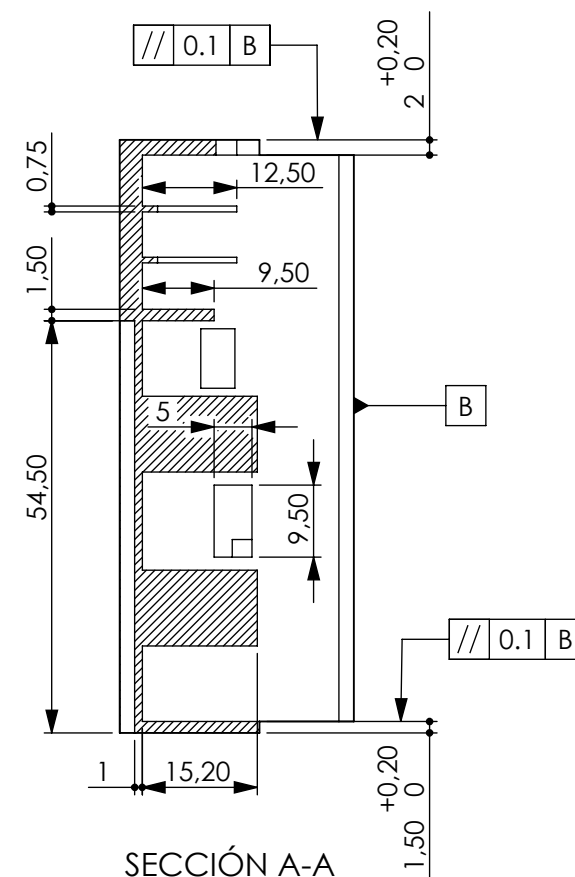
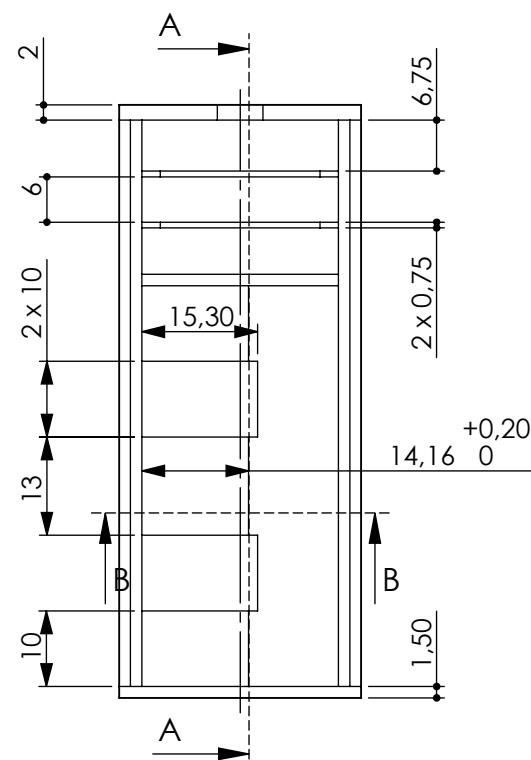
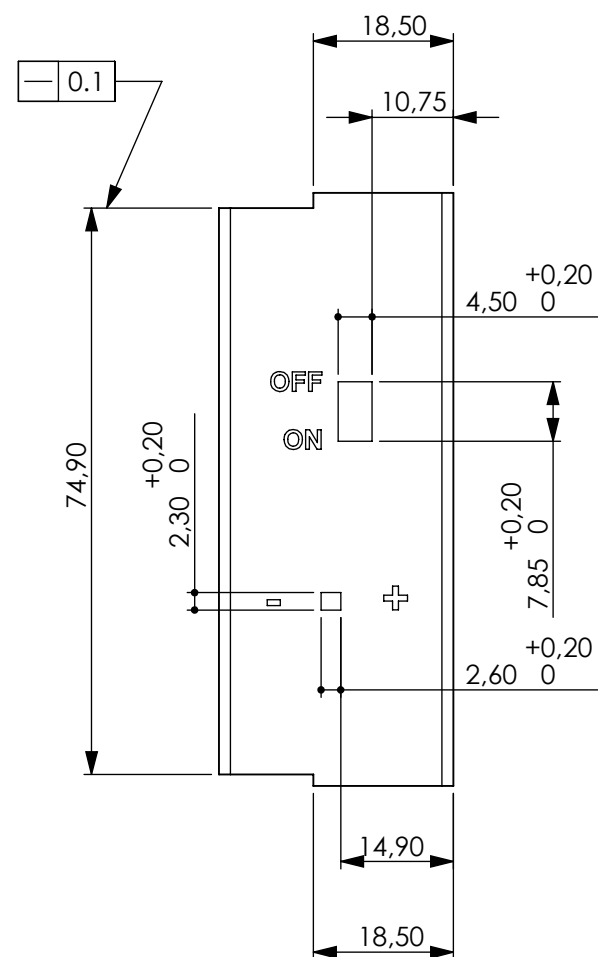
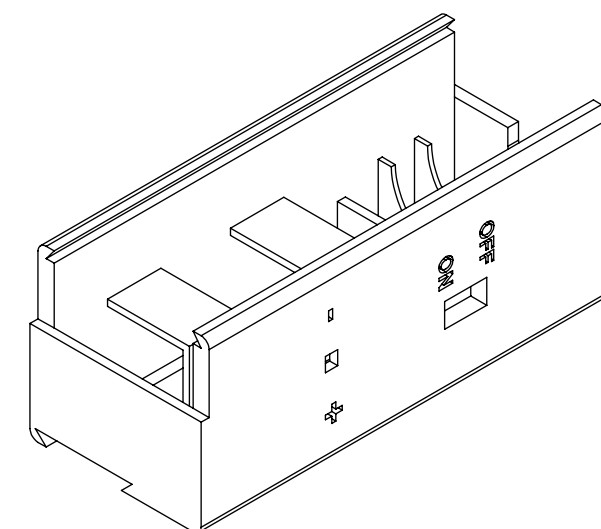
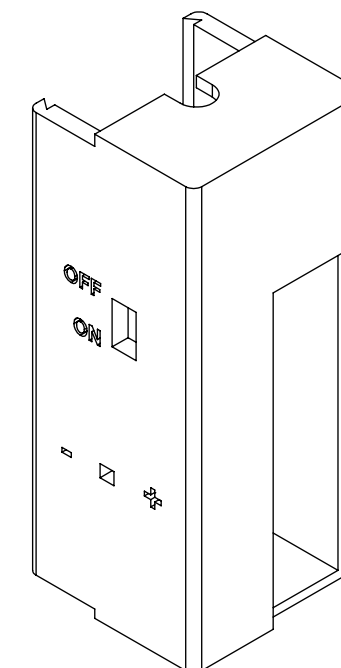
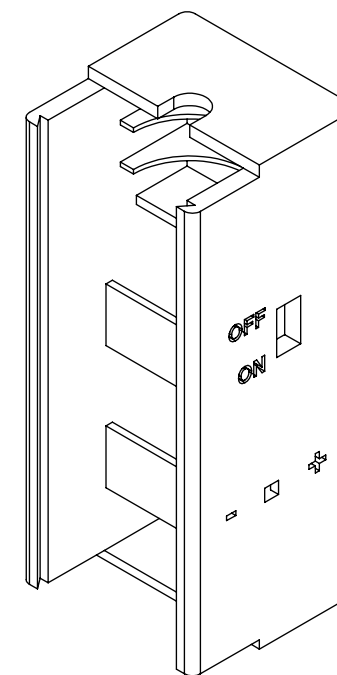
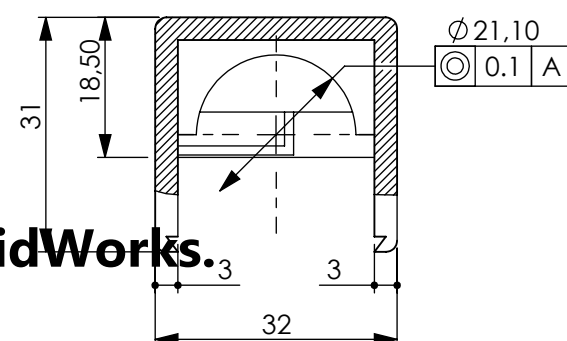
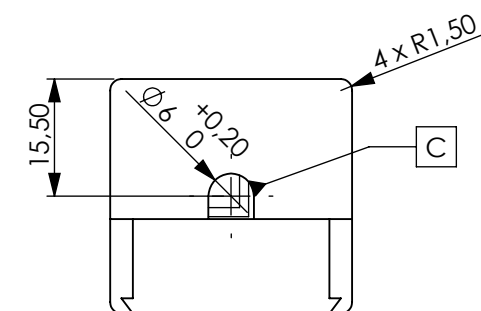


