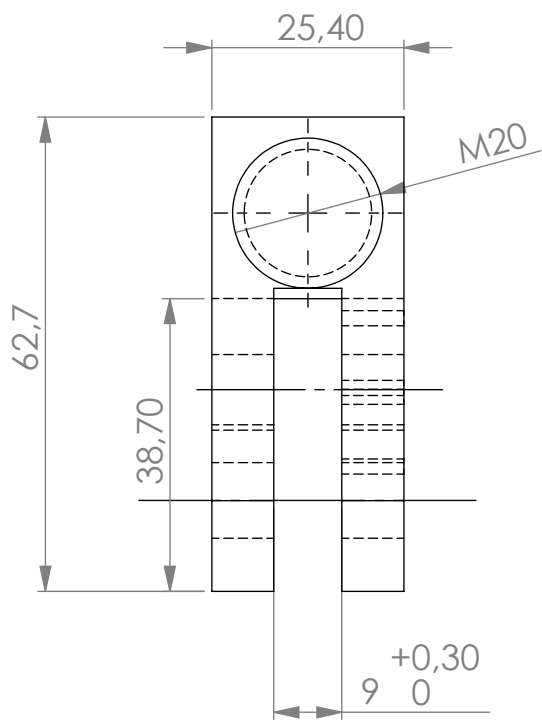
Escala: 1:1

Nº 25



GC





Título: JUNTA ASSENTO PÉ

Conjunto: JUNTA PIVOTADA

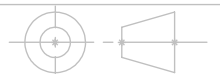
Material: ALUMÍNIO

Folha: 18/24 Data: 08/12/2020

PARA COTAS NÃO ESPECIFICADAS  
CONSIDERAR TOLERÂNCIA DE  $\pm 0,1$  mm

Escala: 1:1

Nº 28/30



GC

4 3 2 1

F

F

E

E

D

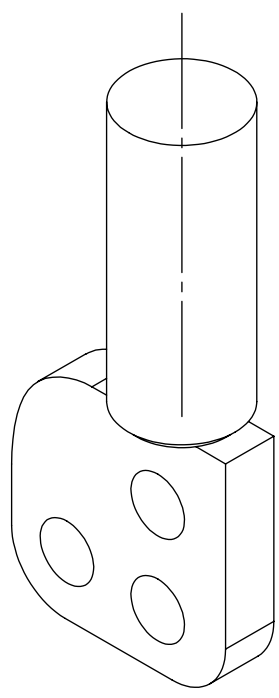
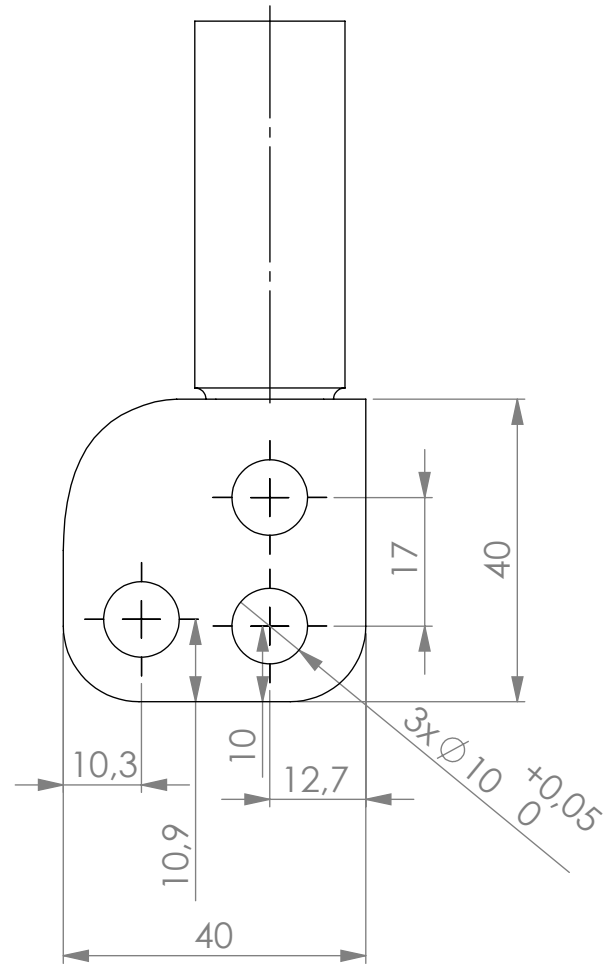
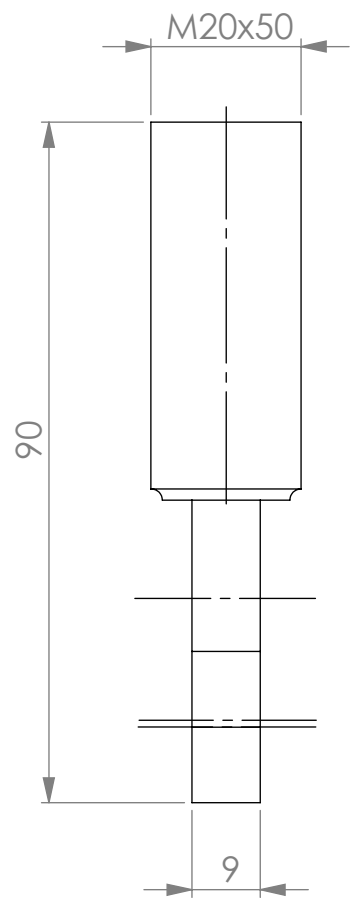
D

