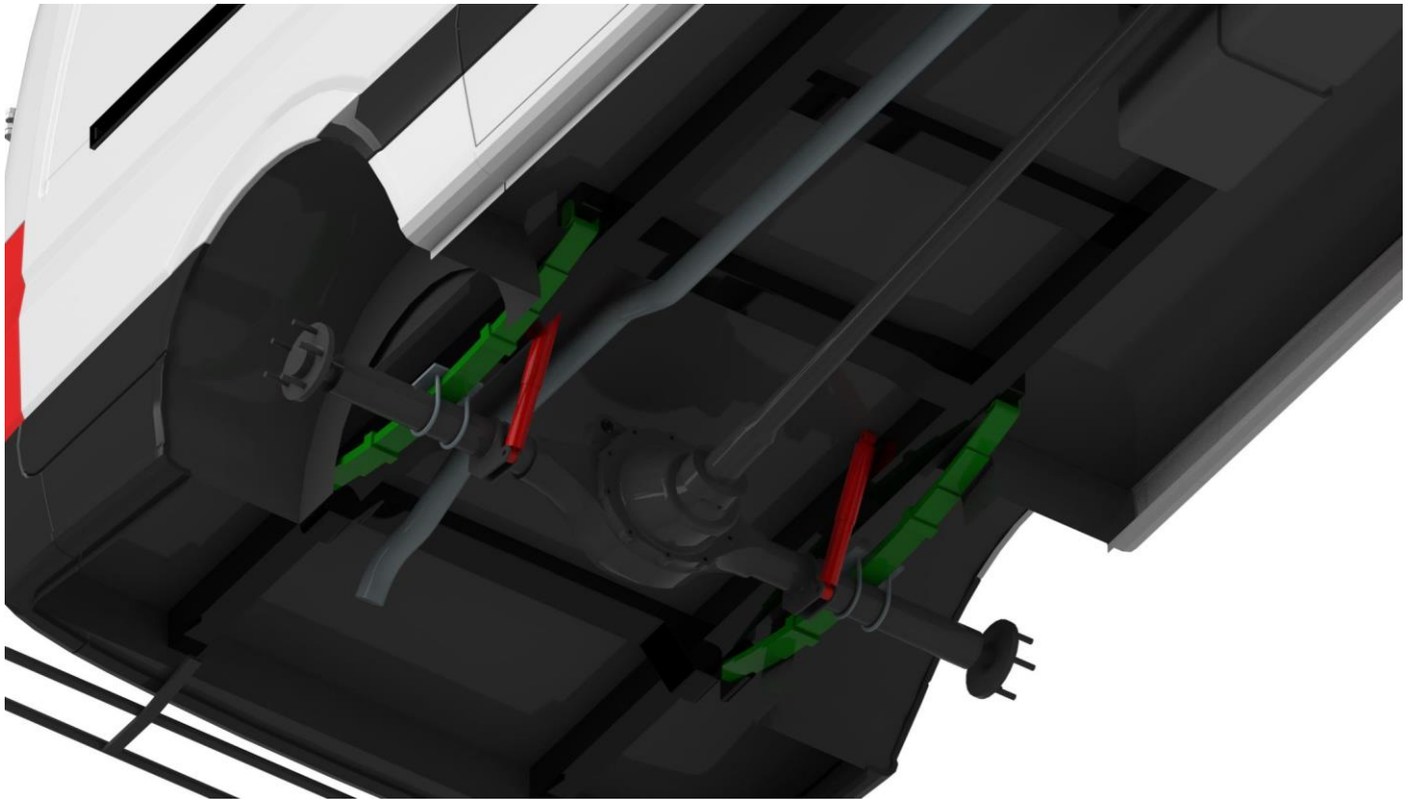
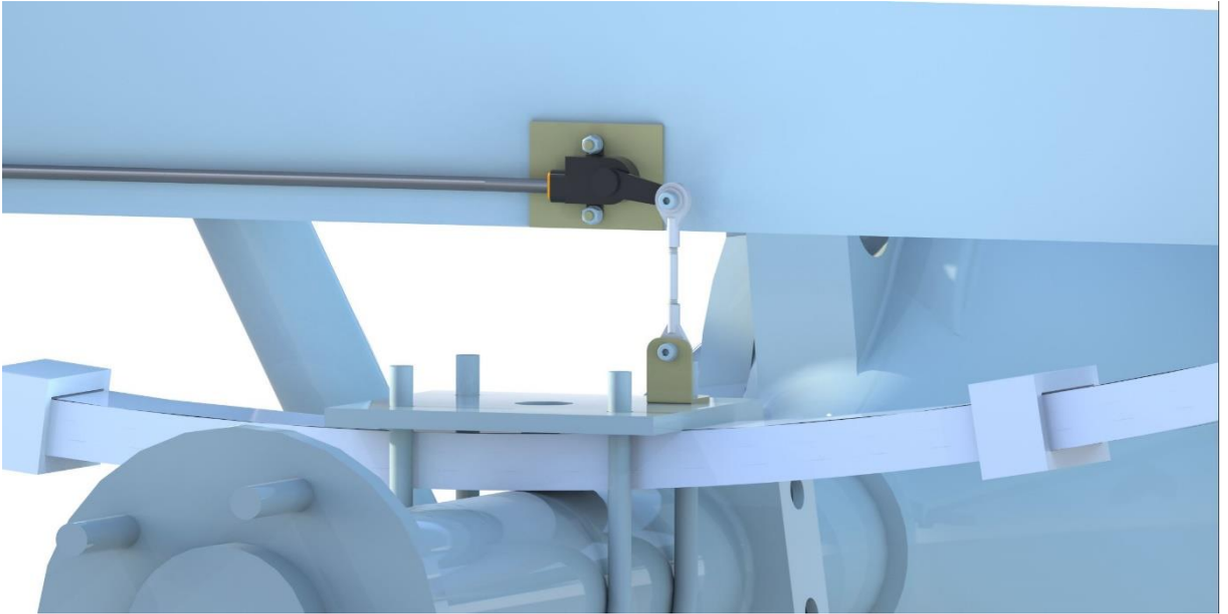
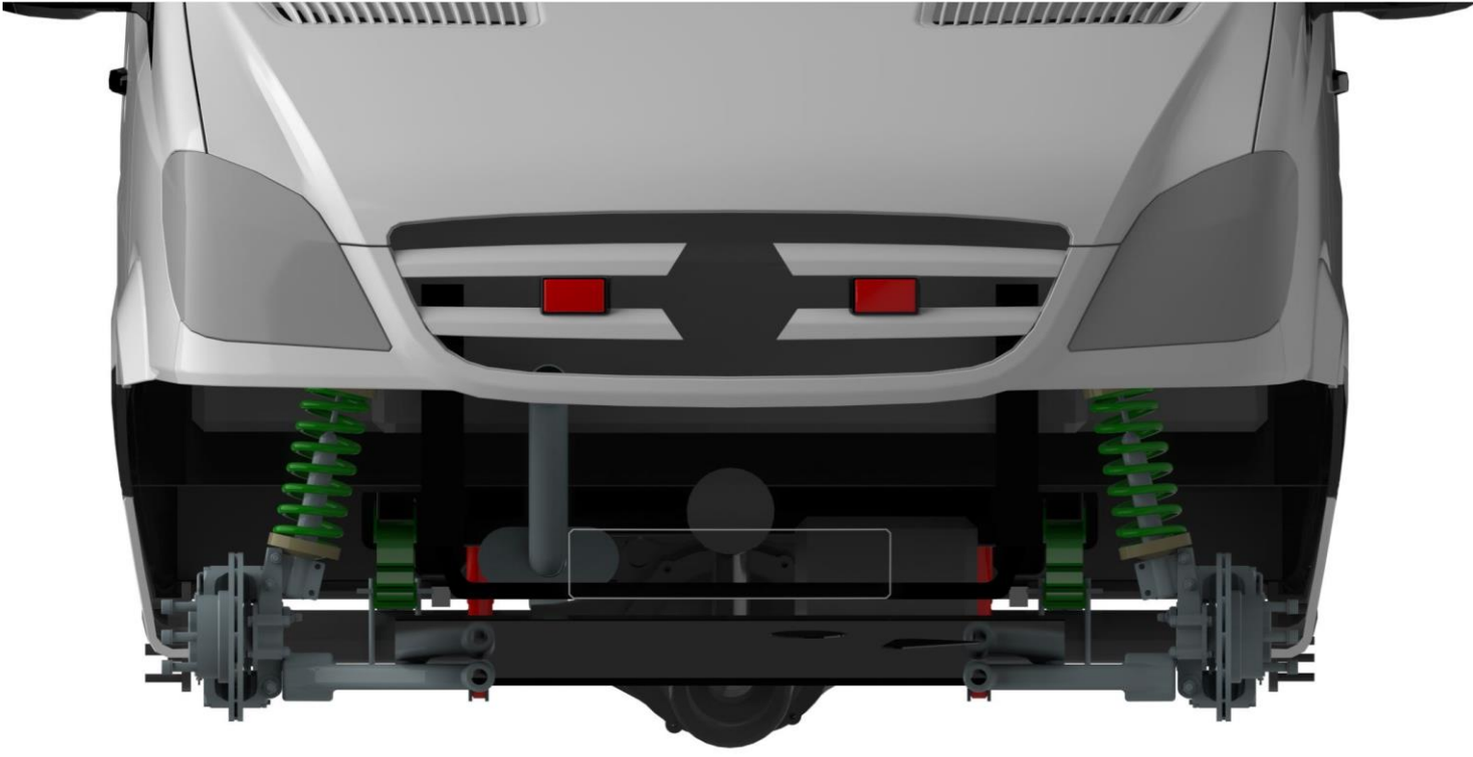
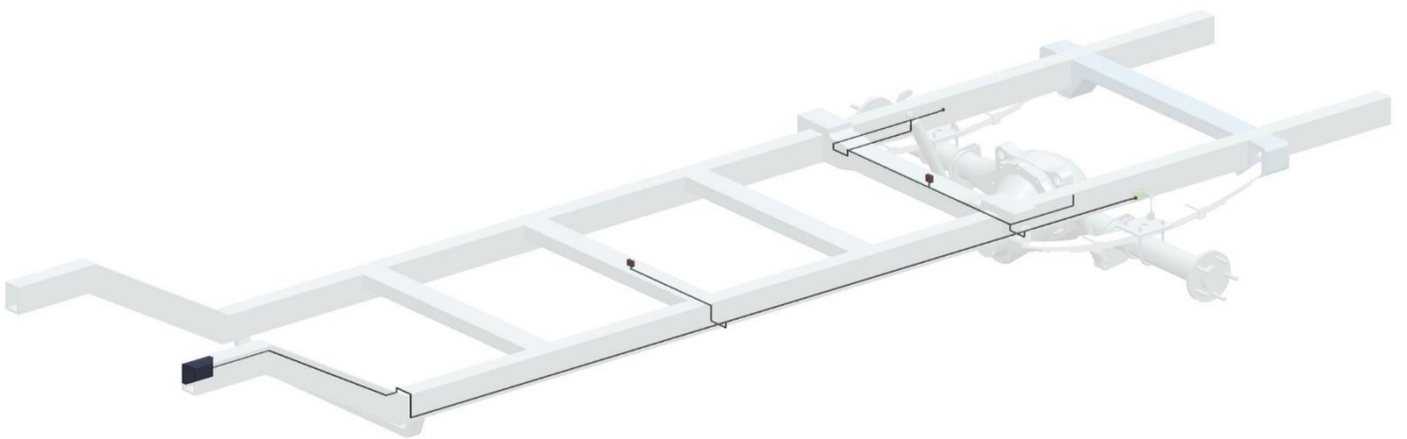
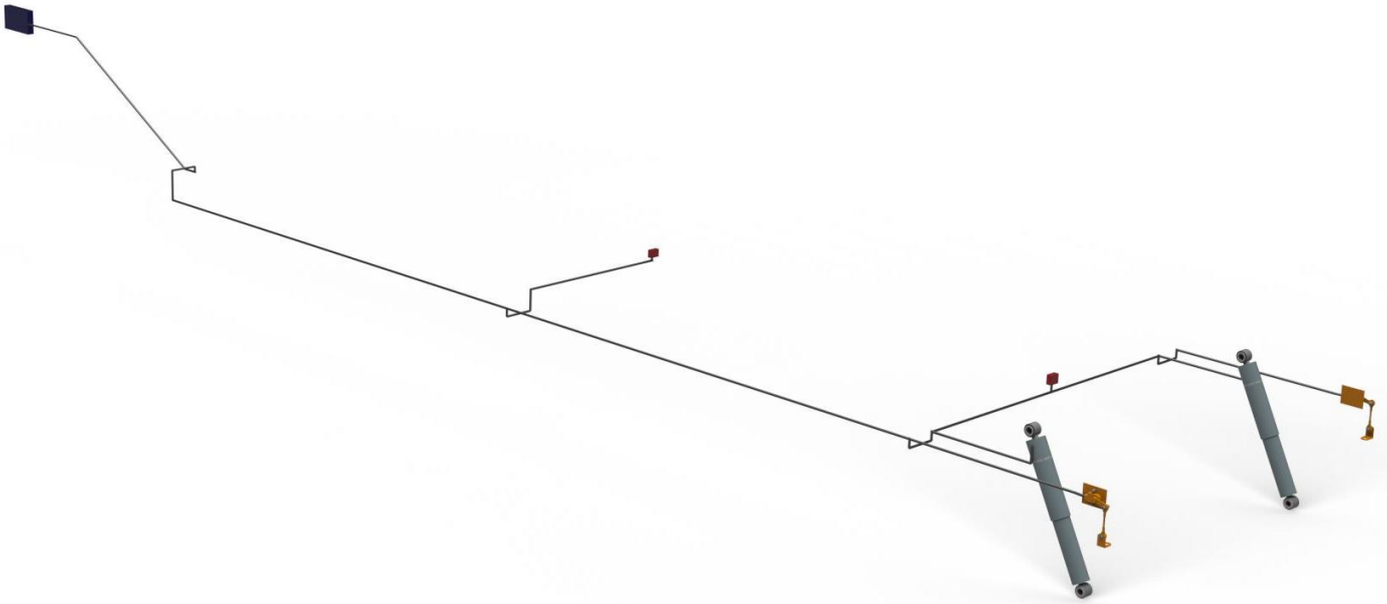