SECCIÓN B-B

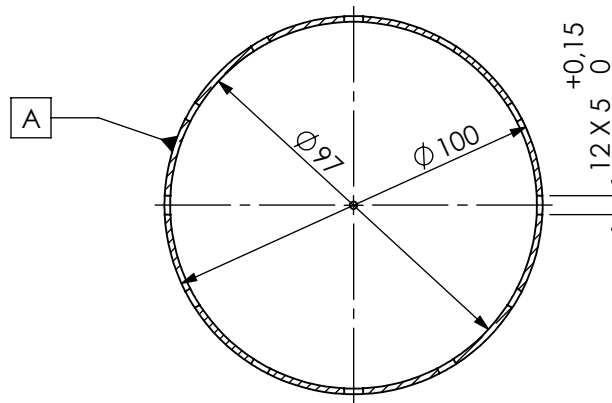
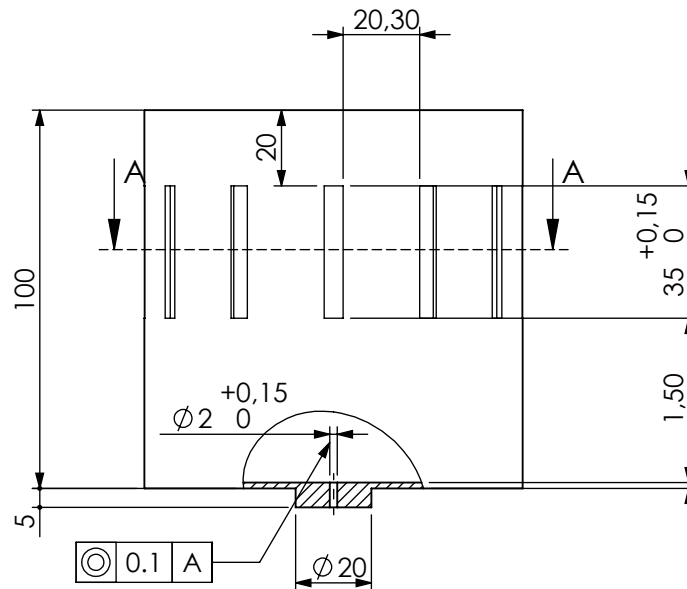


SECCIÓN A-A

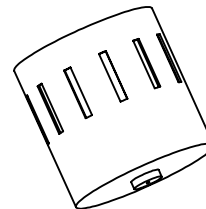
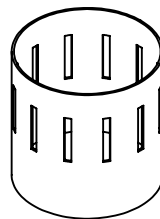


Edición de estudiante de SolidWorks.  
Sólo para uso académico.

|  |                                    |
|--|------------------------------------|
| Nom: Ester Sanz Xicola   | Escala: 1:1                        |
| Data: 27/12/2014   | Normativa: ISO 2768-K , ISO 2768-m |
| Unitats: mm  | Material: PLA                      |
| Observacions: plànol de la capsa inferior, on hi va tota la circuiteria. | Plànol: 1/8                        |



SECCIÓ A-A



Escala: 1/5

Edici3n de estudiante de SolidWorks.  
S3lo para uso acad3mico.

