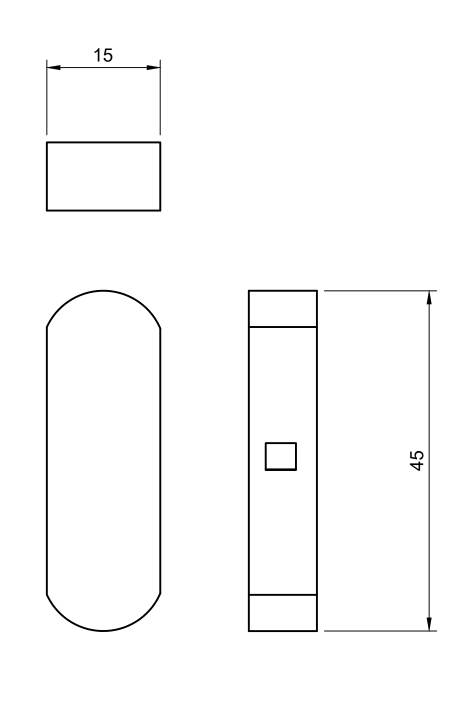
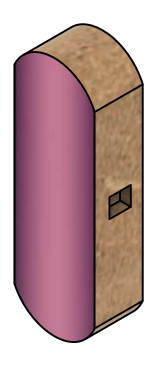


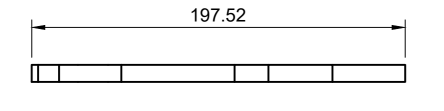
_	129.35	

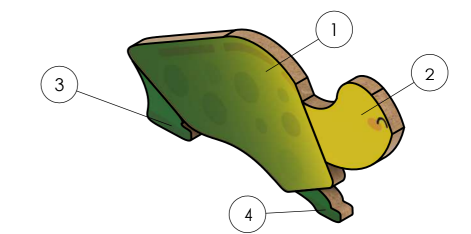
Tolerancia: Pe		Peso:	Materiales:	
Dib. Rev. Apro.	ev. 04-07-21 Ing. Daniel Dávila		PLANO PIEZA 1	Escala: 1:2
U.C.E			Lámina No. 1.1	Formato A3
			Ingeniería en Diseño Industrial	, , ,

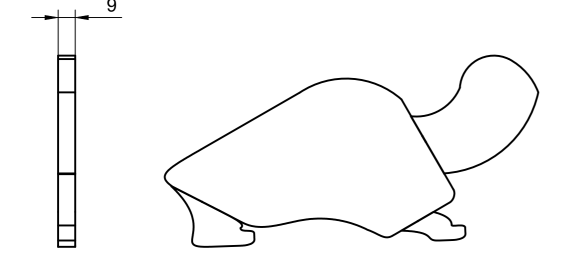


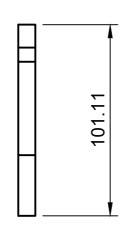


Toler	ancia:	Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA 2	Escala: 2:1
	U.C.	E	Lámina No. 1.2  Ingeniería en Diseño Industrial	Formato A3



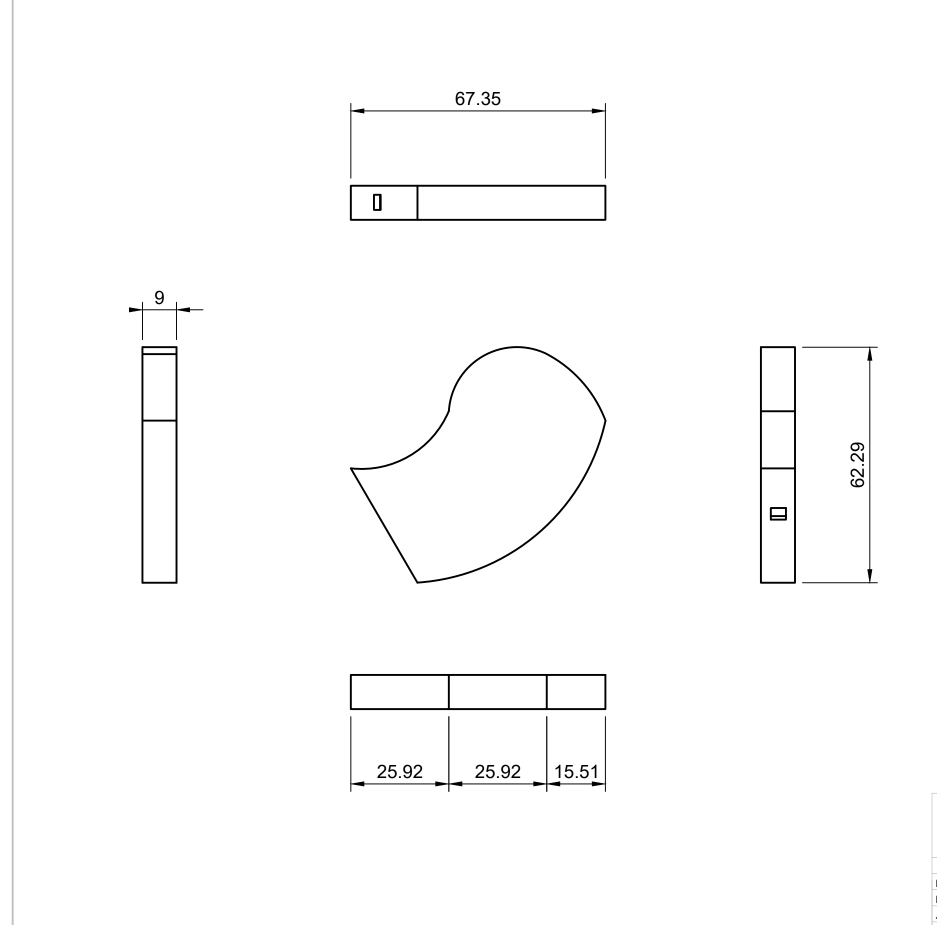


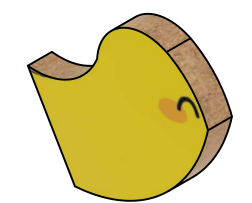




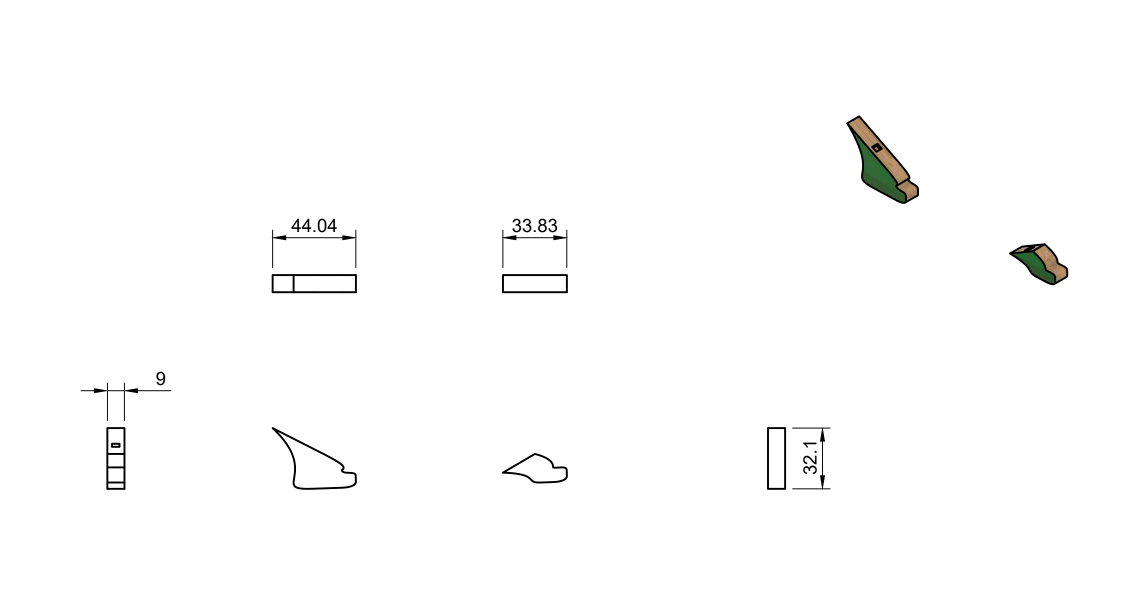
		Π		
1:	56.09		41.4	13_

								Toler	ancia:	Peso:	Materiales:			
1	Pieza 1	Lam No:1.1	MDF	2				-						
2	Pieza 3	Lam No:2.1	MDF	1						Nombre		Escala:		
3	Pieza 4	Lam No:2.2	MDF	1				Dib. 03-07-21 Mishell Vásconez  Rev. 04-07-21 Ing. Daniel Dávila		-	PLANO CONJUNTO TORTUGA	1:2		
4	Pieza 5	Lam No:2.2	MDF	1						Ing. Daniel Dávila				
	Imanes	Lam No:13		8	IMAN DE NEODIMIO 4X4X2 CUADRADO N52								Lámina No. 2	Formato
No.	Denominación	No. de	Material	No.	No. del	peso	01	] (	J.C.	E		A3		
elen	Denomination	No. de Norma/Dibujo	Maichai	No. de pieza	Modelo/semiproducto	peso Kg/pieza	Observaciones				Ingeniería en Diseño Industrial	, (0		

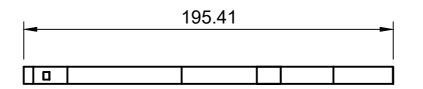


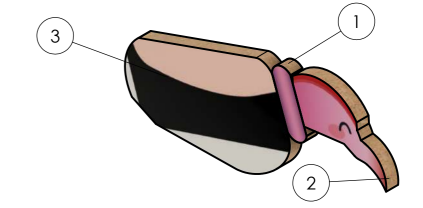


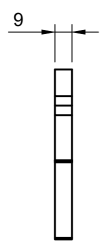
Toler	ancia:	Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA 3	Escala: 1:1
l	J.C.	E	Lámina No. 2.1  Ingeniería en Diseño Industrial	Formato A3

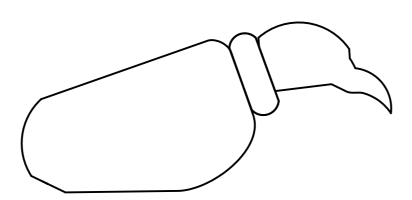


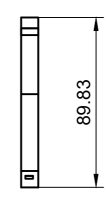
Toler	ancia:	Peso:	Materiales:	
Dib.	Fecha 03-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila	PLANO PIEZA 4 Y 5	Escala:
Apro.		Ing. Daniel Dávila		
U.C.E			Lámina No. 2.2	Formato A3
			Inaeniería en Diseño Industrial	



