





## MOBI

*Design: Selene Mauri*

Per creare aree lavorative in continua evoluzione: da area di lavoro individuale, a sala riunioni, co-working, aule corsi, ecc.

To create ever-changing work areas: from individual workspace, to meeting room, co-working, classrooms, etc.

Pour créer des espaces de travail en constante évolution : de l'espace de travail individuel à la salle de réunion, co-working, salles de classe, etc.

# MOBI

SPECIFICHE PRODOTTO  
PRODUCT SPECIFICATIONS  
SPÉCIFICATIONS PRODUIT

# DESIGNER

## SELENE MAURI



Selene Mauri si laurea in Product Design presso Naba Milano e successivamente collabora con diversi studi e artigiani dove ha modo di spaziare fra progettazione di prodotto, interni, stand fieristici, ma soprattutto di fare esperienza nel mondo della progettazione di arredamento, specialmente di ufficio.

Nel 2021 approda a Centrufficio come designer di interni e dal 2022 entra a far parte del team Cuf Milano Lab, come designer di prodotto, portando soluzioni pratiche alle sfide che si presentano.

Il suo lavoro è caratterizzato da uno stile semplice ma di impatto, volto ad assecondare le nuove esigenze lavorative.



Selene Mauri graduated in Product Design at Naba Milan and subsequently worked with various studios and artisans where she had the opportunity to work between product design, interiors, exhibition stands, but above all to gain experience in the world of furniture design, especially office design.

In 2021 she joined Centrufficio as an interior designer and from 2022 she joined the R&D team as a product designer, bringing practical solutions to the challenges that arise.

Her work is characterised by a simple but impactful style, aimed at meeting the new ways of workspace requirements.



Selene Mauri est diplômée en Product Design auprès de Naba Milano et collabore par la suite avec plusieurs agences et artisans, où elle a l'occasion de travailler dans la conception de produits, d'intérieurs, de stands d'exposition, mais surtout d'acquérir de l'expérience dans le domaine de la conception de mobilier, en particulier pour les bureaux.

En 2021, elle arrive chez Centrufficio en tant que designer d'intérieurs et depuis 2022, elle fait partie de l'équipe Cuf Milano Lab en tant que designer de produits et apporte des solutions pratiques aux défis qui se présentent.

Son travail se distingue par un style épuré mais impactant, conçu pour répondre aux nouvelles exigences professionnelles.



## MOBI



Mobi è la nuova linea di CUF Milano dedicata a quelle aree lavorative che non hanno una funzione specifica, e che quindi hanno bisogno di cambiare destinazione d'uso, creando nuovi layout che possono essere riconfigurati continuamente, passando da area di lavoro individuale, a sala riunioni, a co-working con più o meno persone.

Mobi è composto da una scrivania 160x80 su ruote e richiudibile, un carrello per riporre le scrivanie che si trasforma in scaffale quando quest'ultime vengono utilizzate, e degli accessori che completano la serie. Inoltre la sua particolarità sta nella presenza di calamite sia sulla struttura della scrivania che su quella del carrello, che permettono facilmente di affiancare e fissare fra loro gli elementi e creando così ogni volta un ambiente nuovo.

Gli accessori consistono in:

- porta penne
- porta cellulare
- reggiscreen + screen di feltro
- porta cavi/gonna
- trave a muro porta accessori
- ganci per appendere gli screen fonoassorbenti e le lavagne
- lavagna

I materiali impiegati nella realizzazione della scrivania e del carrello di Mobi sono il multistrato di pioppo e il metallo verniciato.



Mobi is CUF Milano's new line dedicated to those work areas that don't have a specific function, and therefore need to change their use, creating new layouts that can be continuously reconfigured, going from individual work area, to meeting room, to co-working with more or less people.

Mobi consists of a 160x80 wheeled and foldable desk, a trolley for storing desks that transforms into a shelf when used, and accessories that complete the series. Moreover, its special feature lies in the presence of magnets on both the structure of the desk and that of the trolley, which allow the elements to be easily placed side by side and fixed together, thus creating a new environment each time.

The accessories consist of:

- pen holder
- cellphone holder
- screen holder + felt screen
- cable holder/modesty panel
- wall-mounted accessory beam
- hooks for hanging acoustic screens and whiteboards
- whiteboard

The materials used in the construction of the Mobi desk and trolley are poplar plywood and painted metal.



Mobi est la nouvelle ligne de CUF Milano consacrée aux espaces de travail qui n'ont pas de fonction spécifique, et qui doivent donc changer de destination d'usage, en créant de nouvelles configurations pour un réaménagement continu, passant d'un espace de travail individuel à une salle de réunion, ou à un espace de co-working plus ou moins peuplé.

Mobi est composé d'un bureau de 160x80 sur roulettes et pliable, d'un chariot pour ranger les bureaux qui se transforme en étagère lorsque ces derniers sont utilisés, et d'accessoires qui complètent la série. De plus, sa particularité est la présence d'aimants à la fois sur la structure du bureau que sur celle du chariot, ce qui permet d'assembler et de fixer facilement les éléments entre eux, afin de créer ainsi un environnement nouveau à chaque occasion.

Les accessoires sont :

- porte-stylos
- porte-téléphone
- support d'écran + panneau en feutre
- passe-câbles / goulotte
- barre murale porte-accessoires
- crochets pour suspendre des panneaux acoustiques et les tableaux blancs
- tableau blanc

Les matériaux utilisés pour la réalisation du bureau et du chariot Mobi sont le contreplaqué de peuplier et le métal laqué.

## SPECIFICHE



### SCRIVANIA

PIANO: i piani della scrivania sono disponibili in due finiture: multistrato di pioppo al naturale e multistrato di pioppo con copertura in laminato bianco.

Tutti i piani presentano due fresature, una piccola in corrispondenza del lato da 80 cm, che ha la funzione di maniglia per facilitare lo spostamento della scrivania, e una più lunga in corrispondenza del lato da 160 cm che accoglie gli accessori e i cavi dei vari device, che verranno raccolti nella tasca passacavi sottostante.

STRUTTURA: le gambe richiudibili sono realizzate in metallo e hanno una sezione triangolare. La loro posizione, esattamente in linea con la fine del piano, permette l'affiancamento di scrivanie senza avere una ripetizione infinita di gambe e senza un bloccaggio meccanico per non fare spostare le scrivanie, in quanto ogni lato della struttura metallica è dotato di 2 calamite che permettono di fissare le scrivanie. Infine le ruote, due frenate e due no, rendono più agile lo spostamento.

### CARRELLO

In un ambiente dinamico, dove il layout della stanza può cambiare spesso, è necessario sapere anche dove riporre le scrivanie quando non vengono utilizzate.

Il carrello di Mobi contiene 4 scrivanie chiuse, che vengono riposte all'interno quando non utilizzate.

Quando le scrivanie vengono utilizzate e quindi estratte dal carrello, aggiungendo i ripiani, il carrello si trasforma a tutti gli effetti in uno scaffale che, completato con gli accessori, diventa un elemento multifunzionale.

Realizzato interamente in metallo e dotato di calamite come la struttura della scrivania, diventa anch'esso un elemento aggregabile e di facile fissaggio.

Il carrello presenta 4 ruote, di cui 2 frenate.

## SPECIFICATIONS



### DESK

TOP: the desk tops are available in two finishes: natural poplar plywood and poplar plywood with a white laminate covering.

All the tops feature two grooves: a small one along the 80 cm side, which serves as a handle to facilitate moving the desk, and a longer one along the 160 cm side to hold accessories and device cables, which are then gathered in the cable pocket underneath.

STRUCTURE: the foldable legs are made of metal and have a triangular section. Their position, aligned exactly with the edge of the desk top, allows desks to be placed side by side without an endless repetition of legs, and without requiring mechanical locking to prevent the desks from moving. Each side of the metal structure is equipped with 2 magnets for fixing the desks. Finally, the wheels, two with brakes and two without, make moving the desk easier.

### TROLLEY

In a dynamic environment where the room layout can change often, it is also important to know where to store the desks when not in use.

The Mobi trolley holds 4 folded desks, which are stored inside it when not in use.

When the desks are in use and thus removed from the trolley, by adding shelves, it transforms into a fully functional shelving unit. Completed with accessories, it becomes a multifunctional element.

Made entirely of metal and equipped with magnets like the desk structure, it too becomes an aggregable element that can be easily secured in place.

The trolley has 4 wheels, 2 of which with brakes.

## CARACTÉRISTIQUES



### BUREAU

PLATEAU : les plateaux de bureau sont disponibles en deux finitions : contreplaqué de peuplier naturel et contreplaqué de peuplier avec revêtement stratifié blanc.

Tous les plateaux présentent deux fraisages : un petit fraisage au niveau du côté de 80 cm, qui sert de poignée pour faciliter le déplacement du bureau, et un plus long au niveau du côté de 160 cm qui accueille les accessoires et les câbles des différents appareils, qui seront collectés dans la goulotte passe-câbles en dessous.

STRUCTURE : les pieds repliables sont en métal et ont une section triangulaire. Leur position, parfaitement alignée avec l'extrémité du plan, permet d'aligner les bureaux sans avoir une répétition infinie de pieds et sans verrouillage mécanique pour éviter le déplacement des bureaux, car chaque côté de la structure en métal est équipé de 2 aimants qui permettent de fixer les bureaux. Enfin, les roulettes, deux avec frein et deux sans, facilitent le déplacement.

### CHARIOT

Dans un environnement dynamique, où la disposition de la pièce peut souvent changer, il est nécessaire de savoir où ranger les bureaux lorsqu'ils ne sont pas utilisés.

Le chariot de Mobi peut contenir 4 bureaux fermés, qui y sont rangés lorsqu'ils ne sont pas utilisés.

Lorsque les bureaux sont utilisés et donc retirés du chariot, en ajoutant les étagères, il se transforme véritablement en une étagère qui, complétée par des accessoires, devient un élément multifonctionnel.

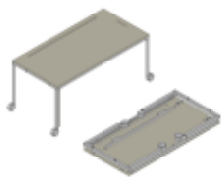
Entièrement réalisé en métal et équipé d'aimants comme la structure du bureau, il devient aussi un élément à assembler et fixer facilement.

