

SECCIÓ A-A



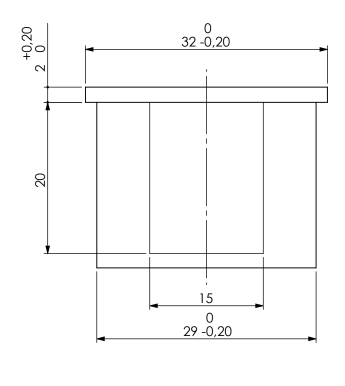


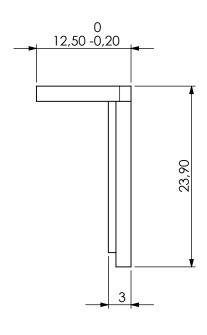
Escala: 1/5

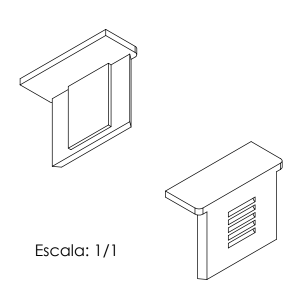
	Nom: Ester Sanz Xicola	Escala: 1:2
	Data: 27/12/2014	Normativa: ISO 2768-K , ISO 2768-m
Edición de estu Sólo para uso	diante de SolidWorks. académico.	Material: PLA
Solo pala aso	acaaciiiico.	_

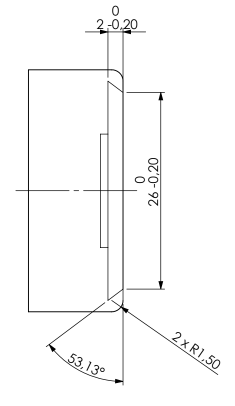
Observacions: peça principal. Al seu interior van les imatges que es veuran a moure.