## **MODELO 3D DA SOLUÇÃO PROPOSTA**

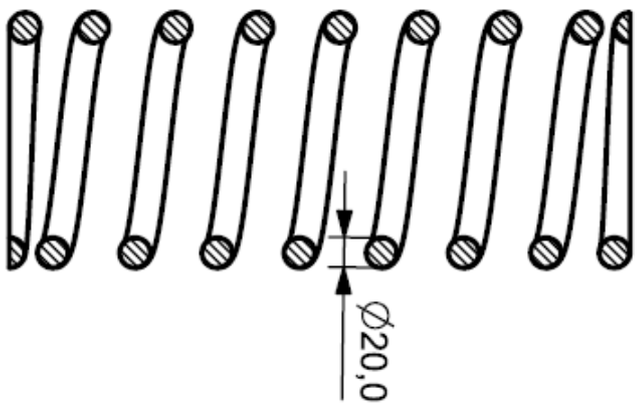
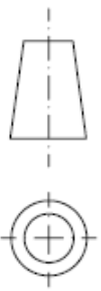




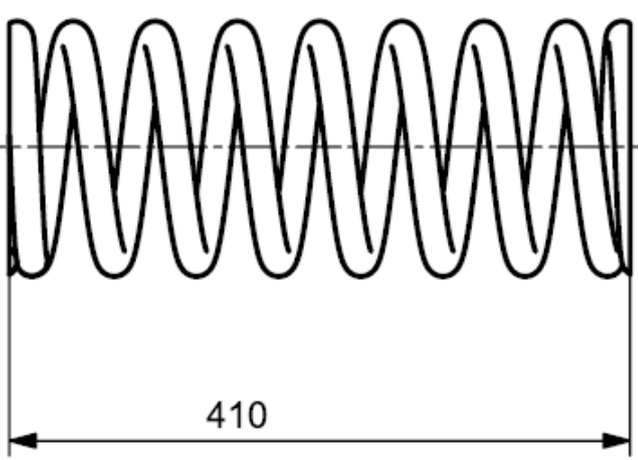




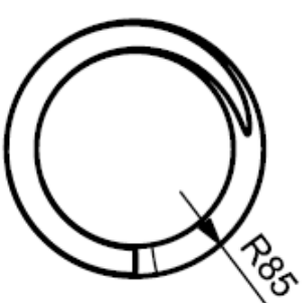
## **MODELOS 2D DOS COMPONENTES DO PROJETO**