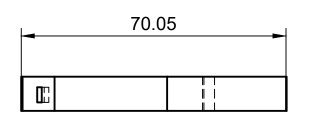


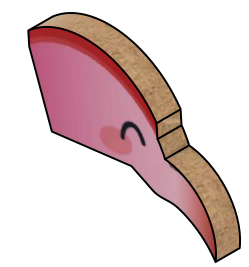


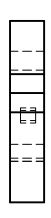


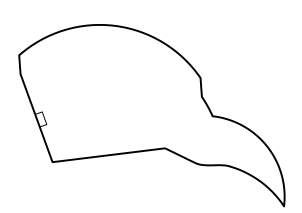


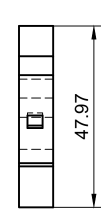
								Toler	ancia:	Peso:	Materiales:	
1	Pieza 2	Lam No:1.2	MDF	1				<b>5</b>		Nombre	,	Escala:
2	Pieza 6	Lam No:3.1	MDF	1						Mishell Vásconez Ing. Daniel Dávila	PLANO CONJUNTO CÓNDOR	1:2
3	Pieza 7	Lam No:3.2	MDF	1						Ing. Daniel Dávila		1.2
	Imanes	Lam No:13		5	IMAN DE NEODIMIO 4X4X2 CUADRADO N52					_	Lámina No. 3	Formato
No.	Denominación	No. de Norma/Dibujo Material		No.	No. del	peso		U.C.		E		
No. de elem	Denomination	Norma/Dibujo	Maienai	No. de pieza	Modelo/semiproducto	peso Kg/pieza	Observaciones				Ingeniería en Diseño Industrial	A3



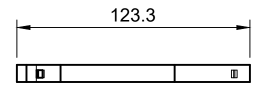




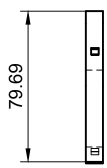


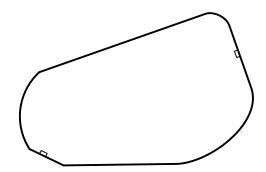


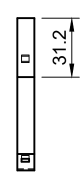
Toler	ancia:	Peso:	Materiales:	
Dib		Nombre Mishell Vásconez	_	Escala:
Dib.	03-07-21	MISTIEII VASCOTIEZ	PLANO PIEZA 6	
Rev.	04-07-21	Ing. Daniel Dávila	1 1/ (110 1 1112/1 0	1:1
Apro.	04-07-21	Ing. Daniel Dávila		
U.C.E			Lámina No. 3.1	Formato <b>A 3</b>
	0.O.L		Ingeniería en Diseño Industrial	$\sim$ 0



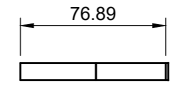


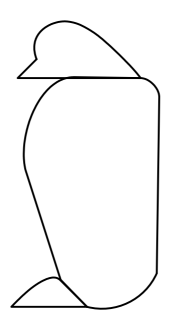


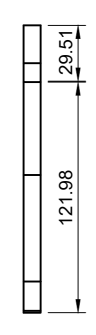


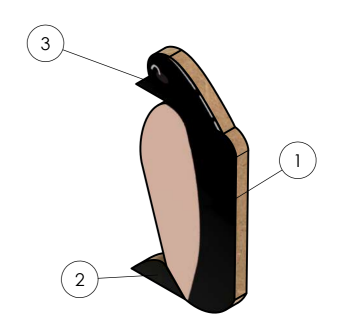


03-07-21	Mishell Vásconez Ing. Daniel Dávila	PLANO PIEZA 7	Escala: 1:1
Apro.   04-07-21   Ing. Daniel Dávila		Lámina No. 3.2	Formato A3
(	03-07-21 04-07-21 04-07-21	04-07-21 Ing. Daniel Dávila 04-07-21 Ing. Daniel Dávila	D3-07-21 Mishell Vásconez D4-07-21 Ing. Daniel Dávila D4-07-21 Ing. Daniel Dávila D4-07-21 Ing. Daniel Dávila Lámina No. 3.2



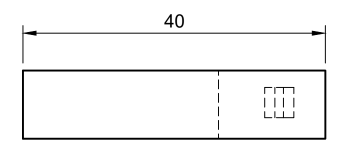




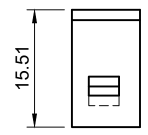


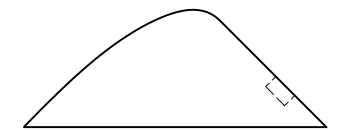
28.33	-	_	49.86	

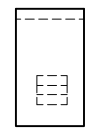
								Toler	ancia:	Peso:	Materiales:	
1	Pieza 7	Lam No:3.2	MDF	1						Nombre		Escala:
2	Pieza 8	Lam No:4.1	MDF	1				Dib. 03-07-21 Mishell Vásconez  Rev. 04-07-21 Ing. Daniel Dávila		+	PLANO CONJUNTO PINGUINO	1:2
3	Pieza 9	Lam No:4.2	MDF	1					Apro. 04-07-21 Ing. Daniel Dávila			.,_
	Imanes	Lam No:13		8	IMAN DE NEODIMIO 4X4X2 CUADRADO N52					_	Lámina No. 4	Formato
No. de	Donomingoión	No. de	Material	No.	No. del	peso	01	<b> </b>	U.C.E			A3
elem.	Denominación	Denominación  No. de Norma/Dibujo  Material				Modelo/semiproducto   peso   Observaciones					Ingeniería en Diseño Industrial	/ (0





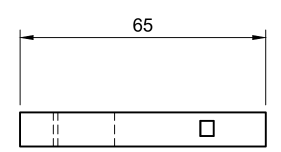




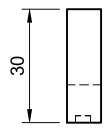


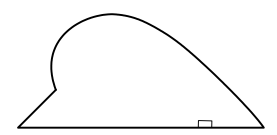
25.86	14.14

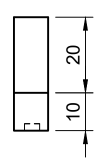
Toler	ancia:	Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA 8	Escala: 1:1
l	J.C.	E	Lámina No. 4.1  Ingeniería en Diseño Industrial	Formato A3

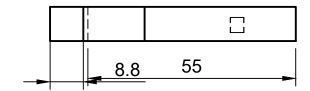




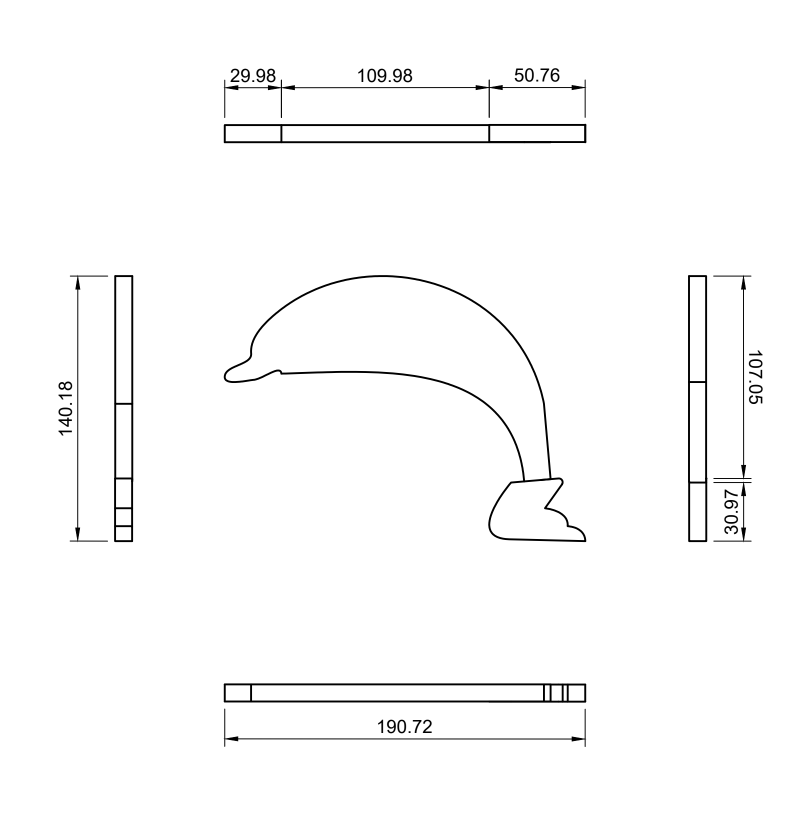








Toler	ancia:	Peso:	Materiales:	
		Nombre		Escala:
Dib.	03-07-21	Mishell Vásconez	PLANC) PIEZA 9	
Rev.	04-07-21	Ing. Daniel Dávila	TEXINO FIELZY	1:1
Apro.	04-07-21	Ing. Daniel Dávila		
U.C.E		E	Lámina No. 4.2	Formato $\Delta$ 3
		_	Ingeniería en Diseño Industrial	$\sim$ 3

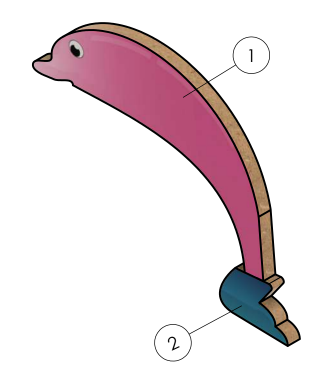


1 Pieza 10

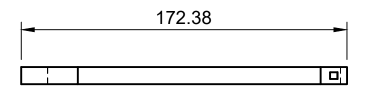
2 Pieza 11

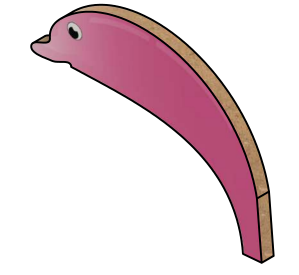
Imanes

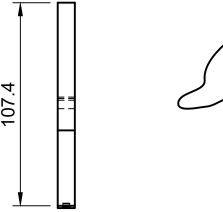
Denominación

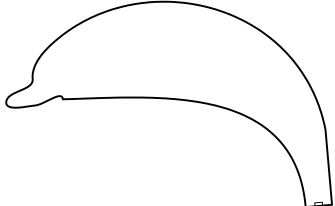


						Toler	ancia:	Peso:	Materiales:	
Lam No:5.1	MDF	1					03-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila	PLANO CONJUNTO DELFIN	Escala:
Lam No:5.2	MDF	1				Apro.	04-07-21	Ing. Daniel Dávila		
Lam No:13		2	IMAN DE NEODIMIO 4X4X2 CUADRADO N52					_	Lámina No. 5	Formato
No. de Norma/Dibujo	Material	No. de pieza	No. del Modelo/semiproducto	peso Kg/pieza	Observaciones	l	J.C.	E	Ingeniería en Diseño Industrial	A3
		p.:520							ingeniena en Diseno inaosinai	



