

TFG

Estudi: Grau en Enginyeria en Tecnologies Industrials

Títol: Desenvolupament d'un prototip d'ancoratge polimèric per el reforç d'elements de formigó amb materials compostos

Document: Doc 2- Plànols

Alumne: Guillermo Pérez Barnés

Tutor: Ines Ferrer Real i Cristina Barris

Departament: EMCI

Àrea: Enginyeria dels processos de fabricació i Enginyeria de la Construcció

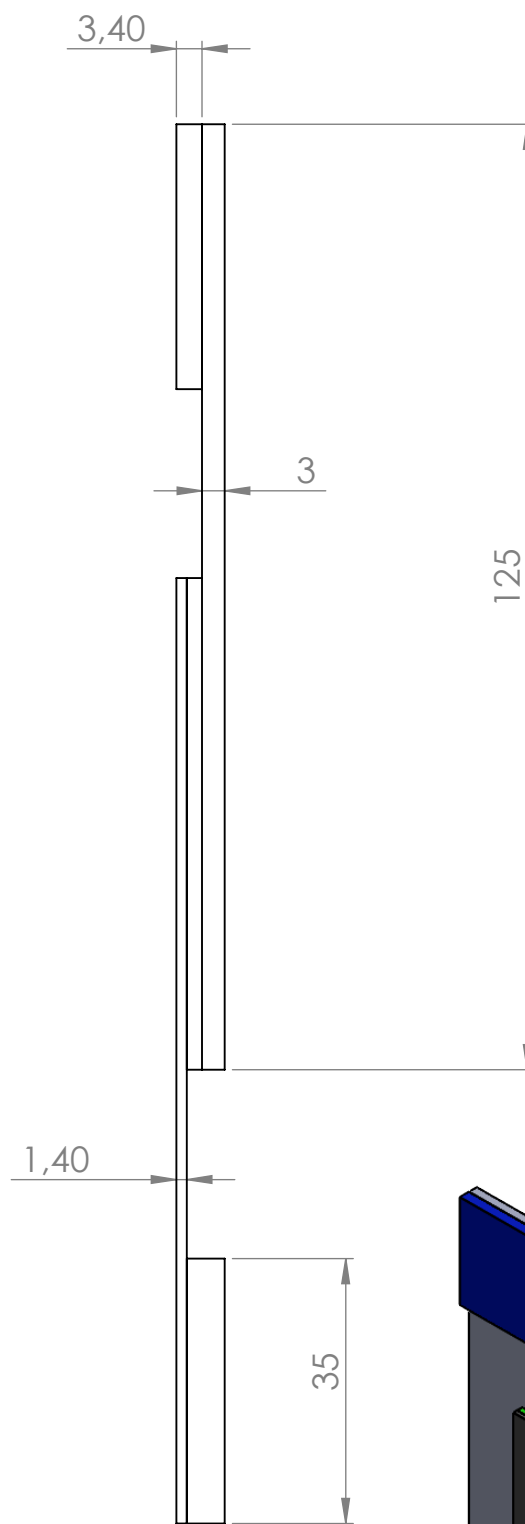
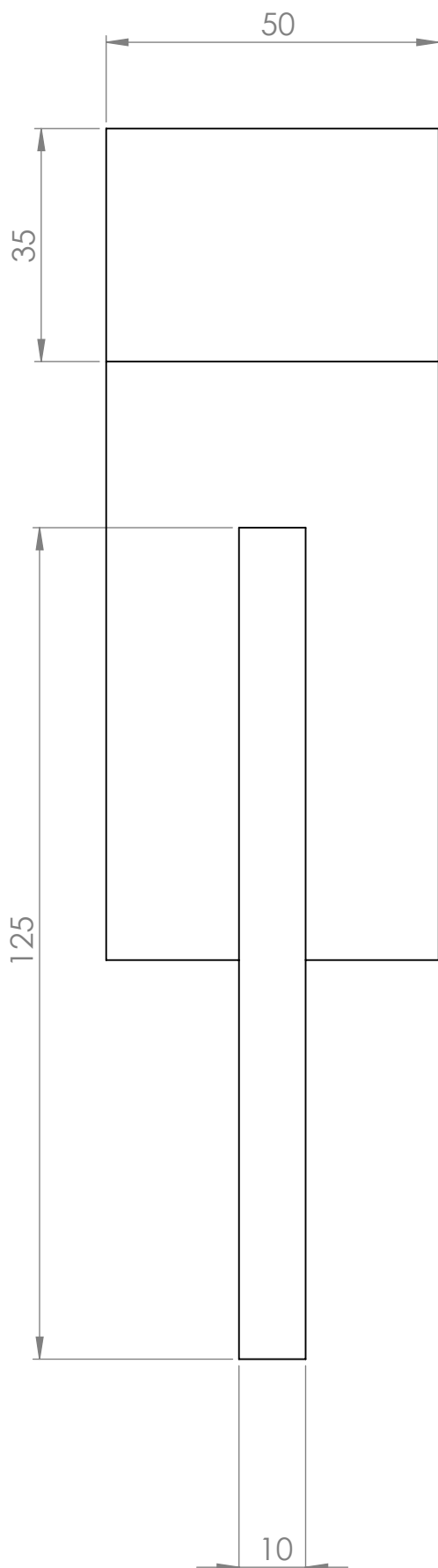
Convocatòria (mes/any): /2021


ÍNDEX DE CONTINGUTS

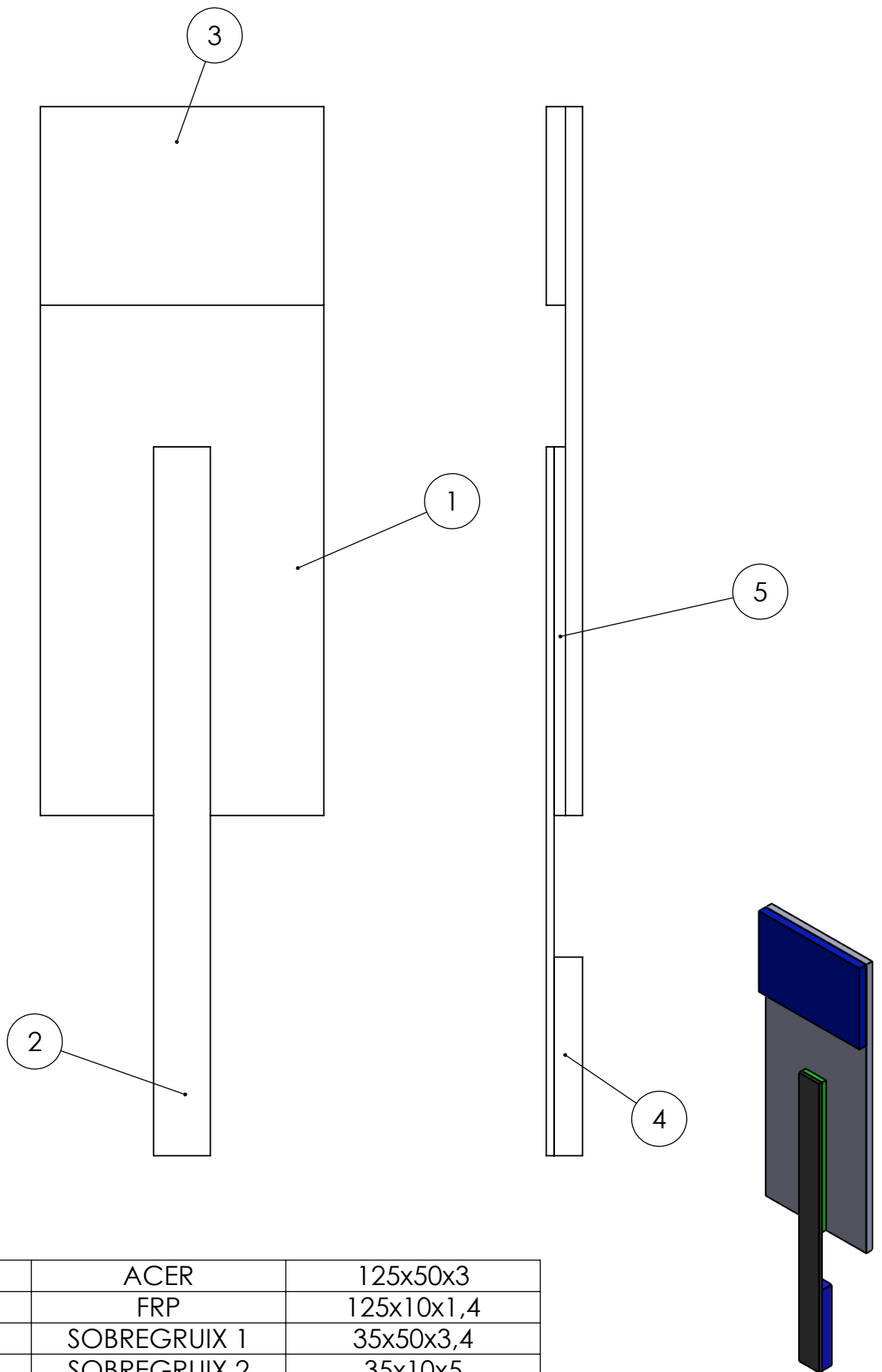
Índex de continguts.....	ii
Introducció.....	4
MAB1.....	6
MAB2.....	8
MAB3.....	10
MPB1.....	12
MPB2.....	14
MPB3.....	16
MAA1.....	18
MAA1.....	20
Ancoratge.....	22

1 INTRODUCCIÓ


En el present document es presenten els plànols de les peces necessàries pel muntatge d'acer al buit, el muntatge amb laminat de plàstic al buit i el muntatge amb lamiant d'acer i ancoratge.