Nom: Ester Sanz Xicola

Escala: 1:2

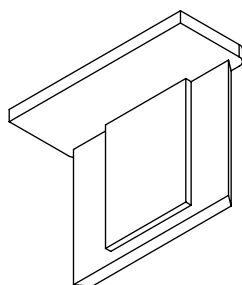
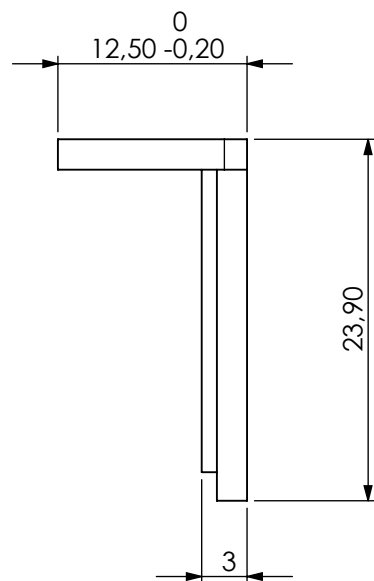
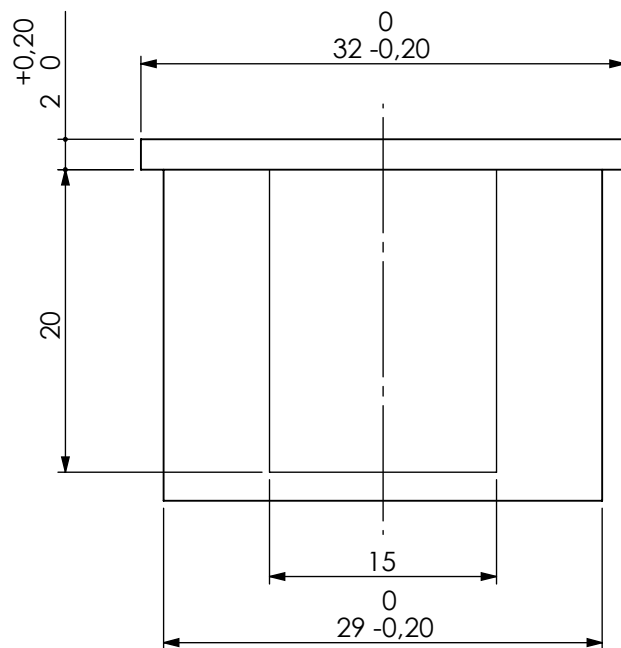
Data: 27/12/2014

Normativa: ISO 2768-K , ISO 2768-m

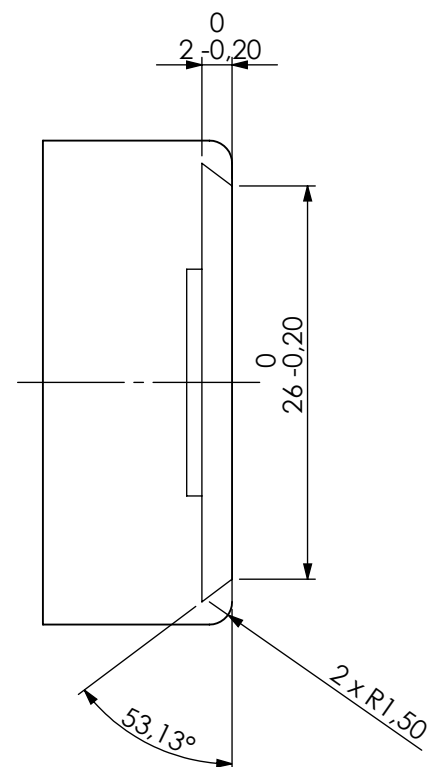
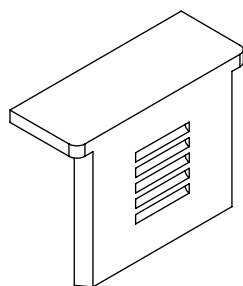
Material: PLA

Observacions: pe7a principal. Al seu interior van les imatges que es veuran a moure.