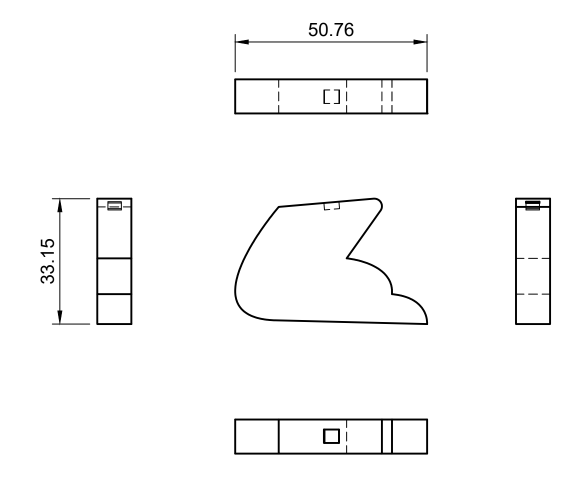


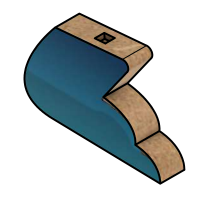




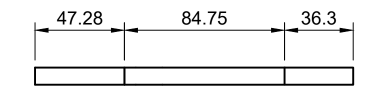
29.98	142.41

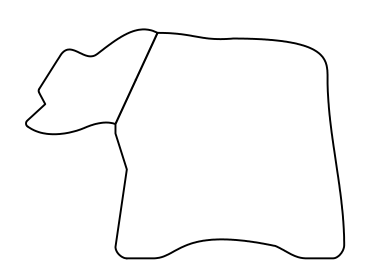
Toler	ancia:	Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21		PLANO PIEZA 10	Escala:
U.C.E		E	Lámina No. 5.1  Ingeniería en Diseño Industrial	Formato A3



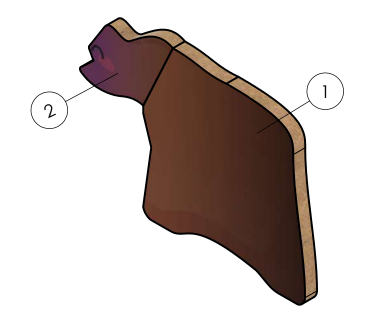


Toler	ancia:	Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA 11	Escala:
U.C.E			Lámina No. 5.2  Ingeniería en Diseño Industrial	Formato A3





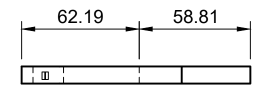
121.08

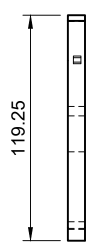


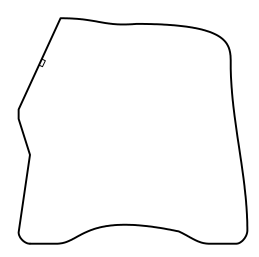
168.34	

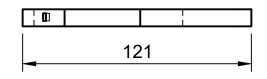
	Tolero	ancia:	Peso:	Materiales:	
	Dib. Rev. Apro.	03-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO CONJUNTO OSO	Escala: 1:2
	Į	J.C.	E	Lámina No. 6	Formato A3
es				Ingeniería en Diseño Industrial	<i>/</i> (O

1	Pieza 12	Lam No:6.1	MDF	1			
2	Pieza 13	Lam No:6.2	MDF	1			
	Imanes	Lam No:13		2	IMAN DE NEODIMIO 4X4X2 CUADRADO N52		
No. de elem	Denominación	No. de Norma/Dibujo	Material	No. de pieza	No. del Modelo/semiproducto	peso Kg/pieza	Observaciones



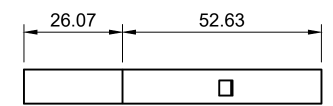


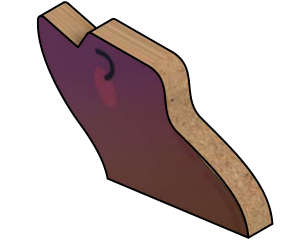




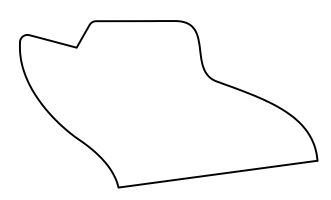


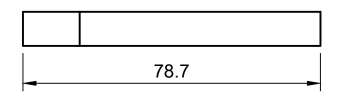
Tolei	rancia:	Peso:	Materiales:	
Dib. Rev.	03-07-21 04-07-21		PLANO PIEZA 12	Escala:
U.C.E		E	Lámina No. 6.1	Formato A3





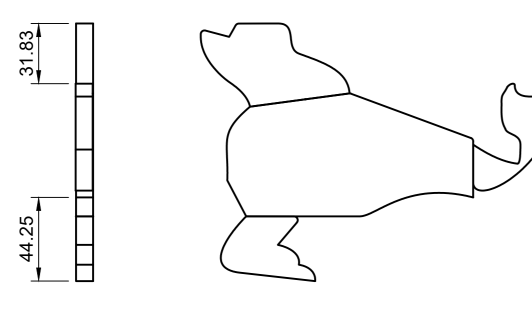


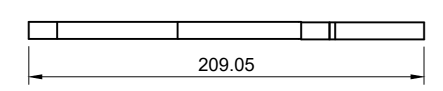


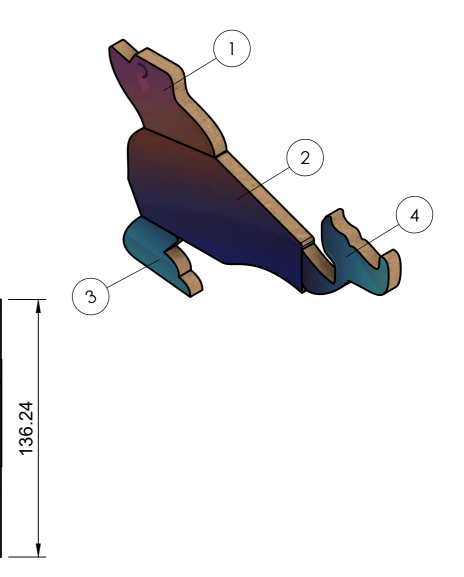


Toler	ancia:	Peso:	Materiales:			
Dib. Rev. Apro.	03-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA 13	Escala: 1:1		
U.C.E			Lámina No. 6.2	Formato A3		
U.C.E		_	Ingeniería en Diseño Industrial	— <i>F</i>		

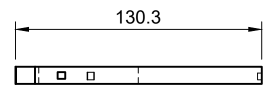


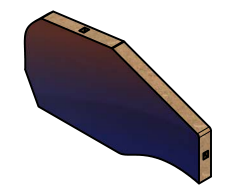


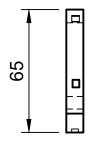


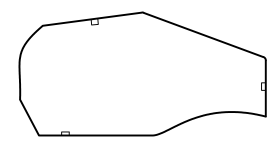


								Toler	ancia:	Peso:	Materiales:	
1	Pieza 13	Lam No:6.2	MDF	1				_				
2	Pieza 14	Lam No:7.1	MDF	1						Nombre		Escala:
3	Pieza 15	Lam No:5.2	MDF	1						Mishell Vásconez Ing. Daniel Dávila	PLANO CONJUNTO LOBO MARINO	1:2
4	Pieza 16	Lam No:7.2	MDF	1				Apro.	04-07-21	Ing. Daniel Dávila		
	Imanes	Lam No:13		6	IMAN DE NEODIMIO 4X4X2 CUADRADO N52					_	Lámina No. 7	Formato
No.	Denominación	No. de	Material	No. de pieza	No. del	peso Kg/pieza		] (	J.C.	E		A3
elem	Denominación	No. de Norma/Dibujo	Maieriai	pieza	Modelo/semiproducto	Kg/pieza	Observaciones				Ingeniería en Diseño Industrial	, (0



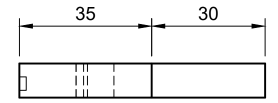




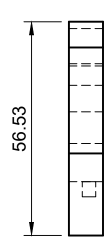


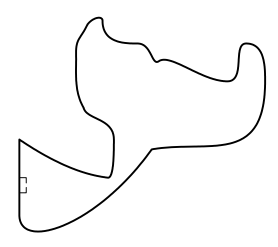
	4
64.95	65.36

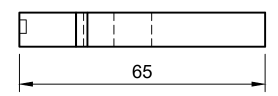
Tolei	rancia:	Peso:	Materiales:	
Dib. Rev.	03-07-21 04-07-21		PLANO PIEZA 14	Escala: 1:1
U.C.E		E	Lámina No. 7.1	Formato A3



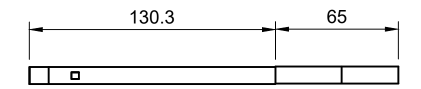


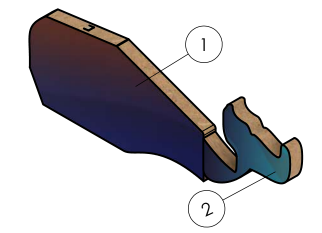




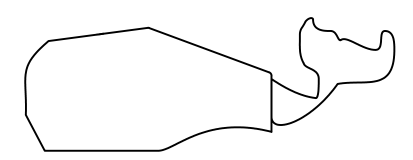


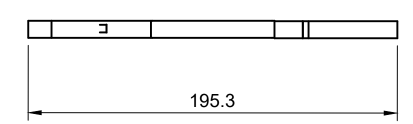
Toler	ancia:	Peso:	Materiales:	
Dib.	03-07-21	Nombre Mishell Vásconez	PLANO PIEZA 16	Escala:
Rev. Apro.		Ing. Daniel Dávila		1:1
U.C.E		E	Lámina No. 7.2	Formato A3
			Ingeniería en Diseño Industrial	, (