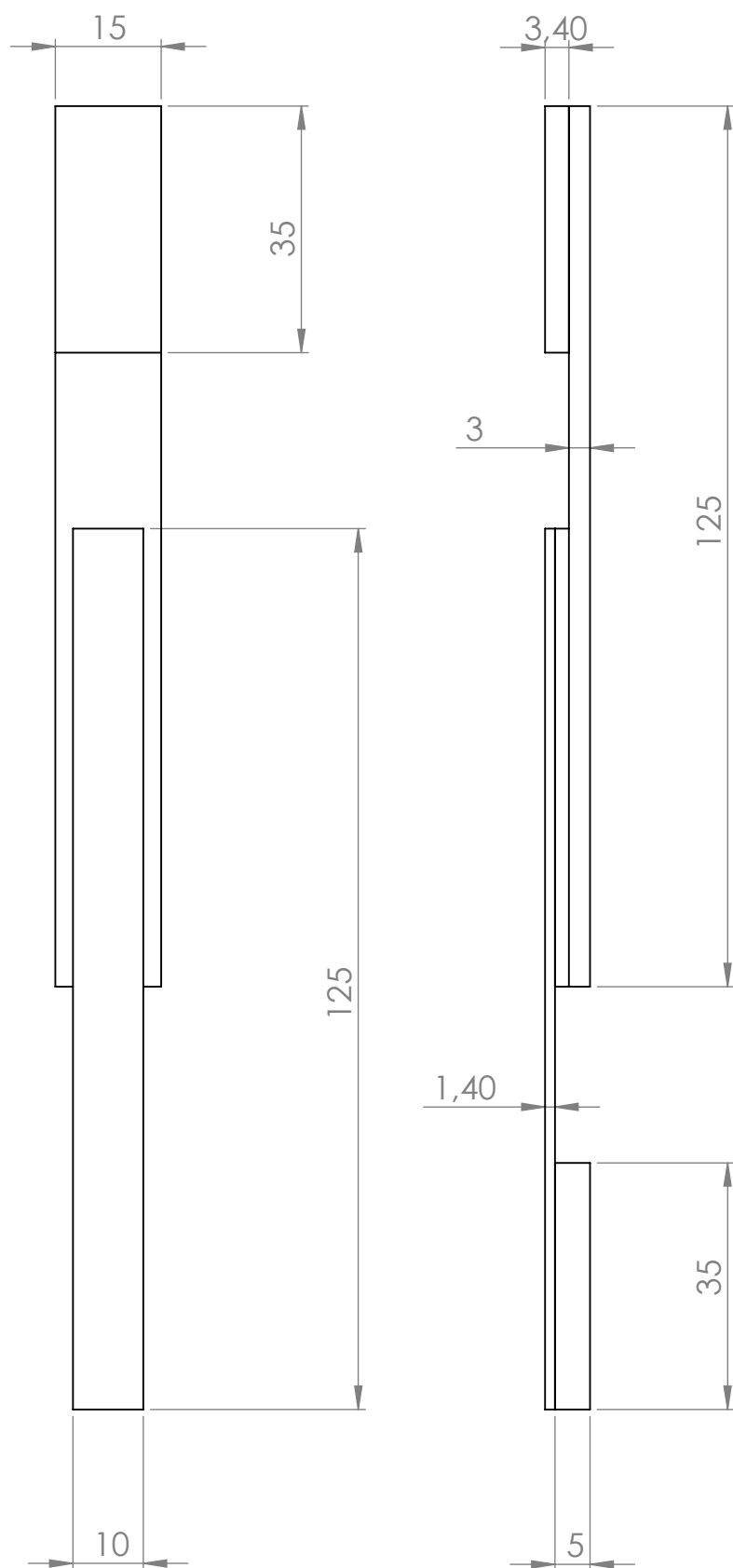



Degree in Industrial Technologies Engineering	Date	Name	Surname	ISO-UNE	
	05/06/21	Guillermo	Perez	1:1994-2	
Scale 1:1	TFG- MAB 1				

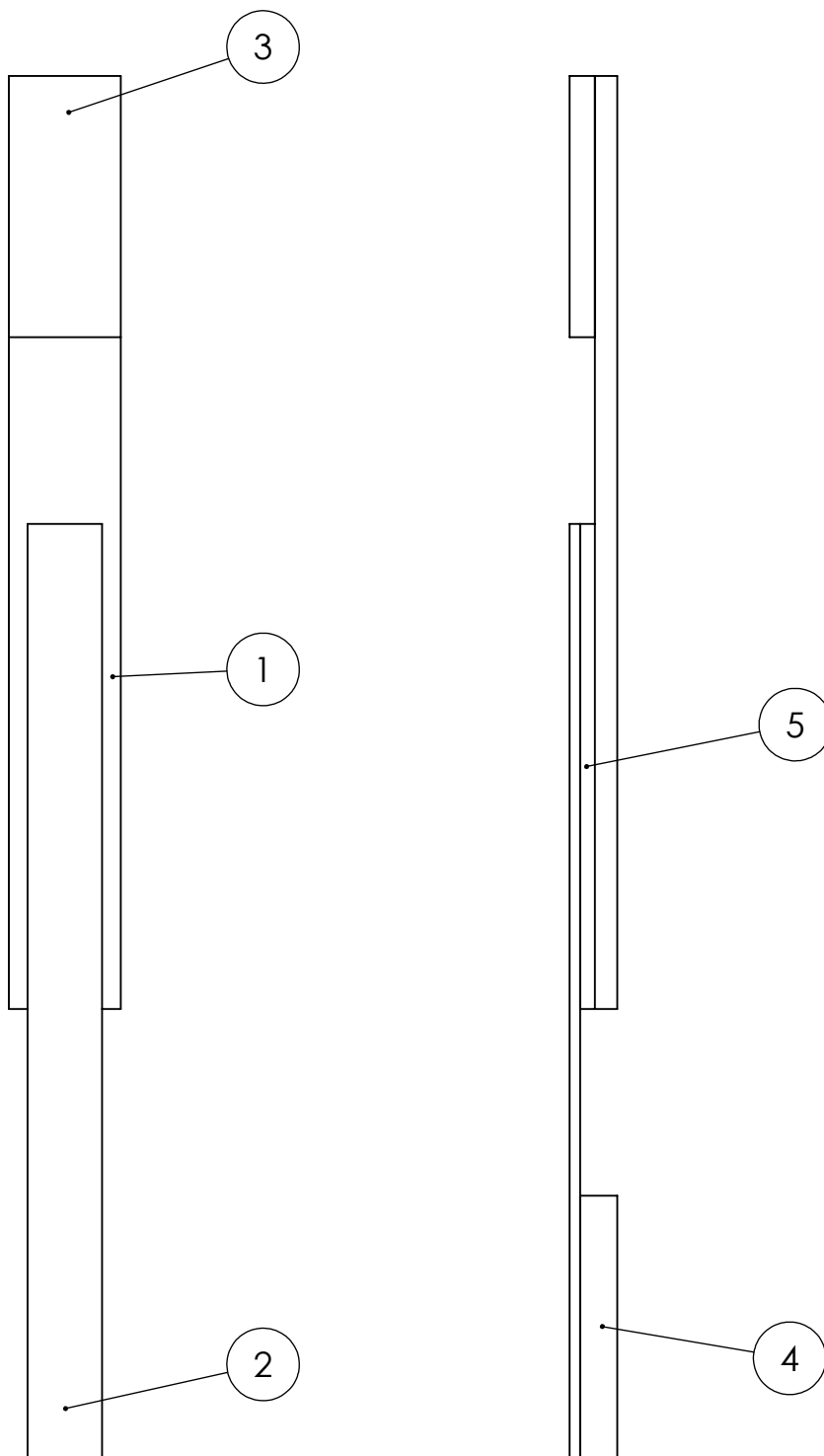


1	ACER	125x50x3
2	FRP	125x10x1,4
3	SOBREGUIX 1	35x50x3,4
4	SOBREGUIX 2	35x10x5
5	EPOXI	80x10x2


Degree in Industrial Technologies Engineering	Date	Name	Surname	ISO-UNE	
	05/06/21	Guillermo	Perez	1:1994-2	
Scale 1:1	TFG- MAB 1				