C

C

B

B



A

A



Título: JUNTA ASSENTO ENCOSTO

Conjunto: JUNTA PIVOTADA

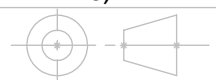
Material: ALUMÍNIO

Folha: 17/24 Data: 08/12/2020

PARA COTAS NÃO ESPECIFICADAS  
CONSIDERAR TOLERÂNCIA DE  $\pm 0,1$  mm

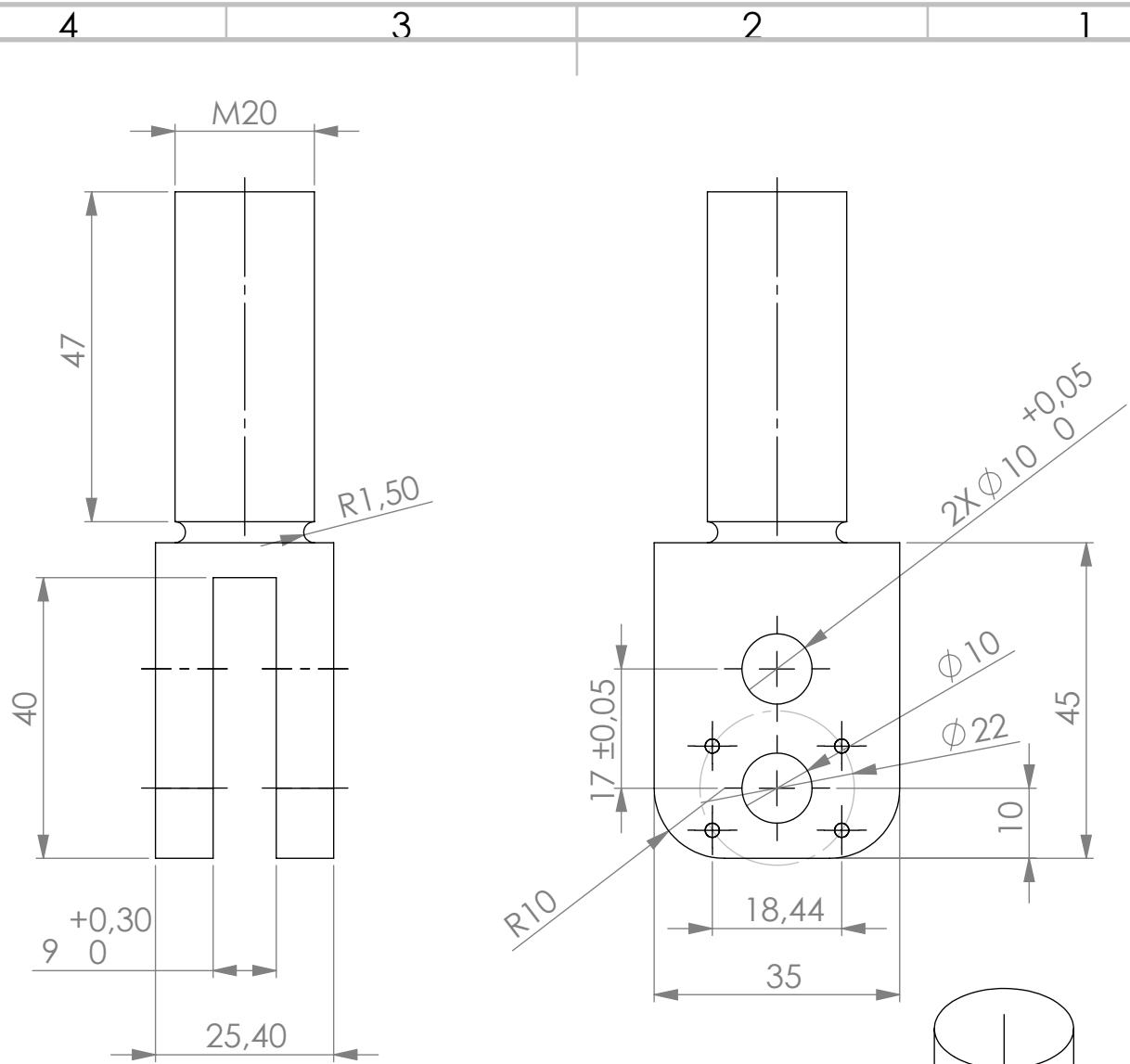
Escala: 1:1

Nº 26



GC

4 3 2 1



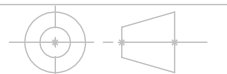
Título: JUNTA ENCOSTO ASSENTO

Conjunto: JUNTA PIVOTADA

PARA COTAS NÃO ESPECIFICADAS  
CONSIDERAR TOLERÂNCIA DE  $\pm 0,1$  mm

Material: ALUMÍNIO

Escala: 1:1



Folha: 19/24 Data: 08/12/2020

Nº 20

GC



Num.	Qde.	Titulo
1	4	pino de junção
2	4	socket countersunk head screw_din_DIN 7991 - M3 x 12 --- 8.8N
3	2	Trava encosto
4	2	suporte encosto
5	2	suporte assento 300
6	12	socket csink head cap screw 10642_din_EN ISO 10642 - M5 x 12 - 12N
7	16	countersunk flat head cross recess screw_din_DIN EN ISO 7046-1 - M2 x 6 - Z - 6N
8	4	circlip for shafts normal_din_Circlip DIN 471 - 9 x 1
9	8	circlip for shafts normal_din_Circlip DIN 471 - 3 x 0.4
10	4	puxador
11	4	pino travamento encosto
12	4	Trava assento-pé
13	2	suporte pé
14	2	empurrador
15	4	trave
16	2	Roda dianteira
17	4	alojamento mola encosto
18	2	Peneu_Roda_Cubo
19	2	Aro de propulsão
20	2	junta encosto assento
21	1	Apoio pé
22	1	Encosto