SECTION B-B



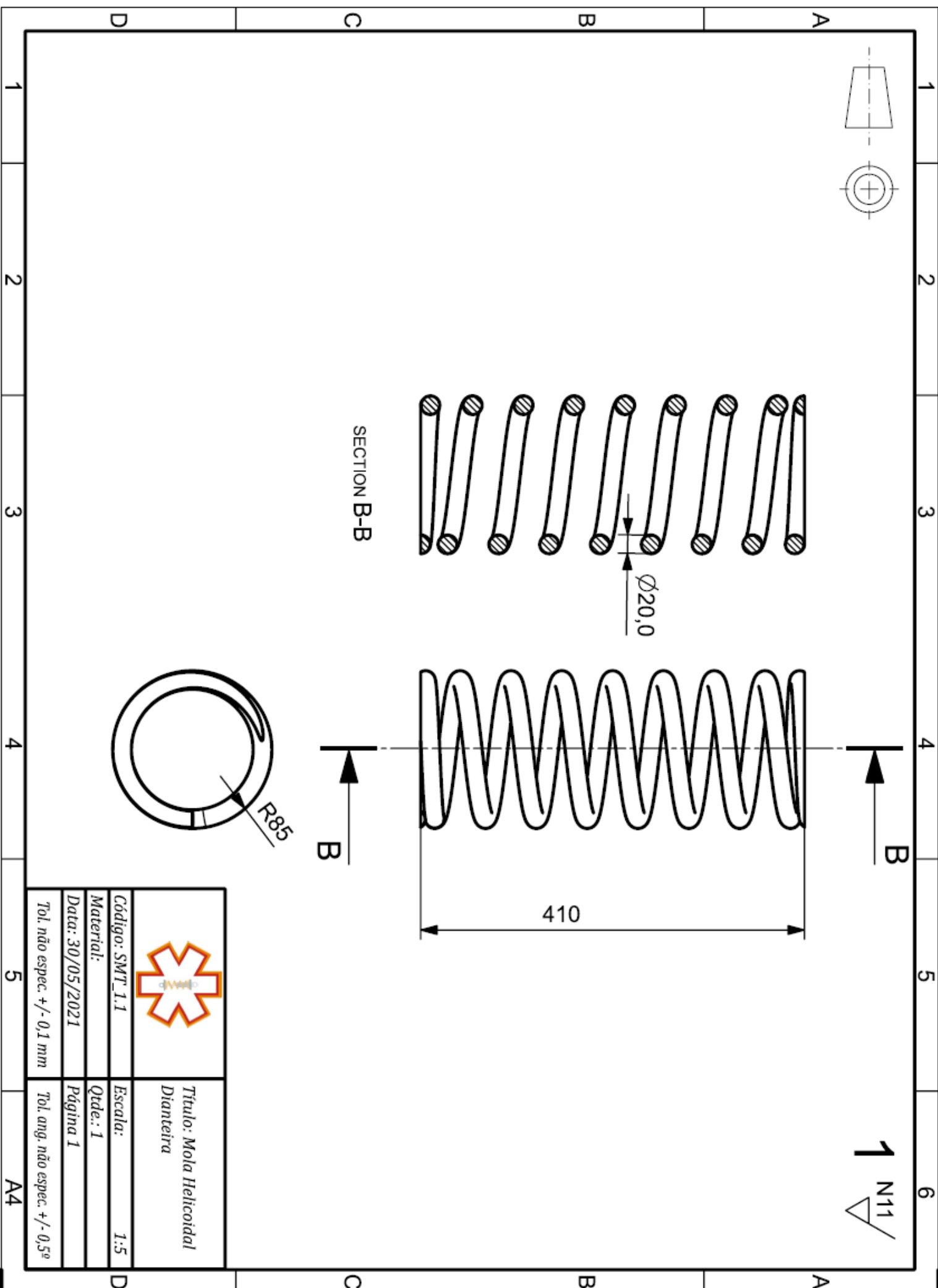
410



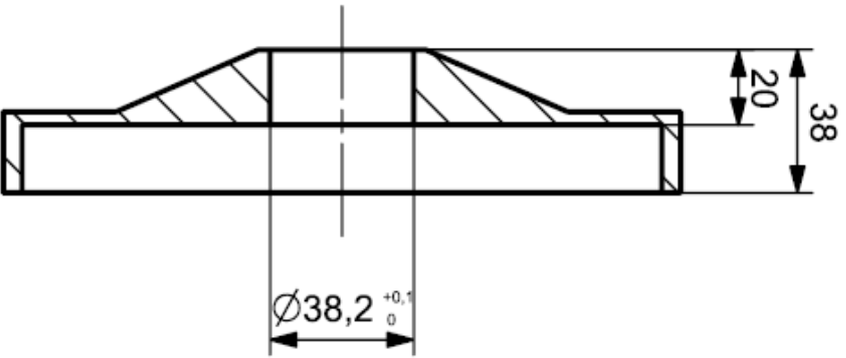
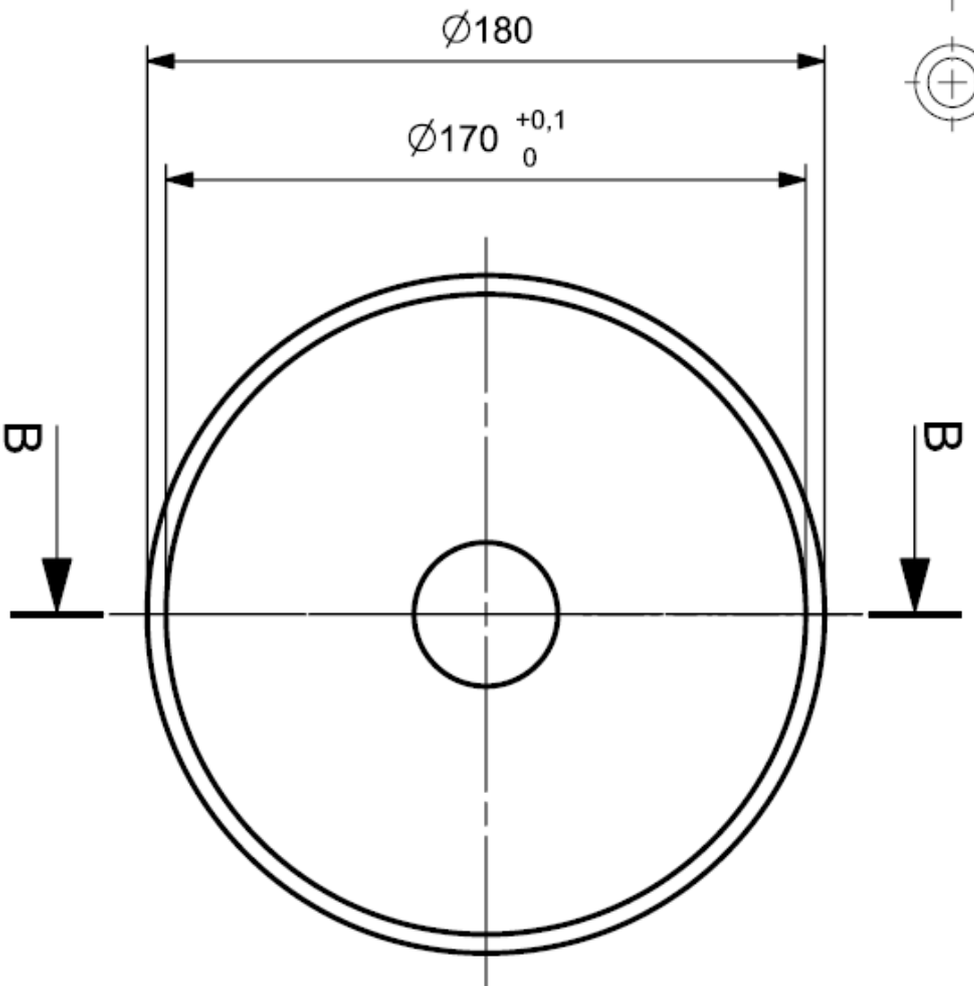
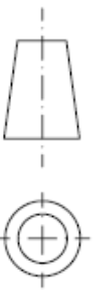
R85



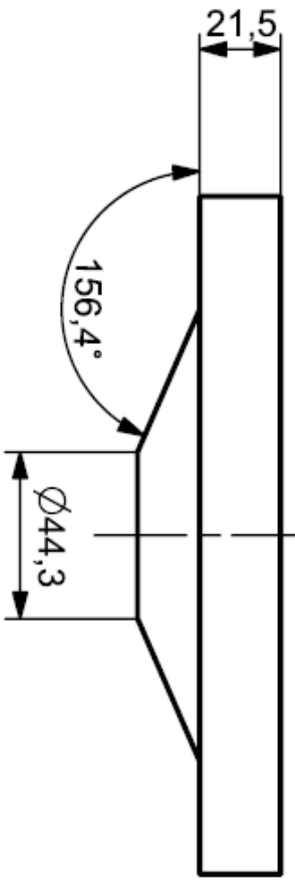
|                                                                                     |           |                                      |          |
|-------------------------------------------------------------------------------------|-----------|--------------------------------------|----------|
|  |           | Título: Mola Helicoidal<br>Dianteira |          |
| Código: SMT_1.1                                                                     | Material: | Escala: 1:5                          | Qtde.: 1 |
| Data: 30/05/2021                                                                    |           | Página 1                             |          |
| Tol. não espec. +/- 0.1 mm                                                          |           | Tol. ang. não espec. +/- 0.5°        |          |



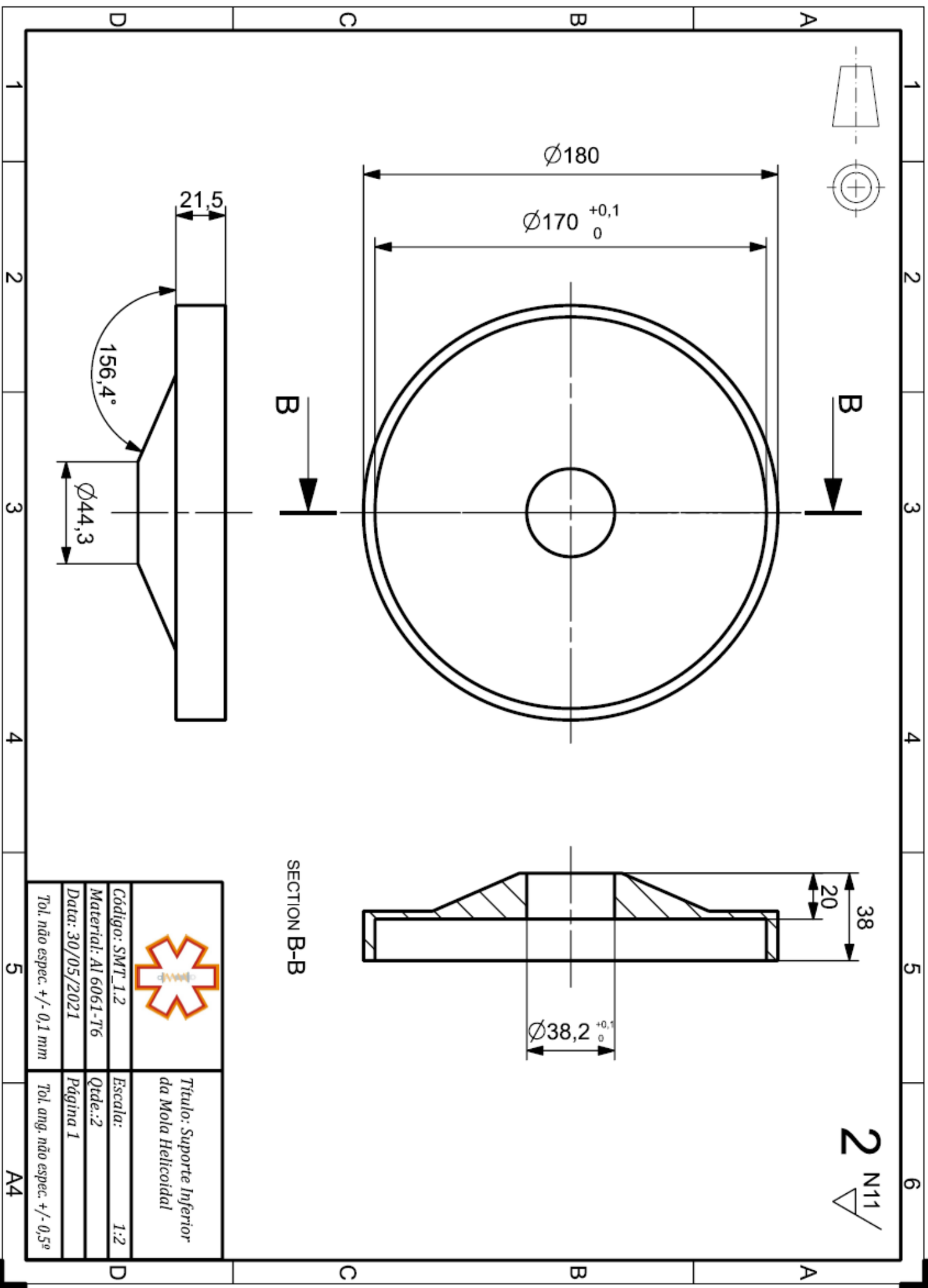
2 N11

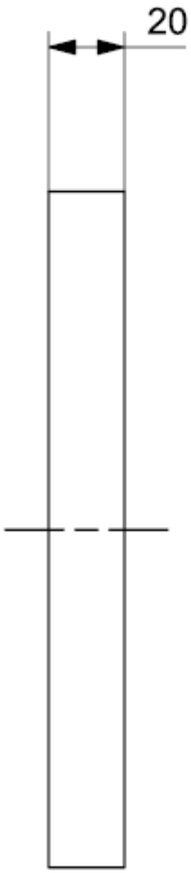
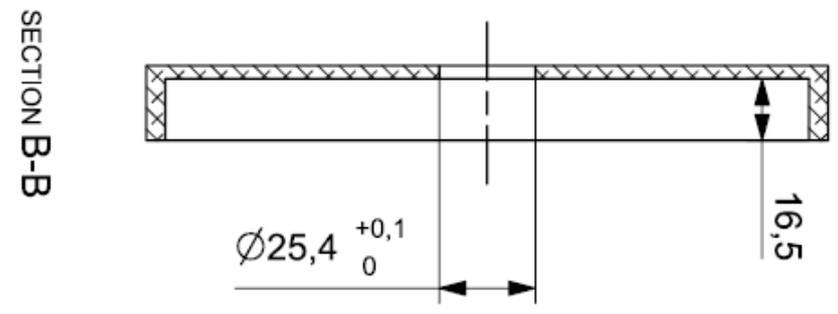
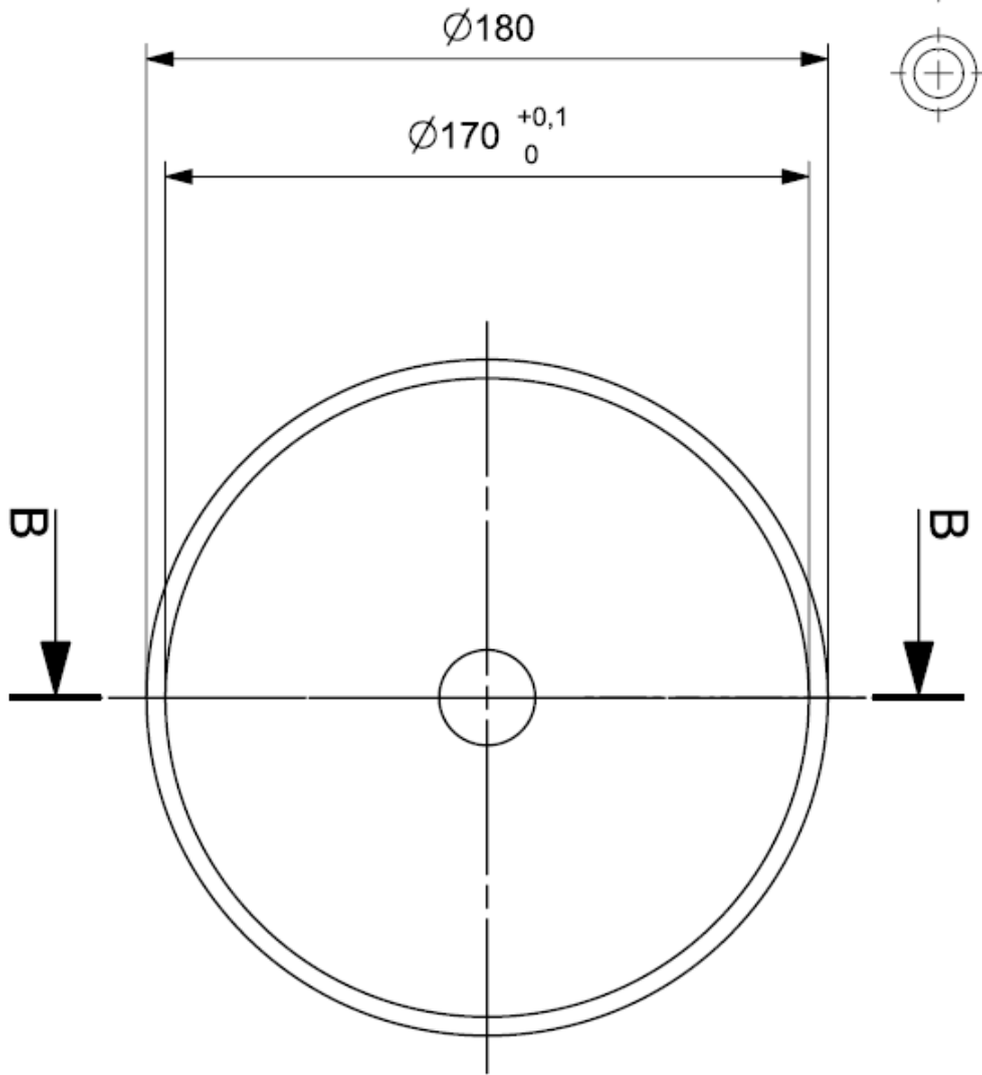
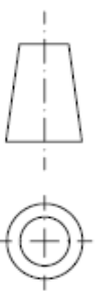