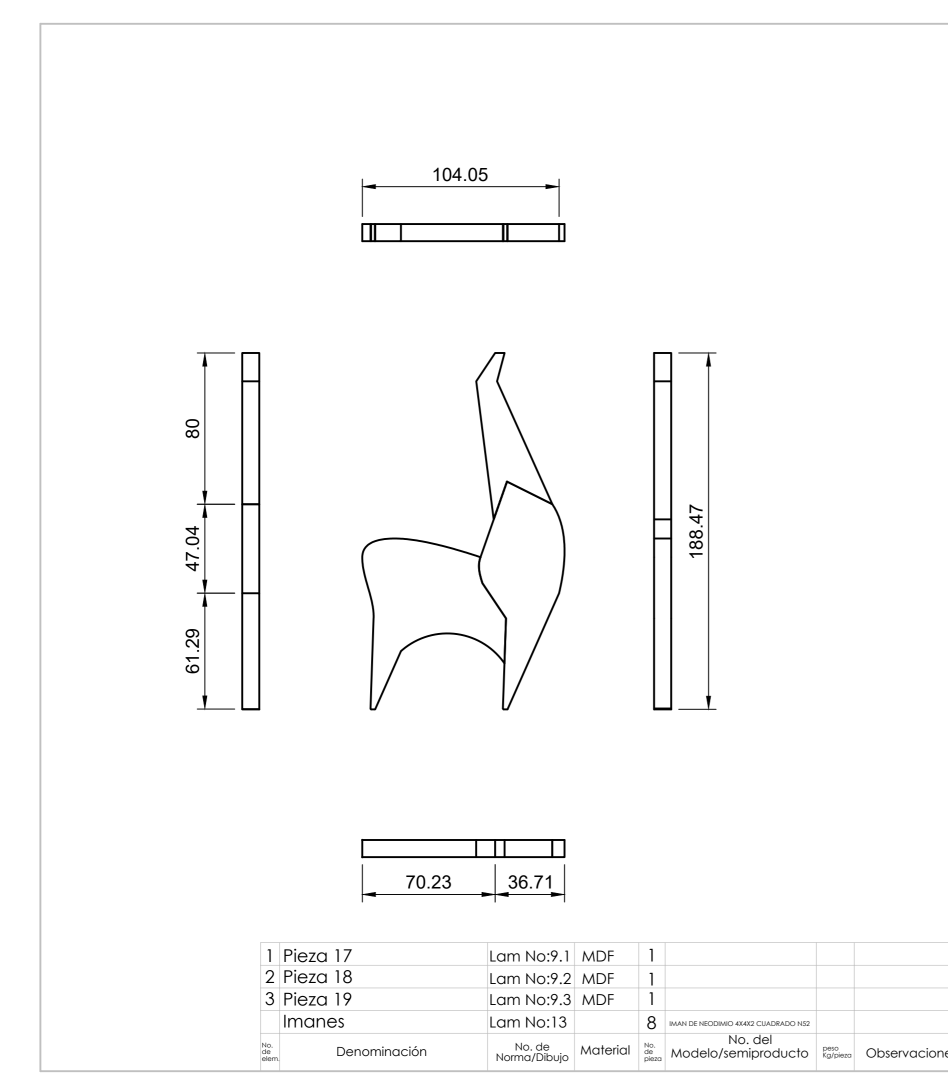


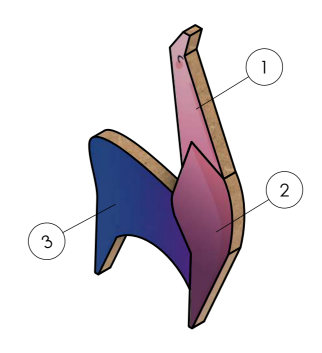




	Toler	ancia:	Peso:	Materiales:	
	Dib. Rev. Apro.	Fecha 03-07-21 04-07-21 04-07-21	-	PLANO CONJUNTO BALLENA	Escala: 1:2
es		J.C.	E	Lámina No. 8  Ingeniería en Diseño Industrial	Formato A3

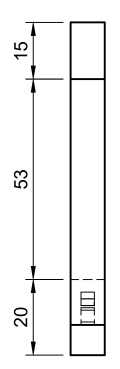
	Pieza 14	Lam No:7.1	MDF	1				Е
4	2 Pieza 16	Lam No:7.2		1				F
	Imanes	Lam No:13	77121	4	IMAN DE NEODIMIO 4X4X2 CUADRADO N52			
Ne de el	Denominación	No. de Norma/Dibujo	Material	No. de pieza	No. del Modelo/semiproducto	peso Kg/pieza	Observaciones	

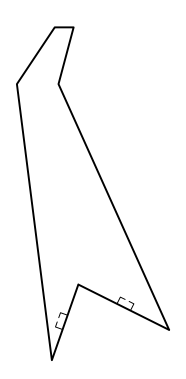




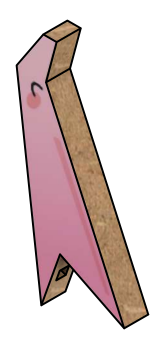
Tolei	Tolerancia: Pe		Materiales:	
Dib. Rev. Apro.	03-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO CONJUNTO LLAMA	Escala: 1:2
	U.C.	E	Lámina No. 9	Formato A3
es	0.0.L		Ingeniería en Diseño Industrial	73



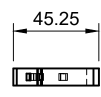


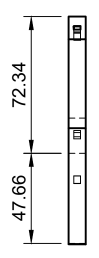


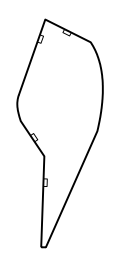


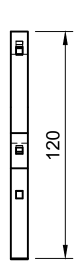


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Dib. Rev. Apro.			PLANO PIEZA 17	Escala:
U.C.E		E	Lámina No. 9.1  Ingeniería en Diseño Industrial	Formato A3



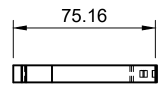


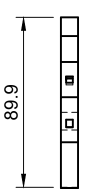


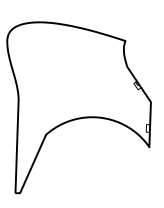


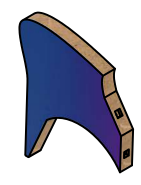


Toler	ancia:	Peso:	Materiales:	
Dib.	Fecha	Nombre Mishell Vásconez	D	Escala:
			PLANO PIEZA 18	1.1
Rev.	04-0/-21	Ing. Daniel Dávila		1:1
Apro.	04-07-21	Ing. Daniel Dávila		
U.C.E		E	Lámina No. 9.2	Formato
		_	Ingeniería en Diseño Industrial	$\Delta$ 3

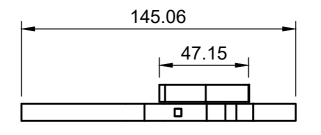


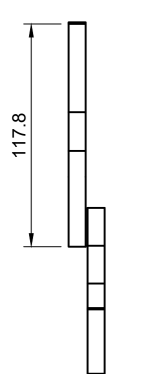


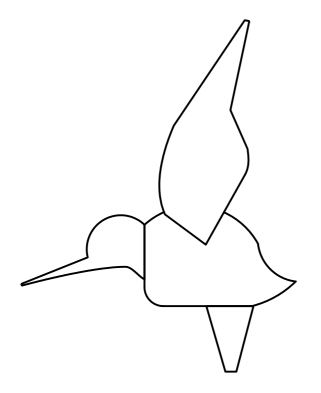


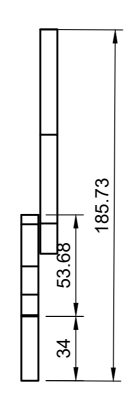


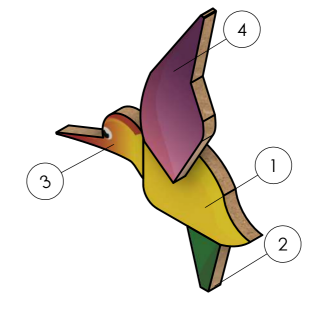
Toler	ancia:	Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA 19	Escala: 1:1
	U.C.	E	Lámina No. 9.3  Ingeniería en Diseño Industrial	Formato A3







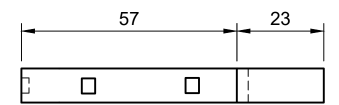


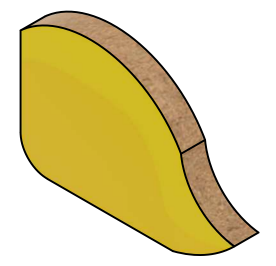


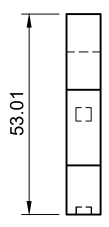
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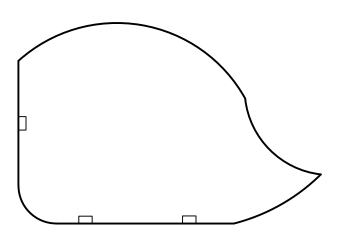
1	Pieza 20	Lam No:10.1	MDF	1				
2	Pieza 21	Lam No:10.2	MDF	1				
3	Pieza 22	Lam No:10.3	MDE	1				Dib.
_		LUITINO.10.3	וטואו	'				Rev.
4	Pieza 18	Lam No:9.2	MDF	1				Apro
	Imanes	Lam No:13		7	IMAN DE NEODIMIO 4X4X2 CUADRADO N52			
No. de elem	Denominación	No. de Norma/Dibujo	Material	No. de pieza	No. del Modelo/semiproducto	peso Kg/pieza	Observaciones	

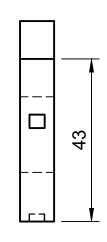
	Toler	ancia:	Peso:	Materiales:	
		Fecha	Nombre		Escala:
	Dib.	03-07-21	Mishell Vásconez	PLANO CONJUNTO COLIBRI	Escara.
	Rev.	04-07-21	Ing. Daniel Dávila	I LANO CONJUNIO COLIDIN	1:2
	Apro.	04-07-21	Ing. Daniel Dávila		
	Į	J.C.	E	Lámina No. 10	Formato <b>A 3</b>
es				Ingeniería en Diseño Industrial	73

