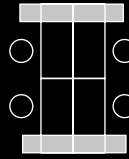
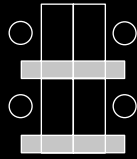


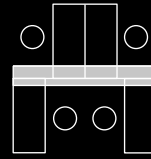
# CUBE\_S

## SETTINGS TYPOLOGIES

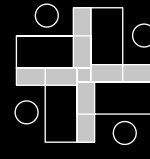
### BRIDGE



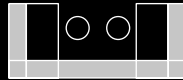
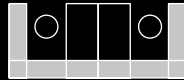
### SPINE



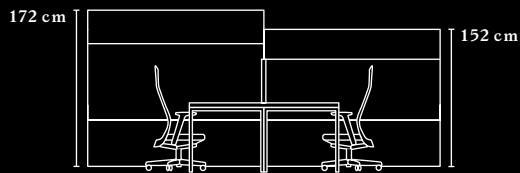
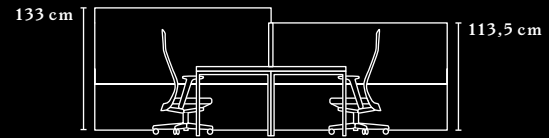
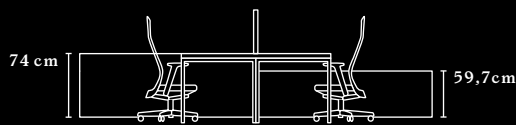
### CROSS



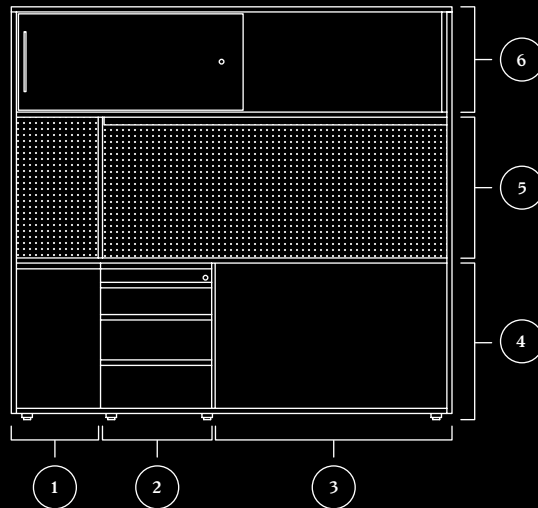
### CLUSTER



## SCREENING ELEMENTS ELEMENTS DE SEPARATION



## CUBE\_S MODULE CABINET ARMOIRE MODULAIRE CUBE\_S

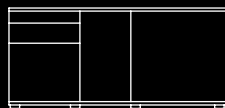


- 1 Additional module  
Module supplémentaire
- 2 Drawer module  
Tiroirs
- 3 Desk connection module  
Module d'extension
- 4 Module cabinet  
Armoire modulaire
- 5 Box  
Box
- 6 Box with sliding door  
Box avec porte coulissante

**MODULE CABINET ONE-SIDED  
(BRIDGE, CROSS, CLUSTER)**  
ARMOIRE MODULAIRE, UTILISABLE D'UN SEUL COTE  
(BRIDGE, CROSS, CLUSTER)

**MODULE CABINET TWO-SIDED  
(SPINE)**  
ARMOIRE MODULAIRE,  
UTILISABLE DES DEUX CÔTÉS (SPINE)

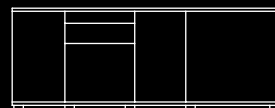
**2 Modules**  
2 modules



**Table depth / Cabinet width**  
profondeur plateau / largeur armoire

80 cm / 130 cm  
90 cm / 140 cm

**3 Modules**  
3 modules



**Table depth / Cabinet width**  
profondeur plateau / largeur armoire

80 cm / 150 – 190 cm  
90 cm / 160 – 200 cm

**3 Modules**  
3 modules



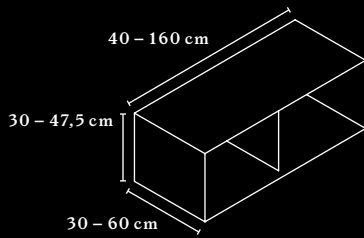
**Table depth / Cabinet width**  
profondeur plateau / largeur armoire

