

<b>BON DE COMMANDE TST45</b>	No. de commande	Date
------------------------------	-----------------	------

Client
Responsable

Adresse de livraison
Date de livraison

**Usinage pour paumelle**

- |  |   |
|--|---|
| <input type="checkbox"/> Anselmi AN 140 3D / AN 150 3D / AN 160 3D / AN 180 3D | <input type="checkbox"/> Krona Koblenz ATOMIKA SLIM K8060 |
| <input type="checkbox"/> AGB ECLIPSE 3.0 / ECLIPSE 3.2                         | <input type="checkbox"/> Otlav INVISACATA IN230           |
| <input type="checkbox"/> Basys PIVOTA DX 42 3-D                                | <input type="checkbox"/> Simonswerk TECTUS TE 240 3D      |
| <input type="checkbox"/> Ceam 1129 / 1329                                      | <input type="checkbox"/> Ou autre                         |

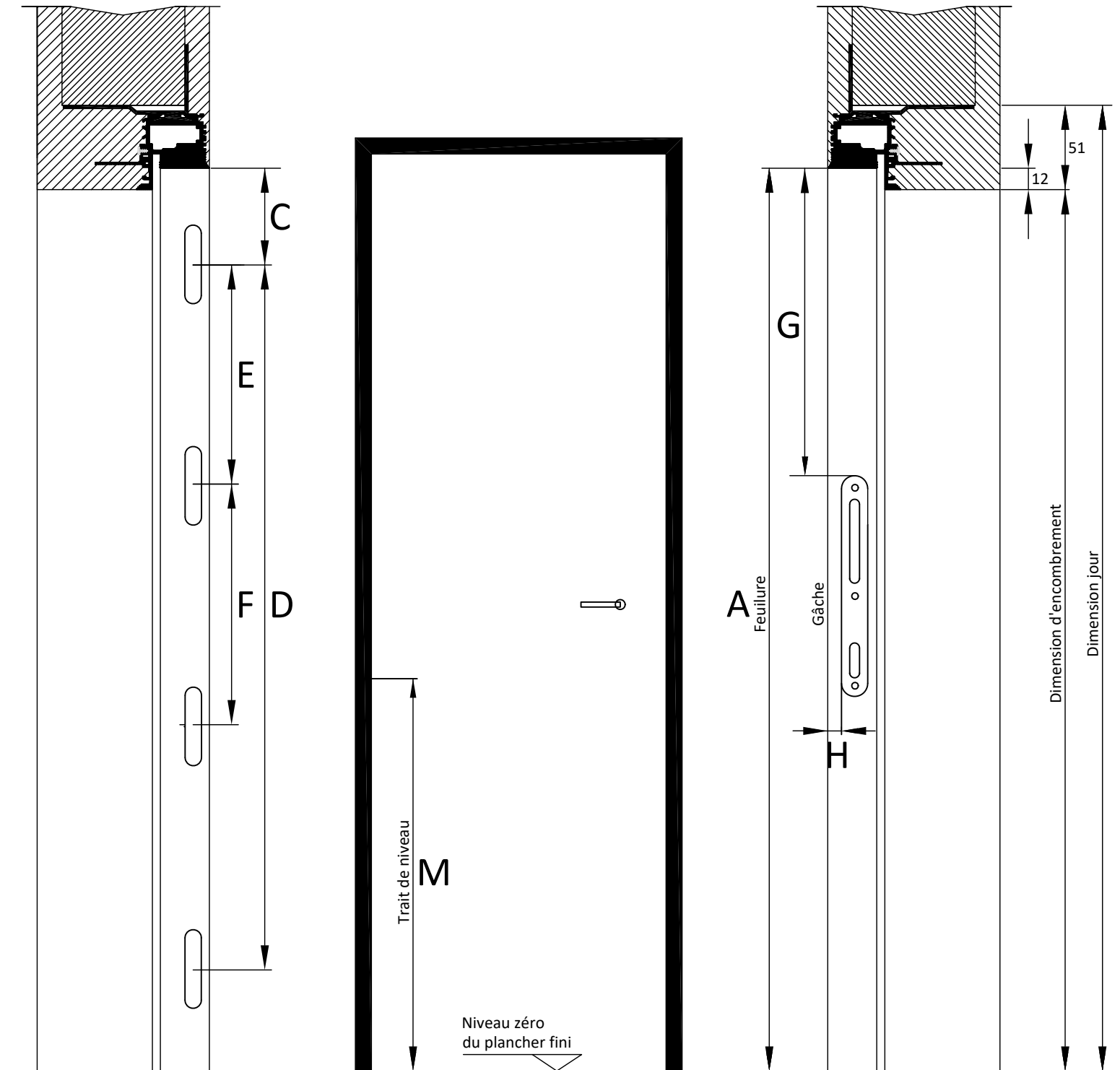
**Usinage pour gâche**

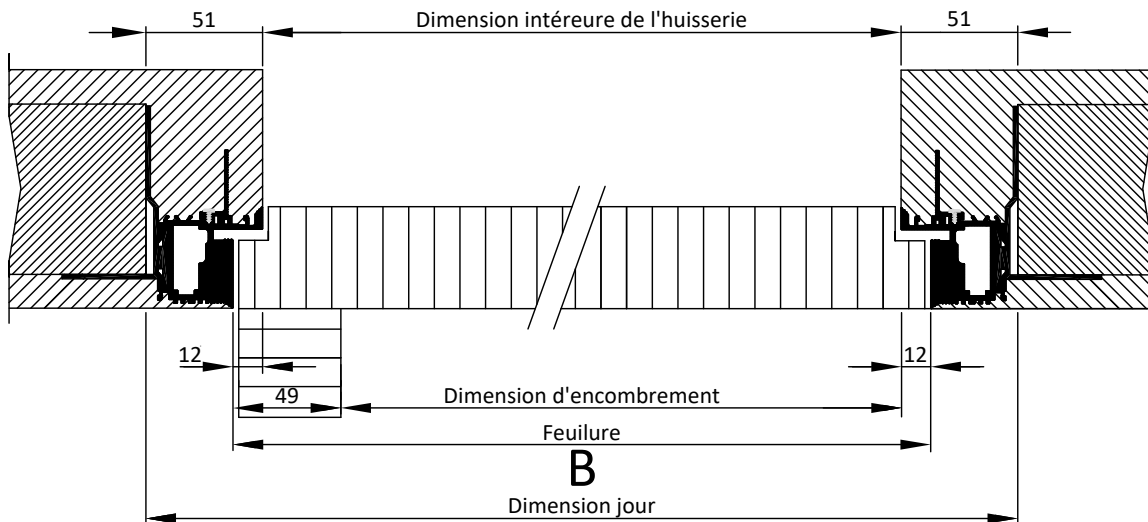
- |   |  |
|---|--|
| <input type="checkbox"/> AGB MINIMAL B01402.05.XX   | <input type="checkbox"/> Dormakaba SB12/MAG/VAR/DS |
| <input type="checkbox"/> AGB ALUTOP XT B02402.09.XX | <input type="checkbox"/> KfV FSS 116-200-20HR      |