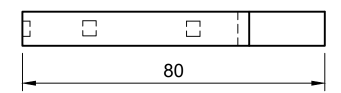




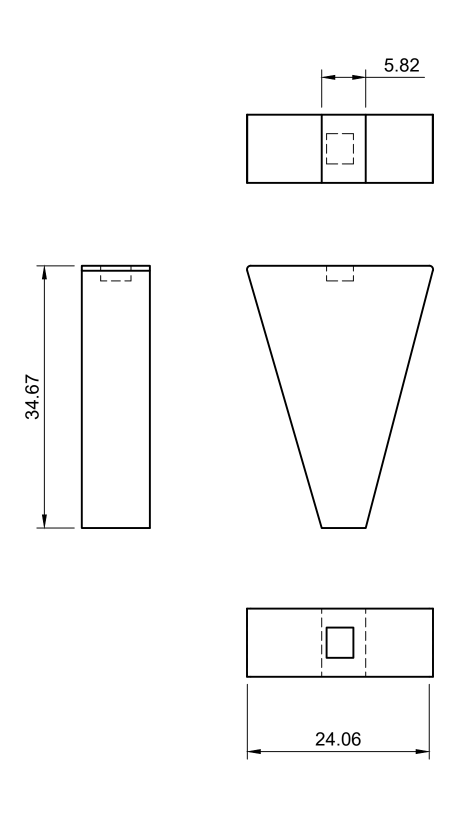


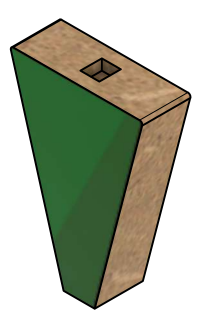




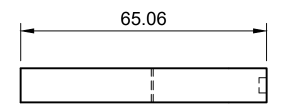


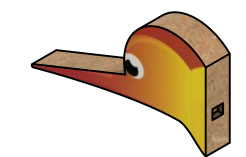
Toler	ancia:	Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA 20	Escala: 1:1
	J.C.	E	Lámina No. 10.1  Ingeniería en Diseño Industrial	Formato A3

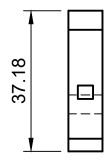


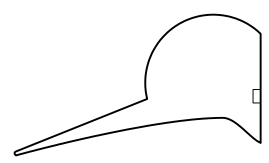


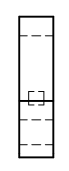
Toler	ancia:	Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA 21	Escala: 1:1
	U.C.	E	Lámina No. 10.2  Ingeniería en Diseño Industrial	Formato A3

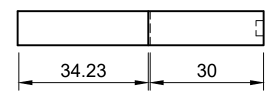




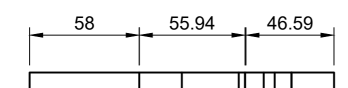


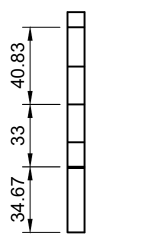


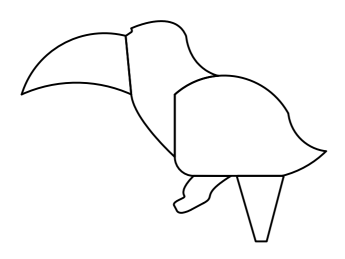


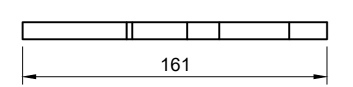


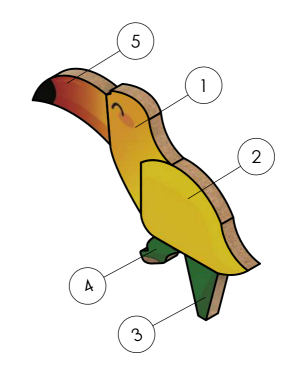
Toler	ancia:	Peso:	Materiales:	
		Nombre		Escala:
Dib.	03-07-21	Mishell Vásconez	PLANO PIEZA 22	
Rev.	04-07-21	Ing. Daniel Dávila	TEANOTILEA ZZ	1:1
Apro.	04-07-21	Ing. Daniel Dávila		
U.C.E		E	Lámina No. 10.3	Formato <b>A 3</b>
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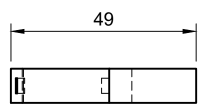


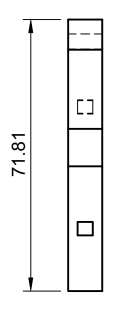


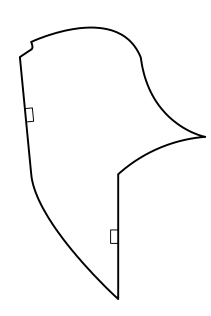


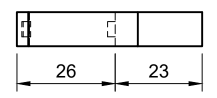
							Toler	ancia:	Peso:	Materiales:	
1 Pieza 23	Lam No:11.1	MDF	1								
2 Pieza 20	Lam No:10.1	MDF	1								
3 Pieza 21	Lam No:10.2	MDF	1					Fecha	Nombre		Escala:
4 Pieza 5	Lam No:2.2		1						Mishell Vásconez Ing. Daniel Dávila	PLANO CONJUNTO TUCAN	1:2
5 Pieza 24	Lam No:11.2	MDF	1						Ing. Daniel Dávila		1.2
Imanes	Lam No:13		10	IMAN DE NEODIMIO 4X4X2 CUADRADO N52					_	Lámina No. 11	Formato
No. de Denominación	No. de	Material	No.	No. del	peso		l	J.C.	E		A3
elem.	No. de Norma/Dibujo	Malena	No. de pieza	Modelo/semiproducto	peso Kg/pieza	Observaciones				Ingeniería en Diseño Industrial	A3

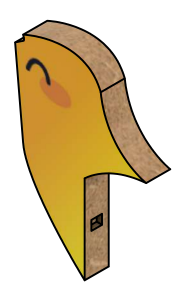
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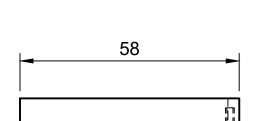


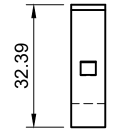


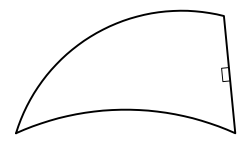




Toler	ancia:	Peso:	Materiales:	
Dib. Rev. Apro.	Fecha 03-07-21 04-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA 23	Escala: 1:1
. (	J.C.	E	Lámina No. 11.1  Ingeniería en Diseño Industrial	Formato A3

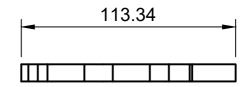


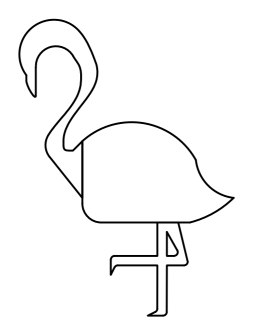


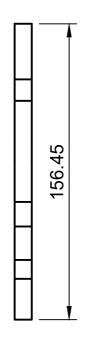


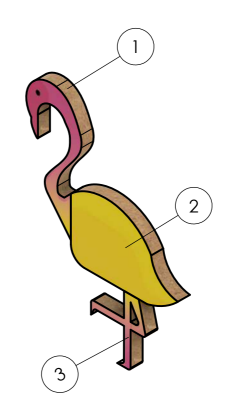


Toler	ancia:	Peso:	Materiales:	
Dib. Rev. Apro.	Fecha 03-07-21 04-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA 24	Escala:
U.C.E			Lámina No. 11.2  Ingeniería en Diseño Industrial	Formato A3

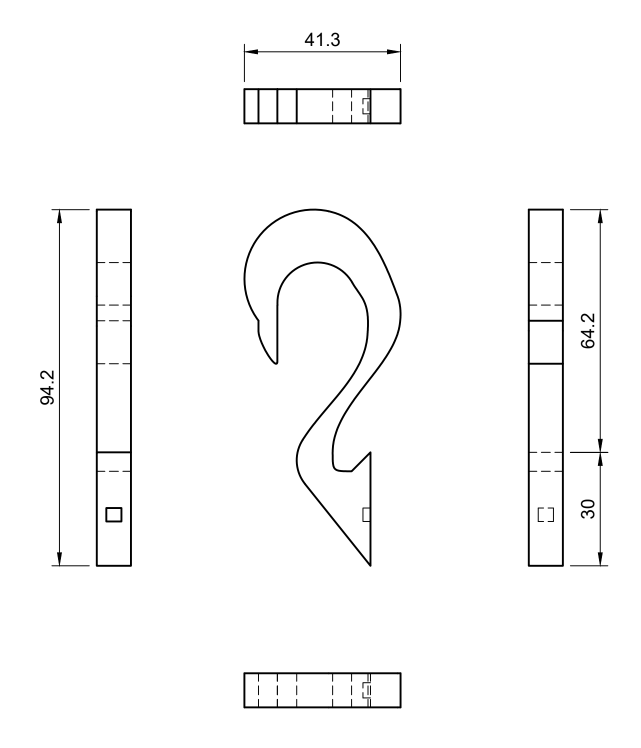


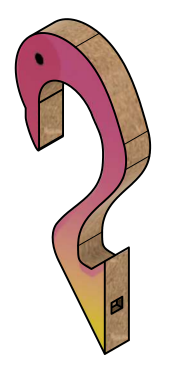




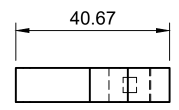


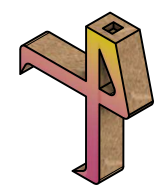
								Toler	ancia:	Peso:	Materiales:	
1	Pieza 25	Lam No:12.1	MDF	1						Nombre		Escala:
	Pieza 20	Lam No:10.1		1				Rev.	04-07-21	Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO CONJUNTO FLAMINGO	1:2
3	Pieza 26 Imanes	Lam No:12.2 Lam No:13	MDF	6	IMAN DE NEODIMIO 4X4X2 CUADRADO N52						Lámina No. 12	Formato
No. de elen	Denominación	No. de Norma/Dibujo	Material	No. de pieza	No. del Modelo/semiproducto	peso Kg/pieza	Observaciones	l	J.C.	Ė	Ingeniería en Diseño Industrial	A3

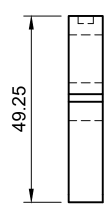


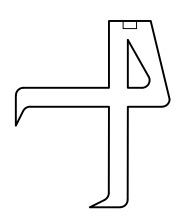


Toler	rancia:	Peso:	Materiales:	
Dib. Rev.	03-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA 25	Escala:
U.C.E			Lámina No. 12.1	Formato A3