Plànol: 2/8

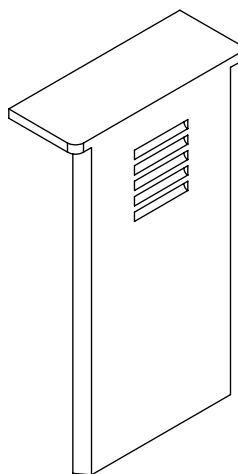
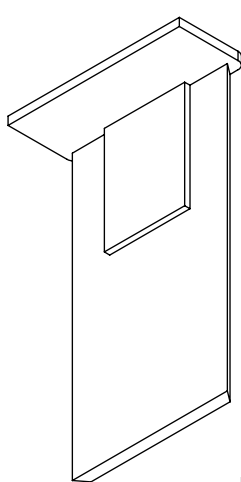
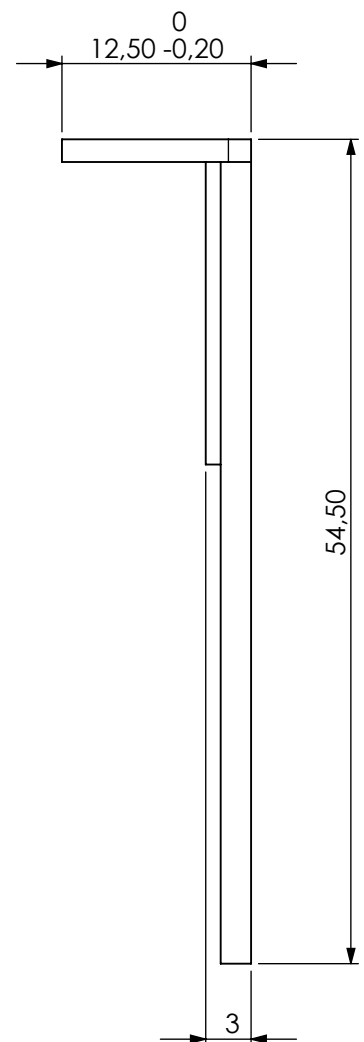
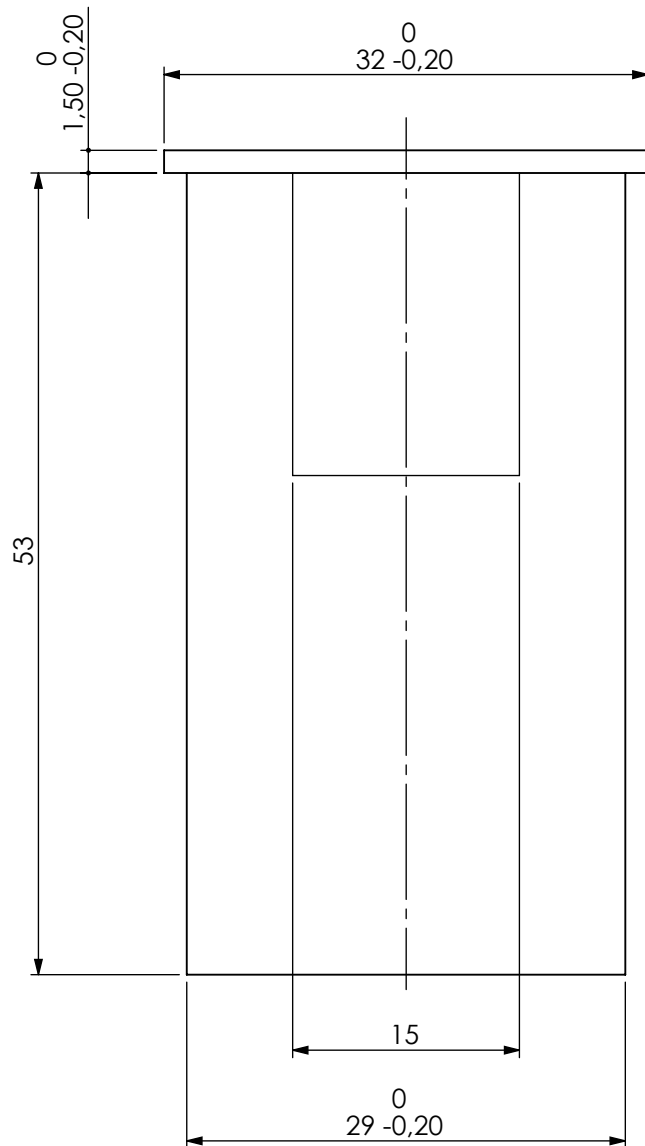


Escala: 1/1

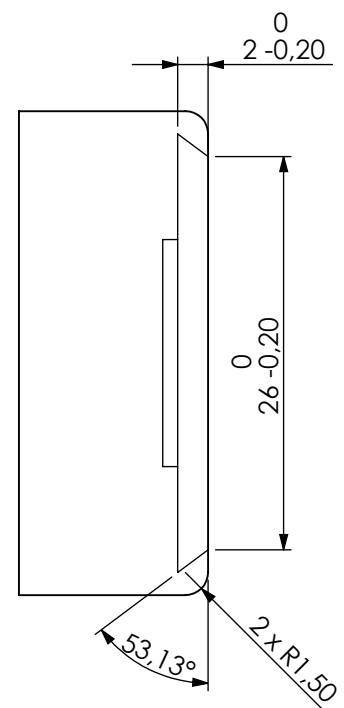


Edici3n de estudiante de SolidWorks.  
S3lo para uso acad3mico.

|   |                       |
|---|-----------------------|
| Nom: Ester Sanz Xicola                                | Escala: 2:1           |
| Data: 27/12/2014                                      | Normativa: ISO 2768-K |
| Material: PLA   |                       |
| Observacions: tapa de la capsa on van la circuiteria. | Plànol: 3/8           |