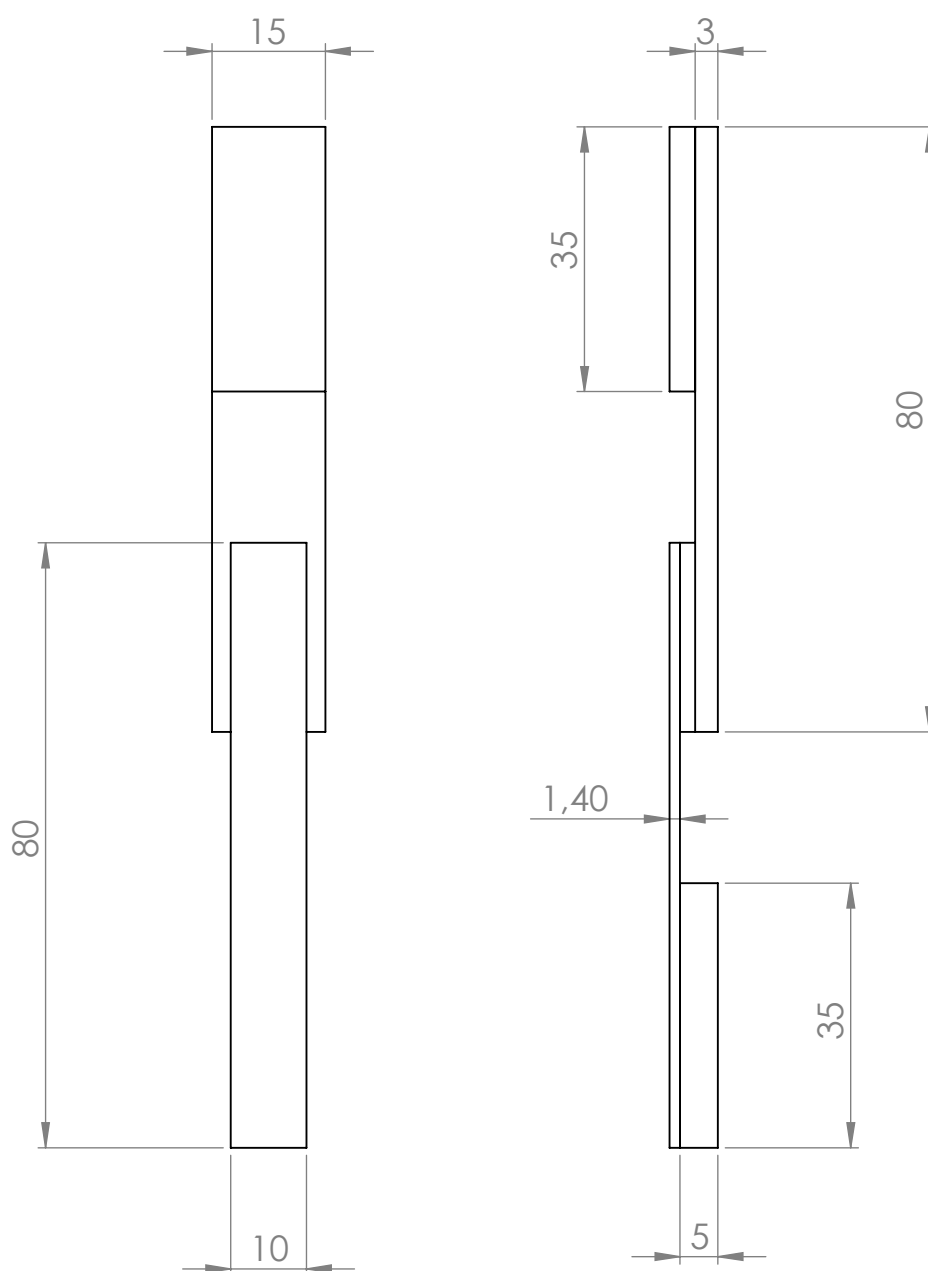



Degree in Industrial Technologies Engineering	Date	Name	Surname	ISO-UNE	
	05/06/21	Guillermo	Perez	1:1994-2	
Scale 1:1	TFG-MAB 2				

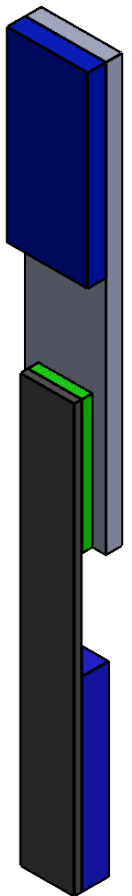
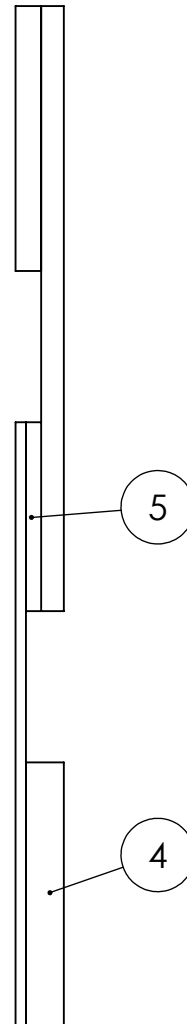
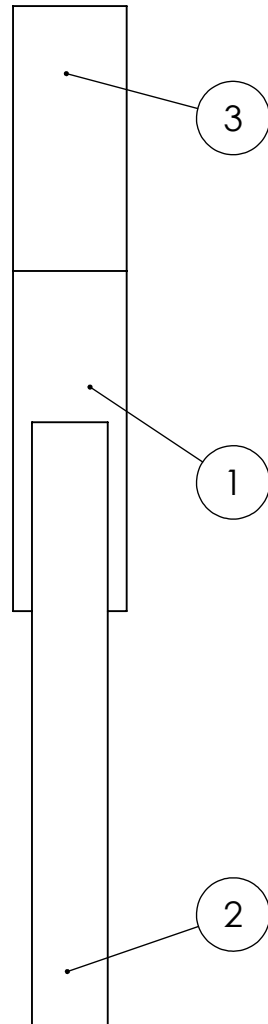


1	ACER	125x15x3
2	FRP	125x10x1,4
3	SOBREGUIX1	35x15x3,4
4	SOBREGUIX 2	35x10x5
5	EPOXI	80x10x2


Degree in Industrial Technologies Engineering	Date	Name	Surname	ISO-UNE	
	05/06/21	Guillermo	Perez	1:1994-2	
Scale 1:1	TFG-MAB 2				