Le chariot présente 4 roues, dont 2 sont freinées.



## SCHEMI DIMENSIONALI - DIMENSIONAL SCHEMES - SCHÉMAS DIMENSIONNELS

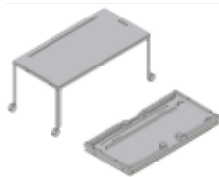
### Scrivanie richiudibili Foldable desks Bureaux pliants



Piano in multistrato naturale  
Natural plywood top  
Plateau en contreplaqué naturel

L/W160,7 P/D80 H73  
aperto - open - ouvert

L/W160,6 P/D80 H12  
chiuso - closed - fermé



Piano in multistrato naturale + laminato bianco  
Natural plywood top + white laminate  
Plateau en contreplaqué naturel + stratifié blanc

L/W160,7 P/D80 H73  
aperto - open - ouvert

L/W160,6 P/D80 H12  
chiuso - closed - fermé

### Accessori scrivania Desk accessories Accessoires de bureau



Screen in feltro  
Felt screen  
Panneau en feutre

L/W70 S/T/É1,8 H40



Screen in feltro  
Felt screen  
Panneau en feutre

L/W120 S/T/É1,8 H40



Coppia ganci porta screen + 4 feltrini  
Pair of screen holders + 4 felt pads  
Paire de porte-écrans + 4 feutres

L/W9,7 P/D7,5 H15,6  
ciascuno - each - chacun



Porta penne "casetta"  
"Little house" pen holder  
Porte-stylo "maisonette"

L/W5 P/D5,3 H6,6



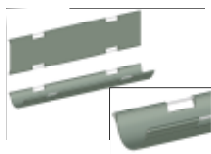
Porta cellulare  
Cellphone holder  
Support pour téléphone

L/W20 P/D16 H9,5



Porta penne  
Pen holder  
Porte-stylo

L/W30 P/D12 H3,3



Porta cavi  
Cable holder  
Porte-câbles

L/W140 P/D34,5  
aperto - open - ouvert

L/W140 P/D18,5  
chiuso - closed - fermé

### Lavagna Whiteboard Tableau



In multistrato pioppo + laminato bianco lucido  
In poplar plywood + glossy white laminate  
Contreplaqué peuplier + stratifié blanc brillant

L/W80 S/T/É1,2 H131



In multistrato pioppo + laminato magnetico bianco lucido  
In poplar plywood + glossy magnetic white laminate  
Contreplaqué peuplier + stratifié magnétique blanc brillant

L/W80 S/T/É1,2 H131



## SCHEMI DIMENSIONALI - DIMENSIONAL SCHEMES - SCHÉMAS DIMENSIONNELS

**Carrello**  
**Trolley**  
**Chariot**



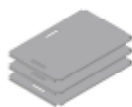
L/W94 P/D62 H185,2

**Accessori carrello**  
**Trolley accessories**  
**Accessoires de chariot**



Mensola porta accessori  
Accessories shelf  
Étagère à accessoires

L/W40,6 P/D20 H6,8



Kit 3 ripiani per carrello  
3-shelf kit for trolley  
Kit de 3 étagères pour chariot

L/W93,6 P/D61,9 H2,2



Coppia calamite ferma ripiani  
Pair of shelf holding magnets  
Paire d'aimants d'étagère

L/W66 P/D11 H100



Gancio 1  
Hook 1  
Crochet 1

L/W12,6 P/D4 H6,8



Gancio 4  
Hook 4  
Crochet 4

L/W12,6 P/D11 H6,8

**Trave a muro per accessori**  
**Wall beam for accessories**  
**Barre murale pour accessoires**



L/W170 P/D3,2 H5,5

**Piani**  
**Tops**  
**Plateaux**



Multistrato naturale  
Natural plywood  
Contreplaqué naturel

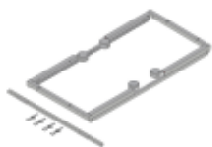
L/W160,7 S/T/É1,8 H80



Multistrato naturale + laminato bianco  
Natural plywood + white laminate  
Contreplaqué naturel + stratifié blanc

L/W160,7 S/T/É1,8 H80

**Struttura richiudibile**  
**Foldable structure**  
**Structure pliable**



L/W160,7 P/D80 H71,4  
aperto - open - ouvert

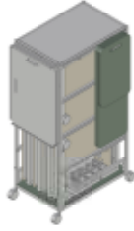
L/W160,7 P/D80 H10  
chiuso - closed - fermé

## SCHEMI DIMENSIONALI - DIMENSIONAL SCHEMES - SCHÉMAS DIMENSIONNELS

### Kit carrello

#### Trolley kit

#### Kit de chariot



Carrello porta scrivanie

Trolley for desks

Chariot pour bureaux

|    |                               |                             |                                     |
|----|-------------------------------|-----------------------------|-------------------------------------|
| +4 | scrivanie                     | desks                       | bureaux                             |
| +2 | gancio 4                      | hook 4                      | crochet 4                           |
| +2 | screen feltro 700             | felt screens 700            | séparateurs en feutre 700           |
| +2 | screen feltro 1200            | felt screens 1200           | séparateurs en feutre 1200          |
| +1 | kit 3 ripiani carrello        | 3-shelf kit for trolley     | sac de rangement étagère            |
| +1 | mensola porta accessori       | accessories shelf           | kit de 3 étagères pour chariot      |
| +4 | coppia porta screen           | pair of screen holders      | étagère de rangement accessoires    |
| +  | staffa calamite ferma ripiani | shelf holder magnet bracket | paires de supports pour séparateurs |

### Kit scrivania

#### Desk kit

#### Kit de bureau



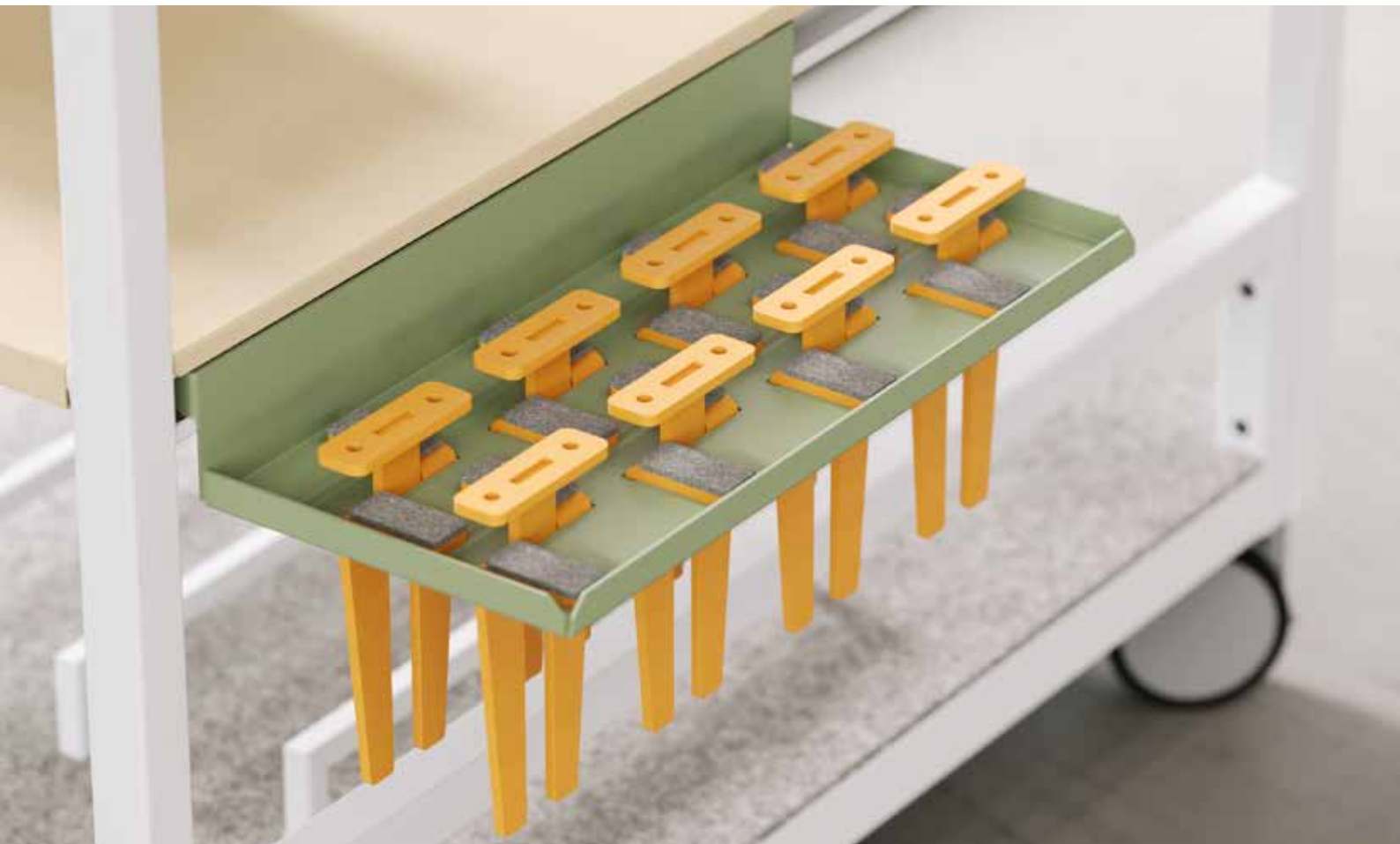
Scrivania richiudibile

Foldable desk

Bureau pliable

|    |                         |                              |                                    |
|----|-------------------------|------------------------------|------------------------------------|
| +1 | screen feltro 700       | felt screen 700              | séparateur en feutre 700           |
| +1 | coppia porta screen     | pair of screen holders       | paire de supports pour séparateurs |
| +1 | porta cellulare         | cellphone holder             | support téléphone                  |
| +1 | porta oggetti "casetta" | object holder "little house" | porte-objets "maisonette"          |
| +1 | porta cavi              | cable holder                 | passer-câbles                      |
| +2 | gancio 1                | hook 1                       | crochets 1                         |





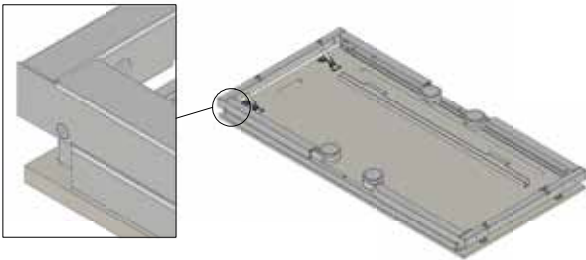
## SCHEMI DI MONTAGGIO

### MOBI - SCRIVANIA - UTILIZZO

La scrivania di Mobi è una **scrivania pieghevole**, progettata in modo che sia **facile da maneggiare** e che occupi il **minor spazio possibile da chiusa**, infatti una volta richiuse le gambe il suo spessore totale è di **circa 12 cm**.