23	2	atuador
24	2	Suporte assento
25	2	junta pé assento
26	2	junta assento encosto
27	2	acionador
28	1	junta assento pé esquerdo
29	2	acionador central
30	1	junta assento pé direito
31	1	Assento

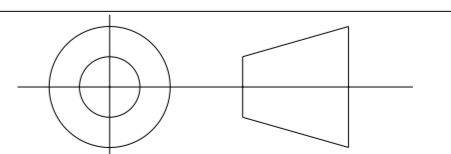


Título: Lista de componentes A

Conjunto: Cadeira Completa

Material: N/A

Escala: 1:5



Folha: 3/24 Data: 08/12/2020

Nº: N/A

GGG

Num.	Qde.	Titulo
1	4	pino de junção
2	4	socket countersunk head screw_din_DIN 7991 - M3 x 12 --- 8.8N
3	2	Trava encosto
4	2	suporte encosto
5	2	suporte assento 300
6	12	socket csink head cap screw 10642_din_EN ISO 10642 - M5 x 12 - 12N
7	16	countersunk flat head cross recess screw_din_DIN EN ISO 7046-1 - M2 x 6 - Z - 6N
8	4	circlip for shafts normal_din_Circlip DIN 471 - 9 x 1
9	8	circlip for shafts normal_din_Circlip DIN 471 - 3 x 0.4
10	4	puxador
11	4	pino travamento encosto
12	4	Trava assento-pé
13	2	suporte pé
14	2	empurrador
15	4	trave
16	2	Roda dianteira
17	4	alojamento mola encosto
18	2	Peneu_Roda_Cubo
19	2	Aro de propulsão
20	2	junta encosto assento
21	1	Apoio pé
22	1	Encosto
23	2	atuador
24	2	Suporte assento
25	2	junta pé assento
26	2	junta assento encosto
27	2	acionador
28	1	junta assento pé esquerdo
29	2	acionador central
30	1	junta assento pé direito
31	1	Assento