Escala: 1/1



**Edici3n de estudiante de SolidWorks.**  
**S3lo para uso acad3mico.**

Nom: Ester Sanz Xicola

Escala: 2:1

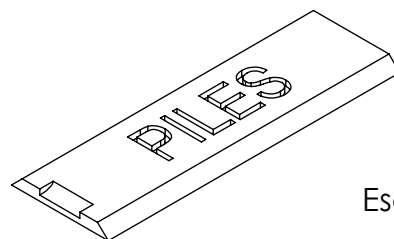
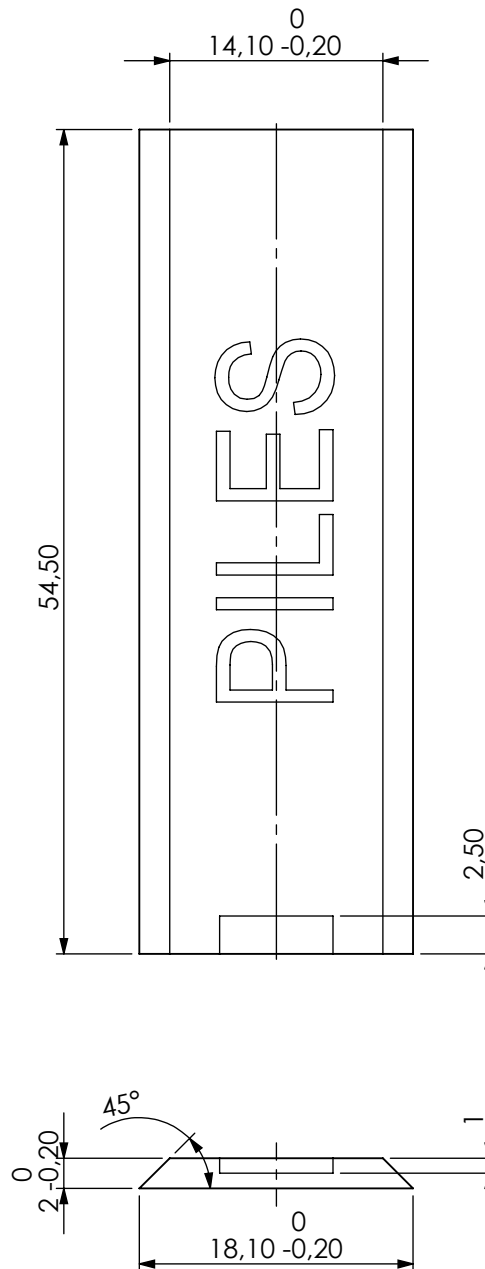
Data: 27/12/2014

Normativa: ISO 2768-K

Material: PLA

Observacions: tapa de la capsa on van la circuiteria.