SECTION B-B



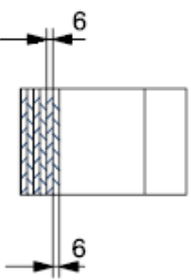
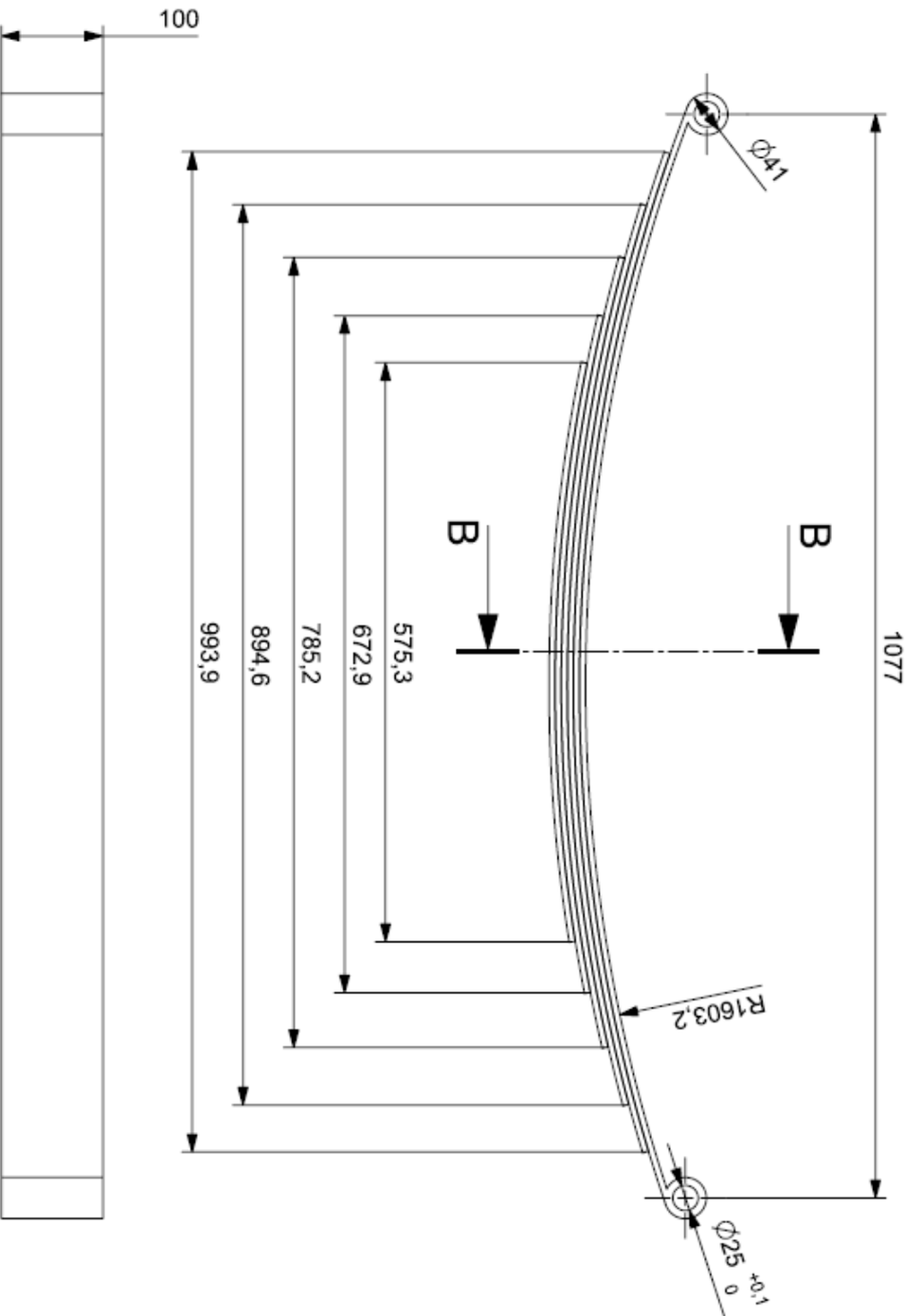
|                            |  |                                             |  |
|----------------------------|--|---------------------------------------------|--|
|                            |  | Título: Suporte Inferior da Mola Helicoidal |  |
| Código: SMT_1.2            |  | Escala: 1:2                                 |  |
| Material: Al 6061-T6       |  | Qtde.: 2                                    |  |
| Data: 30/05/2021           |  | Página 1                                    |  |
| Tol. não espec. +/- 0,1 mm |  | Tol. ang. não espec. +/- 0,5°               |  |





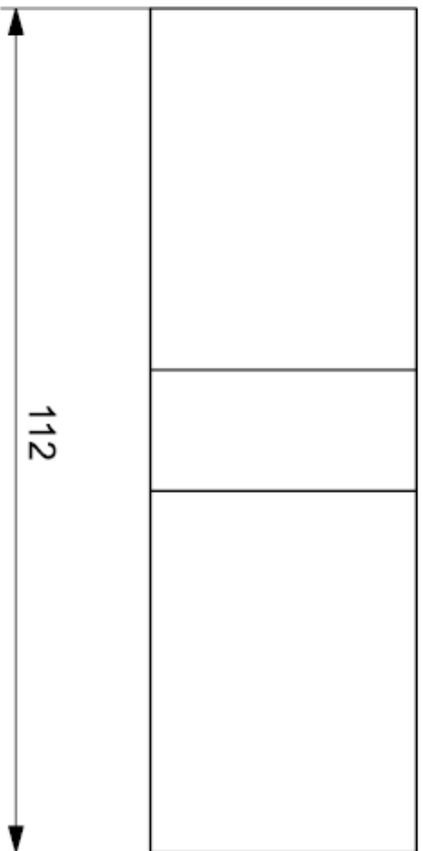
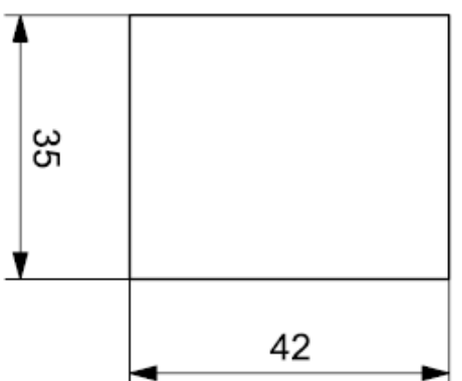
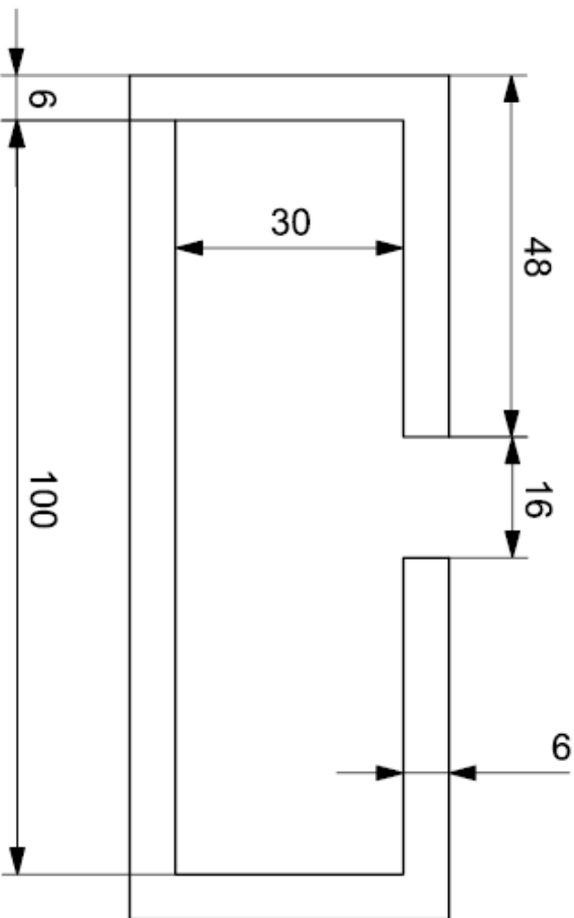
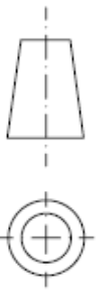
Título: Suporte Superior para Mola Helicoidal

|                            |                               |
|----------------------------|-------------------------------|
| Código: SMT_1.3            | Escala: 1:2                   |
| Material: ABNT 6061-T6     | Qtde.: 2                      |
| Data: 30/05/2021           | Página 1                      |
| Tol. não espec. +/- 0,1 mm | Tol. ang. não espec. +/- 0,5° |