INNOVACHAIR

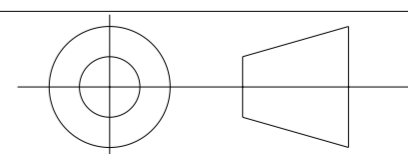


Título: Lista de componentes B

Conjunto: Cadeira Completa

Material: N/A

Escala: 1:5

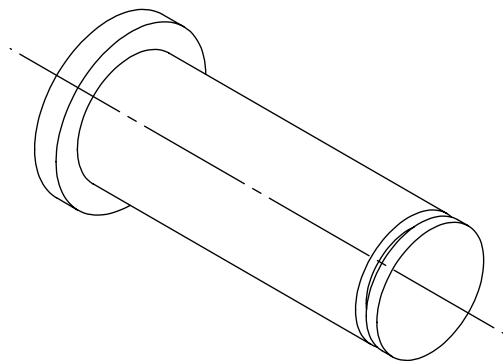
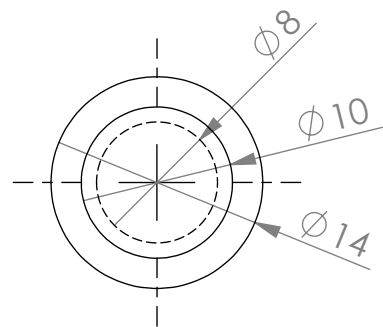
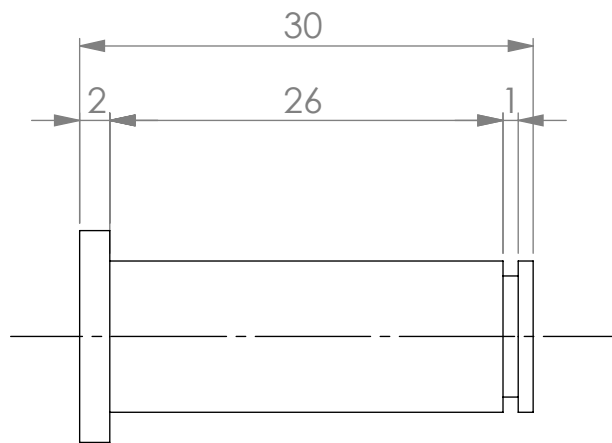


Folha: 5/24 Data: 08/12/2020

Nº: N/A

GGG





Título: PINO DE JUNÇÃO

Conjunto: JUNTA PIVOTADA

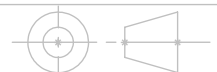
Material: 1020

Folha: 22/24 Data: 08/12/2020

PARA COTAS NÃO ESPECIFICADAS  
CONSIDERAR TOLERÂNCIA DE  $\pm 0,1$  mm

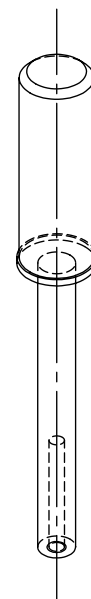
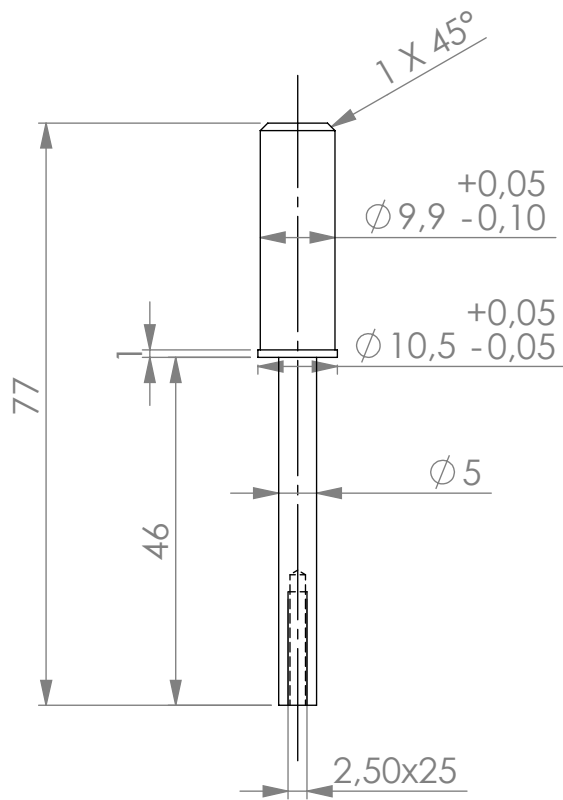
Escala: 2:1