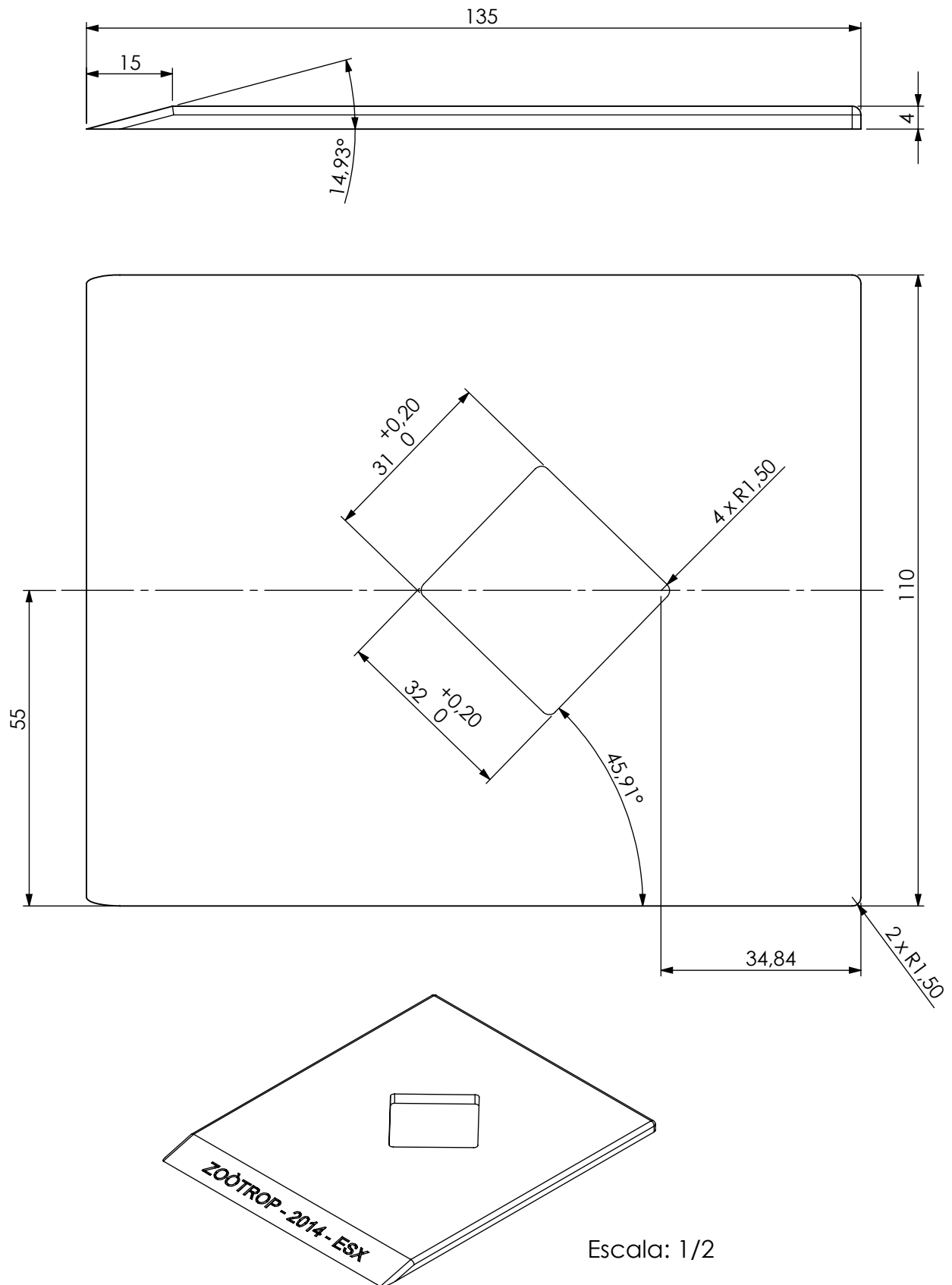
Plànol: 4/8



Escala: 1/1

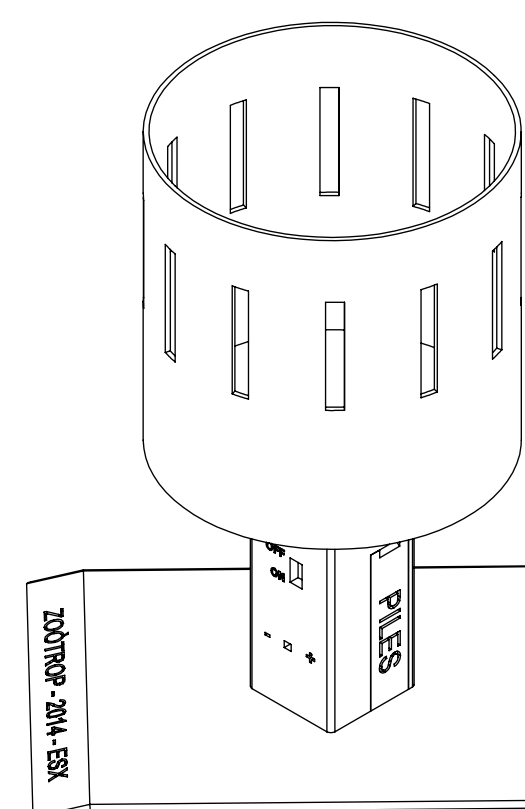
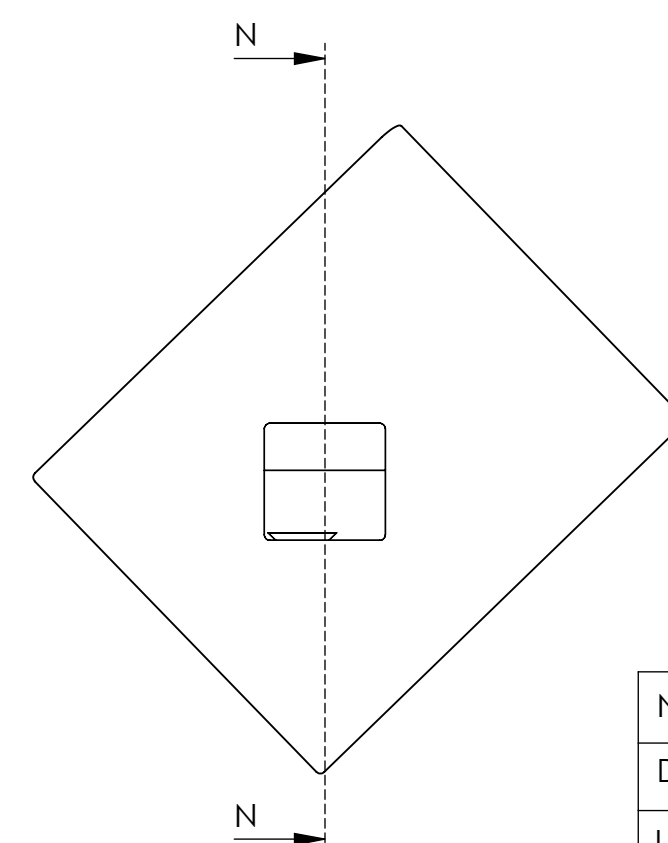
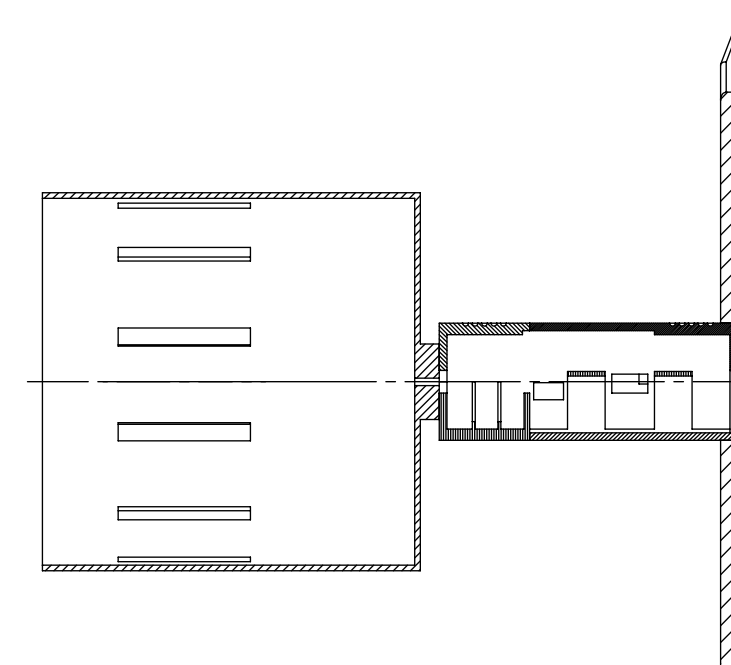