80 cm / 180 – 220 cm  
90 cm / 190 – 220 cm

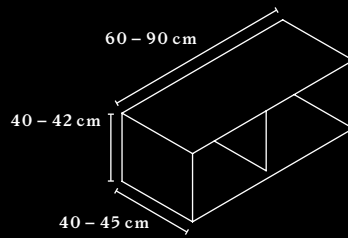
# CUBE\_S BOX

## CUBE\_S BOX PORTFOLIO

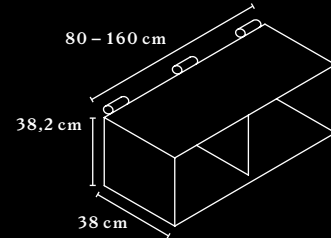
### CUBE\_S BOX ON CABINET CUBE\_S BOX SUR ARMOIRE



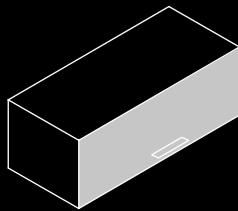
### CUBE\_S BOX ON DESK CUBE\_S BOX SUR PLAN DE TRAVAIL



### CUBE\_S BOX ON WALL CUBE\_S BOX MURALE

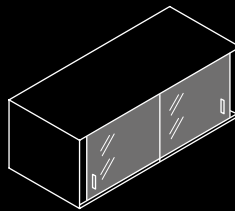


### CUBE\_S BOX WITH INSERT FLAP CUBE\_S BOX AVEC TRAPPE INTEGREE



**Chipboard with melamine or veneered surface, handle white, aluminium, or black, lock is optional.**  
Panneau en particules fines surfacé mélaminé ou en bois d'ébénisterie ; poignée disponible en blanc, aluminium ou noir ; serrure en option.

### CUBE\_S BOX WITH SLIDING DOORS CUBE\_S BOX AVEC PORTES COULISSANTES



**Perspex, 4 mm, with anodised aluminium grip ledge.**  
Plexiglas 4 mm, poignée en aluminium anodisé.

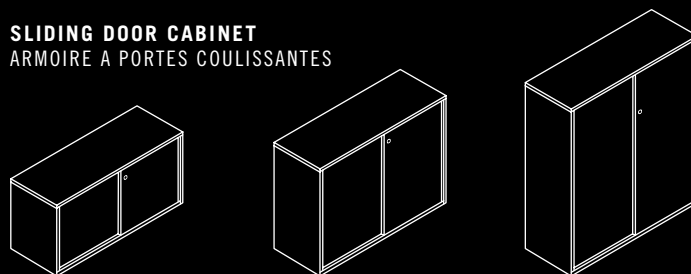
**Additional details and information can be found in the product datasheet.**  
Pour plus de détails et d'informations, veuillez vous reporter à la fiche technique du produit.

# CUBE\_S SLIDING DOOR CABINET

## DIMENSIONS

<sup>1</sup> FH = File height  
<sup>1</sup> FH = hauteur de classeur

### SLIDING DOOR CABINET ARMOIRE A PORTES COULISSANTES



**Height | Hauteur**  
 1,5 – 4 FH<sup>1</sup>  
 59,7 / 72 / 74 / 94 /  
 113,5 / 133 / 152 cm  
**Width | Largeur**  
 80 – 160 cm  
**Depth | Profondeur**  
 30 – 60 cm

### SLIDING DOOR CABINET WITH BOX ARMOIRE A PORTES COULISSANTES AVEC BOX

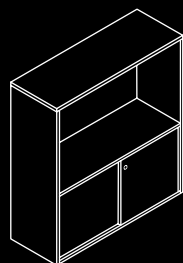


**Height | Hauteur**  
 1,5 – 4 FH<sup>1</sup>  
 94 / 113,5 / 133 / 152 /  
 172 / 191 cm  
**Width | Largeur**  
 80 – 160 cm  
**Depth | Profondeur**  
 30 – 60 cm

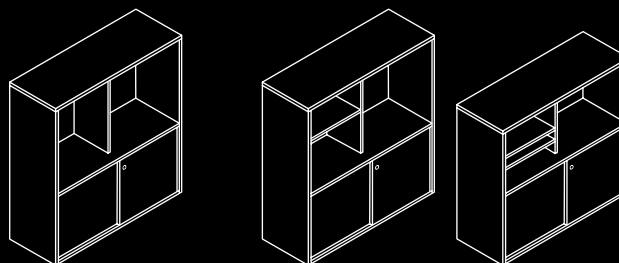
## BOX OPTIONS VARIANTES BOX

Access can be from the front or rear side of the sliding door cabinet. L'accès s'effectue au choix à l'avant ou à l'arrière de l'armoire à portes coulissantes.