Nº 1



GG





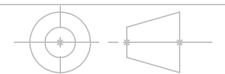
Título: PINO TRAVAMENTO ENCOSTO

Conjunto: JUNTA PIVOTADA

PARA COTAS NÃO ESPECIFICADAS  
CONSIDERAR TOLERÂNCIA DE  $\pm 0,1$  mm

Material: ALUMÍNIO

Escala: 1:1



Folha: 24/24 Data: 08/12/2020

Nº 11

GG



4

3

2

1

F

F

E

E

D

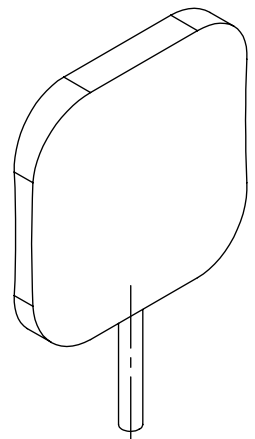
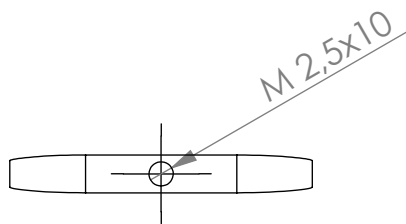
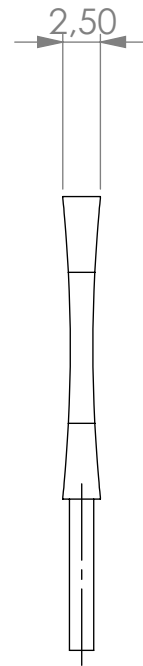
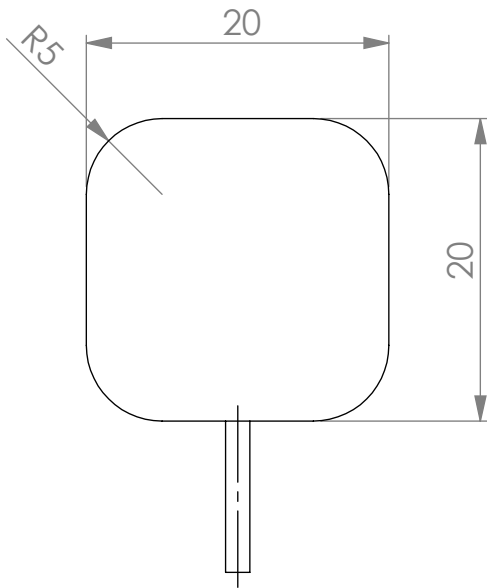
D

C

C

B

B



Título: PUXADOR

Conjunto: JUNTA PIVOTADA

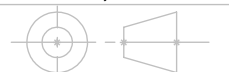
Material: ALUMÍNIO

Folha: 23/24 Data: 08/12/2020

PARA COTAS NÃO ESPECIFICADAS  
CONSIDERAR TOLERÂNCIA DE  $\pm 0,1$  mm

Escala: 1:1

Nº 10



GC



4

3

2

1

A

A

4

3

2

1

F

F

E

E

D

D

C

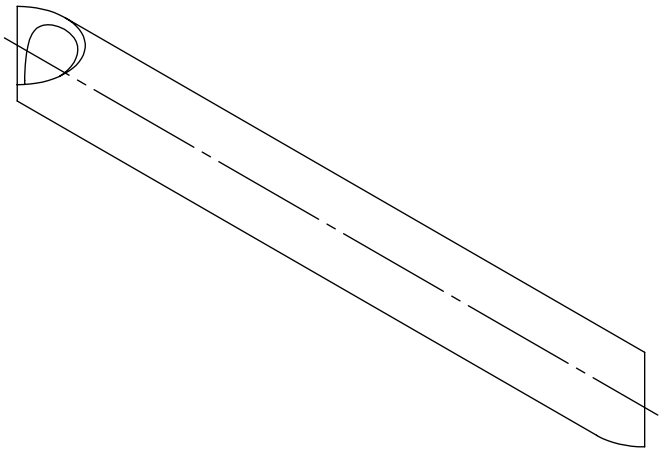
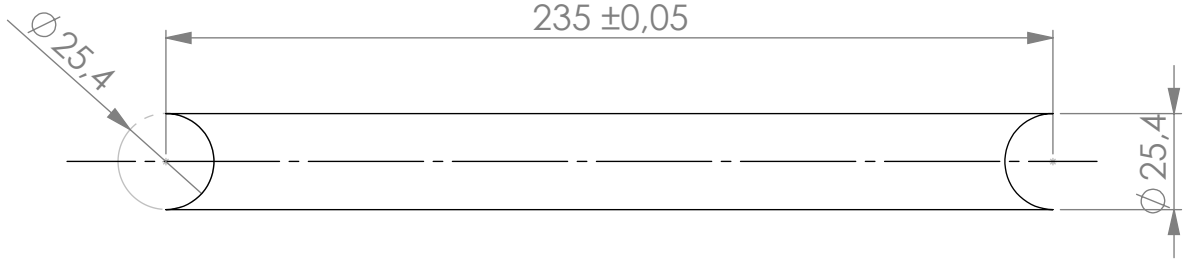
C