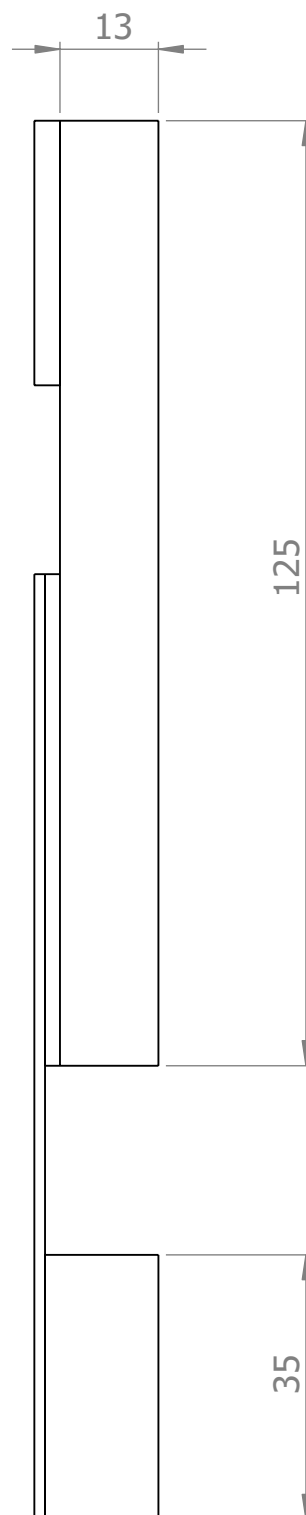
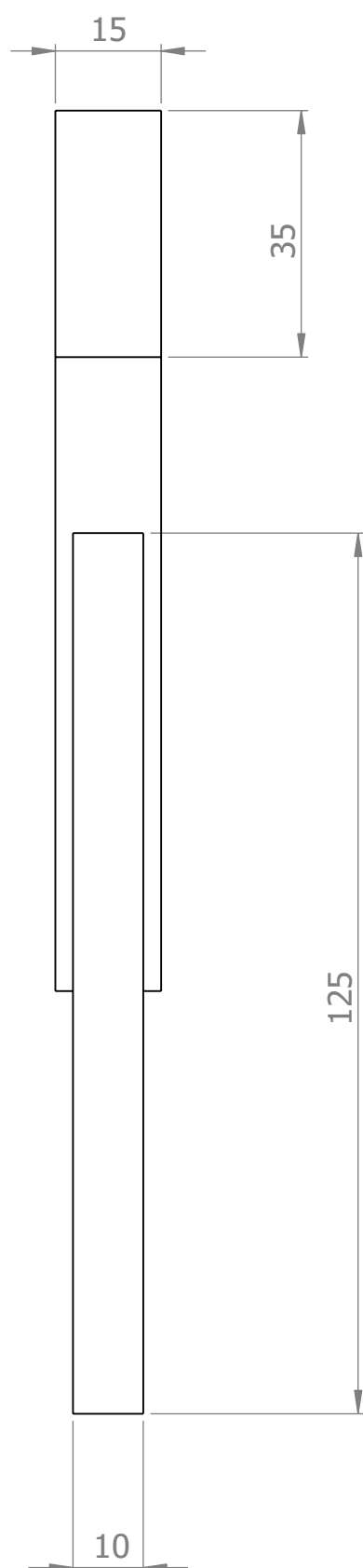



Degree in Industrial Technologies Engineering	Date	Name	Surname	ISO-UNE	
	05/06/21	Guillermo	Perez	1:1994-2	
Scale 1:1	TFG- MAB 3				

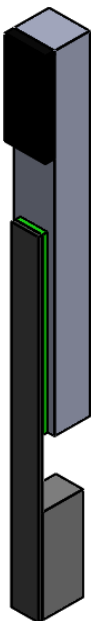
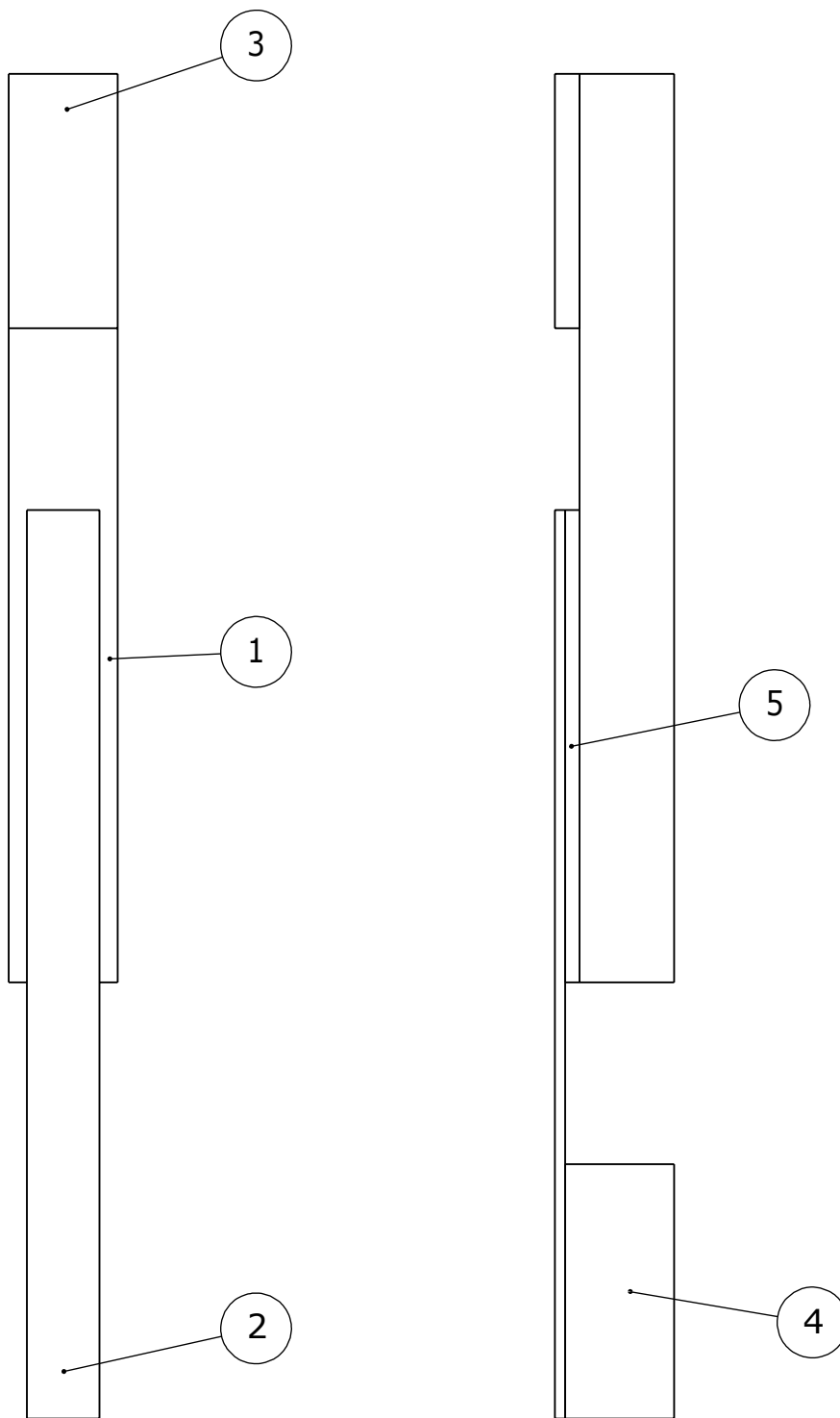


1	ACER	80X15X3
2	FRP	80X10X1,4
3	SOBREGRUIX 1	35X15X3,4
4	SOBREGRUIX 2	35X10X5
5	EPOXI	25X10X2


Degree in Industrial Technologies Engineering	Date	Name	Surname	ISO-UNE	
	05/06/21	Guillermo	Perez	1:1994-2	
Scale 1:1	TFG- MAB 3				

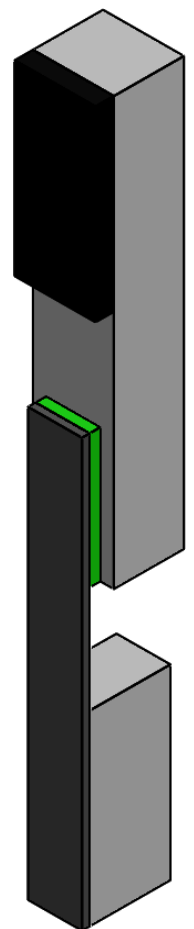
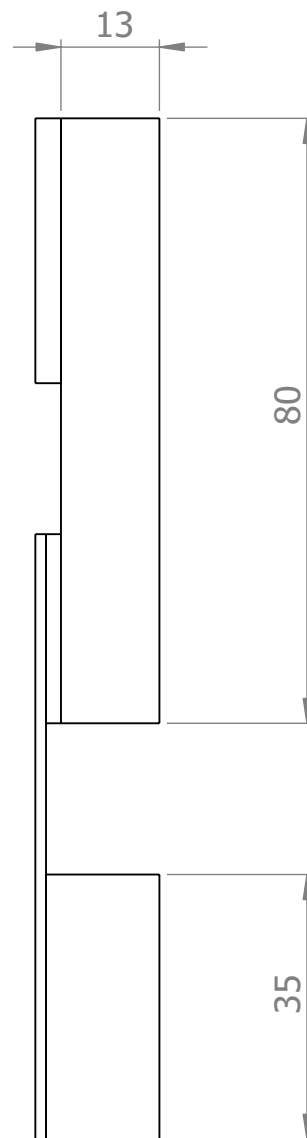
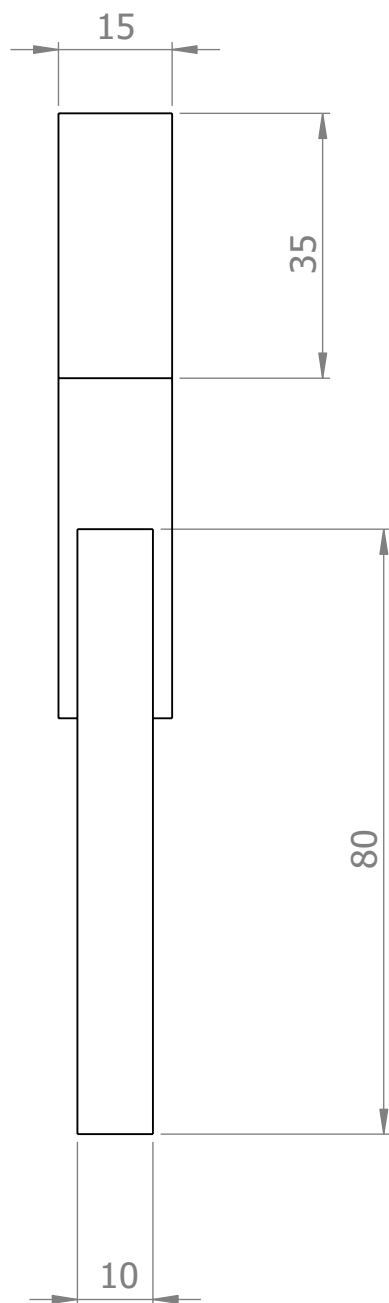