#### COME APRIRE E RICHIUDERE LE GAMBE DELLA SCRIVANIA:

##### PERNO

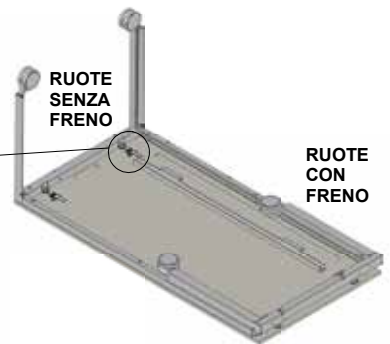


##### GANCIO SOTTOPIANO



RUOTE  
SENZA  
FRENO

RUOTE  
CON  
FRENO



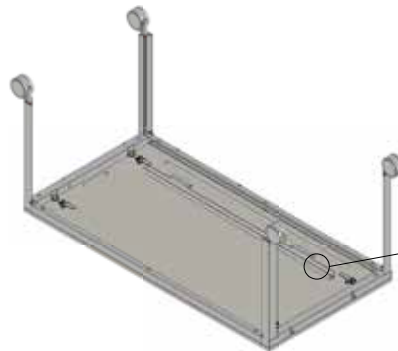
Far **ruotare** le gambe intorno al loro **perno** finchè non raggiungono la **posizione verticale**.

**Bloccare** le gambe tramite i **4 ganci a scatto**; regolare la **lunghezza del gancio** girando la testa di quest'ultimo in senso orario o antiorario, successivamente **inserire** il gancio nell'apposito alloggiamento e **serrarlo**.

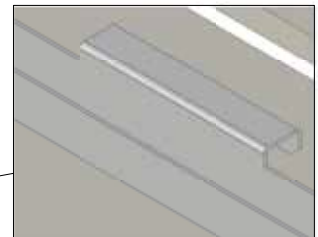
In questo modo le gambe sono bloccate.

Sotto al piano vicino alla fresatura è presente una **barra di sostegno** per evitare che il piano si imbarchi.

Integrati nella barra ci sono anche i **due ganci** che permettono di agganciare la **tasca porta cavi**.



##### GANCIO PER PASSACAVI / GONNA



Avvalendosi dell'aiuto di un'altra persona, far **ruotare su se stessa la scrivania**, facendo poggiare le ruote a terra.

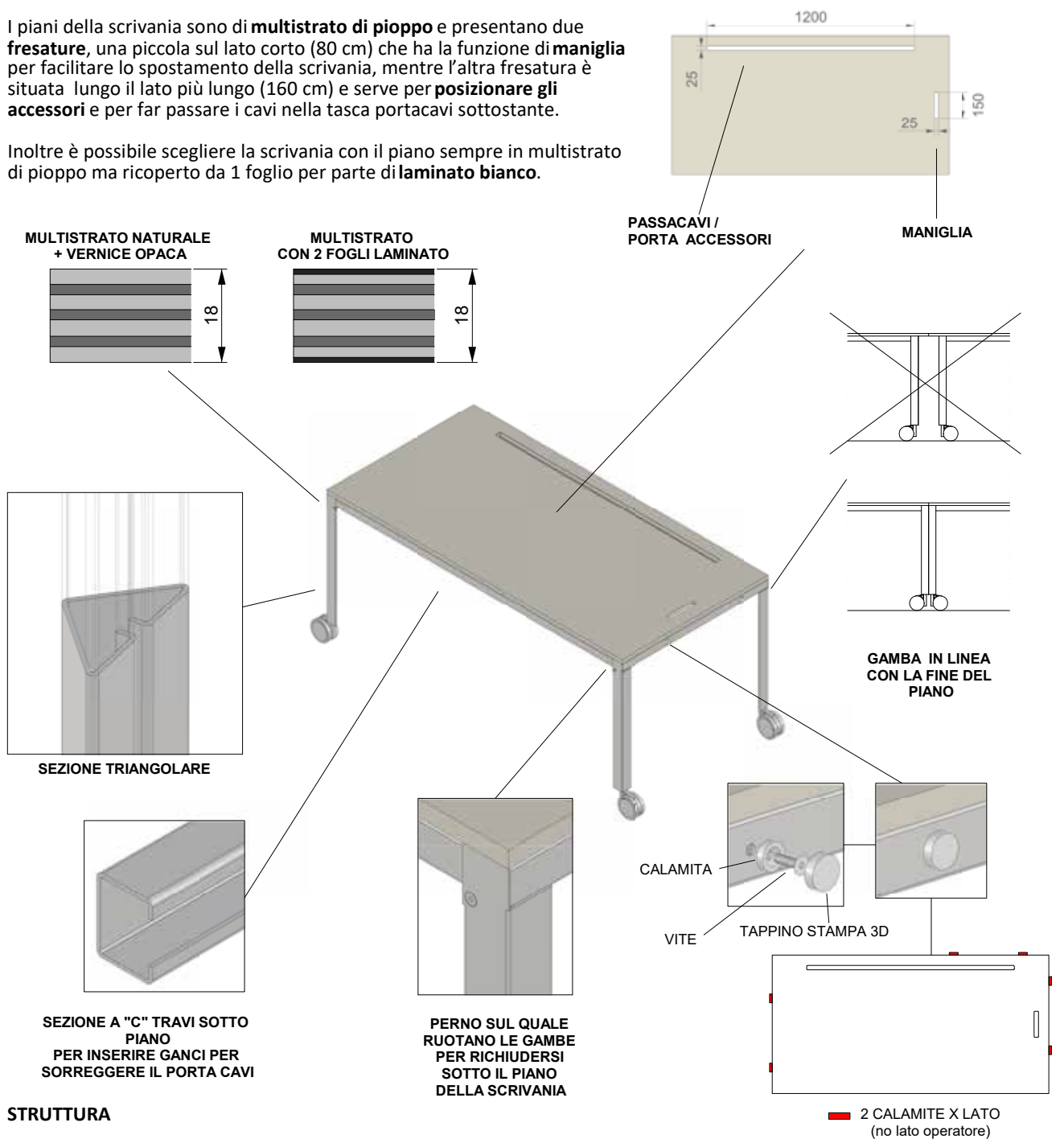


## MOBI - SCRIVANIA - DESCRIZIONE COMPONENTI

### PIANO

I piani della scrivania sono di **multistrato di pioppo** e presentano due **fresature**, una piccola sul lato corto (80 cm) che ha la funzione di **maniglia** per facilitare lo spostamento della scrivania, mentre l'altra fresatura è situata lungo il lato più lungo (160 cm) e serve per **posizionare gli accessori** e per far passare i cavi nella tasca portacavi sottostante.

Inoltre è possibile scegliere la scrivania con il piano sempre in multistrato di pioppo ma ricoperto da 1 foglio per parte di **laminato bianco**.



### STRUTTURA

Le gambe richiudibili sono realizzate in **metallo** e hanno una sezione **triangolare** che le rende più accattivanti.

La loro posizione, esattamente in linea con la fine del piano, permette l'**affiancamento** di scrivanie senza avere una ripetizione eccessiva di gambe.

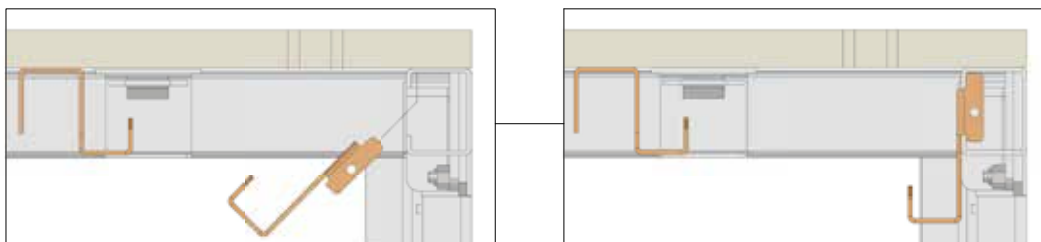
Per evitare che le composizioni create si spostino in continuazione, ogni lato della scrivania (tranne quello più a contatto con la persona seduta) è dotato di **due calamite** che permettono di fissare le scrivanie fra loro agevolmente.

Infine le **ruote**, due frenate e due no, rendono più agile lo spostamento.

# MOBI - SCRIVANIA - ACCESSORI

## BARRA DI RINFORZO CON GANCI E GANCIO 1

Sotto il piano scrivania è presente la **barra di rinforzo** con annessi i **ganci** per sorreggere il feltro porta cavi. Inserendo i "ganci 1" nella **trave** della struttura caratterizzata da una **forma a C**, si creano gli **alloggi per la tasca porta cavi**. I "ganci 1" si chiamano così perchè servono per agganciare 1 elemento (vedi accessori carrello).

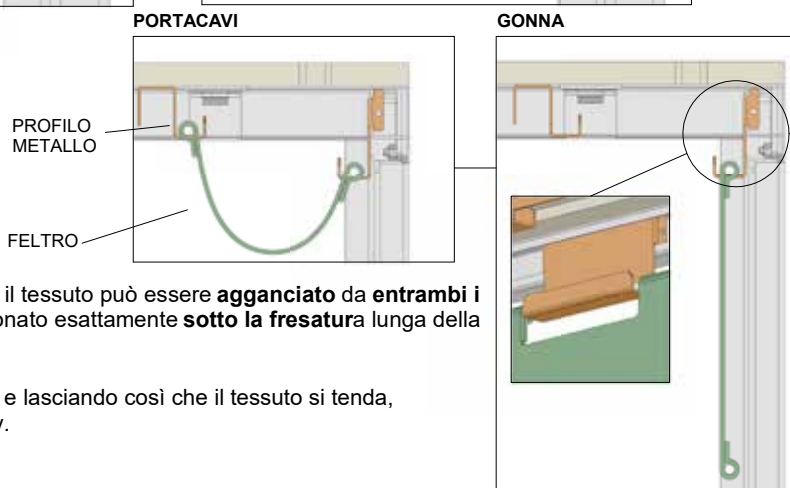


## PORTA CAVI

Il porta cavi è un elemento **trasformabile**. Da **porta cavi** diventa **gonna/pannello privacy** e viceversa.