B

B

A

A



Título: SUPORTE ASSENTO 300

Conjunto: CHASSI

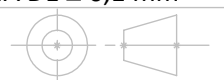
Material: ALUMÍNIO SCH10

Folha: 11/24 Data: 08/12/2020

PARA COTAS NÃO ESPECIFICADAS  
CONSIDERAR TOLERÂNCIA DE  $\pm 0,1$  mm

Escala: 1:2

Nº 5



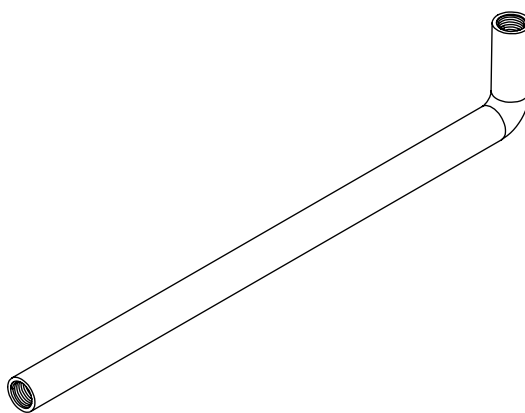
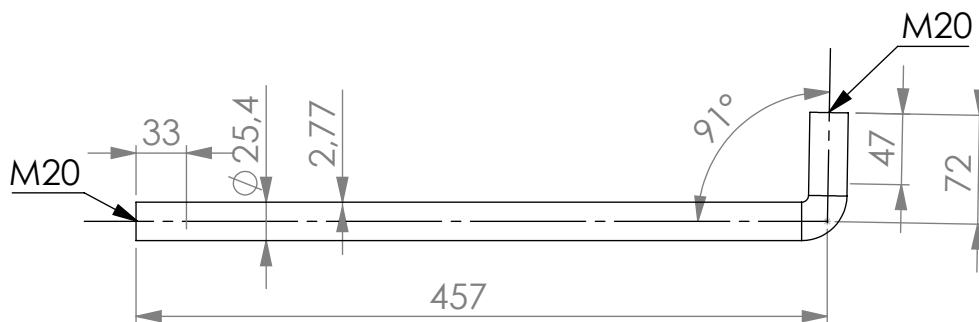
GC

4

3

2

1



Título: SUPORTE ASSENTO

Conjunto: CHASSI

PARA COTAS NÃO ESPECIFICADAS  
CONSIDERAR TOLERÂNCIA DE  $\pm 0,1$  mm

Material: ALUMÍNIO SCH10

Escala: 1:5



Folha: 12/24 Data: 08/12/2020

Nº 24

GC



4

3

2

1

F

F

E

E

D

D

C

C

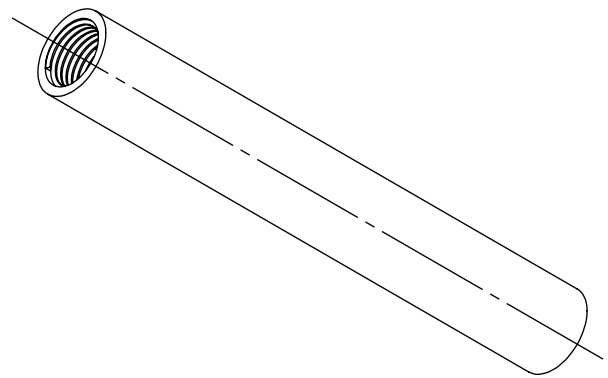
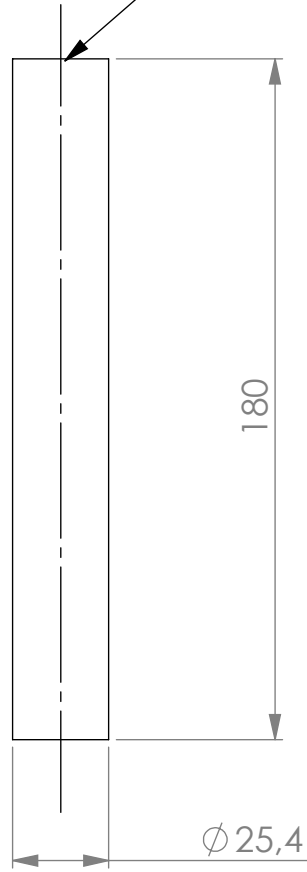
B