Degree in Industrial Technologies Engineering	Date	Name	Surname	ISO-UNE	
	7/06/21	Guillermo	Perez	1:1994-2	
Scale 1:1	TFG-MPB1				

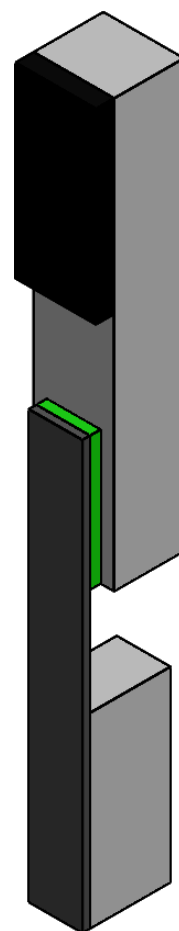
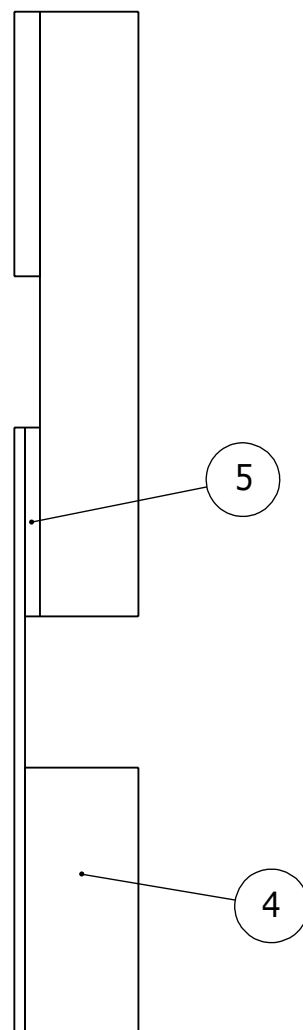
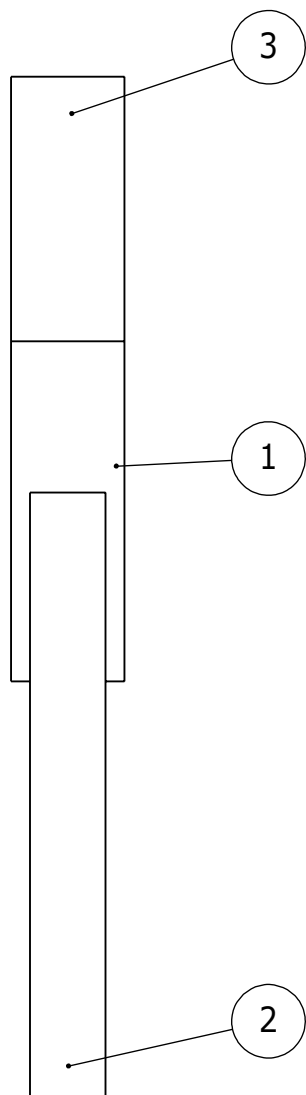


1	PLA	125x15x13
2	FRP	125x10x1,4
3	SOBREGUIX 1	35x10x5
4	SOBREGUIX 2	35x15x13
5	EPOXI	80x10x2


Degree in Industrial Technologies Engineering	Date	Name	Surname	ISO-UNE	
	06/07/21	Guillermo	Perez	1:1994-2	
Scale 1:1	TFG-MPB 1				

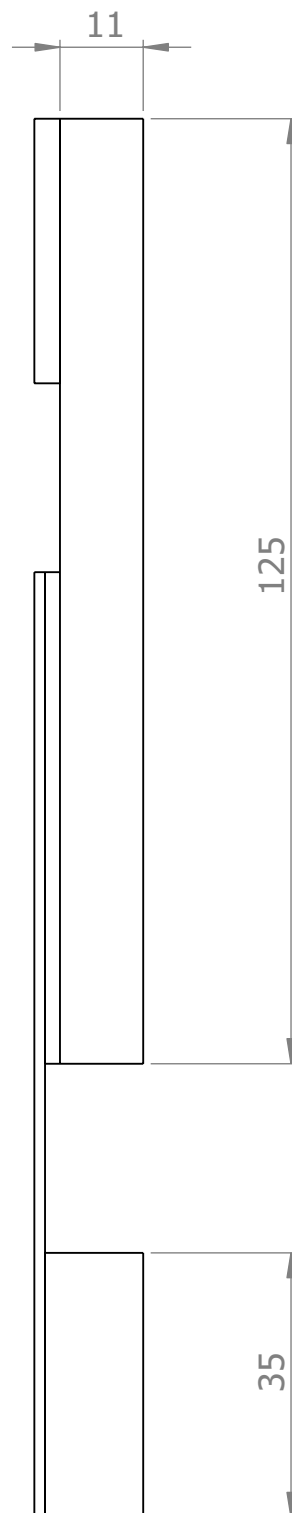
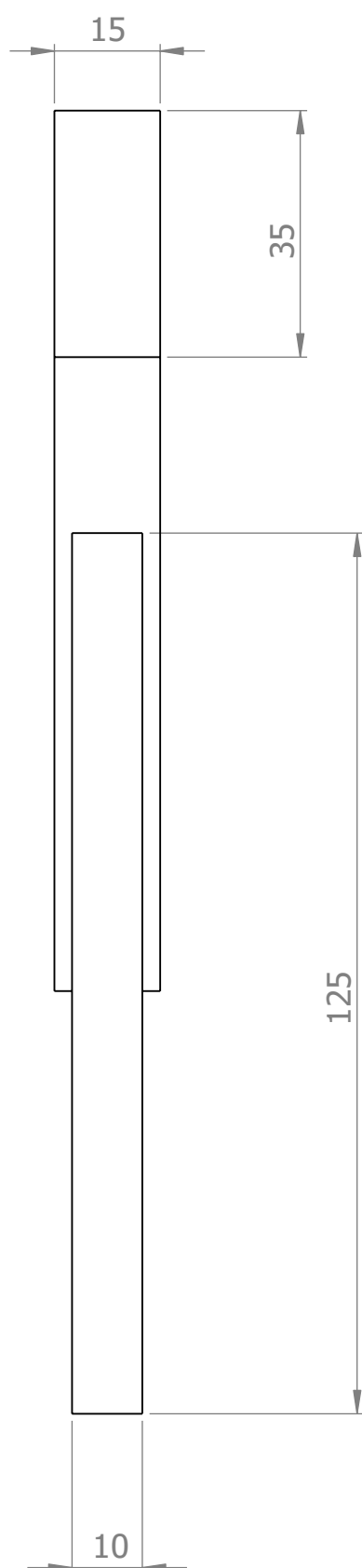



Degree in Industrial Technologies Engineering	Date	Name	Surname	ISO-UNE	
	07/06/21	Guillermo	Perez	1:1994-2	
Scale 1:1	TFG-MPB 2				

