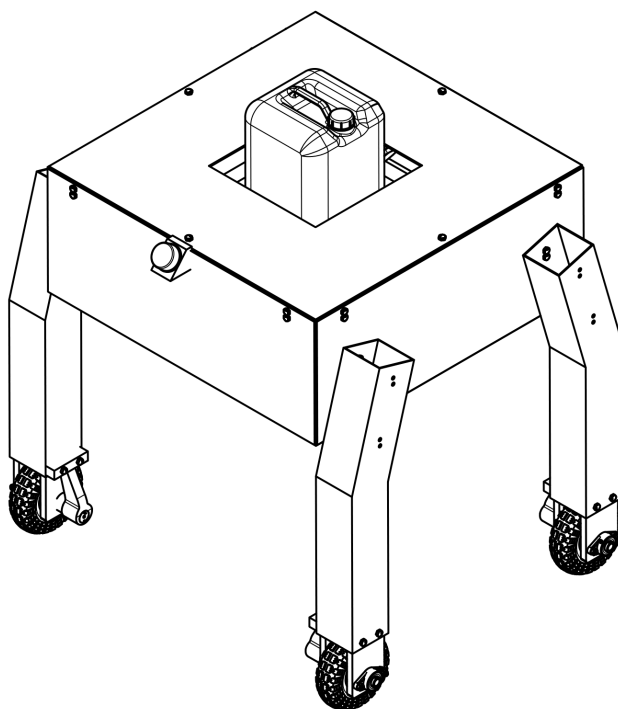
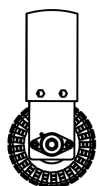


A (1:10)



20	1	Rueda_Acople_Amortiguador v14(Mirror)(Mirror)(Mirror) (3)		Acero
19	4	91280A297_MEDIUM-STRENGTH CLASS 8.8 STEEL HEX HEAD SCREW(Mirror) (1)(Mirror) (1)(Mirror)		Acero
18	2	91280A297_MEDIUM-STRENGTH CLASS 8.8 STEEL HEX HEAD SCREW(Mirror) (1)(Mirror) (2)(Mirror)		Acero
17	2	91280A297_MEDIUM-STRENGTH CLASS 8.8 STEEL HEX HEAD SCREW(Mirror) (1)(Mirror) (3)		Acero
16	2	91280A297_MEDIUM-STRENGTH CLASS 8.8 STEEL HEX HEAD SCREW(Mirror) (1)(Mirror) (2)		Acero
15	8	91280A297_MEDIUM-STRENGTH CLASS 8.8 STEEL HEX HEAD SCREW(Mirror) (1)(Mirror)(Mirror)		Acero
14	16	91280A297_MEDIUM-STRENGTH CLASS 8.8 STEEL HEX HEAD SCREW(Mirror) (1)(Mirror) (1)		Acero
13	8	91280A297_MEDIUM-STRENGTH CLASS 8.8 STEEL HEX HEAD SCREW(Mirror) (1)(Mirror)		Acero
12	2	90592A024_STEEL HEX NUT (1)(Mirror)(Mirror)		Acero
11	2	91280A297_MEDIUM-STRENGTH CLASS 8.8 STEEL HEX HEAD SCREW(Mirror)(Mirror)		Acero
10	2	90592A024_STEEL HEX NUT (1)(Mirror) (1)		Acero
9	12	91280A297_MEDIUM-STRENGTH CLASS 8.8 STEEL HEX HEAD SCREW(Mirror) (1)		Acero
8	2	90592A024_STEEL HEX NUT (1)(Mirror)		Acero
7	2	91280A297_MEDIUM-STRENGTH CLASS 8.8 STEEL HEX HEAD SCREW(Mirror)		Acero
6	2	90592A024_STEEL HEX NUT (1)		Acero
5	2	91280A297_MEDIUM-STRENGTH CLASS 8.8 STEEL HEX HEAD SCREW		Acero
4	1	Caja_Circuito_Control		Acero
3	1	90592A024_STEEL HEX NUT		Acero
2	1	94081A826_TITANIUM HEX HEAD SCREW		Acero
1	1	Patatas_Carcasa		
elemento	ctd	número de pieza	descripción	material
Lista de piezas				

ACABADO SUPERFICIAL	TOLERANCIA GENERAL	MATERIAL
		SI50
PONTIFICIA UNIVERSIDAD CATÓLICA DEL PERÚ		
CIENCIAS E INGENIERÍA		
METODO DE PROYECCION	MTR240-08M3	ESCALA
	Ensamble Total	1:16
	Grupo 4	FECHA: 2021/07/03
		LÁMINA: A2

COTA NOMINAL	COTA MAXIMA	COTA MINIMA