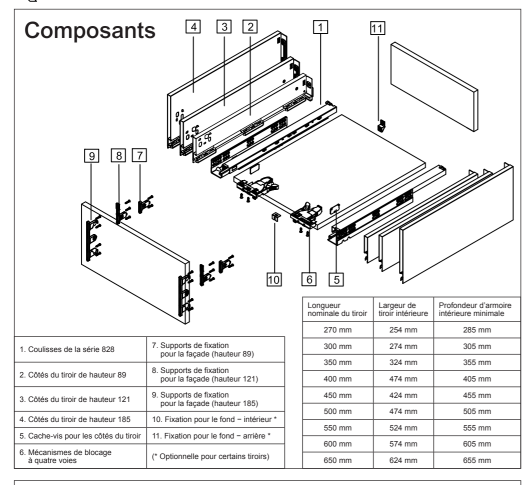
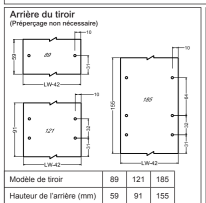
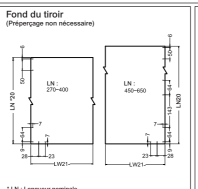
### Tiroir OPTIMIZ-R (hauteur 89/121/185 mm)

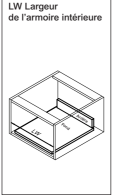


### Dimensions de l'arrière et du fond du tiroir - panneau de 16 mm





\* Pour une LN de 270, la longueur du fond du tiroir = 260 mm

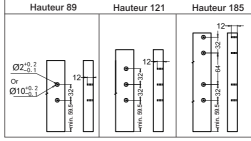


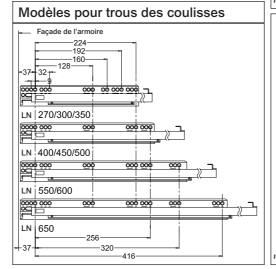
### Dimensions pour l'installation (mm)

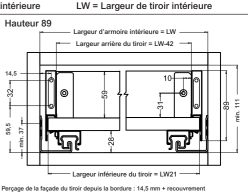
### LT = Profondeur d'armoire intérieure LN = Longueur nominale Panneau de façade LT = LN + 5 \* Tiroir standard

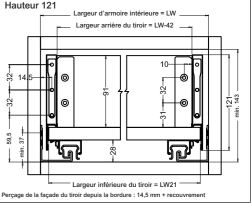
\* Pour une LN de 270, LT = 285 mn

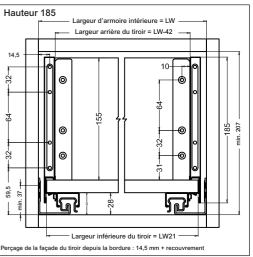
| Perçage de la façade du tiroir (mm) |                                   |
|-------------------------------------|-----------------------------------|
| Ø2 x 12                             | Ø10 x 12                          |
| Vis à bois                          | Goujon ou goujon extensible       |
| Ø4 x 11                             | ■ Ø10 goujon ou goujon extensible |
| Hauteur 89                          | Hauteur 121 Hauteur 185           |







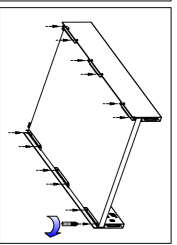




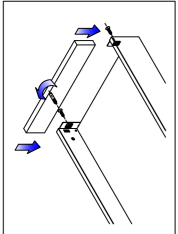
# **Firoir OPTIMIZ-R**



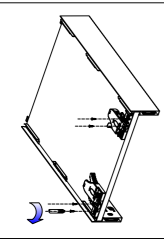
### Assemblage du tiroir



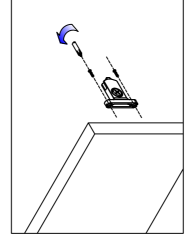
Assemblage du fond



Assemblage de l'arrière



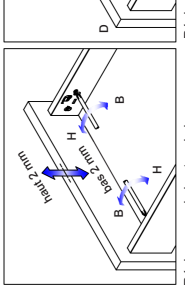
Assemblage du dispositif de blocage



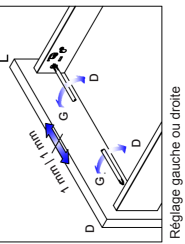
Clique

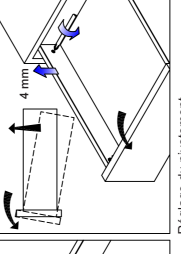
Assemblage de la façade du tiroir

## Réglages de la façade du tiroir



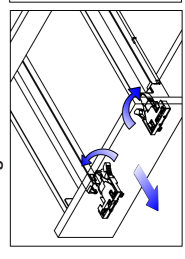
Réglage vers le haut ou le bas



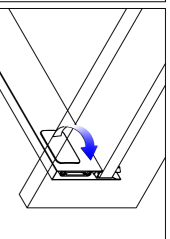


Réglage du pivotement

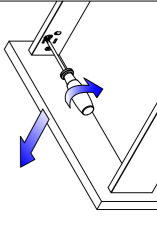
### Démontage



Sortir le tiroir



Soulever et faire pivoter le cache-vis



Dégager la façade du tiroir

Version: 2020.08.04