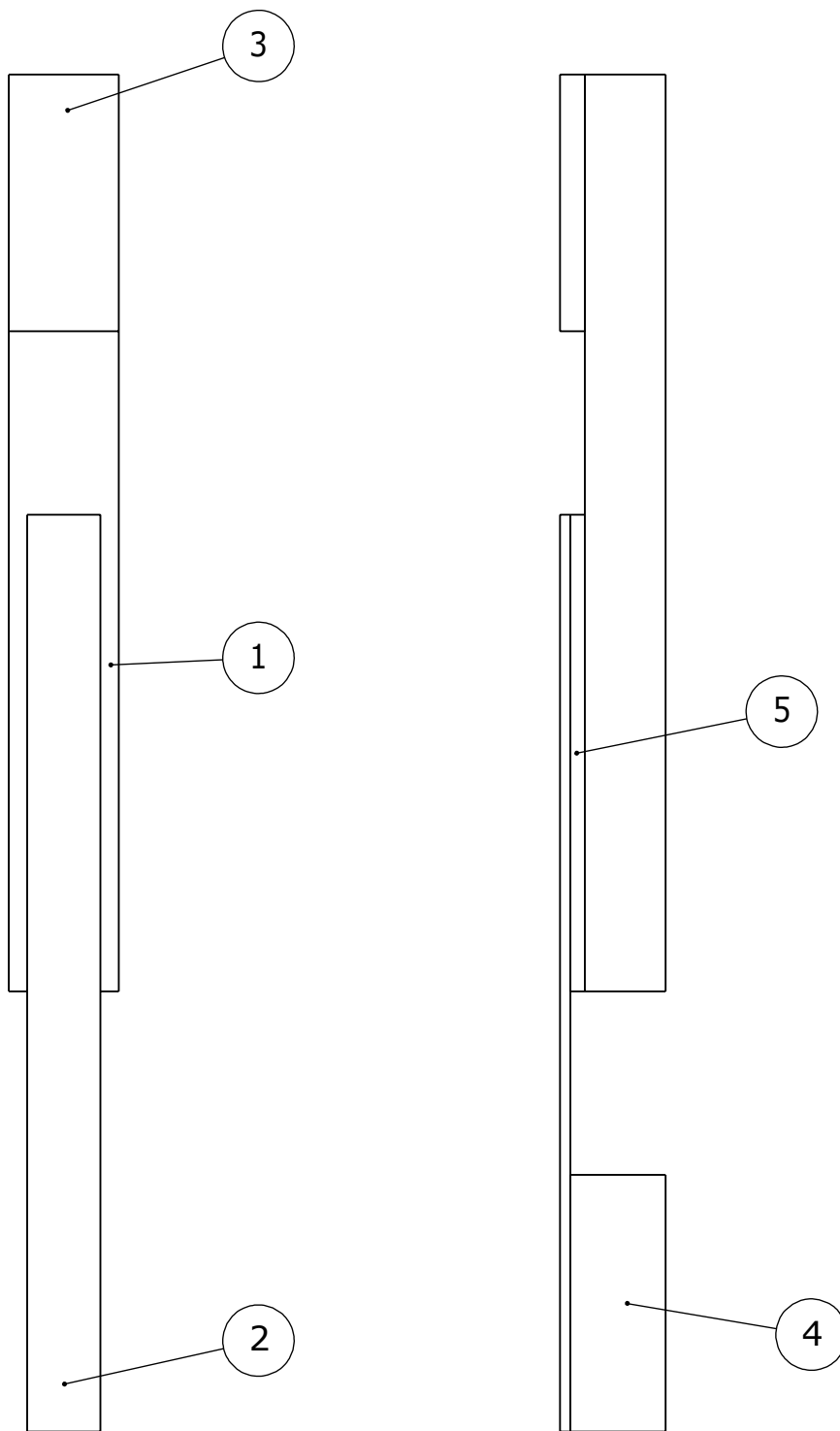


1	PLA	80x15x13
2	FRP	80x10x1,4
3	SOBREGUIX 1	35x10x5
4	SOBREGUIX 2	35x15x13
5	EPOXI	25x10x2


Degree in Industrial Technologies Engineering	Date	Name	Surname	ISO-UNE	
	07/06/21	Guillermo	Perez	1:1994-2	
Scale 1:1	TFG-MPB 2				

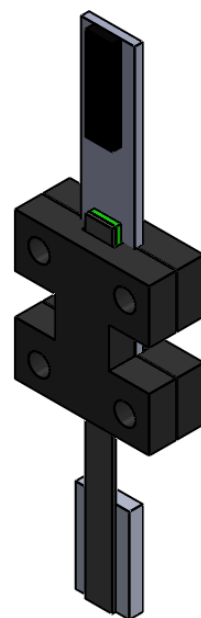
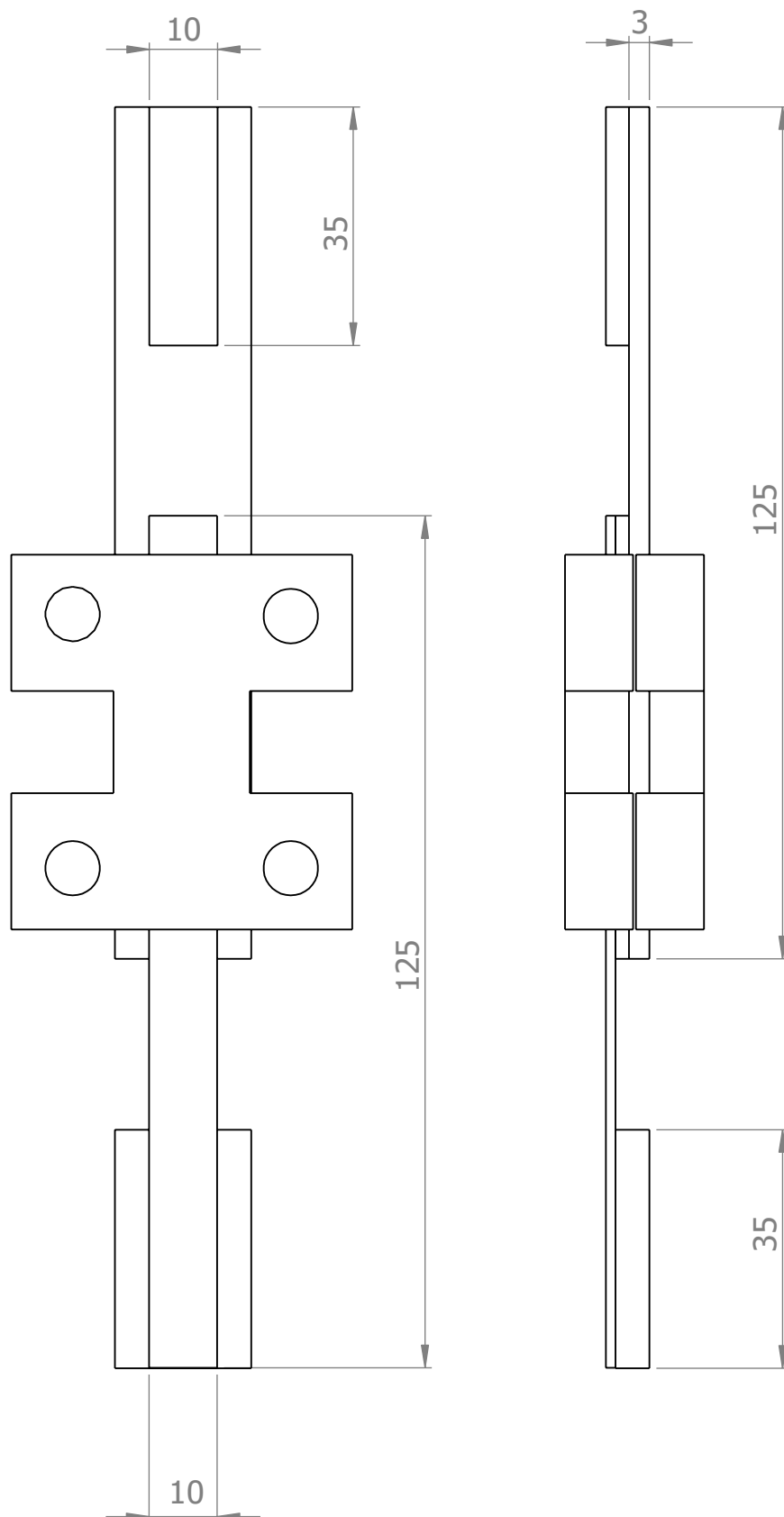



Degree in Industrial Technologies Engineering	Date	Name	Surname	ISO-UNE	
	07/06/21	Guillermo	Perez	1:1994-2	
Scale 1:1	TFG-MPB 3				