Inserendo i **tondini di ferro** nelle apposite **asole**, il tessuto può essere **agganciato da entrambi i lati**, diventando così **porta cavi**, in quanto posizionato esattamente **sotto la fresatura** lunga della scrivania.

**Sganciando** il porta cavi dal **lato dell'operatore**, e lasciando così che il tessuto si tenda, l'elemento si **trasforma** in gonna/pannello privacy.

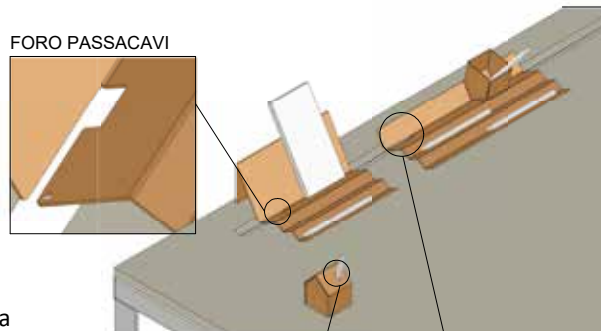
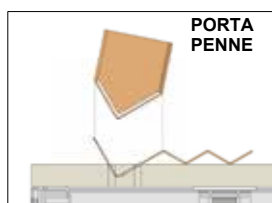
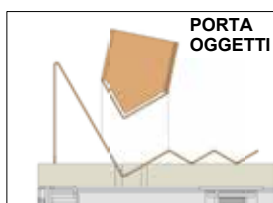


## PORTA CELLULARE /PORTA PENNE/CASSETTA

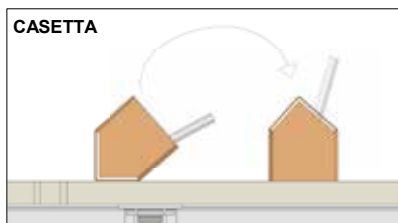
Questi 3 elementi, realizzati in **metallo piegato**, servono per organizzare la scrivania.

Grazie alla loro **forma a "zig-zag"** si incastrano perfettamente nella fresatura del piano, restando liberi di scorrere. Inoltre possono essere utilizzati anche sul piano, fuori dalla fresatura.

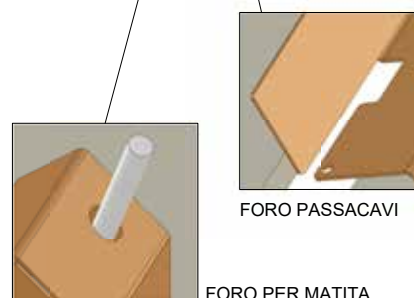
Il **porta cellulare** e il **porta penne** sono dotati di foro passacavi per ricaricare cellulare/tablet/cuffie/orologi etc.. tenendo il device in questione appoggiato sull'accessorio.



La **cassetta** porta penne invece non interagisce direttamente con la fresatura ma, avendo la stessa inclinazione degli altri accessori, può essere alloggiata nella prima piega sia del porta oggetti che del porta penne.



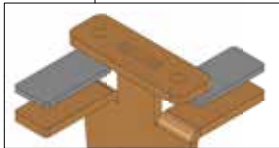
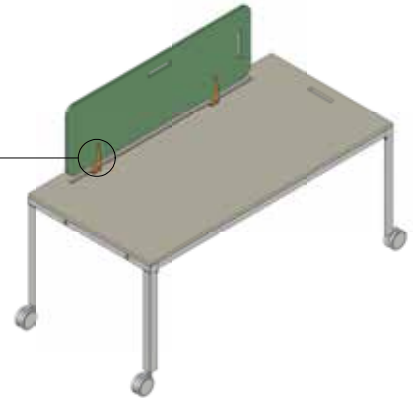
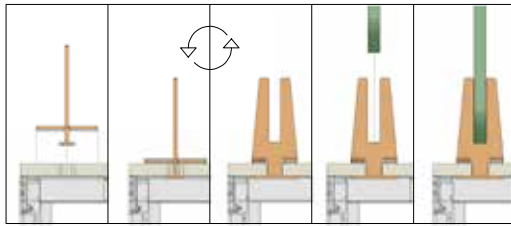
Inoltre, si può utilizzare anch'essa **svincolata** dagli altri accessori, poggiandola sul piano da entrambe le parti inclinate o dalla parte aperta, **inserendo una matita/penna** nel **foro**, presente su un lato inclinato, creando immaginariamente un "camino".



## MOBI - SCRIVANIA - ACCESSORI

### PORTA SCREEN

I porta screen, anch'essi realizzati in metallo, vengono **inseriti nella fresatura** e successivamente **ruotati**, in modo da **bloccarsi**.  
Una volta posizionati, è possibile **calzare lo screen** di feltro per creare un divisorio.



Prima di posizionare i porta screen, mettere i **feltrini** adesivi in dotazione sulle linguette che sono a contatto con il piano, in modo tale che quest'ultimo non si rovini.

### SCREEN FELTRO 700 E 1200

Pannelli in feltro **spessore 18 mm** che presentano fori di uguali dimensioni rispetto al foro più piccolo del piano della scrivania, che ha la funzione di maniglia, utile per **appenderli** quando non si utilizzano e per **trasportarli**.

Disponibili in 2 dimensioni: **1200x400 mm** e **700x400 mm**.

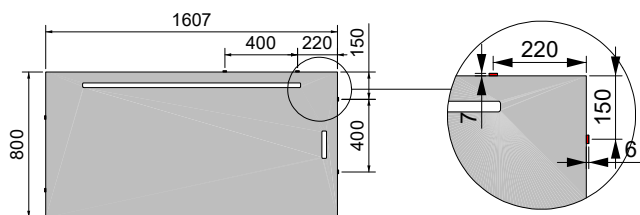


# MOBI - COMPONIBILITÀ SCRIVANIE

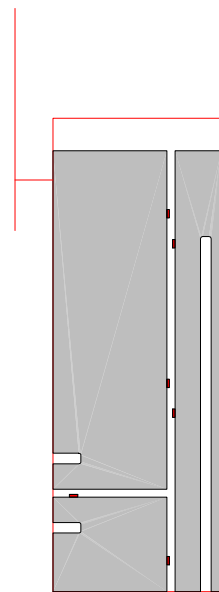
Le scrivanie Mobi sono disponibili in una sola dimensione: **160,7x80 cm**.

Questa dimensione permette di combinare le scrivanie in tutti i modi possibili, affiancandole fino a creare tavoli di dimensioni maggiori.

La **calamite** che permettono il fissaggio delle scrivanie sono **2 per lato** e sono presenti su tutti i lati tranne su quello a contatto con la persona.



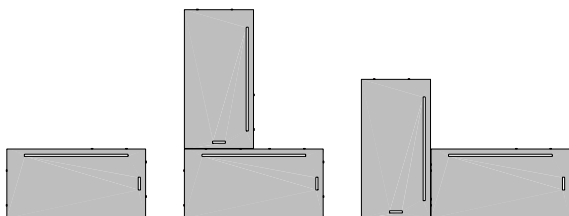
Le calamite **sporgono di 7 mm** dalla struttura e sono **sfalsate** rispetto alla trave alla quale sono fissate così da evitare che calamite di diverse scrivanie entrino in conflitto quando si uniscono 2 o più scrivanie.



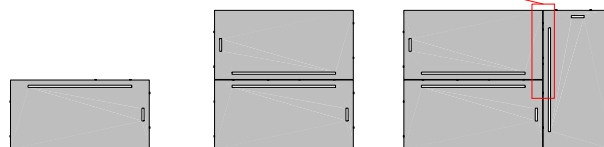
## AFFIANCAMENTO LINEARE



## AFFIANCAMENTO A L

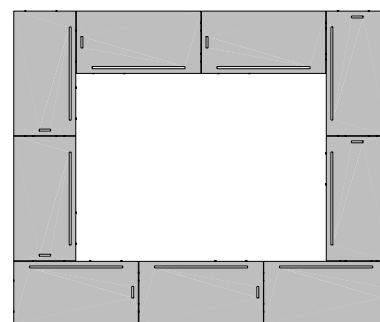
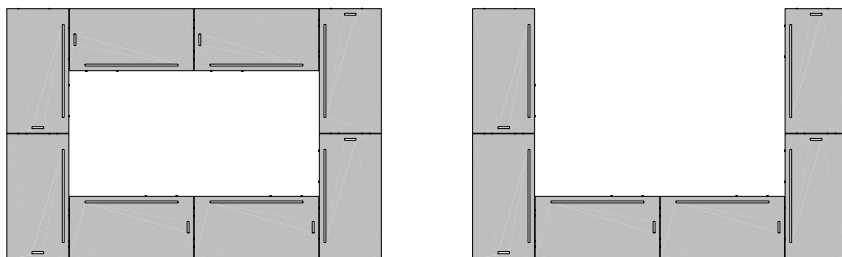


## AFFIANCAMENTO FRONTALE

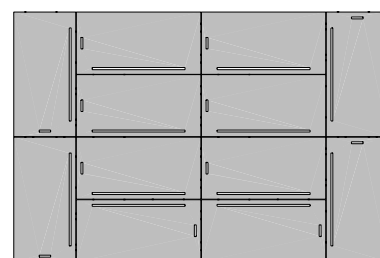
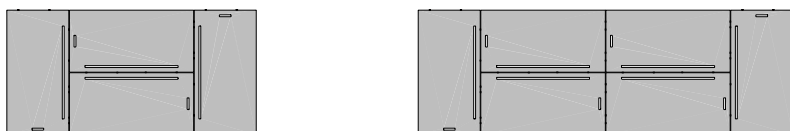