### OPEN MODELE OUVERT



### WITH COMPARTMENT DIVIDERS IN THE CENTRE AVEC SEPARATEUR CENTRAL



One or two shelves positioned on the left or right  
 1 ou 2 étagères positionnées à gauche ou à droite

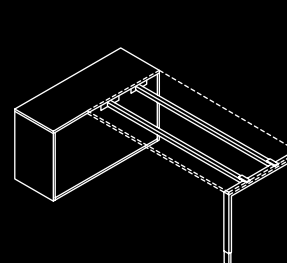
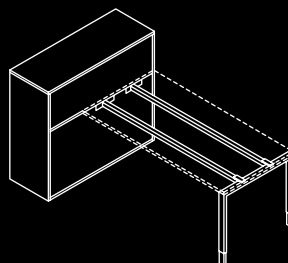
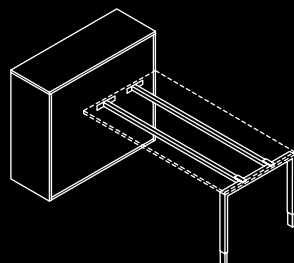
## CONNECTION MODULE MODULE D'EXTENSION

**CONNECTION OF TABLES  
 AT A FIXED HEIGHT**  
 FIXATION DE PLANS DE  
 TRAVAIL EN HAUTEUR FIXE

**ON THE SLIDING  
 DOOR CABINET**  
 FIXATION DE PLANS DE  
 TRAVAIL EN HAUTEUR FIXE

**WITH BOX  
 AVEC BOX SUPERPOSEE**

**AT THE TABLE HEIGHTS OF 72 / 74 / 76 CM**  
 A HAUTEUR DU PLATEAU A 72 / 74 / 76 CM

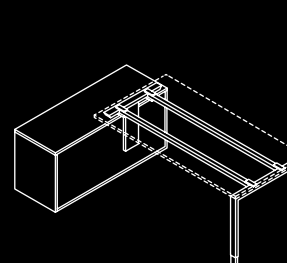
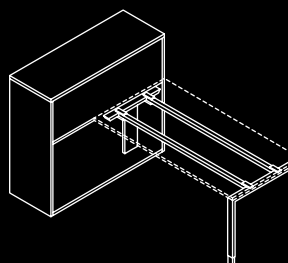
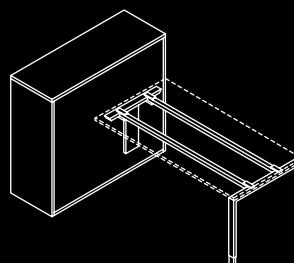


**CONNECTION OF HEIGHT  
 ADJUSTABLE TABLES**  
 FIXATION DE BUREAUX  
 RÉGLABLES EN HAUTEUR

**ON THE SLIDING  
 DOOR CABINET**  
 FIXATION DE PLANS DE  
 TRAVAIL EN HAUTEUR FIXE

**WITH BOX  
 AVEC BOX SUPERPOSEE**

**AT THE TABLE HEIGHTS OF 72 / 74 / 76 CM**  
 A HAUTEUR DU PLATEAU A 72 / 74 / 76 CM

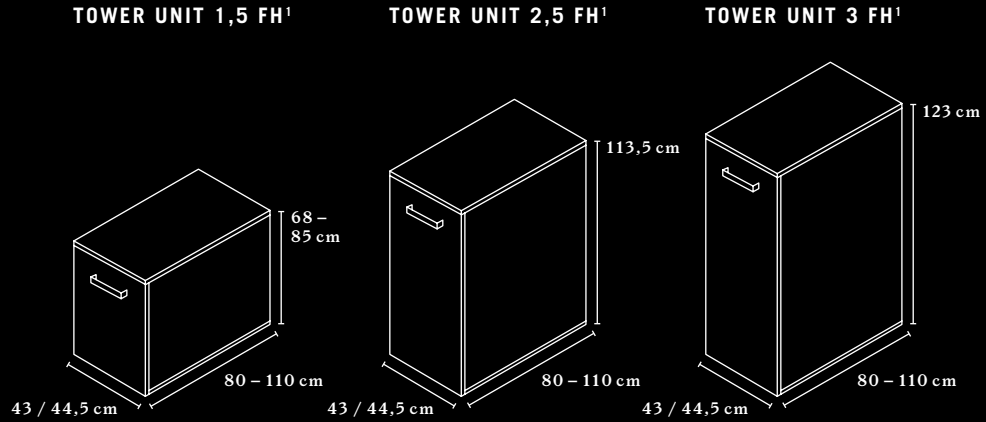


Additional details and information can be found in the product datasheet.  
 Pour plus de détails et d'informations, veuillez vous reporter à la fiche technique du produit.