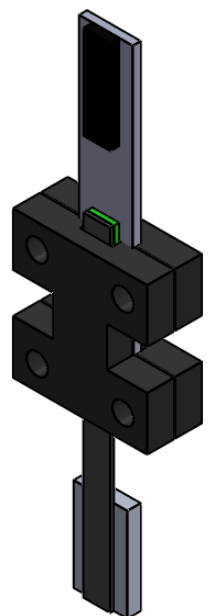
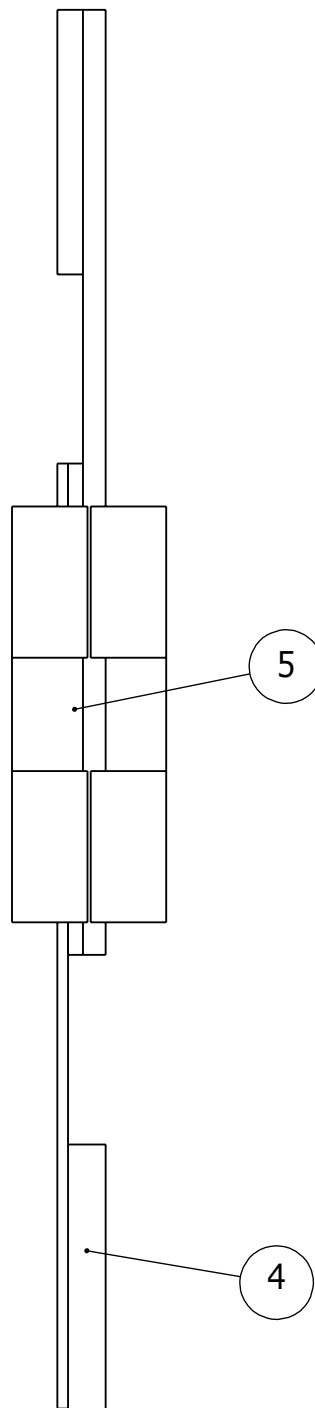
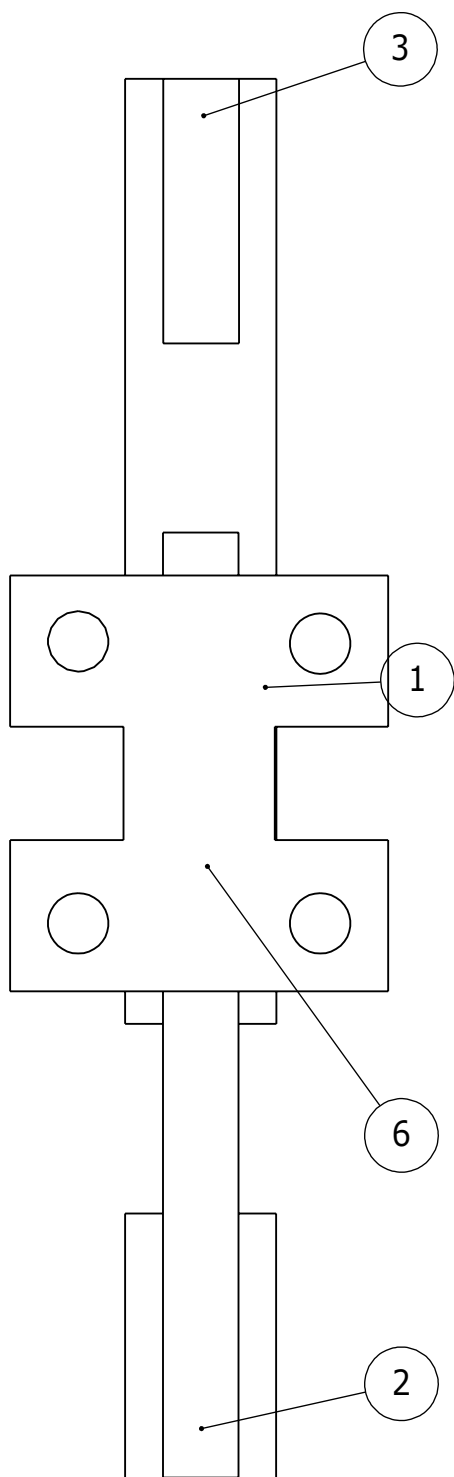


1	ABS	125x15x11
2	FRP	125x10x1,4
3	SOBREGUIX 1	35x10x5
4	SOBREGUIX 2	35x15x11
5	EPOXI	80x10x2


Degree in Industrial Technologies Engineering	Date	Name	Surname	ISO-UNE	
	06/07/21	Guillermo	Perez	1:1994-2	
Scale 1:1	TFG- MPB 3				

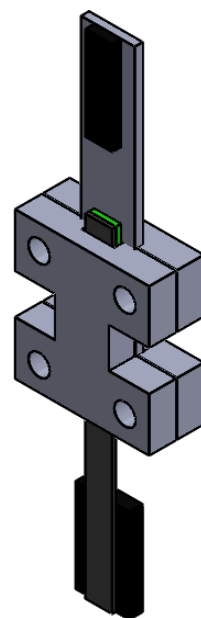
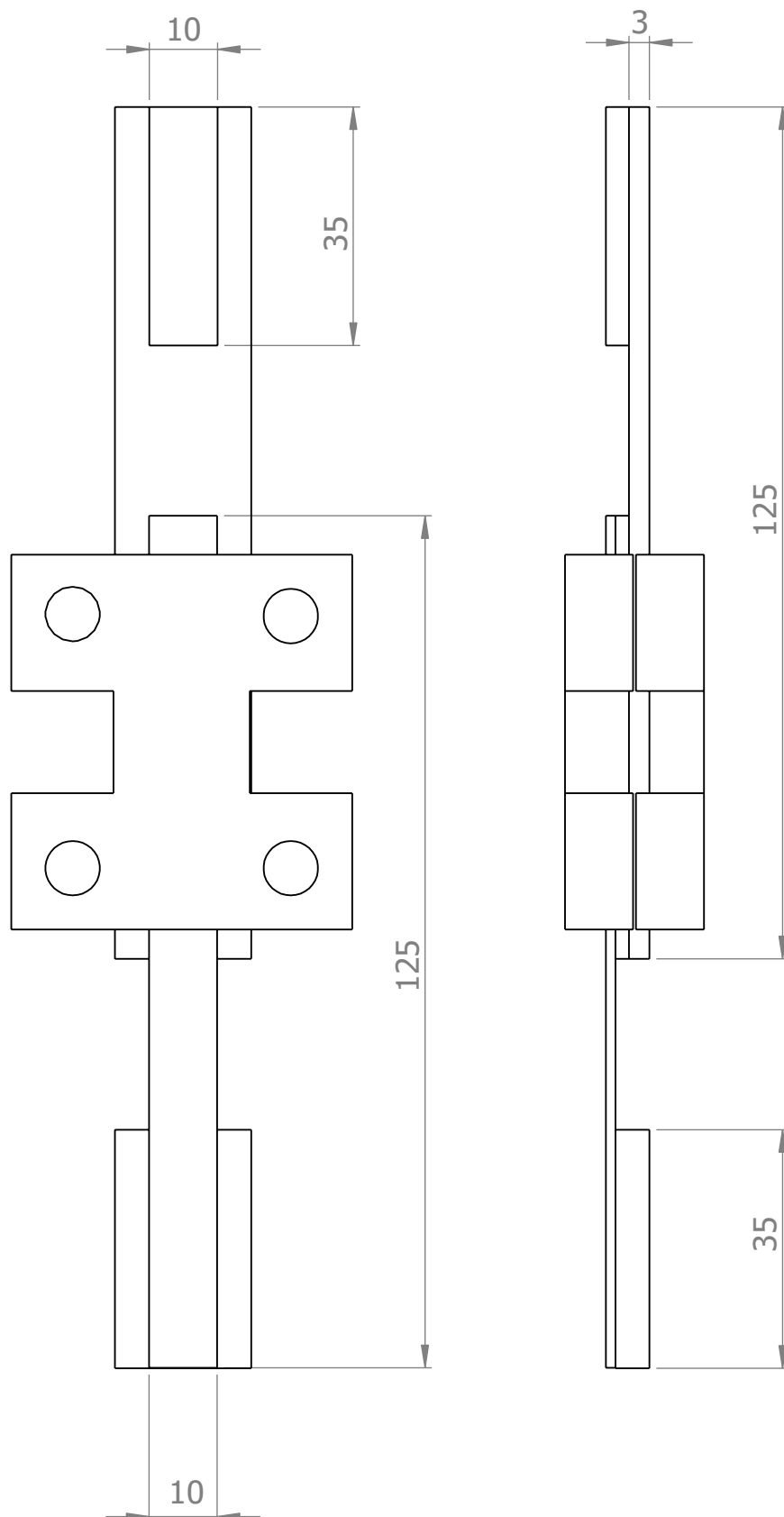