## ESEMPI COMPOSIZIONI

### AFFIANCAMENTO LINEARE+ AFFIANCAMENTO A L



### AFFIANCAMENTO LINEARE+ AFFIANCAMENTO FRONTALE



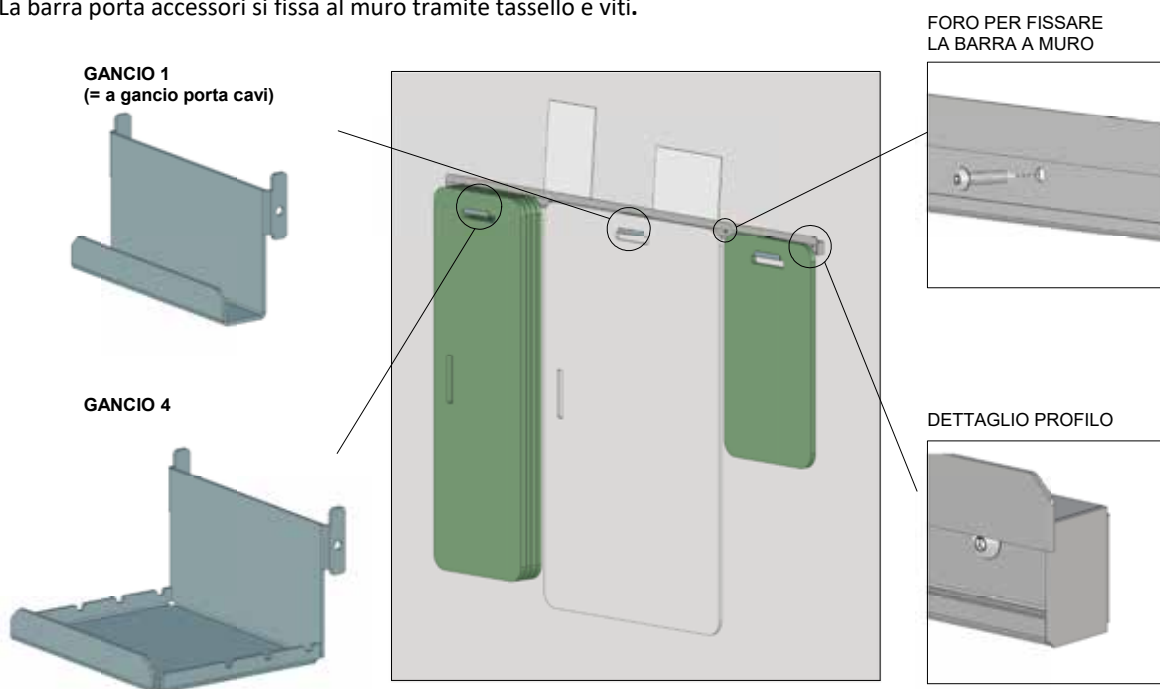


## MOBI - TRAVE A MURO PER ACCESSORI

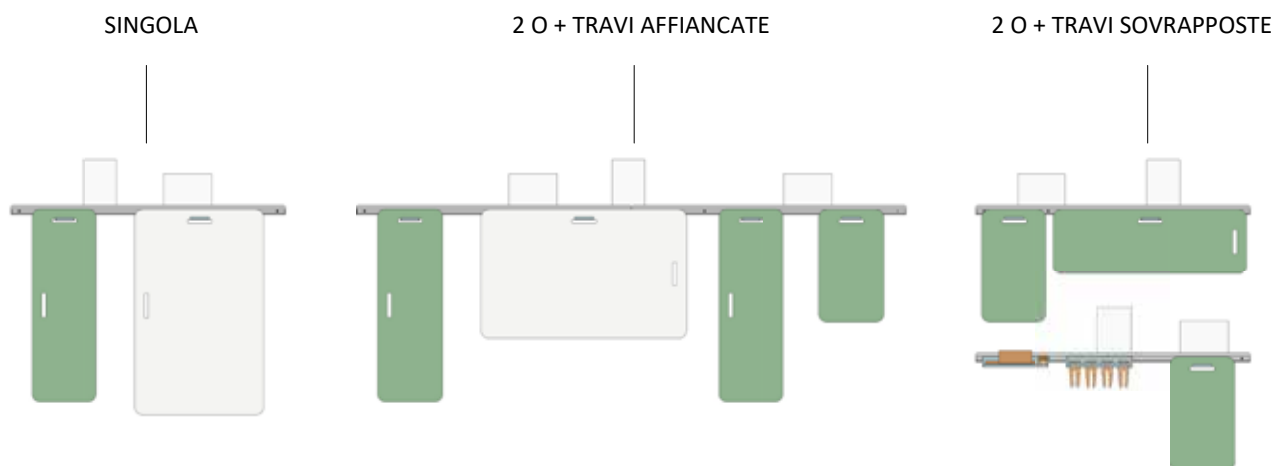
La trave a muro è costituita da un **profilo a C** da 170 cm, realizzato come le **travi sottopiano della scrivania**, dove poter incastrare tutti gli accessori comprensivi di gancio, come il "**GANCIO 1**", il "**GANCIO 4**" e la "**MENSOLA PORTA ACCESSORI**", utilizzabili anche sul carrello (vedi istruzioni assemblaggio carrello).

Inoltre presenta un **rialzo** nella parte frontale superiore, che permette di appoggiare piccoli oggetti e/o quadri, quaderni, libri, cartoline, chiavi, cellulari etc...

La barra porta accessori si fissa al muro tramite tassello e viti.



### COME POSIZIONARLA

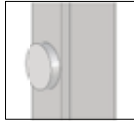


## MOBI - CARRELLO

Dopo essere stato montato il carrello si presenta in questo modo:

### CALAMITE

per far sì che quando si affiancano 2 o più carrelli rimangono uniti

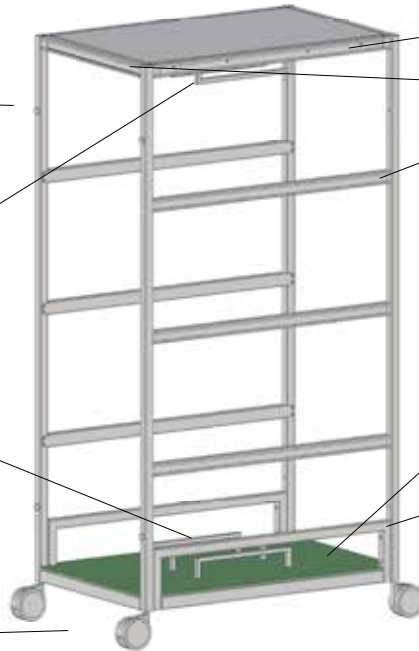


### BLOCCHI PER SCRIVANIE

per dare un limite al movimento delle scrivanie quando sono chiuse e inserite nel carrello



2 RUOTE PIROETTANTI CON FRENO



TRAVERSI SUPERIORI  
/  
PROFILO SUPERIORE FIANCO  
/  
TRAVERSI



sezione a C come quella delle travi sotto il piano della scrivania, per accogliere gli accessori a gancio

BASE IN FELTRO  
per agevolare lo scorrimento delle scrivanie

TELAI INFERIORI  
per far sì che la struttura sia stabile

2 RUOTE PIROETTANTI SENZA FRENO

L'utente, essendo le scrivanie richiudibili e concepite per essere spostate in continuazione e riconfigurate a seconda delle esigenze, ha la necessità di potervi accedere facilmente, sia per attingere a quelle di cui ha bisogno, sia per riporle.

Da questa esigenza nasce il **carrello multifunzionale Mobi**, che ha appunto la funzione di:

- trasportare fino a un massimo di **4 scrivanie**
- trasportare gli **accessori** delle scrivanie quando non vengono utilizzati

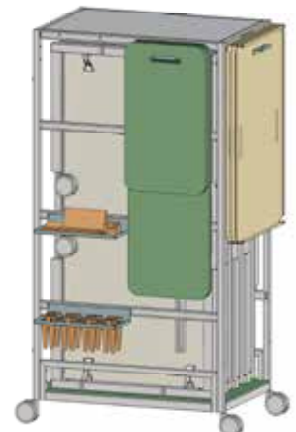
### COME RIPORRE LE SCRIVANIE NEL CARRELLO:

- portare il carrello vicino alla scrivania da riporre e **BLOCCARE** le ruote
- **ripiegare** su se stesse le **gambe delle scrivanie** come visto in precedenza
- portare in **posizione verticale le scrivanie** sollevandole dal lato corto, facendo **perno** sul lato corto opposto
- con l'aiuto di un'**altra persona** sollevare un angolo della scrivania e **poggiarlo** sulla base in feltro del carrello
- **spingere** nella sede la scrivania che scivolerà facilmente grazie al feltro sottostante

### COME ESTRARRE LE SCRIVANIE DEL CARRELLO:

- Ripetere gli stessi passaggi al contrario:
- **tirare** la scrivania verso di sé
  - con l'aiuto di una persona **poggiare** la scrivania a terra, con la **struttura a vista**
  - **aprire e bloccare** le gambe della scrivania e successivamente **giralala**

### CARRELLO ACCESSORIATO



## MOBI - CARRELLO - ACCESSORI

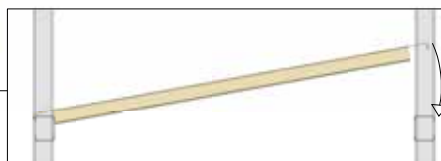
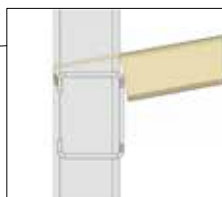
### KIT 3 RIPIANI

Quando il carrello è vuoto e quindi le scrivanie vengono utilizzate, con l'aggiunta del kit 3 ripiani il carrello si trasforma in un pratico **scaffale**.