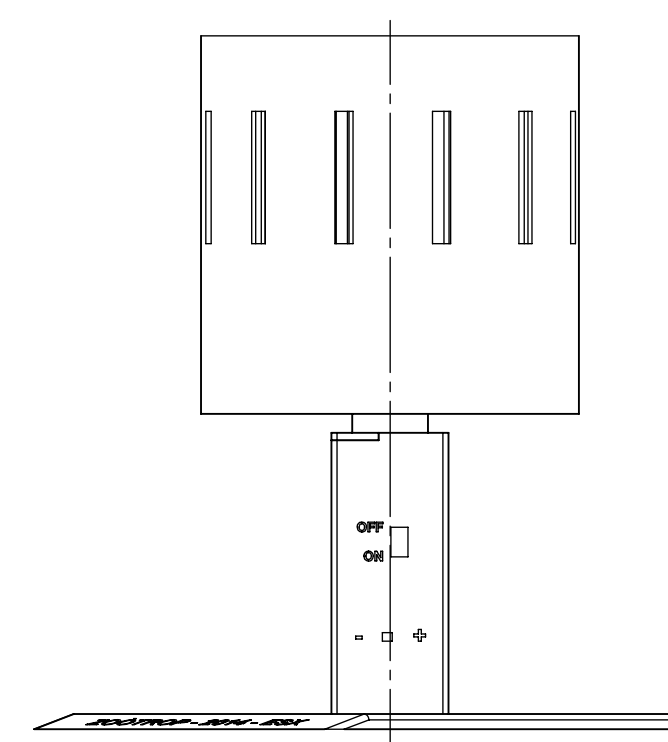
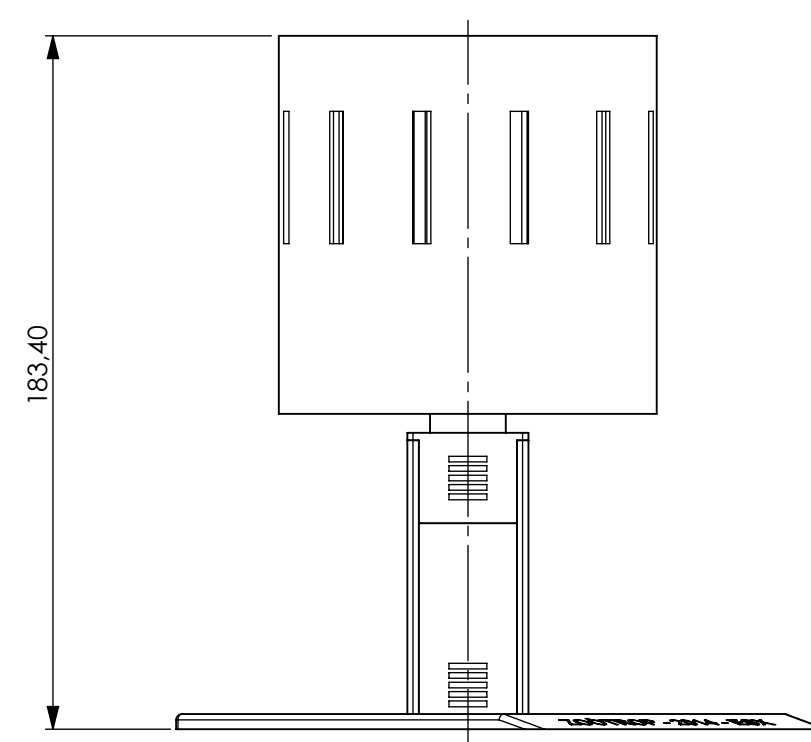
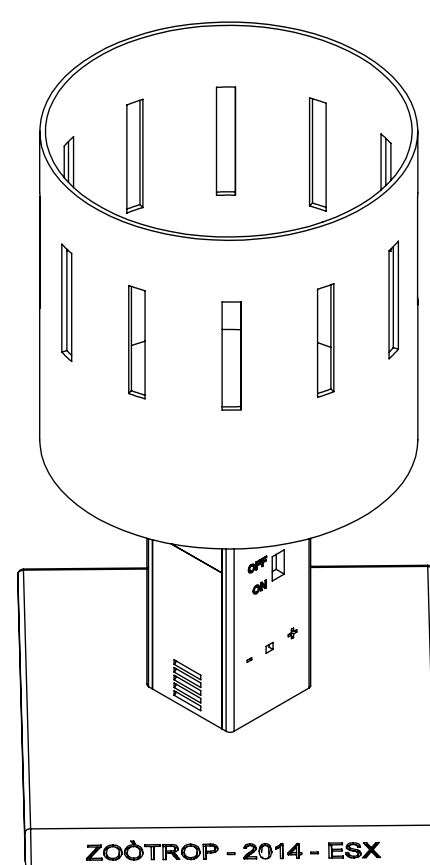
Edici3n de estudiante de SolidWorks.  
S3lo para uso acad3mico.

