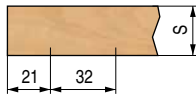
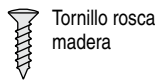




### Bases Domi para bisagras

#### Base DOMI recta modelo **BAP3R**

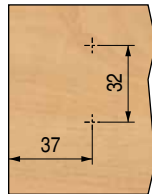
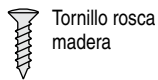
Regulación **frontal y vertical** mediante excéntrica.



| CODIGO | REFERENCIA     | Altura | Material | Acabado |     |
|--------|----------------|--------|----------|---------|-----|
| 30.502 | <b>BAP3R29</b> | H3     | zamak    | níquel  | 300 |
| 30.501 | <b>BAP3R09</b> | H0     | zamak    | níquel  | 300 |

#### Base DOMI avión modelo **BAR3R**

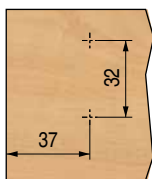
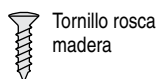
Regulación **frontal y vertical** mediante excéntrica.



| CODIGO | REFERENCIA     | Altura | Material | Acabado |     |
|--------|----------------|--------|----------|---------|-----|
| 30.506 | <b>BAR3R09</b> | H0     | zamak    | níquel  | 300 |
| 30.507 | <b>BAR3R39</b> | H3     | zamak    | níquel  | 300 |
| 30.508 | <b>BAR3R69</b> | H6     | zamak    | níquel  | 300 |

#### Base DOMI avión modelo **BAR3L**

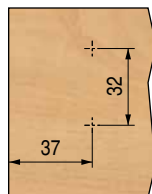
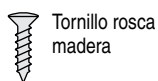
Regulación **frontal y vertical** mediante excéntrica.



| CODIGO | REFERENCIA      | Altura | Material | Acabado |     |
|--------|-----------------|--------|----------|---------|-----|
| 30.129 | <b>BAR3L09F</b> | H0     | acero    | níquel  | 300 |

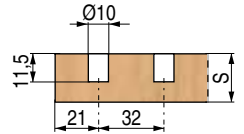
#### Base DOMI avión modelo **BAV3M**

Regulación **frontal** mediante excéntrica.



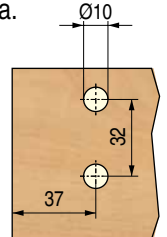
| CODIGO | REFERENCIA      | Altura | Material | Acabado |     |
|--------|-----------------|--------|----------|---------|-----|
| 30.546 | <b>BAV3M09F</b> | H0     | acero    | níquel  | 300 |
| 30.547 | <b>BAV3M39F</b> | H3     | acero    | níquel  | 300 |

#### Base DOMI recta modelo **BAP7R** Montaje directo Ø10mm. Regulación **frontal y vertical** mediante excéntrica.



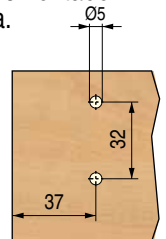
| CODIGO | REFERENCIA     | Altura | Material | Acabado |     |
|--------|----------------|--------|----------|---------|-----|
| 30.567 | <b>BAP7R39</b> | H3     | zamak    | níquel  | 300 |

#### Base DOMI avión modelo **BAR7R** Montaje directo Ø10mm. Regulación **frontal y vertical** mediante excéntrica.



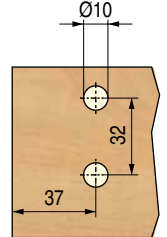
| CODIGO | REFERENCIA     | Altura | Material | Acabado |     |
|--------|----------------|--------|----------|---------|-----|
| 30.512 | <b>BAR7R39</b> | H3     | zamak    | níquel  | 300 |

#### Base DOMI avión modelo **BAR4R** taco Ø5mm. Premontado Regulación **frontal y vertical** mediante excéntrica.



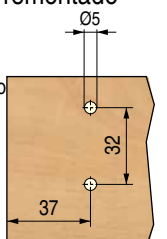
| CODIGO | REFERENCIA     | Altura | Material | Acabado |     |
|--------|----------------|--------|----------|---------|-----|
| 30.513 | <b>BAR4R39</b> | H3     | zamak    | níquel  | 300 |

#### Base DOMI avión modelo **BAV7M** Montaje directo Ø10mm. Regulación **frontal** mediante excéntrica.



| CODIGO | REFERENCIA       | Altura | Material | Acabado |     |
|--------|------------------|--------|----------|---------|-----|
| 30.548 | <b>BAV7M39/F</b> | H3     | acero    | níquel  | 300 |

#### Base DOMI avión modelo **BAV4M** taco Ø5mm. Premontado Regulación **frontal** mediante excéntrica.



| CODIGO | REFERENCIA      | Altura | Material | Acabado |     |
|--------|-----------------|--------|----------|---------|-----|
| 30.549 | <b>BAV4M39F</b> | H3     | acero    | níquel  | 300 |