Degree in Industrial Technologies Engineering	Date	Name	Surname	ISO-UNE	
	10/06/21	Guillermo	Perez	1:1994-2	
Scale 1:1	TFG-MAA 1				

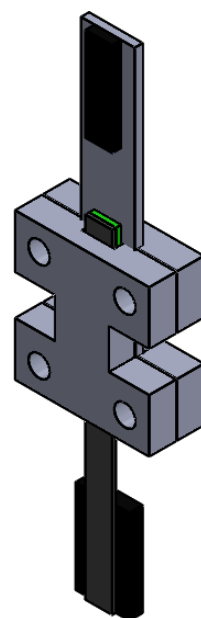
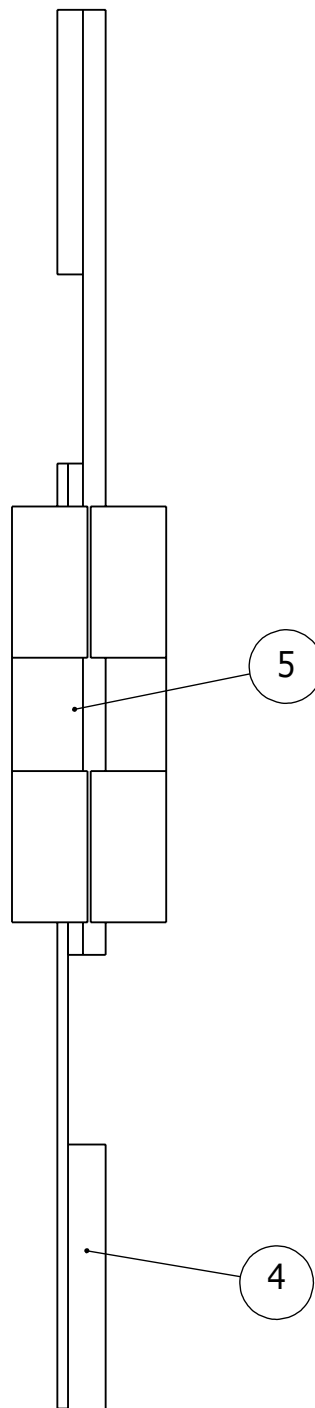
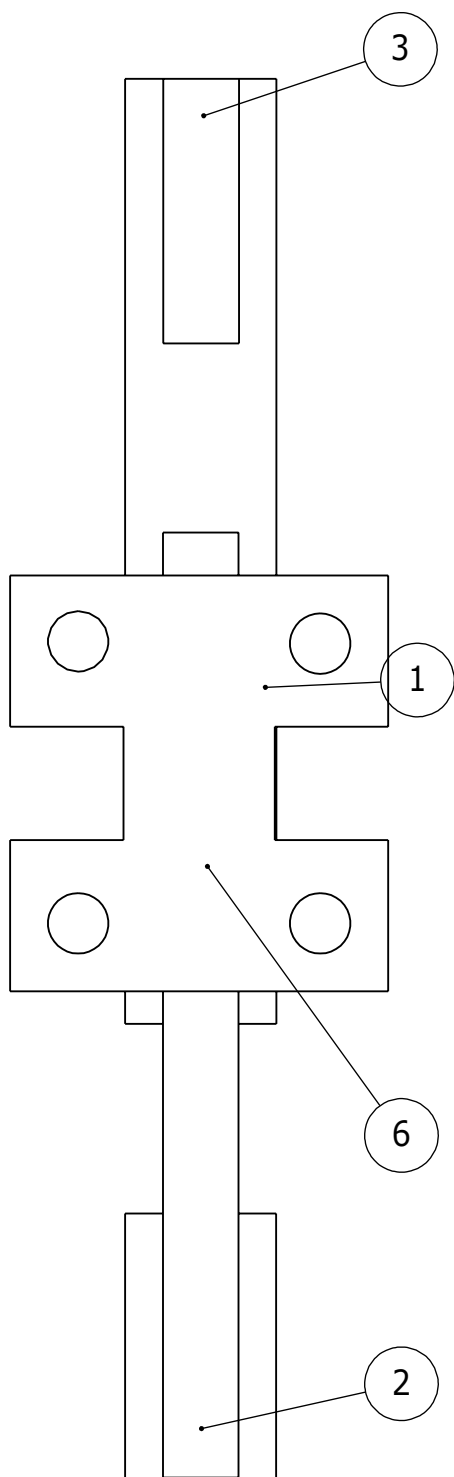


1	ACER	125x20x3
2	FRP	125x10x1,4
3	SOBREGUIX 1	35x10x5
4	SOBREGUIX 2	35x20x3,4
5	EPOXI	80x10x2
6	ANCORATGE ABS	55x51x8


Degree in Industrial Technologies Engineering	Date	Name	Surname	ISO-UNE	
	10/06/21	Guillermo	Perez	1:1994-2	
Scale 1:1	TFG- MAA 1				

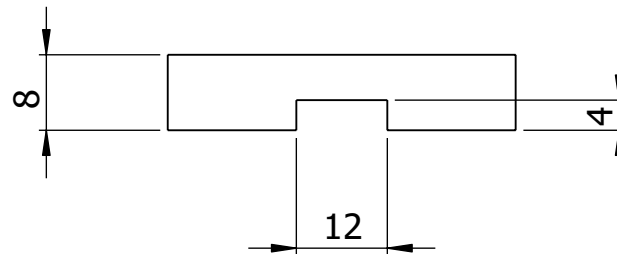
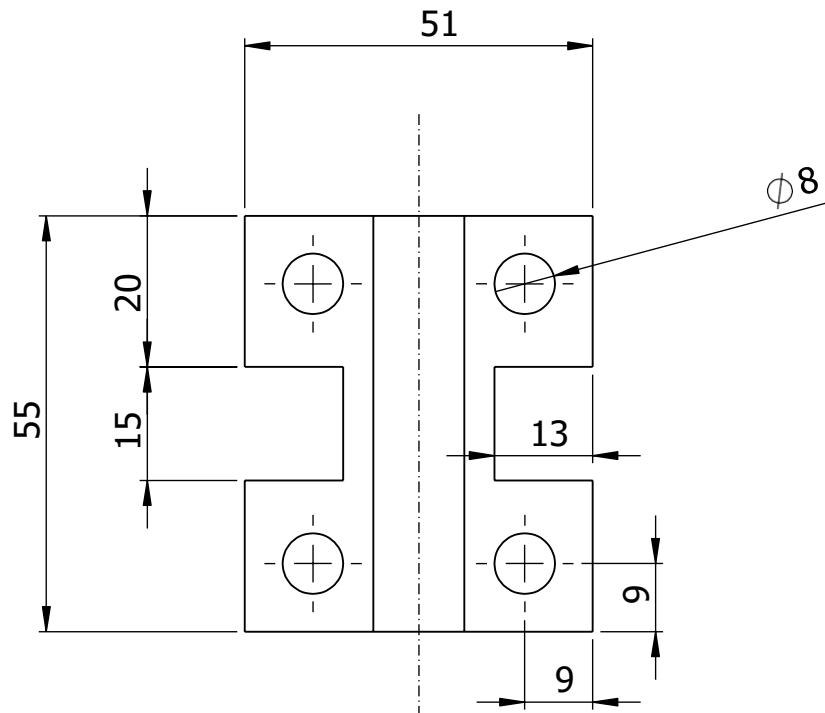



Degree in Industrial Technologies Engineering	Date	Name	Surname	ISO-UNE	
	10/6/21	Guillermo	Perez	1:1994-2	
Scale 1:1	TFG- MAA 2				



1	ACER	125x20x3
2	FRP	125x10x1,4
3	SOBREGUIX 1	35x10x5
4	SOBREGUIX 2	35x20x3,4
5	EPOXI	80x10x2
6	ANCORATGE PLA	55x51x8

Degree in Industrial Technologies Engineering	Date	Name	Surname	ISO-UNE	
	10/06/21	Guillermo	Perez	1:1994-2	
Scale 1:1	TFG- MAA 2				



Degree in Industrial Technologies Engineering	Date	Name	Surname	ISO-UNE	
	10/06/21	Guillermo	Perez	1:1994-2	
Scale 1:1	TFG-ANCORATGE				