|  |                       |
|--|-----------------------|
| Nom: Ester Sanz Xicola                     | Escala: 2:1           |
| Data: 27/12/2014                           | Normativa: ISO 2768-K |
| Material: PLA                              |                       |
| Observacions: tapa del recinte de la pila. | Plànol: 5/8           |



Edici3n de estudiante de SolidWorks.  
S3lo para uso acad3mico.

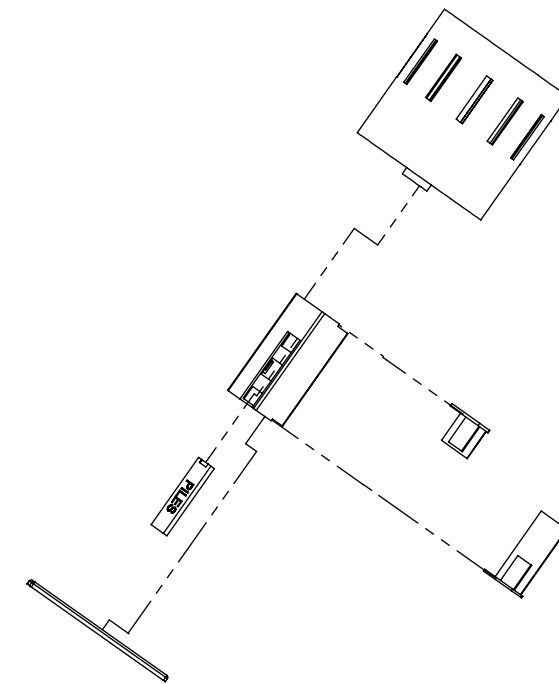
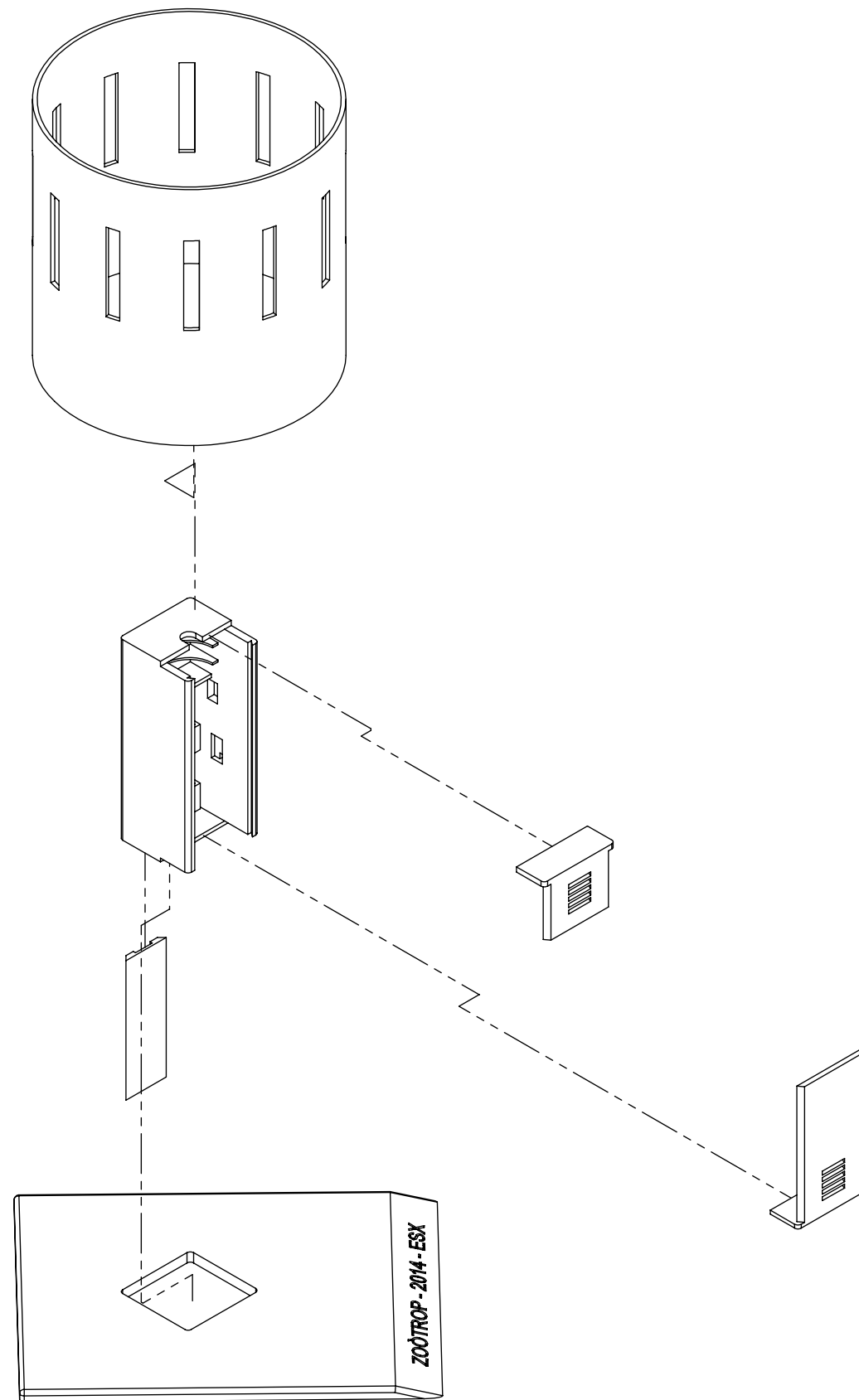
|  |                       |
|--|-----------------------|
| Nom: Ester Sanz Xicola                 | Escala: 1:1           |
| Data: 27/12/2014                       | Normativa: ISO 2768-K |
| Material: PLA                          |                       |
| Observacions: suport base del conjunt. | Plànol: 6/8           |



Edici3n de estudiante de SolidWorks.  
S3lo para uso acad3mico.

ESCALA 1 : 2

|   |               |             |
|---|---------------|-------------|
| 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 |



**Edici3n de estudiante de SolidWorks.  
S3lo para uso acad3mico.**

|   |               |             |
|---|---------------|-------------|
| Nom: Ester Sanz Xicola  | Escala: 1:2   |             |
| Data: 27/12/2014  | Normativa:    |             |
| Unitats: mm   | Material: PLA |             |
| Observacions: totes les peces del zo3trop<br>separades en un mateix pl3nol. |               | Pl3nol: 8/8 |