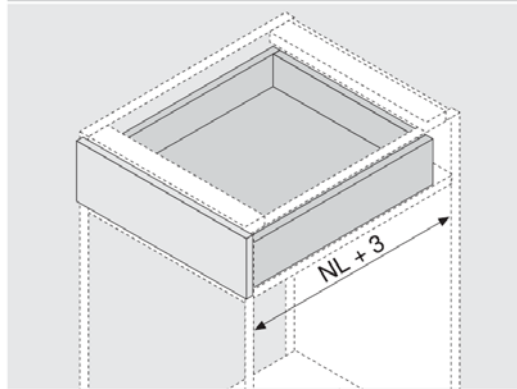


## Encombrement

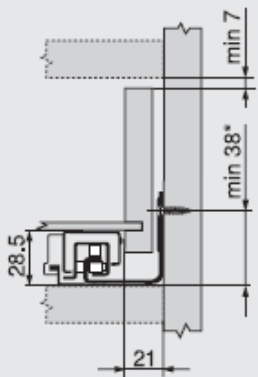


NL Long. nominale

## Planification

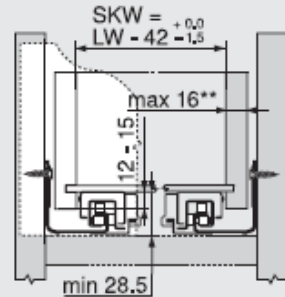
### Encombrement dans le meuble

\* Voir fixation des coulisses corps de meuble



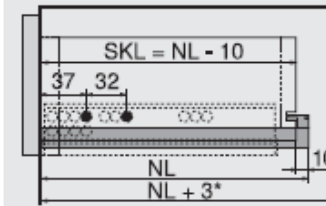
### Tiroir/tiroir à l'anglaise

SKW Largeur intérieure tiroir  
LW Largeur intérieure



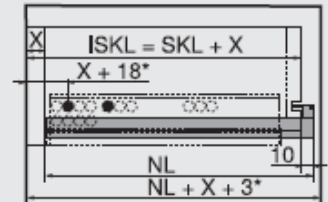
### Tiroir

SKL Longueur tiroir  
NL Long. nominale  
\* + 12 mm avec stabilisation latérale



### Tiroir à l'anglaise

ISKL Longueur tiroir à l'anglaise  
SKL Longueur tiroir  
NL Long. nominale  
\* + 3 mm avec réglage en profondeur



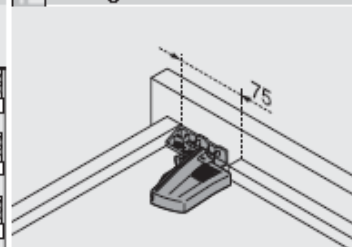
## Position de vissage des coulisses corps de meuble

### Coulisses corps de meuble 760H – 40 kg

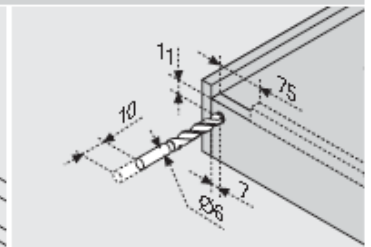
Longueur nominale NL (mm)

250, 270	
300 - 350	
380 - 520	
550, 600	

## Usage du tiroir bois



Utiliser le gabarit de perçage  
T65.1000.02



Utiliser le gabarit de perçage  
T65.1000.02

### Coulisses corps de meuble 766H – 60 kg

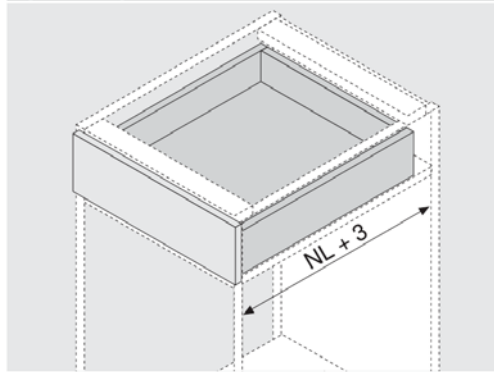
Longueur nominale NL (mm)

450	
500 - 600	
650 - 750	

## Note

\*\* Réglage latéral limité pour épaisseur de côté du tiroir 16 mm avec utilisation simultanée de toute la tolérance de largeur intérieure de tiroir SKW

### Space requirement



NL Nominal length

### Planning

Space requirement in cabinet	Drawer/inner drawer	Drawer	Inner drawer
<p>* See cabinet profile fixing positions</p>	<p>SKW Internal drawer width LW Inner cabinet width</p>	<p>SKL Drawer length NL Nominal length * Additional + 12 mm with side stabilisation</p>	<p>ISKL Inner drawer length SKL Drawer length NL Nominal length * Additional + 3 mm with depth adjustment</p>

### Cabinet profile screw positions

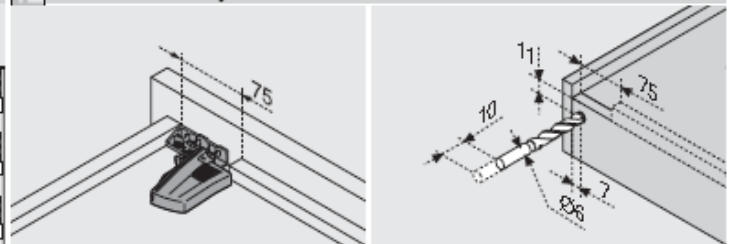
#### Cabinet profile 760H – 40 kg

Nominal length NL (mm)

250, 270	
300 - 350	
380 - 520	
550, 600	

Dimensions: 224, 160, 32, 9, 37, 256

### Drawer assembly



Use drilling template T65.1000.02

Use drilling template T65.1000.02

#### Cabinet profile 766H – 60 kg

Nominal length NL (mm)

450	
500 - 600	
650 - 750	

Dimensions: 32, 224, 32, 9, 37, 320, 416

### Note

\*\* Limited side adjustment for a drawer side panel thickness of 16 mm, but with full tolerance utilisation of the internal width of the drawer SKW