Título: Feixe de molas

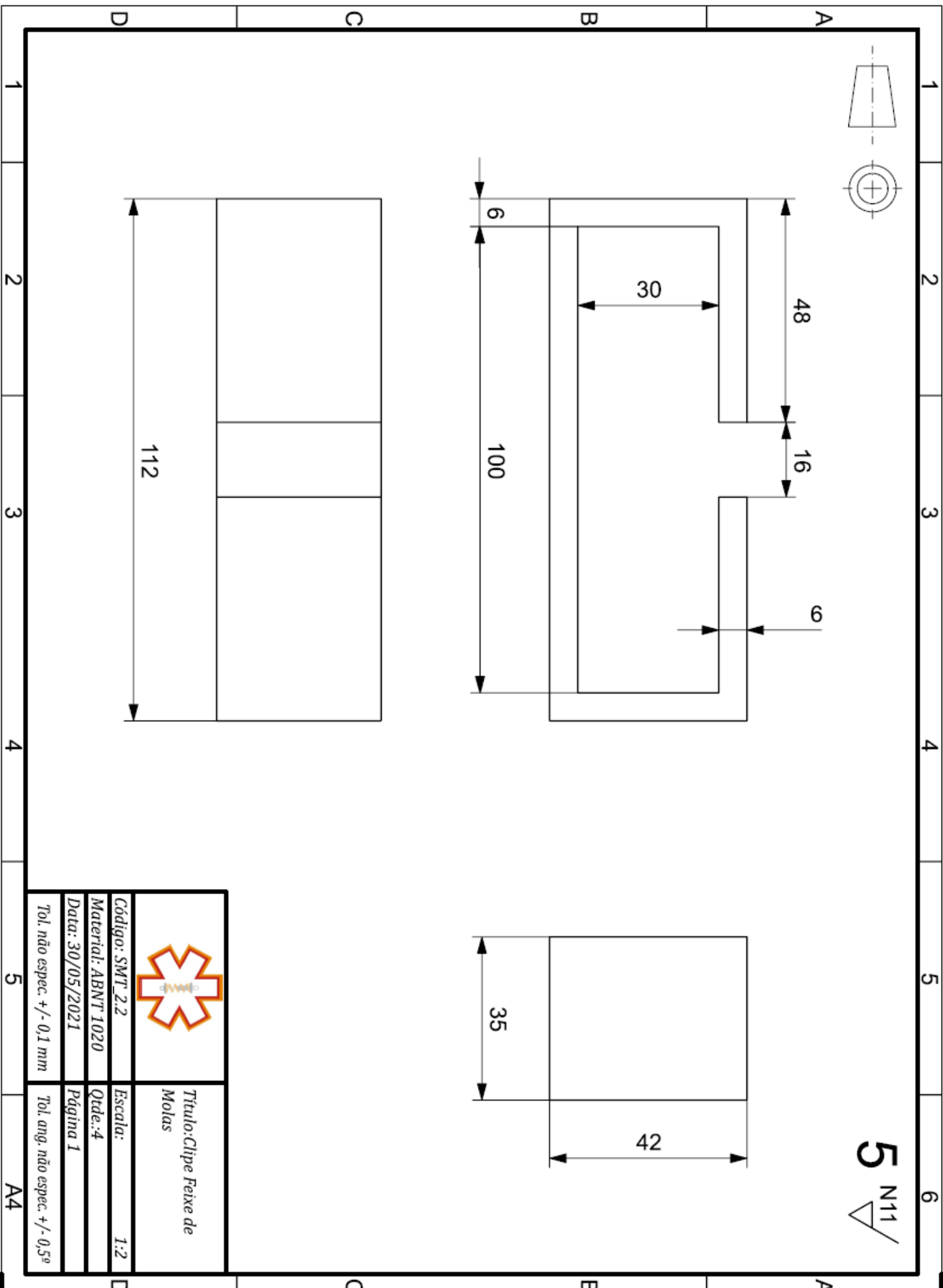
|                            |                               |
|----------------------------|-------------------------------|
| Código: SMT_2.1            | Escala: 1:5                   |
| Material: AÇO SAE 6150     | Qtde.: 2                      |
| Data: 30/05/2021           | Página 1                      |
| Tol. não espec. +/- 0.1 mm | Tol. ang. não espec. +/- 0.5° |

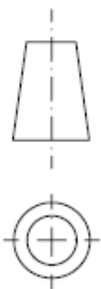


5 N11

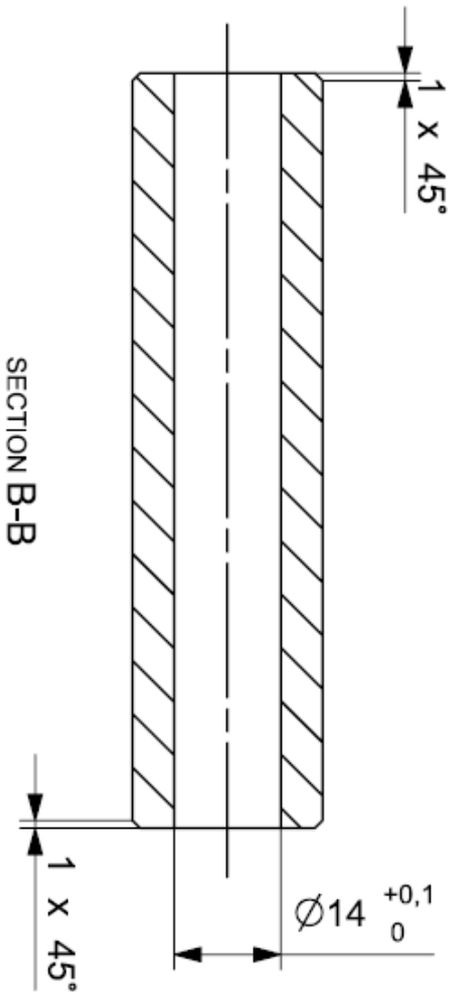
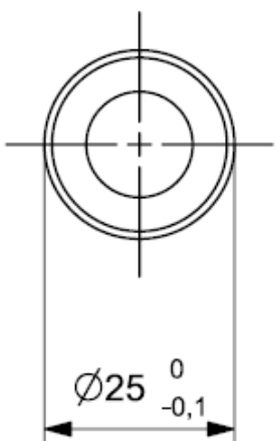
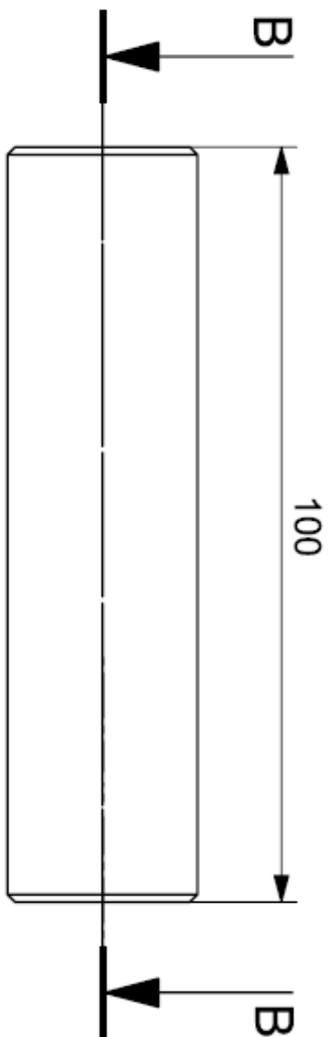


|                            |  |                               |  |
|----------------------------|--|-------------------------------|--|
|                            |  | Titulo:Clipe Feixe de Molas   |  |
| Código: SMT_2.2            |  | Escala: 1:2                   |  |
| Material: ABNT 1020        |  | Qtde.: 4                      |  |
| Data: 30/05/2021           |  | Página 1                      |  |
| Tol. não espec. +/- 0.1 mm |  | Tol. ang. não espec. +/- 0.5° |  |