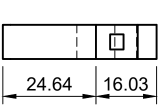




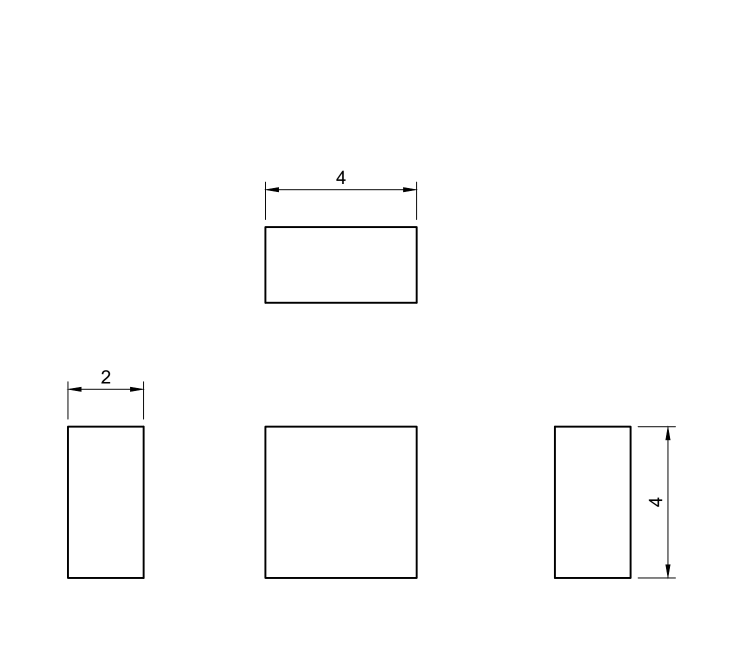


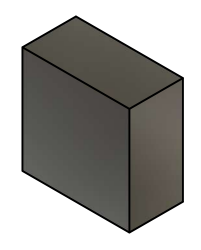
27.67

21.58

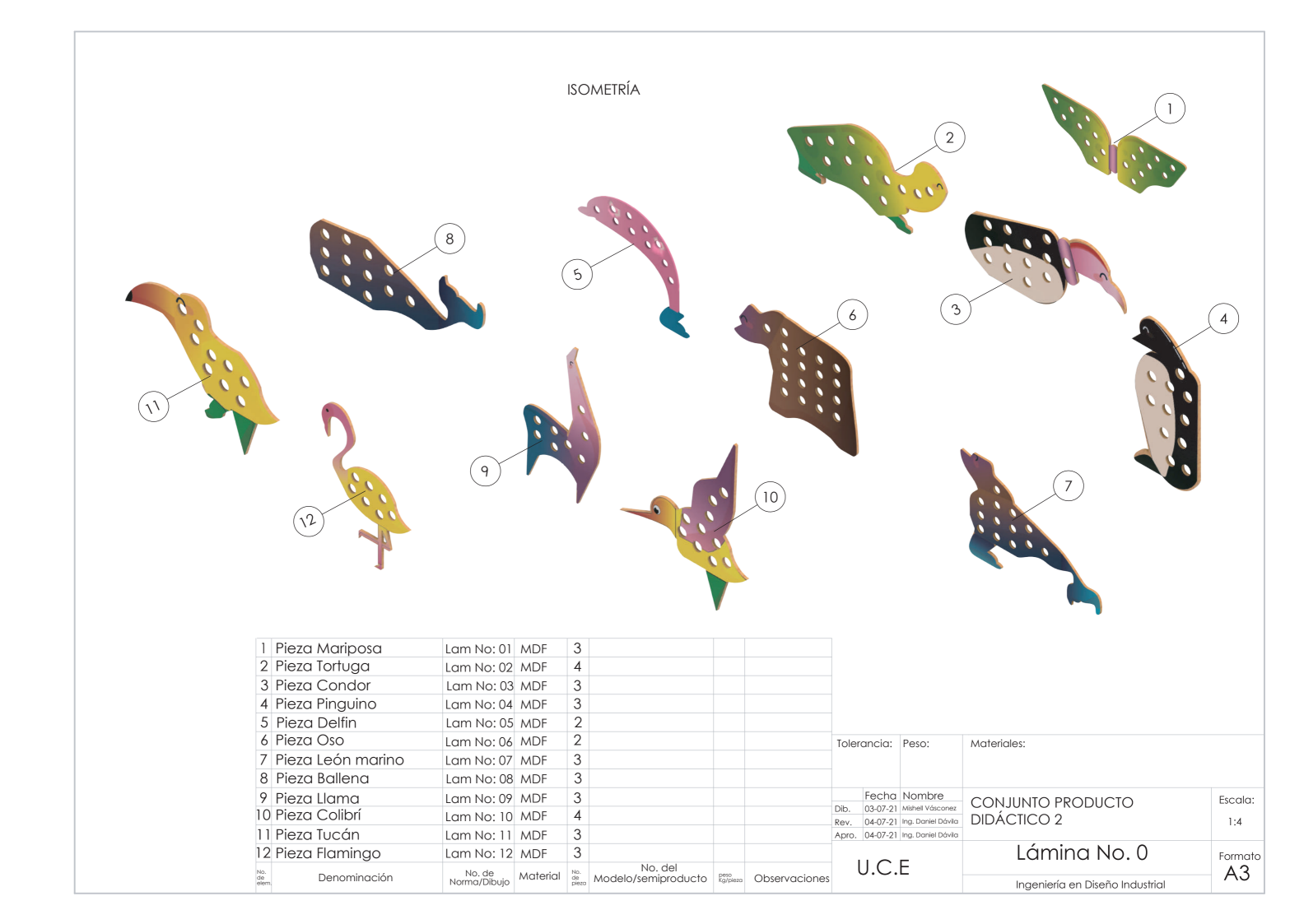


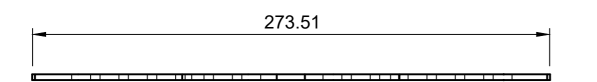
Toler	rancia:	Peso:	Materiales:	
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U.C.E			Lámina No. 12.2	Formato A3

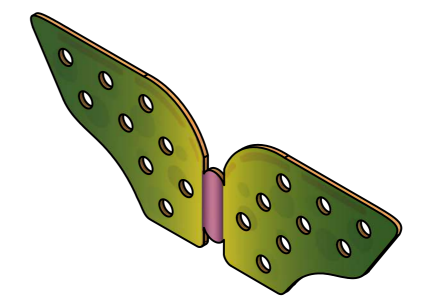


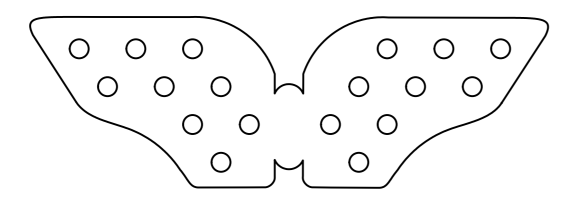


Toler	ancia:	Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO IMANES	Escala:
U.C.E			Lámina No. 13 Ingeniería en Diseño Industrial	Formato A3

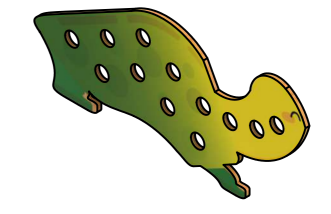


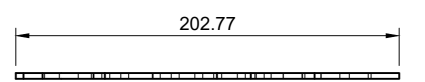


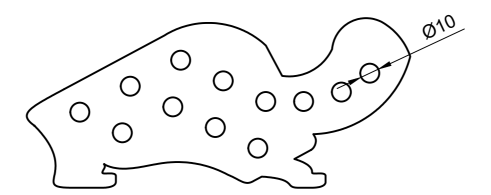




Toler	ancia:	Peso:	Materiales:	
	Fecha	Nombre		Escala:
Dib.	03-07-21	Mishell Vásconez	PLANO PIEZA MARIPOSA	2000
Rev.	04-07-21	Ing. Daniel Dávila	TEANOTIEZA MARII OSA	1:2
Apro.	04-07-21	Ing. Daniel Dávila		
U.C.E		E	Lámina No. 1	Formato <b>A</b> 3
			Ingeniería en Diseño Industrial	/ ()

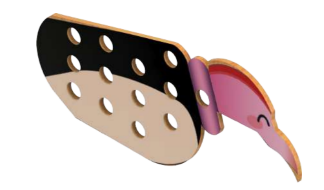


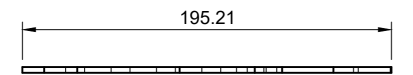


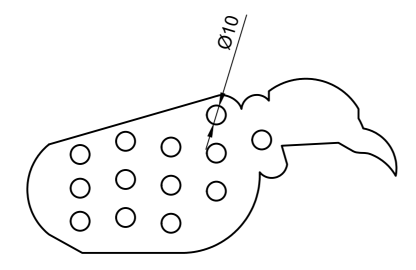


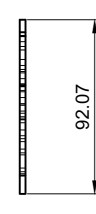
89.65

Toler	ancia:	Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA TORTUGA	Escala: 1:2
U.C.E			Lámina No. 2  Ingeniería en Diseño Industrial	Formato A3



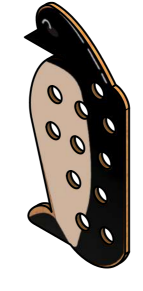


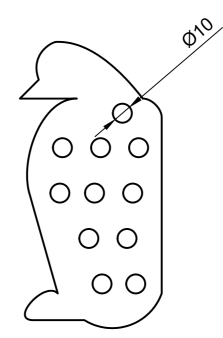


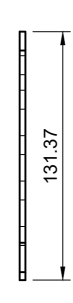


Toler	ancia:	Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA CONDOR	Escala: 1:2
U.C.E		E	Lámina No. 3	Formato A3

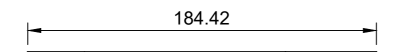


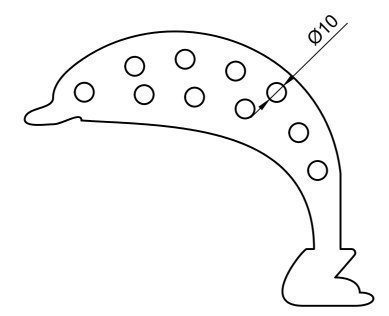


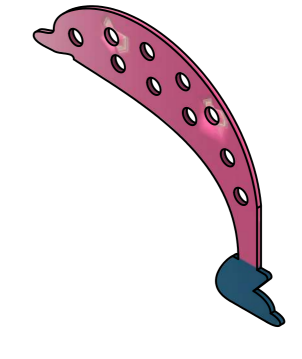




Toler	ancia:	Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA PINGUINO	Escala: 1:2
U.C.E			Lámina No. 4	Formato A3
			Ingeniería en Diseño Industrial	/ (0

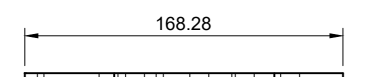


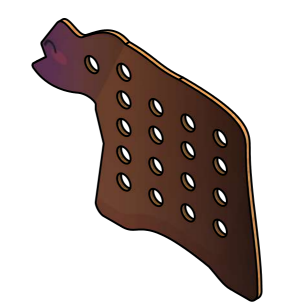


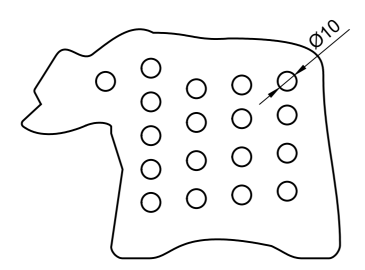


145.11

Toler	ancia:	Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA DELFIN	Escala: 1:2
U.C.E		E	Lámina No. 5  Ingeniería en Diseño Industrial	Formato A3