#### COME MONTARE I RIPIANI:

- Iniziando dal basso, inserire il ripiano dal **lato corto** del carrello e **poggiare il lato lungo** a un traverso

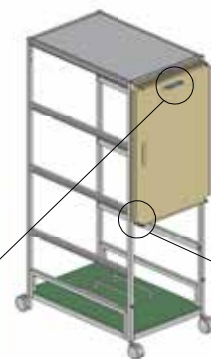
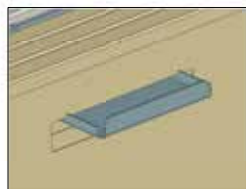
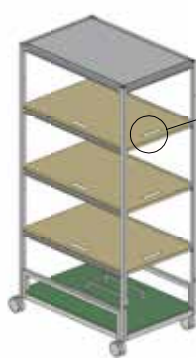
- Far scendere dolcemente il resto del ripiano arrivando a **poggiare il lato opposto** al traverso di fronte



### ASOLE RIPIANI

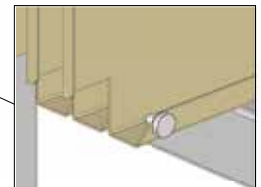
I ripiani presentano **due asole**, come quelle presenti sulla lavagna e sugli screen fonoassorbenti, che servono per appenderli ai "ganci 4" quando non utilizzate.

In più sono utili da usare come **maniglie** per riporre i ripiani sui traversi del carrello.



### GOMMINI

Ogni ripiano è dotato di **4 gommini** di plastica trasparente, per evitare che i ripiani sbattano fra di loro e che si rovinino.



### POSIZIONAMENTO RIPIANI

I ripiani possono essere **appesi al "gancio 4"** sia in **orizzontale** che in **verticale**, in qualsiasi posizione lungo i traversi. Appendere i ripiani in modo tale da avere le **pieghe della lamiera verso di sè**.

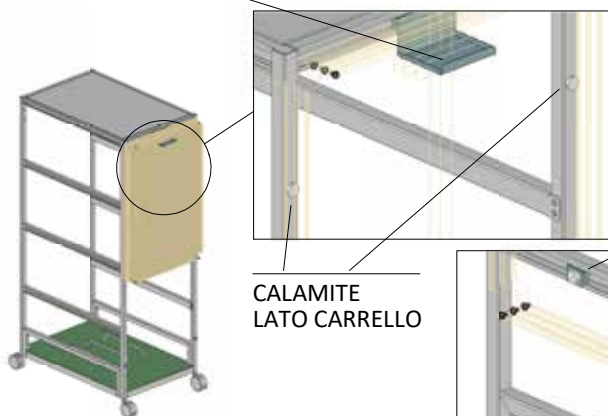
#### VERTICALE SUL LATO CORTO

Il primo ripiano che viene posizionato si fissa al carrello tramite le **calamite presenti sul fianco**, così da ridurre il movimento dei ripiani quando si sposta il carrello.

#### VERTICALE E ORIZZONTALE SUL LATO LUNGO

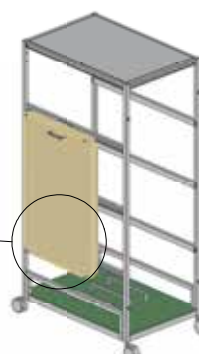
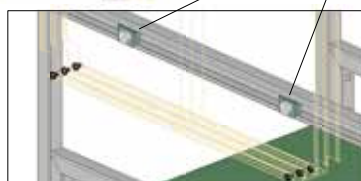
Come verrà spiegato più avanti, si inserisce la "**coppia calamite ferma ripiani**" su un traverso sottostante a quello dove è fissato il gancio, e successivamente il primo ripiano, in modo da bloccarlo tramite le calamite.

GANCIO 4



CALAMITE LATO CARRELLO

CALAMITE FERMA RIPIANI

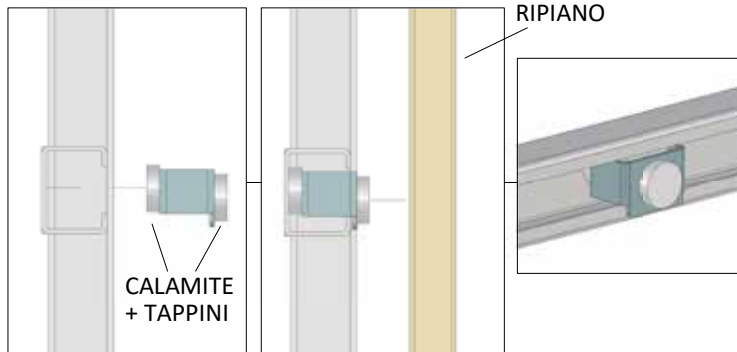


## MOBI - CARRELLO - ACCESSORI

### COPPIA CALAMITE FERMA RIPIANI

La coppia calamite ferma ripiani, a differenza degli altri accessori, non si fissa al traverso tramite un gancio a incastro, ma grazie a una **calamita**.

Questo accessorio permette ai **ripiani** e alla **lavagna magnetica** di rimanere fissi quando si sposta il carrello accessoriatato.

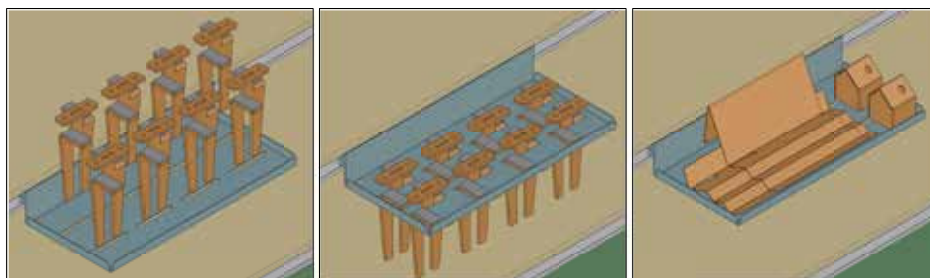


### MENSOLA PER ACCESSORI

#### COSA PUÒ PORTARE?

- 4 coppie reggiscreen
- accessori scrivania

La **mensola** si **aggancia ai traversi** esattamente come gli altri ganci e presenta dei **fori** per riporre sottosopra i **reggi screen**, oltre ad **accogliere** anche gli **altri accessori**.

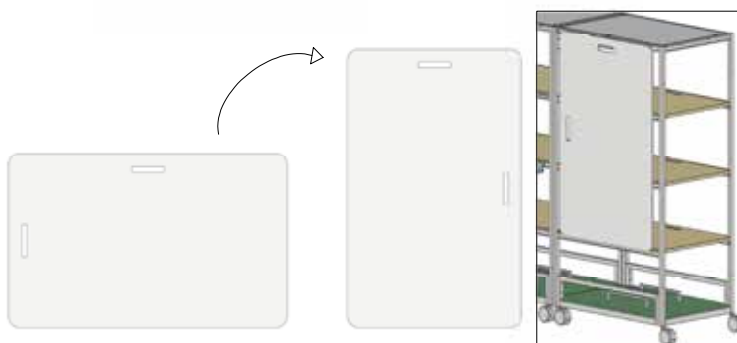


### LAVAGNA MAGNETICA MULTISTRATO / LAVAGNA MULTISTRATO

Entrambe le lavagne sono esteticamente uguali, cambia il laminato bianco lucido con il quale è ricoperto il pannelli di multistrato: **uno è magnetico e l'altro no**.

Le lavagne sono **bifacciali** e scrivibili con pennarelli.

Presentano gli **stessi fori degli screen fonnoassorbenti** per essere **appese e trasportate**.



## COMPONIBILITÀ CARRELLO

Se si ha a disposizione **2 o più carrelli** si possono **affiancare** linearmente e **fissare** tra loro tramite le **4 calamite** presenti su un solo fianco.

Inoltre si ha la possibilità di **non montare 1 o 2 traversi** (mantenendo sempre quello centrale) per avere **più spazio** fra un ripiano e l'altro.



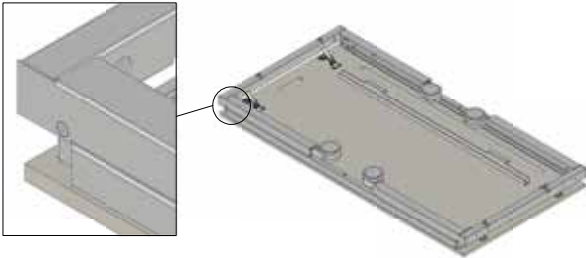
## MOUNTING DIAGRAMS

### MOBI - DESK - FUNCTIONING

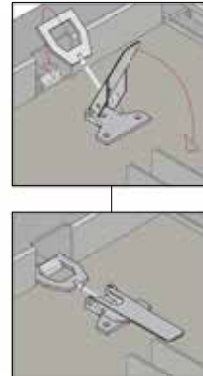
Mobi's desk is a **folding desk**, designed in a way that it is **easy to handle** and takes up **as little space as possible when closed**, in fact once the legs are folded, its total thickness is **about 12 cm**.

#### HOW TO OPEN AND CLOSE THE DESK LEGS:

##### PIVOT

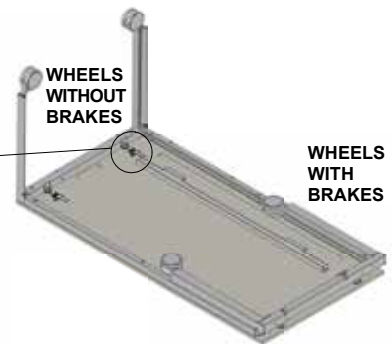


##### UNDERCOUNTER HOOK



##### WHEELS WITHOUT BRAKES

##### WHEELS WITH BRAKES



**Rotate** the legs around their **pivot** until they reach a **vertical position**.

**Lock** the legs by means of the **4 snap hooks**; adjust the **length of the hook** by turning the hook head clockwise or counter-clockwise, then **insert** the hook into the hook slot and **tighten it**.

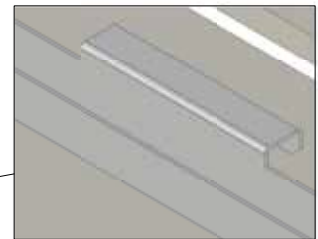
In this way the legs are blocked.

Underneath the top near the milling there is a **support bar** to prevent the top from sagging.