6 N11

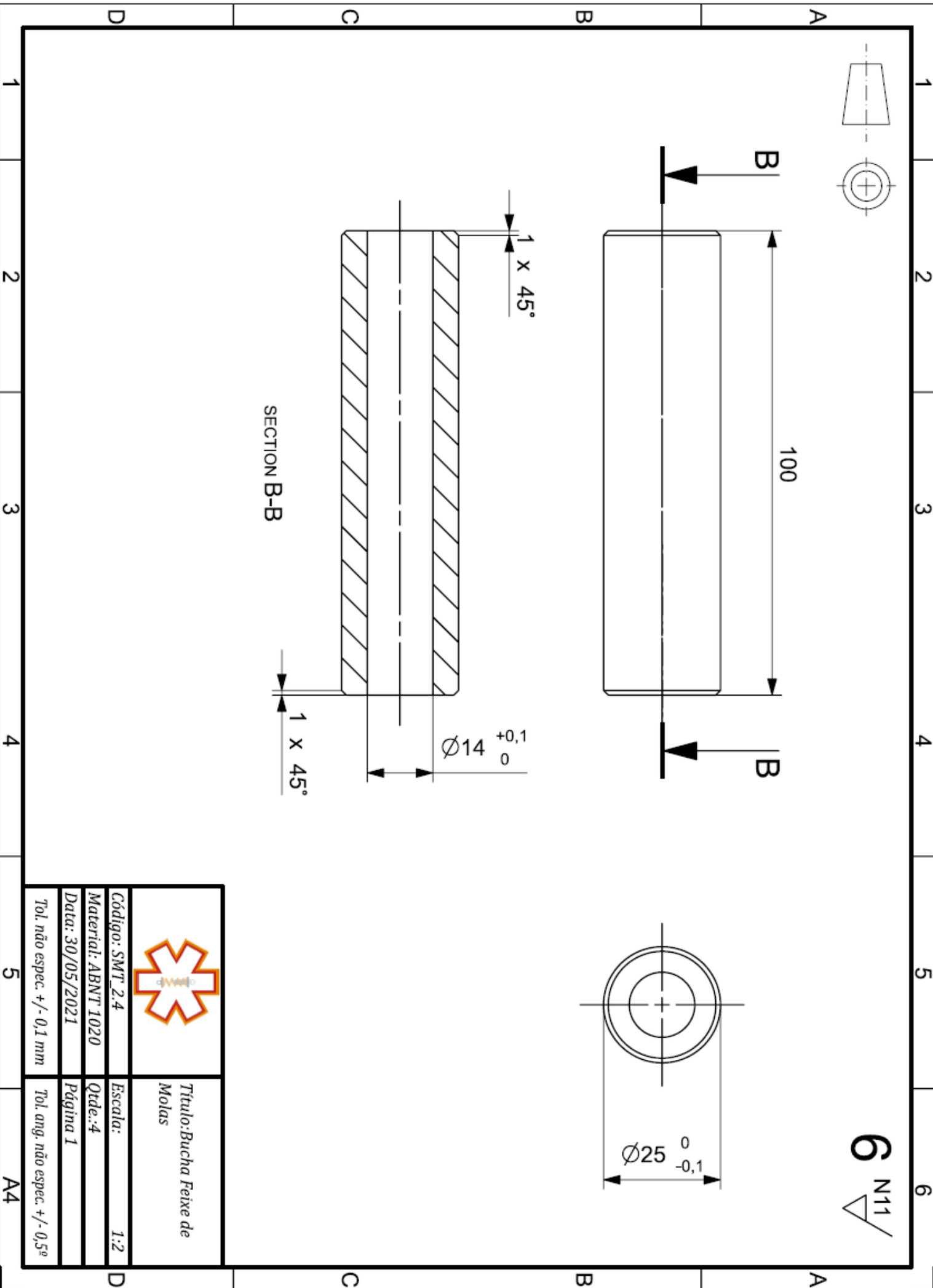


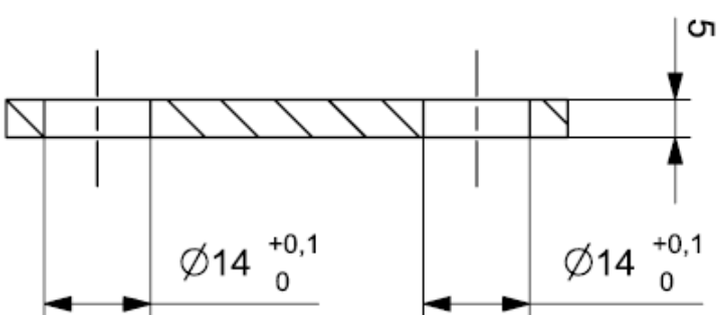
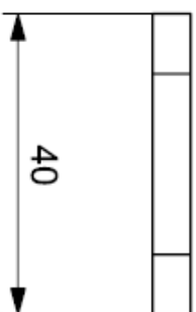
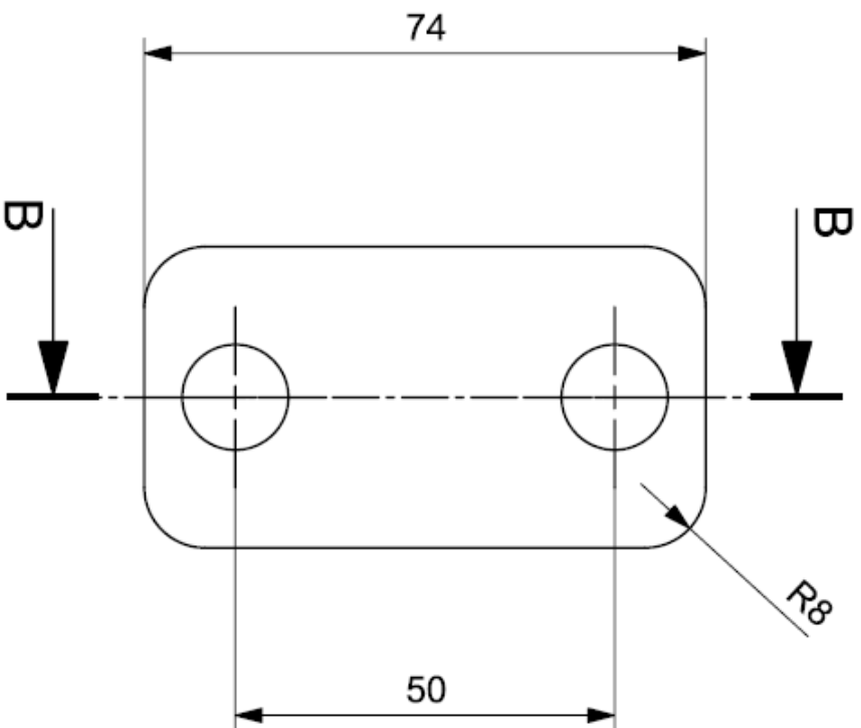
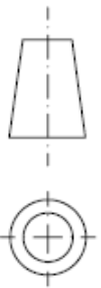
SECTION B-B



Título: Bucha Feixe de Molas

|                            |                               |
|----------------------------|-------------------------------|
| Código: SMT_2.4            | Escala: 1:2                   |
| Material: ABNT 1020        | Qtde.: 4                      |
| Data: 30/05/2021           | Página 1                      |
| Tol. não espec. +/- 0.1 mm | Tol. ang. não espec. +/- 0.5º |

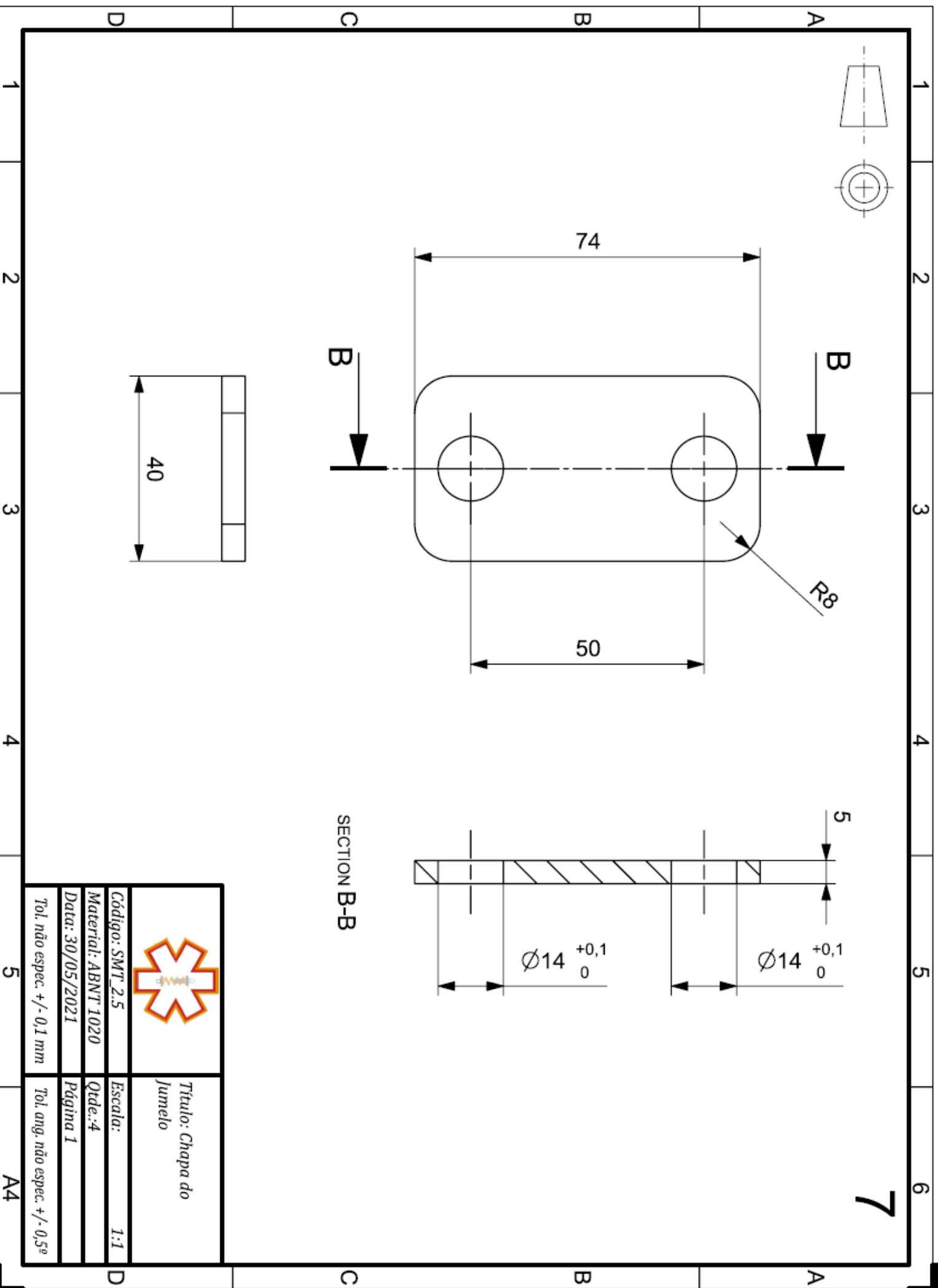


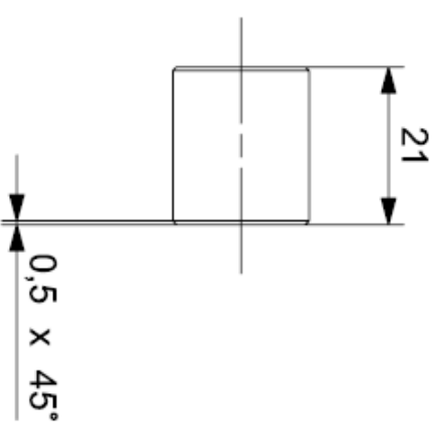
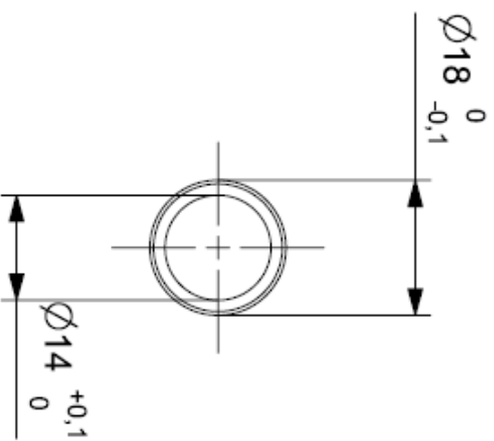
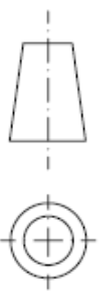


SECTION B-B



|                            |  |                               |             |
|----------------------------|--|-------------------------------|-------------|
|                            |  | Título: Chapa do<br>Jumelo    |             |
|                            |  | Código: SMT_2.5               | Escala: 1:1 |
| Material: ABNT 1020        |  | Qtde.: 4                      |             |
| Data: 30/05/2021           |  | Página 1                      |             |
| Tol. não espec. +/- 0,1 mm |  | Tol. ang. não espec. +/- 0,5° |             |





8



Título: Bucha para  
fixação dos  
amortecedores

Código: SMT\_2.6

Escala: 1:1

Material: ABNT 1020

Qtde.: 4

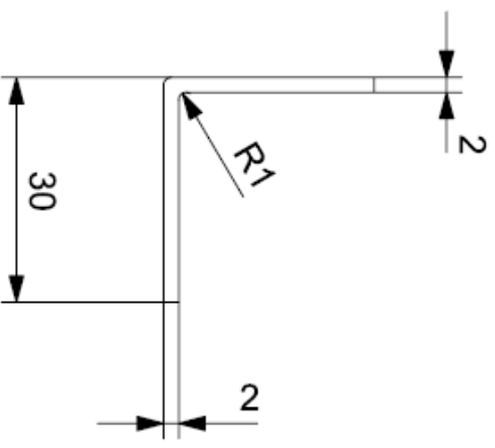
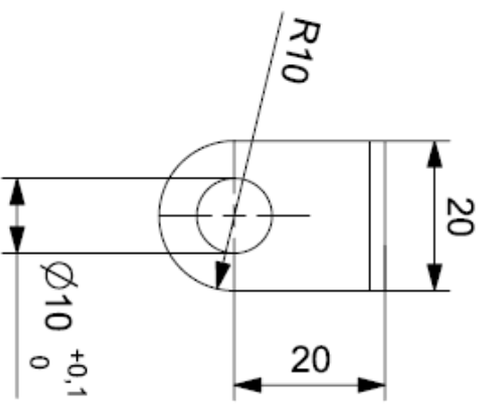
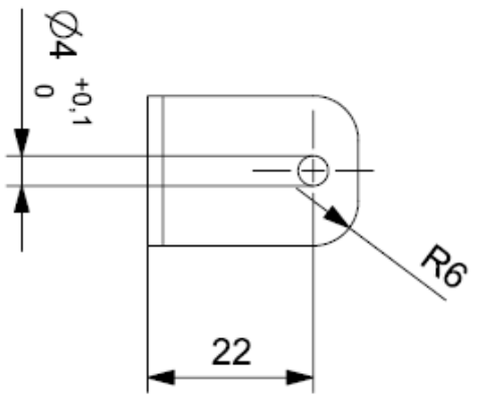
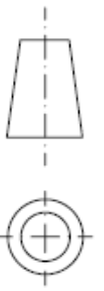
Data: 30/05/2021