B

A

A

M20X55



Título: SUPORTE PÉ

Conjunto: CHASSI

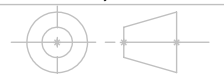
Material: ALUMÍNIO SCH10

Folha: 13/24 Data: 08/12/2020

PARA COTAS NÃO ESPECIFICADAS  
CONSIDERAR TOLERÂNCIA DE  $\pm 0,1$  mm

Escala: 1:2

Nº 13



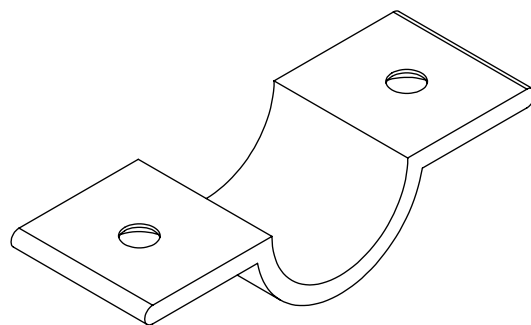
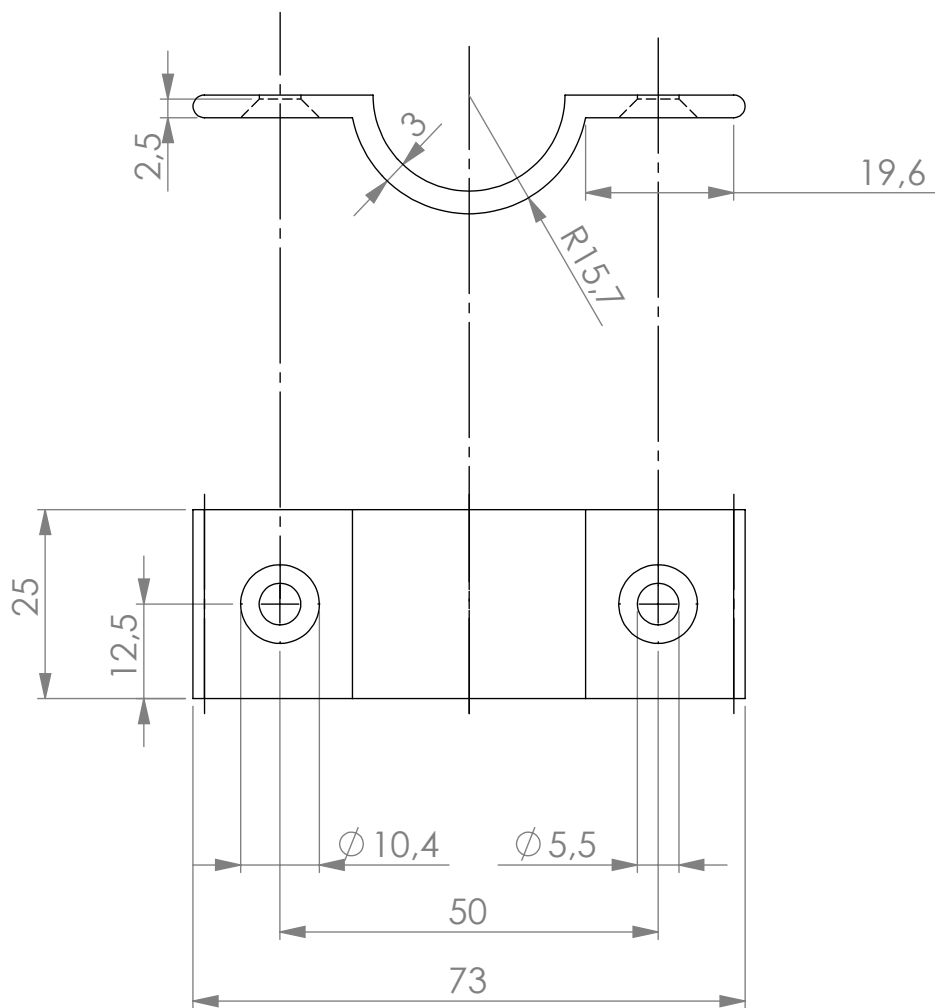
GC