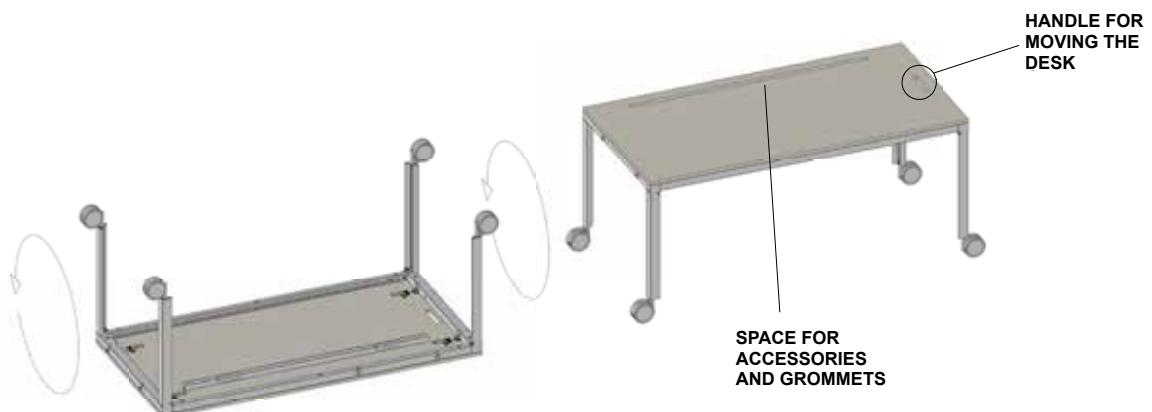
Integrated in the bar there are also the **two hooks** for attaching the **cable pocket**.



##### CABLE GROMMET HOOK/MODESTY PANEL



With the help of **another person**, **turn the desk on itself**, making the wheels rest on the ground.



# MOBI - DESK - COMPONENTS DESCRIPTION

## TOP

The desk tops are made of **poplar plywood** and have two **millings**, a small one on the short side (80 cm) which serves as a **handle** to facilitate moving the desk, while the other milling is located along the longer side (160 cm) and is used **to position accessories** and to pass cables through the cable pocket underneath.

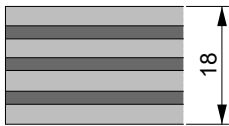
It is also possible to choose the desk with the top still made of poplar plywood, but covered with 1 sheet of **white laminate** on each side.



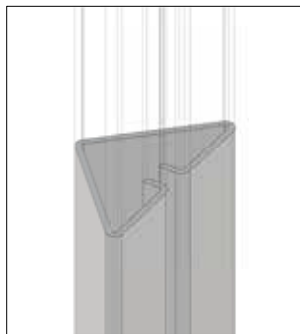
CABLE GROMMET - ACCESSORIES HOLDER

HANDLE

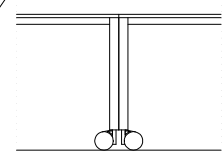
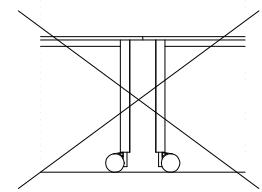
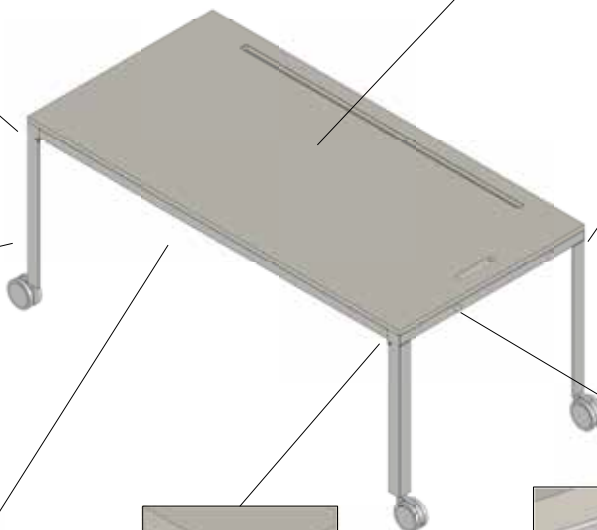
NATURAL MULTILAYER + MATT PAINT



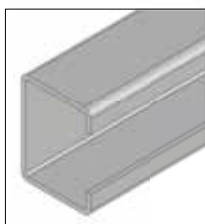
MULTILAYER WITH 2 LAMINATE SHEETS



TRIANGULAR SECTION



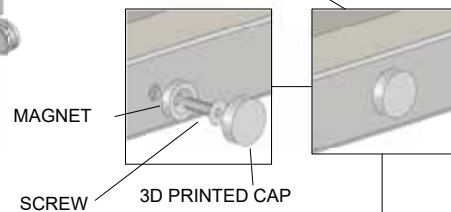
LEG IN LINE WITH THE END OF THE TOP



C-SECTION UNDER TOP BEAMS FOR INSERTING HOOKS TO SUPPORT THE CABLE HOLDER



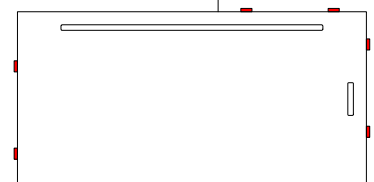
PIVOT ON WHICH THE LEGS ROTATE TO FOLD UNDER THE DESK TOP



MAGNET

SCREW

3D PRINTED CAP



2 MAGNETS PER SIDE (no operator side)

## STRUCTURE

The folding legs are made of **metal** and have a **triangular** cross-section that makes them more captivating.

Their position, exactly in line with the end of the top, allows desks to be placed **side by side** without having an excessive repetition of legs.

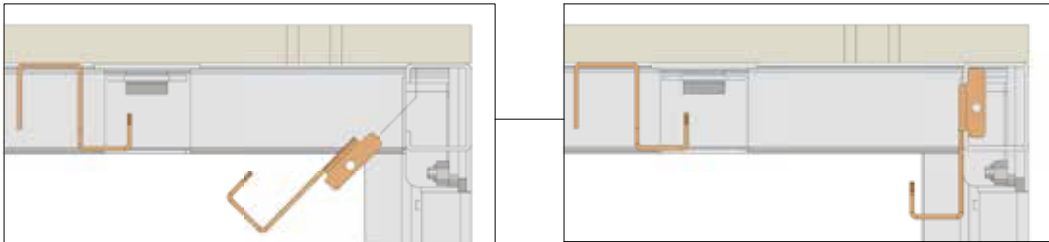
To avoid that the created compositions constantly shift, each side of the desk (except for the one most in contact with the seated person) is equipped with **two magnets** that allow the desks to be fixed together easily.

Finally, the **wheels**, two braked and two unbraked, make the movement easier.

## MOBI - DESK - ACCESSORIES

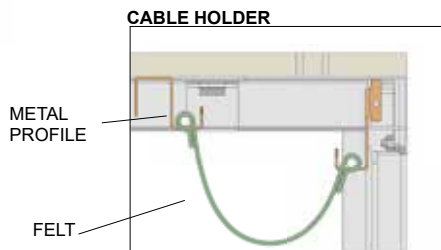
### REINFORCEMENT BAR WITH HOOKS AND HOOK 1

Underneath the desk top there is the **reinforcement bar** with attached the **hooks** to hold the cable holder felt. By inserting the "hooks 1" into the **beam** of the **C-shaped** structure, **accommodation for the cable pocket** is created. The "hooks 1" are so called because they are used to hook 1 element (see trolley accessories).

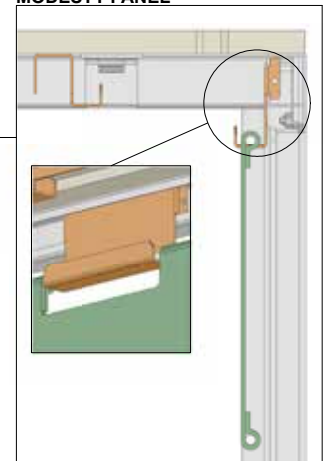


### CABLE HOLDER

The cable holder is a **transformable** element. From **cable holder** it becomes a **modesty/privacy panel** and vice versa.



### MODESTY PANEL



By inserting the **iron rods** into the appropriate **slots**, the fabric can be **hooked on both sides**, thus becoming a **cable holder**, as it is positioned exactly **under the long milling** of the desk.

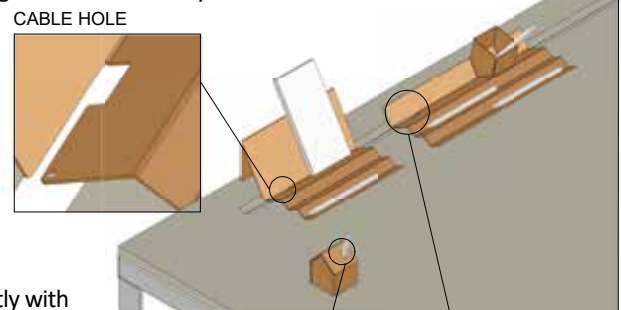
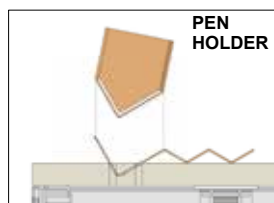
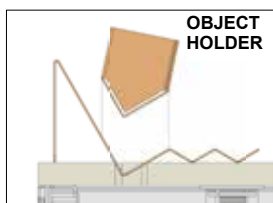
**By unhooking** the cable holder from the **operator's side**, and allowing the fabric to stretch, the element **transforms** into a modesty/privacy panel.

### CELLPHONE HOLDER/PEN HOLDER/LITTLE HOUSE

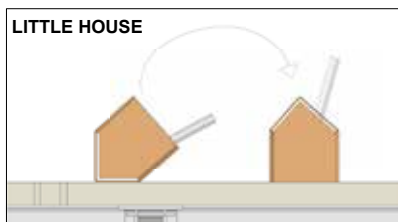
These 3 elements, made of **bent metal**, serve to organise the desk.

Thanks to their **"zig-zag" shape**, they fit perfectly into the milling of the top, remaining free to slide. They can also be used on the desk top, outside the milling.

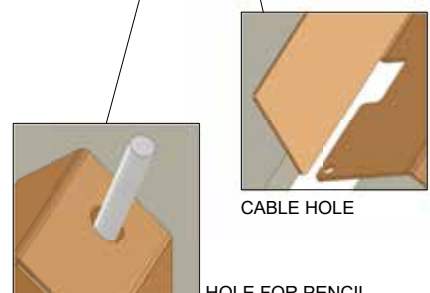
The **cellphone holder** and the **pen holder** are equipped with a cable hole for recharging cellphones/tablets/headphones/watches etc., while holding the device in question against the accessory.