Página 1

Tol. não espec. +/- 0,1 mm

Tol. ang. não espec. +/- 0,5°

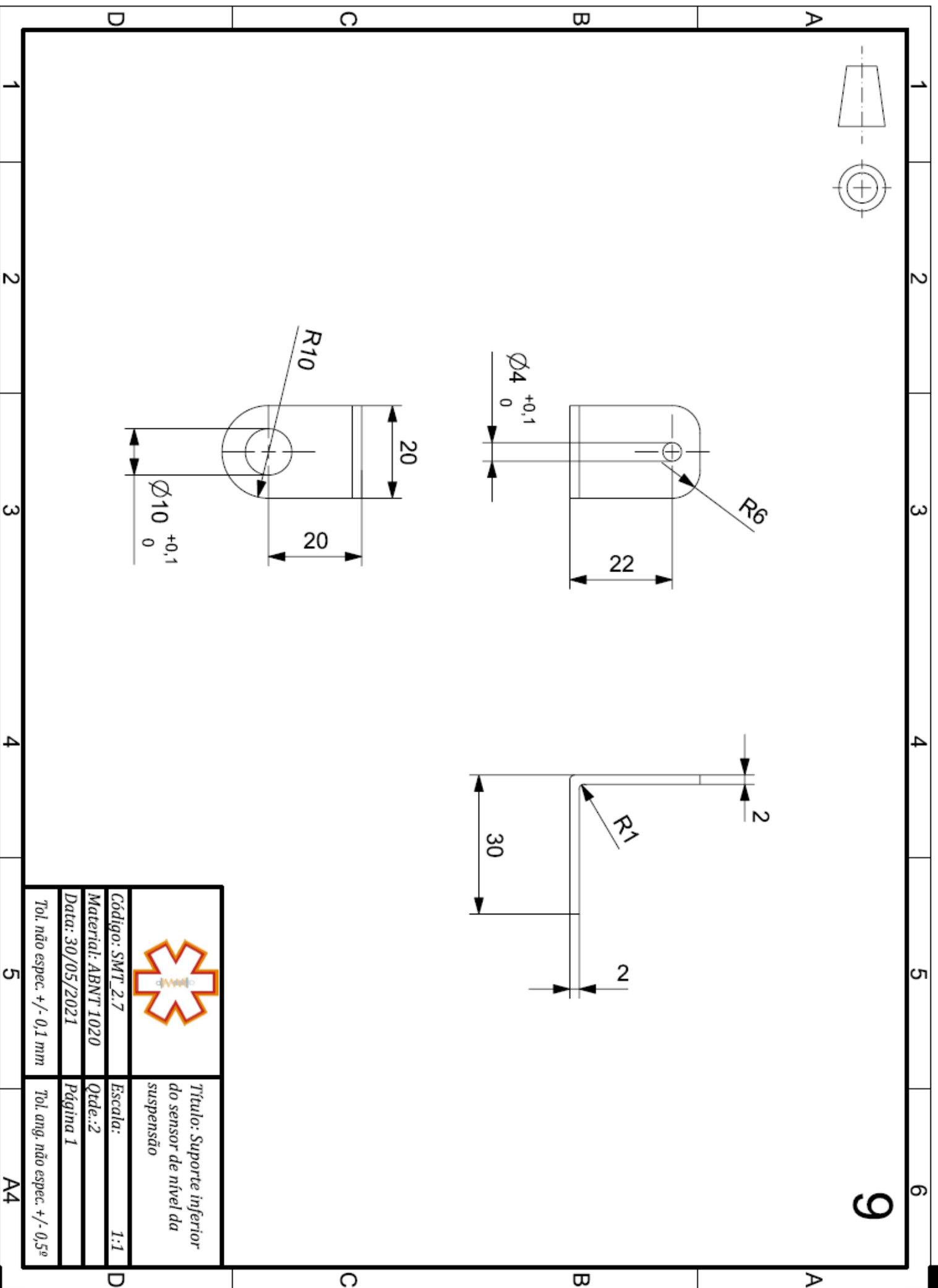
|   |   |   |   |    |   |
|---|---|---|---|----|---|
| 1 | 2 | 3 | 4 | 5  | 6 |
| A | B | C | D | A4 |   |

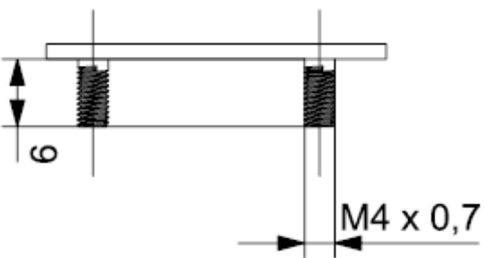
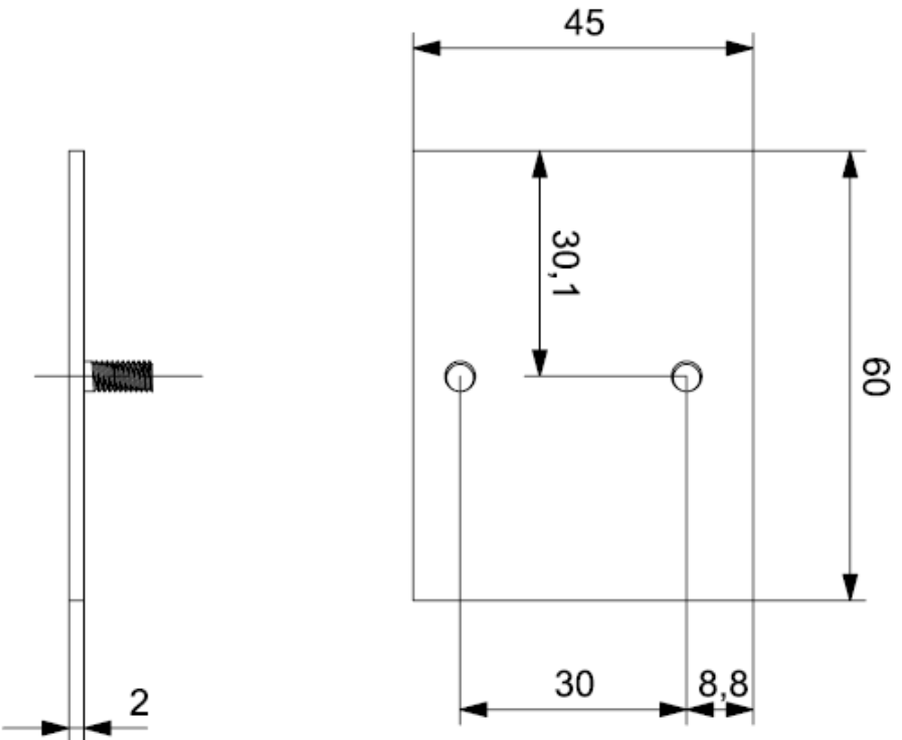
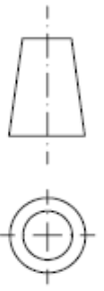


9



|                            |  |                                                          |  |
|----------------------------|--|----------------------------------------------------------|--|
|                            |  | Título: Suporte inferior do sensor de nível da suspensão |  |
| Código: SMT_2.7            |  | Escala: 1:1                                              |  |
| Material: ABNT 1020        |  | Qtd.: 2                                                  |  |
| Data: 30/05/2021           |  | Página 1                                                 |  |
| Tol. não espec. +/- 0,1 mm |  | Tol. ang. não espec. +/- 0,5º                            |  |