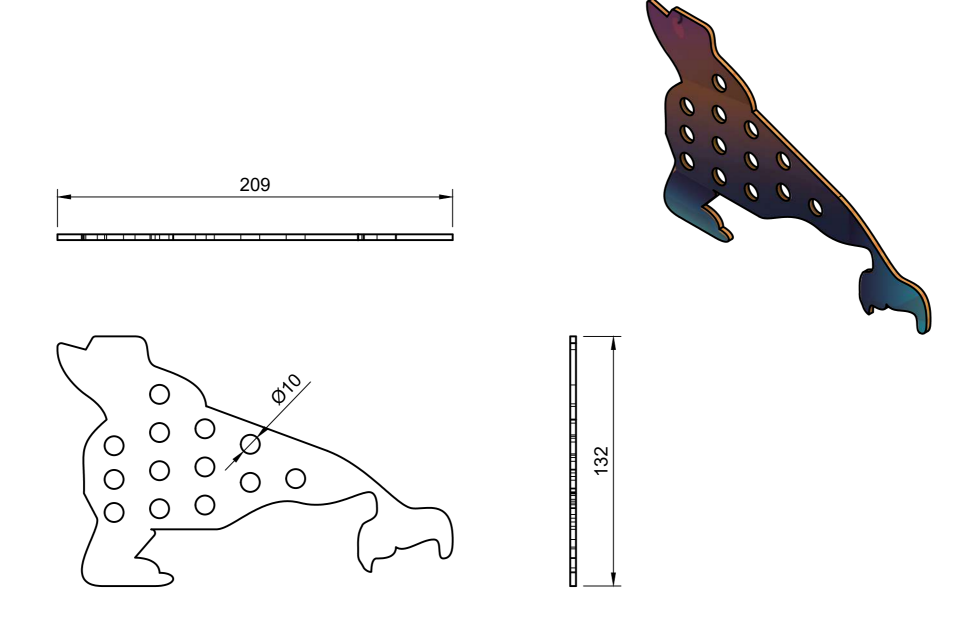




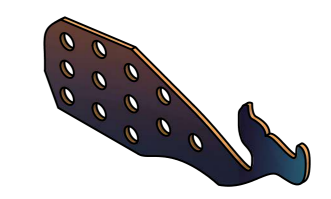


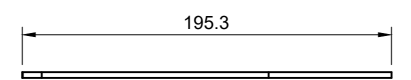


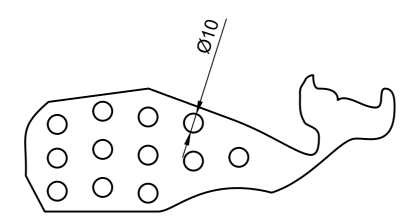
Toler	ancia:	Peso:	Materiales:	
	Fecha	Nombre		Escala:
Dib.	03-07-21	Mishell Vásconez	PLANO PIEZA OSO	
Rev.	04-07-21	Ing. Daniel Dávila	1 17 (110 1 11127 ( 050	1:2
Apro.	04-07-21	Ing. Daniel Dávila		
U.C.E		E	Lámina No. 6	Formato <b>A 3</b>
			Ingeniería en Diseño Industrial	$\sim$

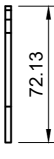


Toler	ancia:	Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA LEÓN MARINO	Escala: 1:2
•	J.C.	E	Lámina No. 7	Formato A3

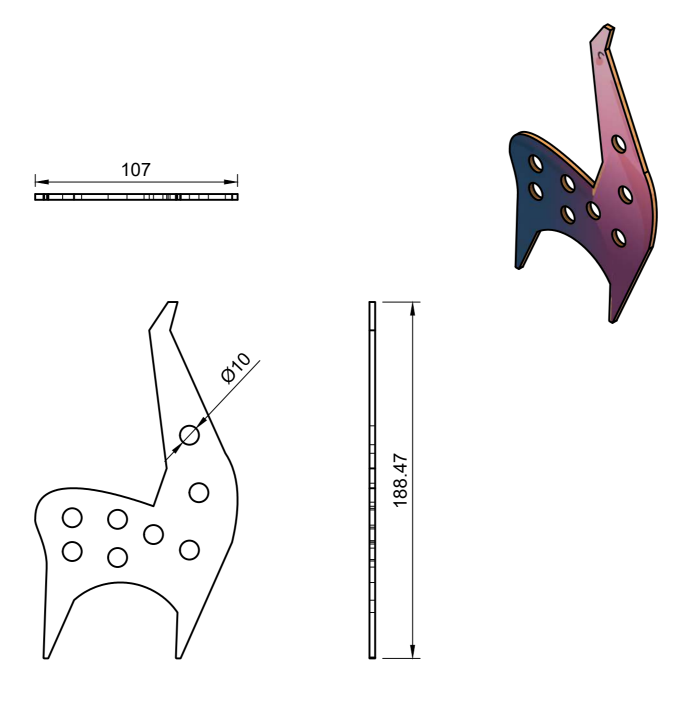




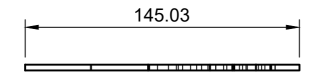


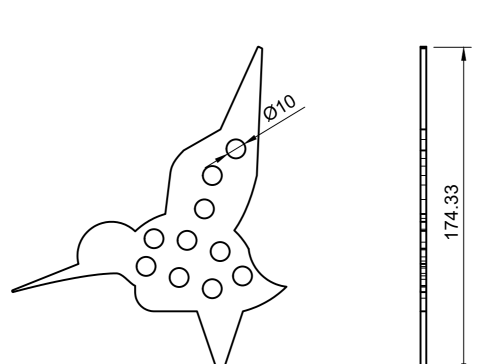


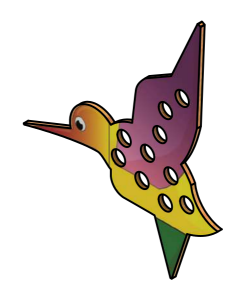
Toler	ancia:	Peso:	Materiales:	
Dib.	Fecha	Nombre Mishell Vásconez	51.4.1.0.51574.5.4.1.5.1.4	Escala:
Rev.		Ing. Daniel Dávila	PLANO PIEZA BALLENA	1:2
Apro.	04-07-21	Ing. Daniel Dávila		
U.C.E		E	Lámina No. 8	Formato A3
			Ingeniería en Diseño Industrial	/ (0



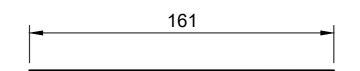
Tolerancia:		Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA LLAMA	Escala: 1:2
U.C.E			Lámina No. 9	Formato A3

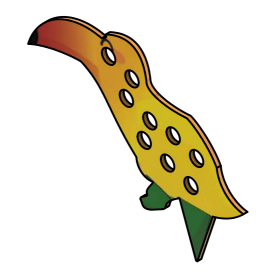


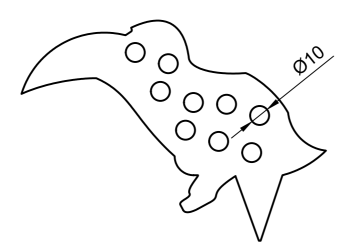




Tolerancia:		Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA COLIBRÍ	Escala: 1:2
U.C.E			Lámina No. 10	Formato A3

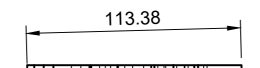


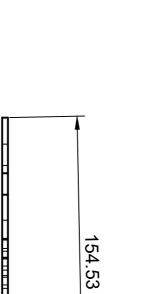


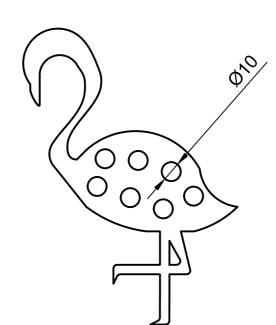


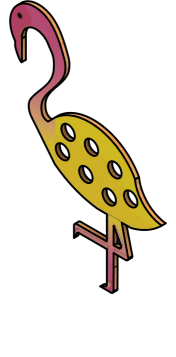
116.44
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Tolerancia:		Peso:	Materiales:	
Dib.		Nombre Mishell Vásconez	PLANO PIEZA TUCÁN	Escala:
Rev.	04-07-21	Ing. Daniel Dávila	PLANO PIEZA TUCAN	1:2
Apro.	04-07-21	Ing. Daniel Dávila		
U.C.E			Lámina No. 11	Formato $\Delta$ 3
			Ingeniería en Diseño Industrial	710