| <input type="checkbox"/> Bonaiti G992               | <input type="checkbox"/> KfV FSS 116-245-18HR      |
| <input type="checkbox"/> Bonaiti GI98               | <input type="checkbox"/> Ou autre                  |

**Usinage pour ferme-portes**      **Usinage pour plinthe affleurante**

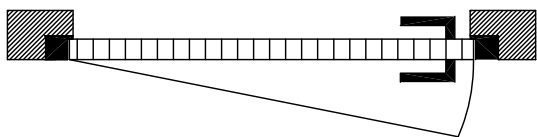
- |  |                              |                              |
|--|------------------------------|------------------------------|
| <input type="checkbox"/> Athmer PORTI 5371 | <input type="checkbox"/> Oui | <input type="checkbox"/> Non |
|--|------------------------------|------------------------------|

Pos.	Numéro d'article	Quantité	Feuillure A	Feuillure B	Dim. paumelle C (1)	Dim. paumelle D (2)	Dim. paumelle E (3)	Dim. paumelle F (4)	Hauteur gâche G	Gâche décalée H	Trait de niveau M	Sens ouverture L/R/O/P
1												
2												
3												
4												
5												
6												

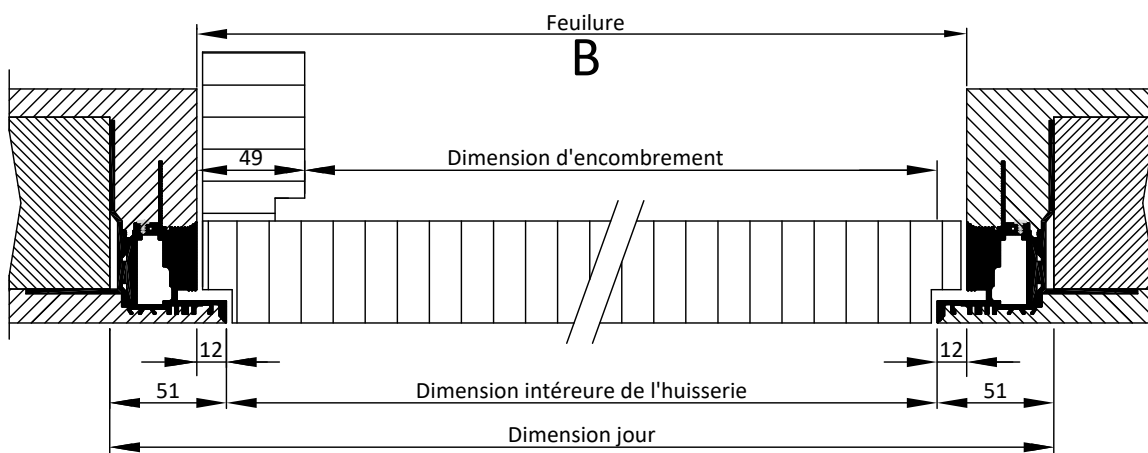
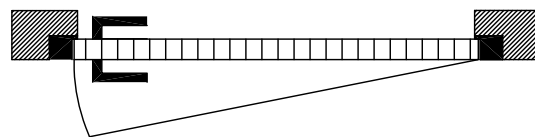




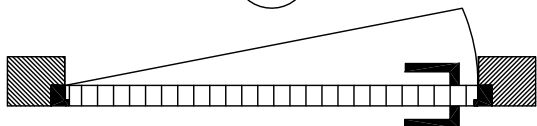
Sens ouverture **(L)**



**(R)** Sens ouverture



Sens ouverture **(O)**



**(P)** Sens ouverture