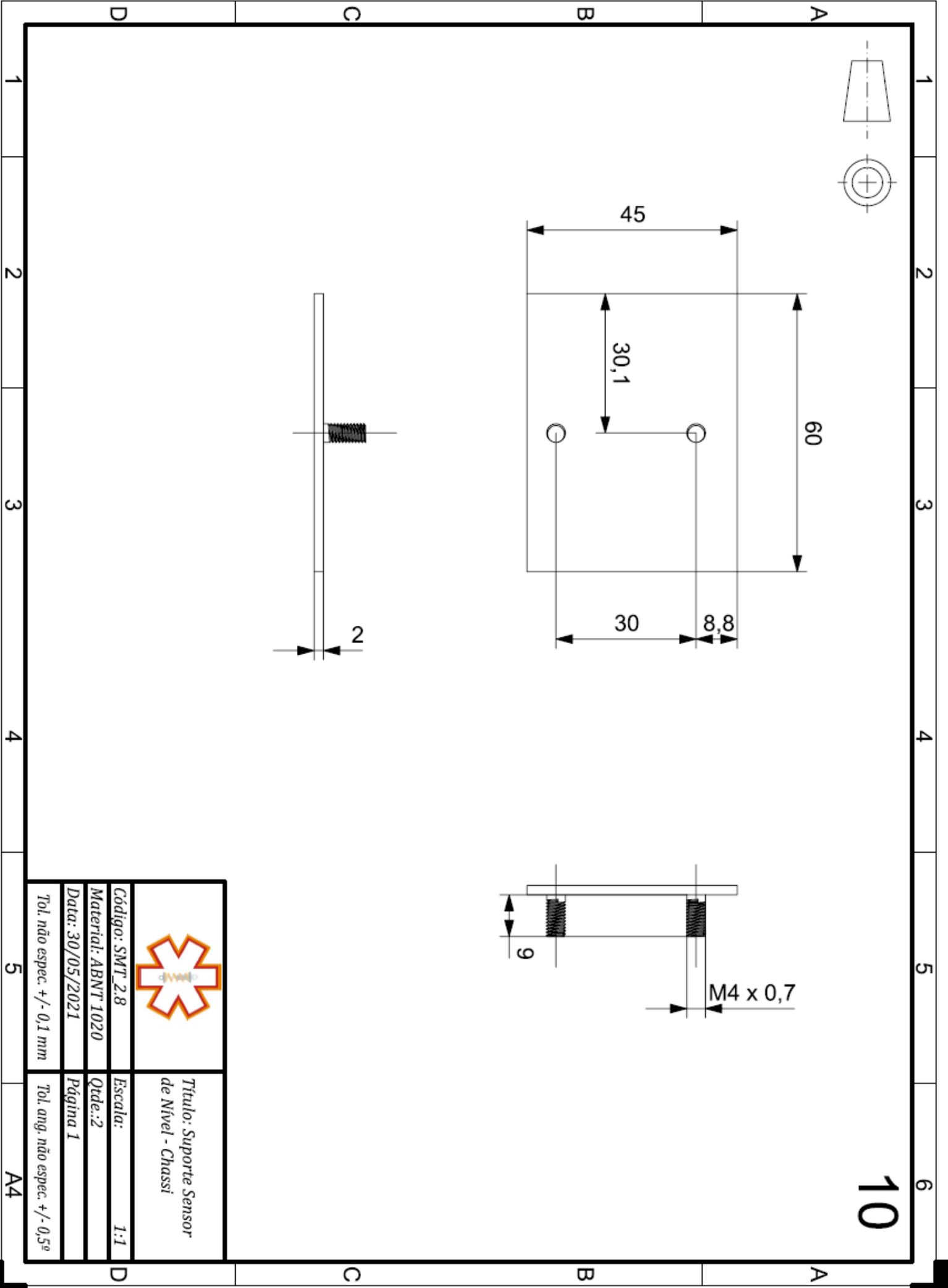


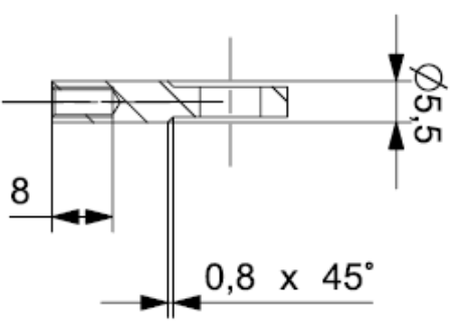
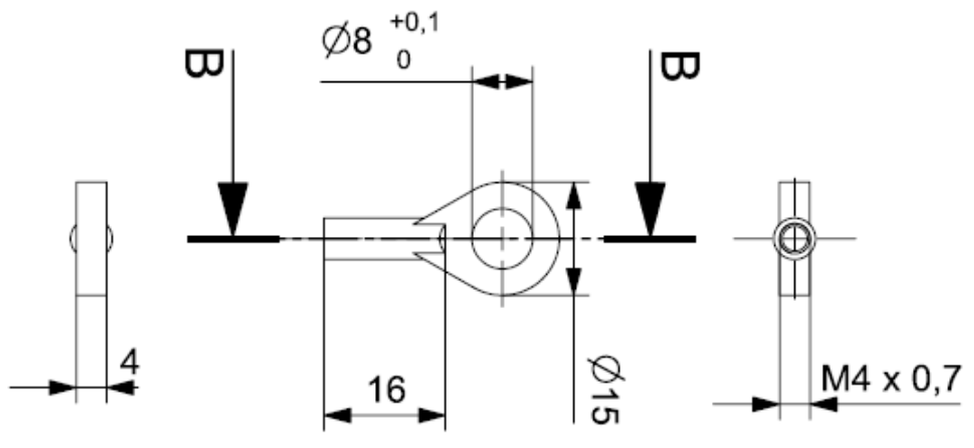
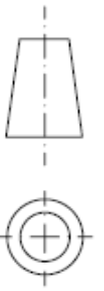


10



|                            |  |                                                 |             |
|----------------------------|--|-------------------------------------------------|-------------|
|                            |  | <b>Título: Suporte Sensor de Nível - Chassi</b> |             |
|                            |  | Código: SMT_2.8                                 | Escala: 1:1 |
|                            |  | Material: ABNT 1020                             | Qtde.: 2    |
|                            |  | Data: 30/05/2021                                | Página 1    |
| Tol. não espec. +/- 0,1 mm |  | Tol. ang. não espec. +/- 0,5º                   |             |

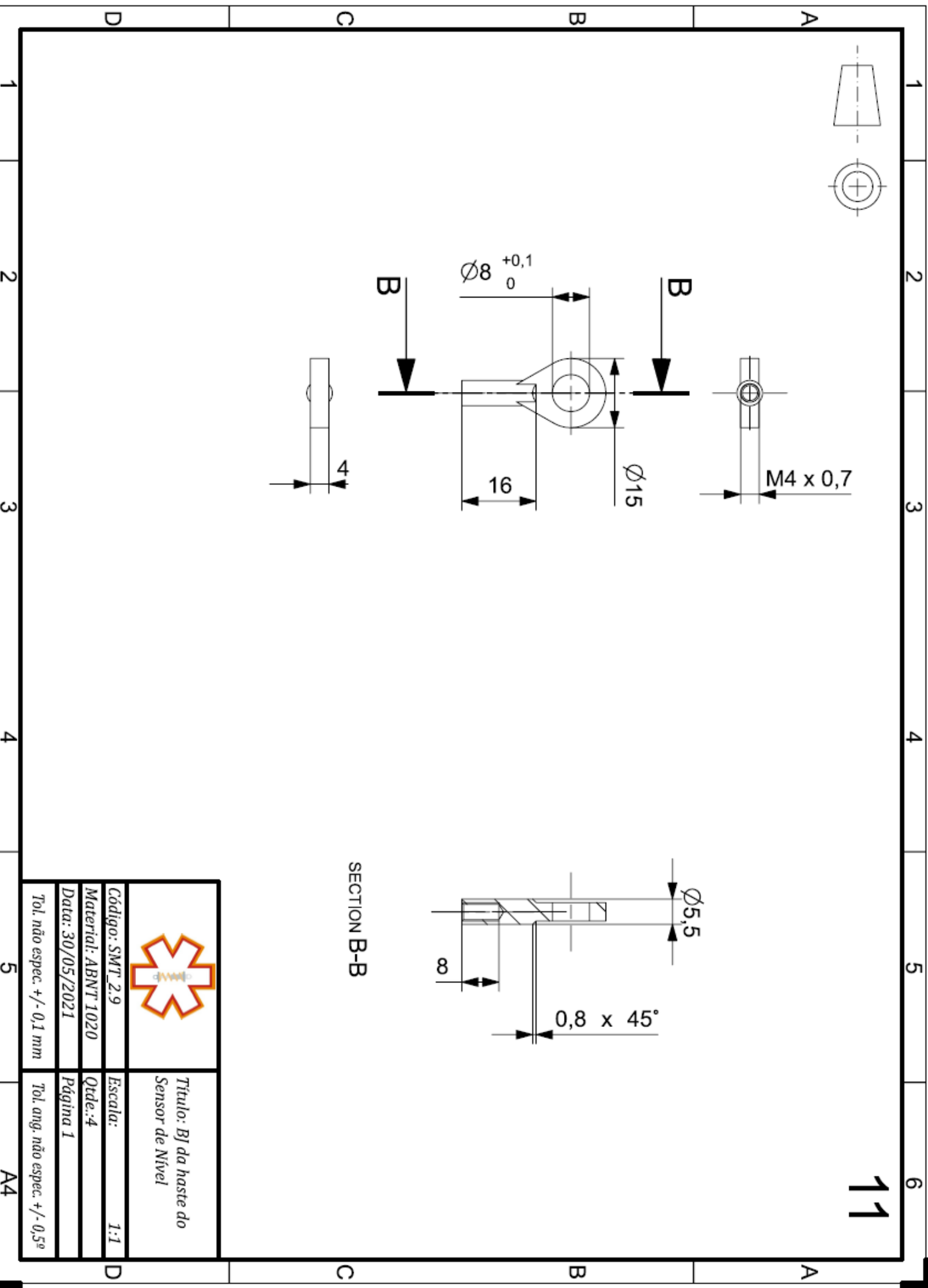


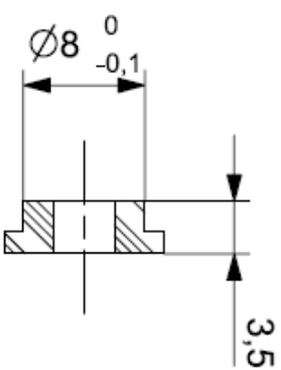
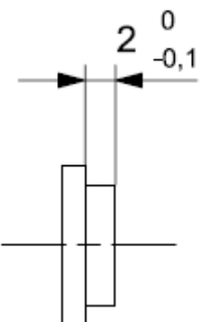
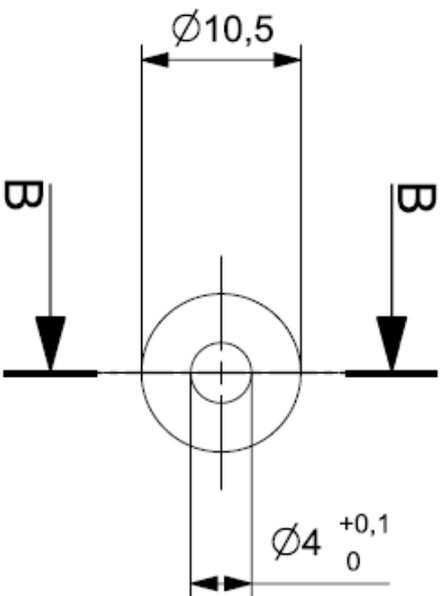
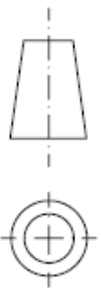


SECTION B-B



|                            |  |                                        |                               |
|----------------------------|--|----------------------------------------|-------------------------------|
|                            |  | Título: B1 da haste do Sensor de Nível |                               |
|                            |  | Escala: 1:1                            |                               |
| Código: SMT_2.9            |  | Qtde.: 4                               |                               |
| Material: ABNT 1020        |  | Página 1                               |                               |
| Data: 30/05/2021           |  |                                        |                               |
| Tol. não espec. +/- 0,1 mm |  |                                        | Tol. ang. não espec. +/- 0,5° |



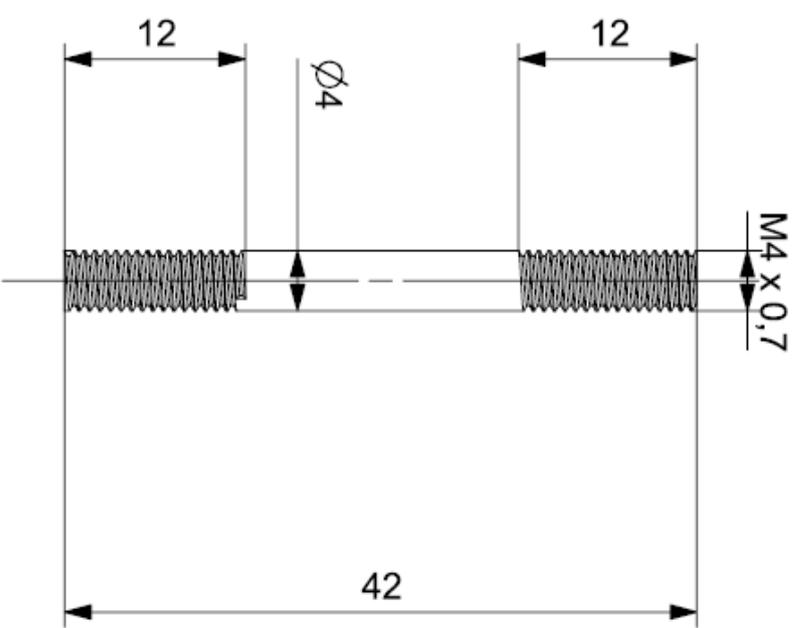
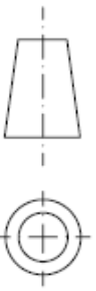


SECTION B-B

12



|                            |                                         |
|----------------------------|-----------------------------------------|
|                            | Título: Bucha deslizando do B/ da haste |
| Código: SMT_2.10           | Escala: 2:1                             |
| Material: PTFE             | Qtd.: 8                                 |
| Data: 30/05/2021           | Página 1                                |
| Tol. não espec. +/- 0,1 mm | Tol. ang. não espec. +/- 0,5°           |



13



|                                                                                     |                                  |
|-------------------------------------------------------------------------------------|----------------------------------|
|  | Título: Haste do sensor de nível |
| Código: SMT_2.11                                                                    | Escala: 2:1                      |
| Material: ABNT 1020                                                                 | Qtde.: 8                         |
| Data: 30/05/2021                                                                    | Página 1                         |
| Tol. não espec. +/- 0,1 mm                                                          | Tol. ang. não espec. +/- 0,5º    |