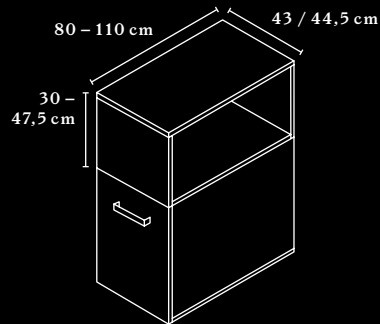
# CUBE\_S TOWER UNIT

## CUBE\_S TOWER UNIT PORTFOLIO

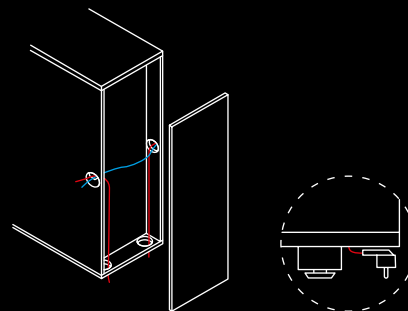
<sup>1</sup> FH = File height  
<sup>1</sup> FH = hauteur de classeur



### TOWER UNIT WITH CUBE\_S BOX TOWER UNIT AVEC CUBE\_S BOX

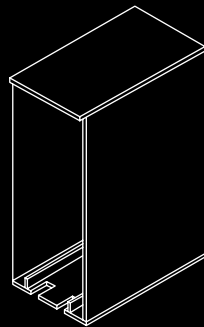


### CABLE ROUTING PASSAGE DE CABLES

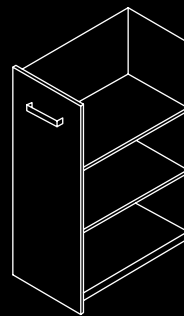


### EXTERNAL AND INTERNAL CARCASSES CORPS INTERIEUR ET EXTERIEUR

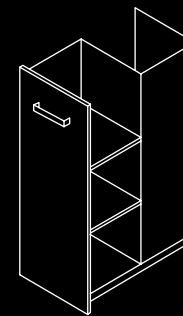
#### EXTERNAL CARCASS CORPS EXTERIEUR



#### INTERNAL CARCASS WITH ONE-SIDED ACCESS CORPS INTERIEUR AVEC ACCES D'UN SEUL COTE

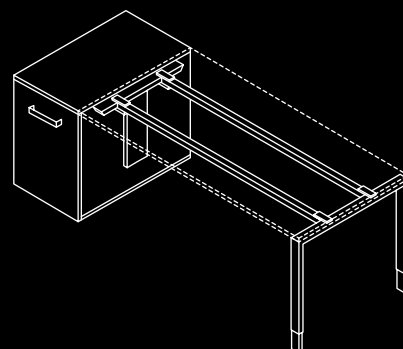


#### INTERNAL CARCASS WITH ACCESS FROM BOTH SIDES CORPS INTERIEUR AVEC ACCES DES DEUX COTES

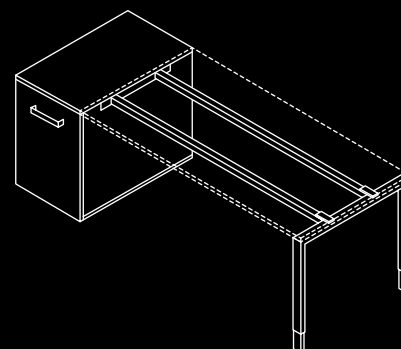


### CONNECTION MODULE MODULE D'EXTENSION

#### HEIGHT ADJUSTABLE REGLABLE EN HAUTEUR



#### FIXED HEIGHT HAUTEUR FIXE



Additional details and information can be found in the product datasheet.  
Pour plus de détails et d'informations, veuillez vous reporter à la fiche technique du produit.