Plànol: 2/8



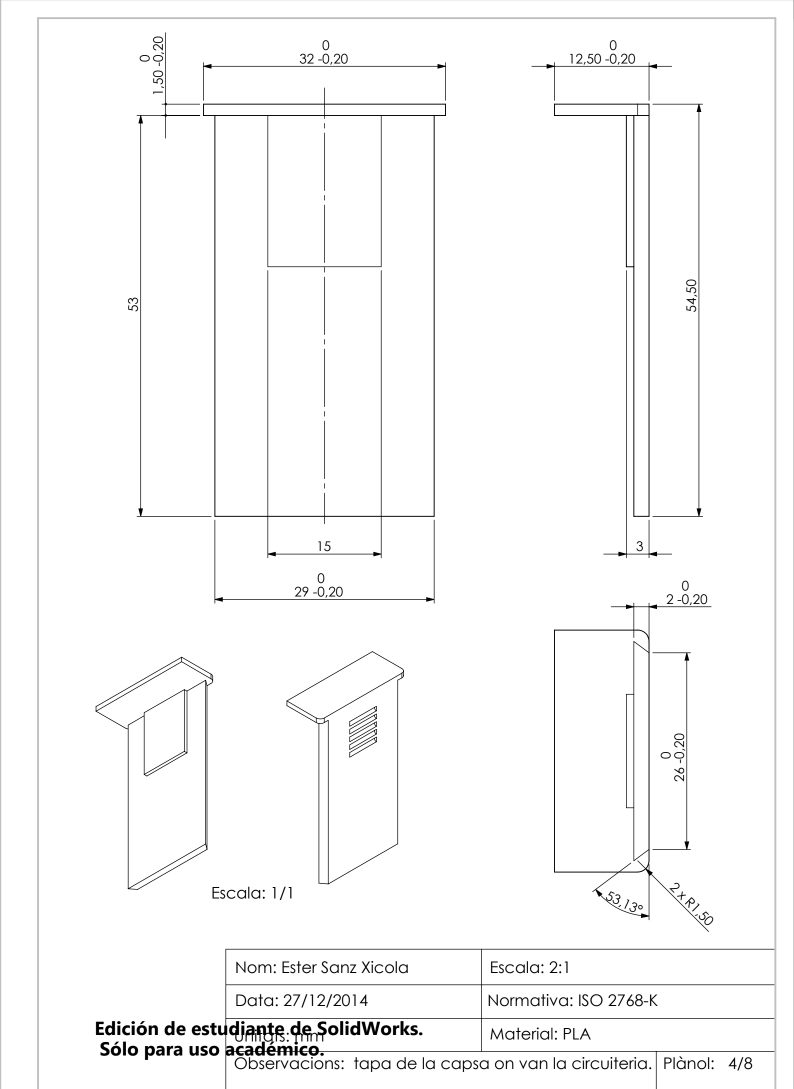


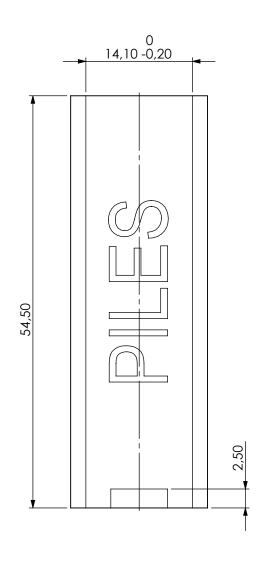


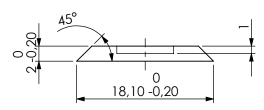


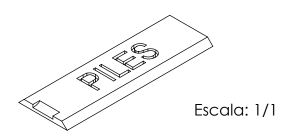
	Nom: Ester Sanz Xicola	Escala: 2:1	
	Data: 27/12/2014	Normativa: ISO 2768-K	
Edición de estudiante de SolidWorks. Sólo para uso académico.		Material: PLA	
Solo para uso	Change in the dela capacion you be circuitaria Dignal 2//		Diàmale 270

Observacions: tapa de la capsa on van la circuiteria. Plànol: 3/8





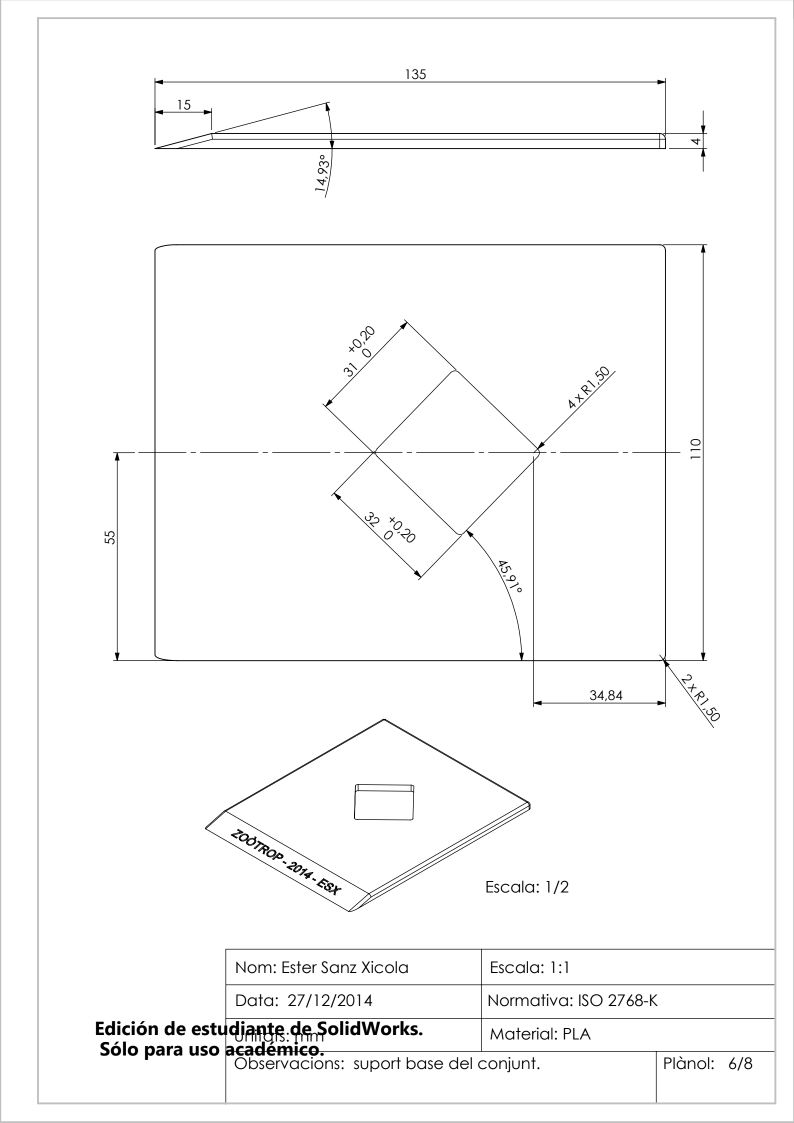


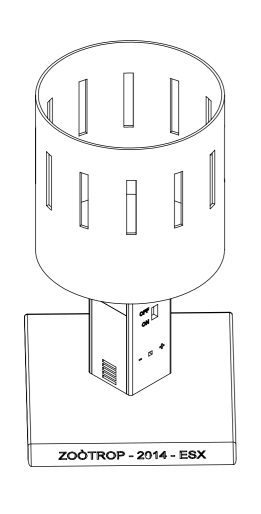


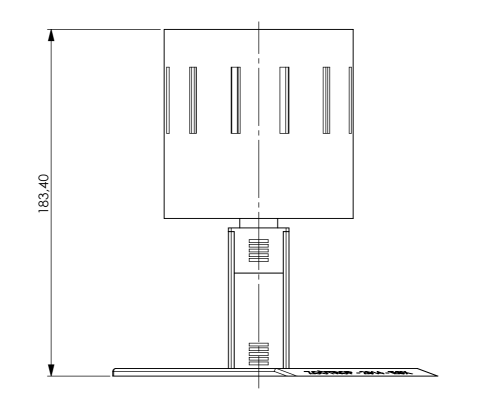
tudiante.de.SolidWorks.		Matarial: DLA
	Data: 27/12/2014	Normativa: ISO 2768-K
	Nom: Ester Sanz Xicola	Escala: 2:1