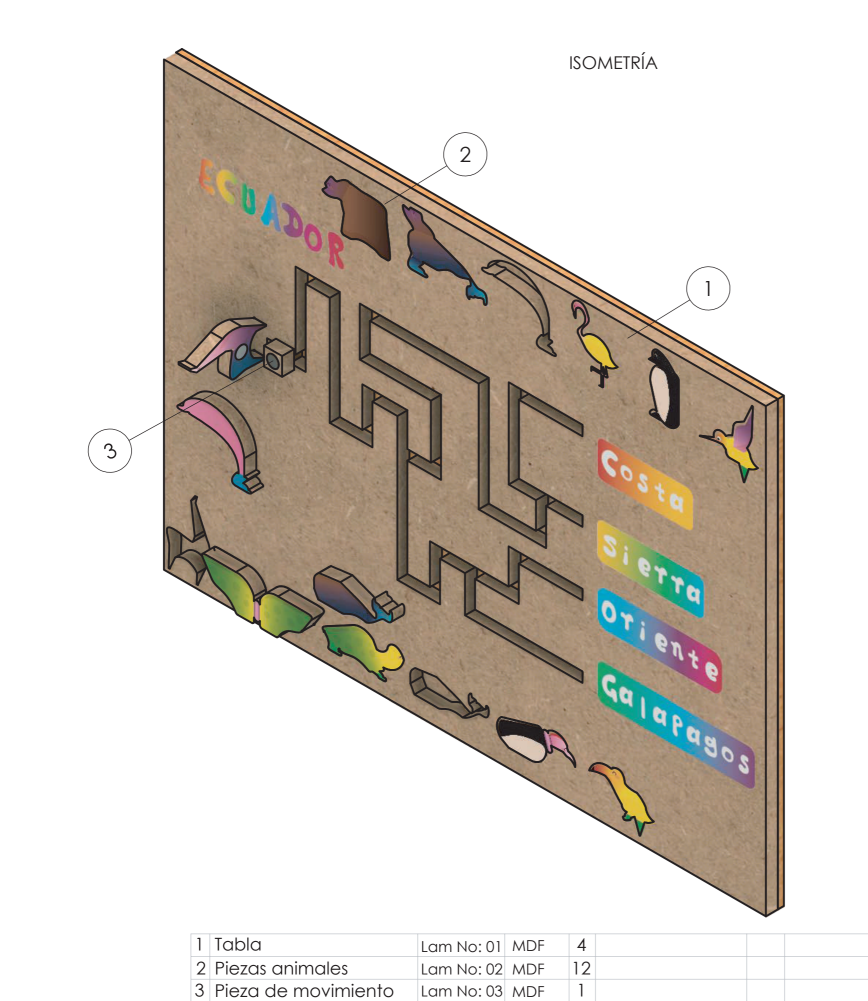






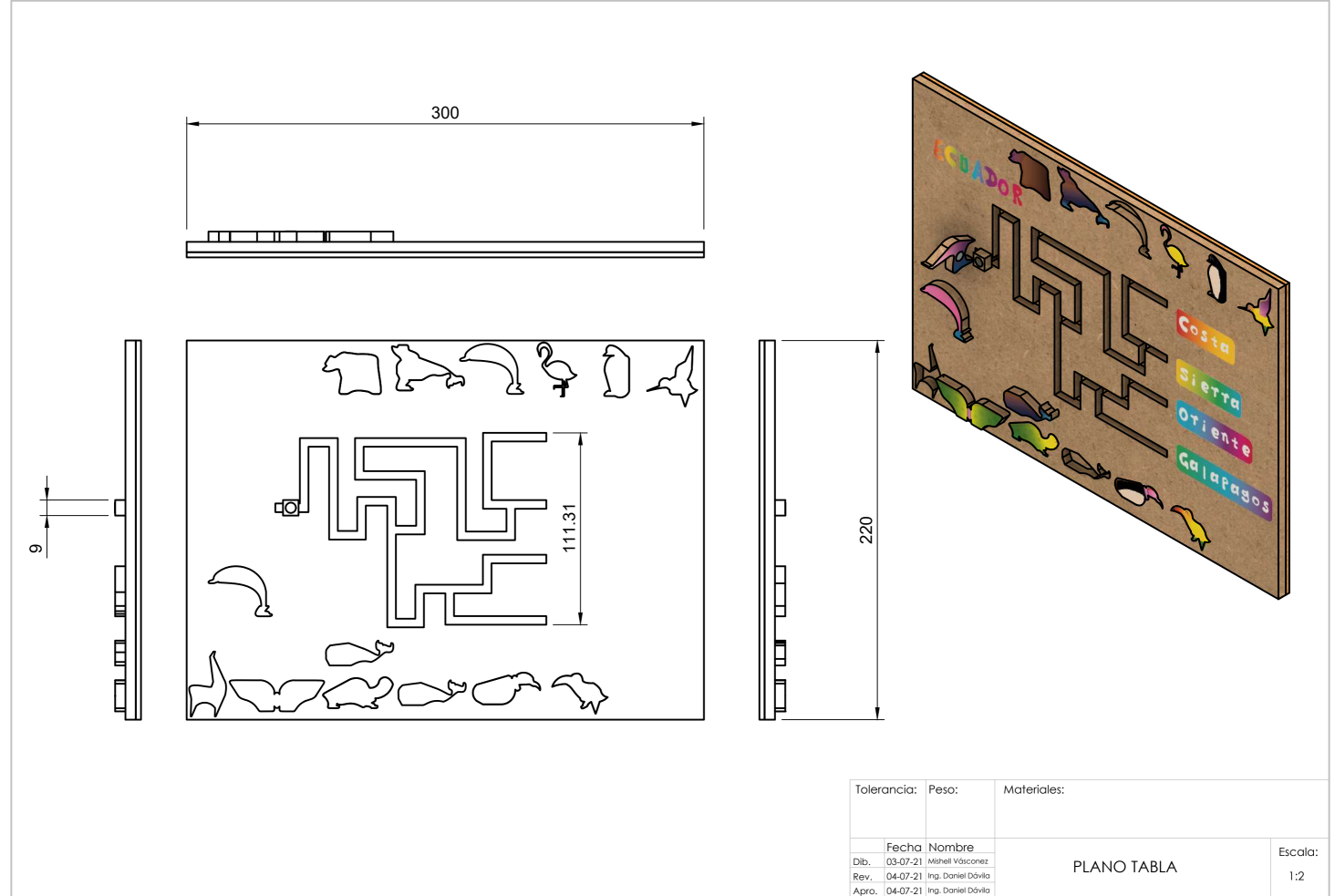


Tolerancia: I		Peso:	Materiales:		
Dib. Rev. Apro.	03-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZA FLAMINGO	Escala: 1:2	
U.C.E			Lámina No. 12  Ingeniería en Diseño Industrial	Formato A3	

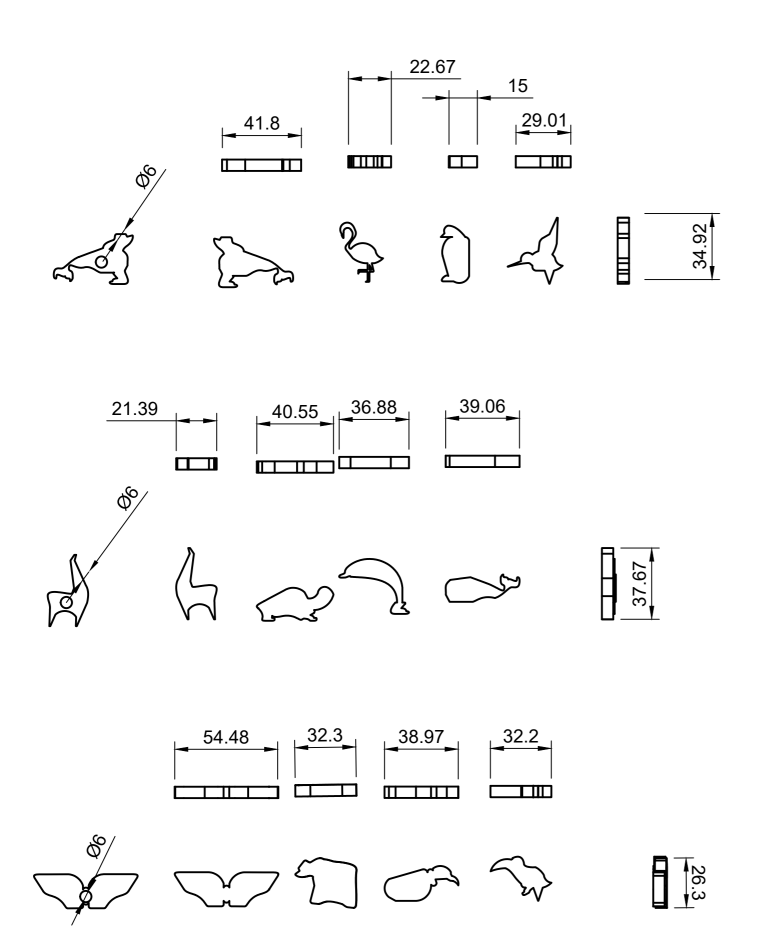


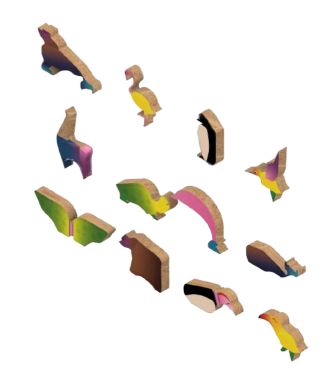
Denominación

						Toler	ancia:	Peso:	Materiales:	
							Fecha	Nombre	CONJUNTO PRODUCTO	Escala:
Laura Nav Ol	MDE	1				Dib.	03-07-21	Mishell Vásconez		Locala.
Lam No: 01	MDF	4				Rev.	04-07-21	Ing. Daniel Dávila	DIDÁCTICO 2	1:4
Lam No: 02	MDF	12				Apro.	04-07-21	Ing. Daniel Dávila		
Lam No: 03	MDF	1						_	Lámina No. 0	Formato
No de	المانية ما ما ما	No.	No. del	2222		l (	U.C.	E I		A3
No. de Norma/Dibujo	Material	No. de pieza	Modelo/semiproducto	peso Kg/pieza	Observaciones				Ingeniería en Diseño Industrial	

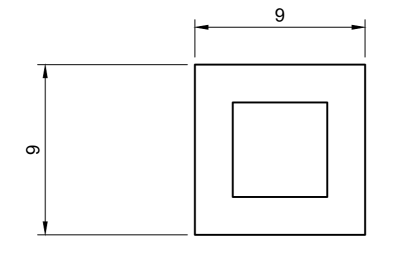


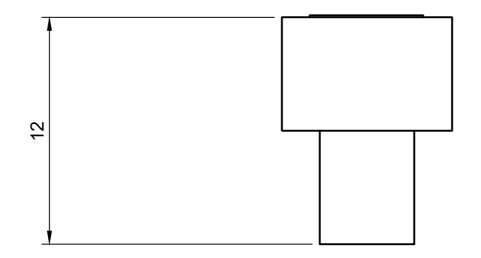
ib.		Nombre Mishell Vásconez	DI ANO TADI A	Escala:	
ev.	04-07-21 Ing. Daniel Dávi		PLANO TABLA	1:2	
pro.	04-07-21	Ing. Daniel Dávila			
U.C.I		E	Lámina No. 1	Formato A3	
			Ingeniería en Diseño Industrial		

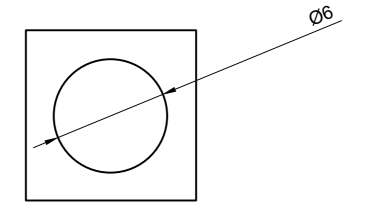


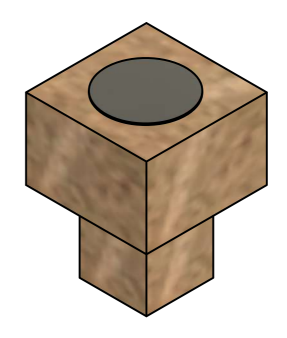


Tolerancia:		Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21 04-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZAS ANIMALES	Escala: 1:2
U.C.E			Lámina No. 2  Ingeniería en Diseño Industrial	Formato A3









Tolerancia:		Peso:	Materiales:	
Dib. Rev. Apro.	03-07-21	Nombre Mishell Vásconez Ing. Daniel Dávila Ing. Daniel Dávila	PLANO PIEZAS DE MOVIMIENTO	Escala: 1:2
U.C.E			Lámina No. 3	Formato A3