4

3

2

1



Título: TRAVA ASSENTO-PÉ

Conjunto: CHASSI

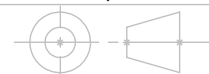
Material: ALUMÍNIO

Folha: 15/24 Data: 08/12/2020

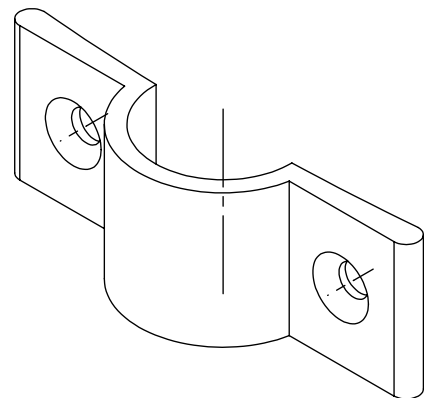
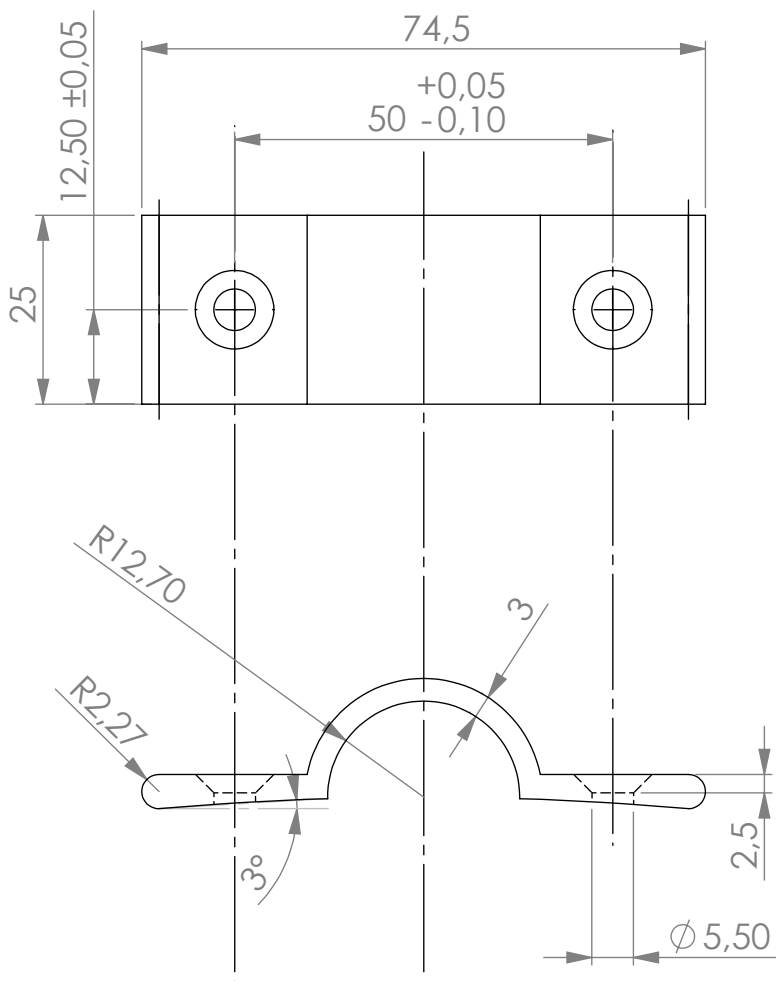
PARA COTAS NÃO ESPECIFICADAS  
CONSIDERAR TOLERÂNCIA DE  $\pm 0,1$  mm

Escala: 1:1

Nº 12



GC



Título: TRAVA ENCOSTO

Conjunto: CHASSI

Material: ALUMÍNIO

Folha: 14/24 Data: 08/12/2020

PARA COTAS NÃO ESPECIFICADAS  
CONSIDERAR TOLERÂNCIA DE  $\pm 0,1$  mm

Escala: 1:1

Nº 3

GC