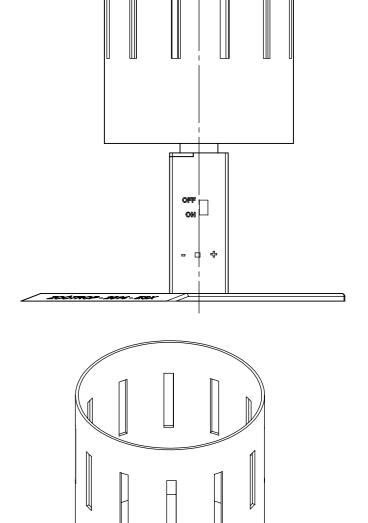
Edición de estudiante de Soliavvol...
Sólo para uso académico.
Observacions: tapa del recinte de la pila. Material: PLA

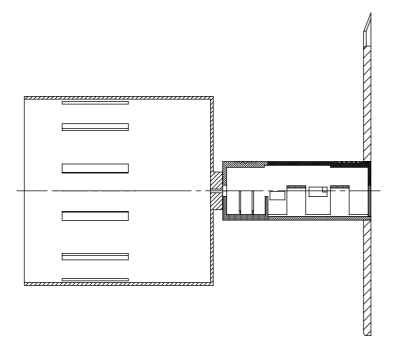
Plànol: 5/8

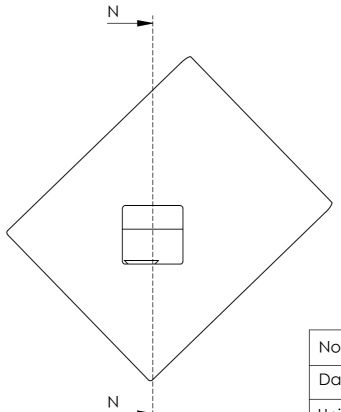












Nom: Ester Sanz Xicola Escala: 1:2

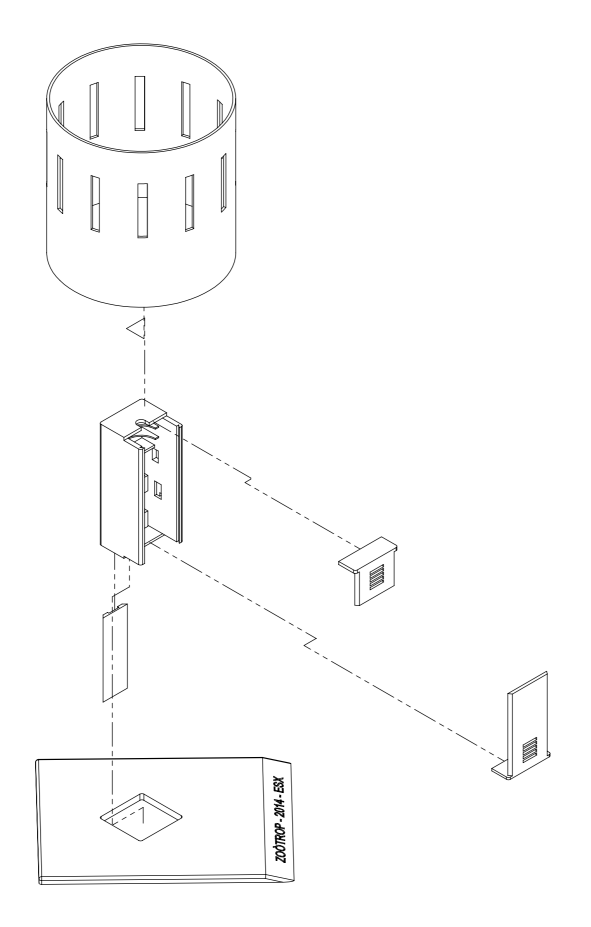
Data: 27/12/2014 Normativa:

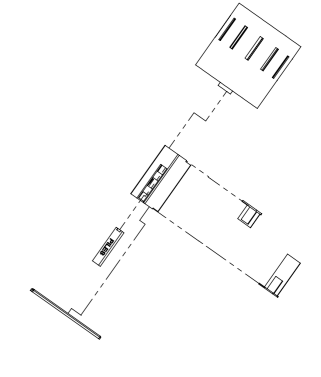
Unitats: mm Material: PLA

Observacions: totes les peces del zoòtrop juntes.

Plànol: 7/8

Edición de estudiante de SolidWorks. Sólo para uso académico.





Edición de estudiante de SolidWorks. Sólo para uso académico.

Nom: Ester Sanz Xicola	Escala: 1:2	
Data: 27/12/2014	Normativa:	
Unitats: mm	Material: PLA	

Observacions: totes les peces del zoòtrop separades en un mateix plànol.

Plànol: 8/8