The **little house** pen holder, on the other hand, doesn't interact directly with the milling, but since it has the same inclination as the other accessories, it can be accommodated in the first fold of both the object holder and the pen holder.



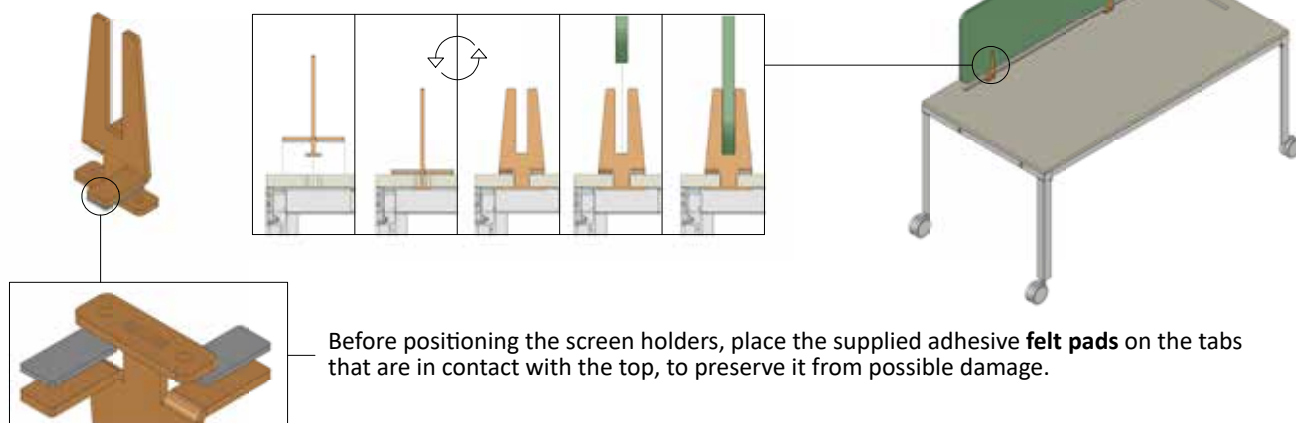
It can also be used **unrelated** to the other accessories, either by resting it on the plane on both inclined sides or on the open side, **by inserting a pencil/pen** into the **hole**, on one inclined side, imaginatively creating a "chimney".



## MOBI - DESK - ACCESSORIES

### SCREEN HOLDER

The screen holders, also made of metal, are inserted **into the milling** and then **rotated**, so that they **lock in place**.  
Once positioned, it is possible to **insert the felt screen** to create a divider.



### FELT SCREEN 700 AND 1200

**18 mm thick** felt panels with holes of equal size to the smallest hole in the desk top, which acts as a handle, useful for **hanging them up** when not in use and for **transporting them**.  
Available in 2 sizes: **1200x400 mm** and **700x400 mm**.



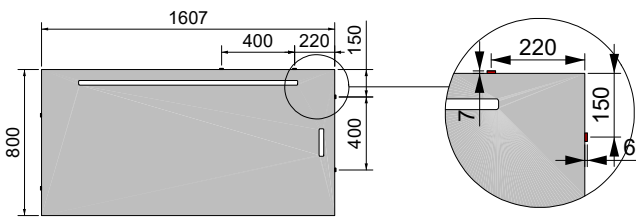


## MOBI - DESK COMONIBILITY

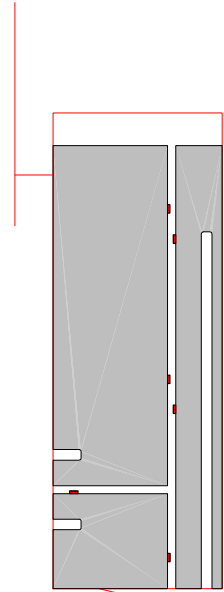
Mobi desks are only available in one size: **160,7x80 cm.**

This size allows the desks to be combined in all possible ways, placing them side by side to create larger tables.

The **magnets** that allow the desks to be attached are **2 per side** and are present on all sides except the side in contact with the person.



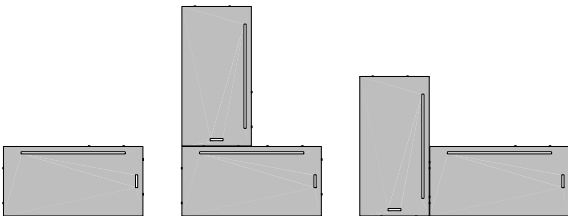
The magnets **protrude 7 mm** from the structure and are **offset** from the beam to which they are attached so that magnets from different desks do not conflict when joining 2 or more desks.



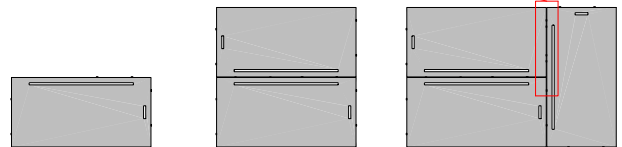
### LINEAR FLANKING



### L FLANKING

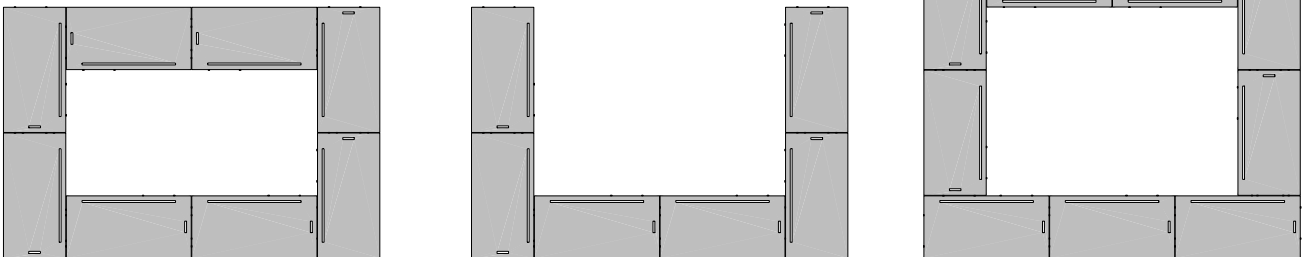


### FRONTAL FLANKING

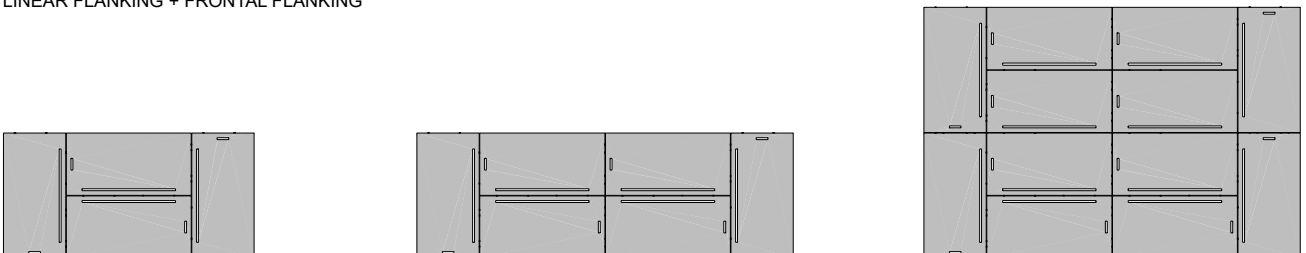


### COMPOSITIONS EXAMPLES

#### LINEAR FLANKING + L FLANKING



#### LINEAR FLANKING + FRONTAL FLANKING

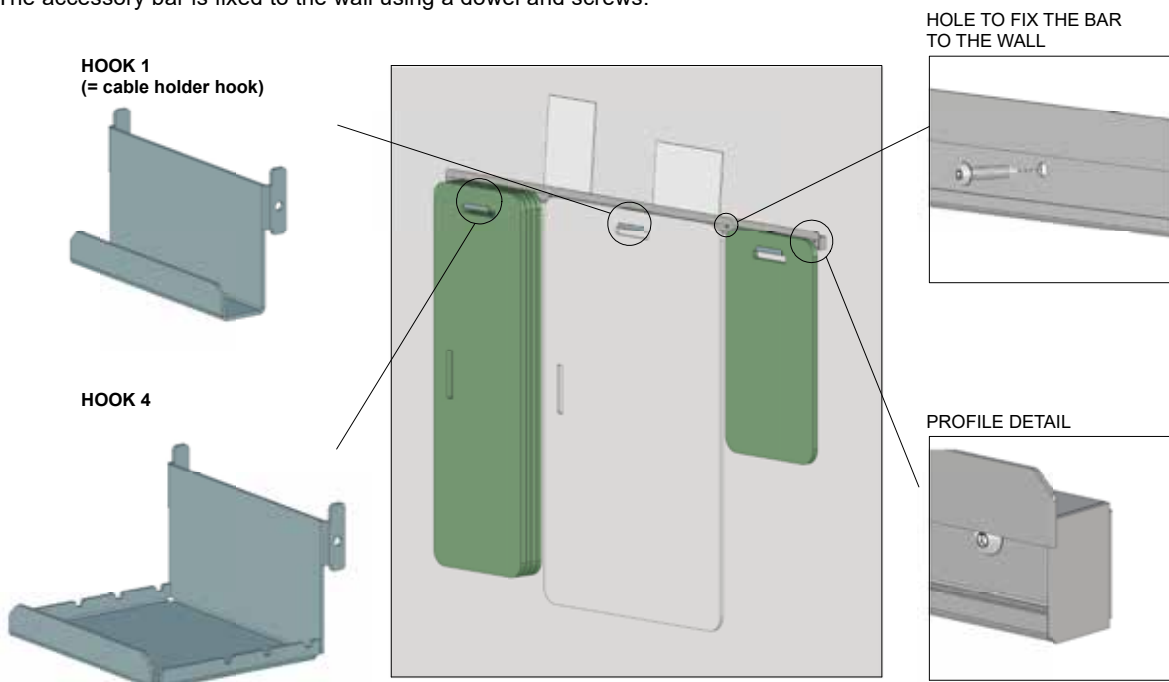


# MOBI - WALL BEAM FOR ACCESSORIES

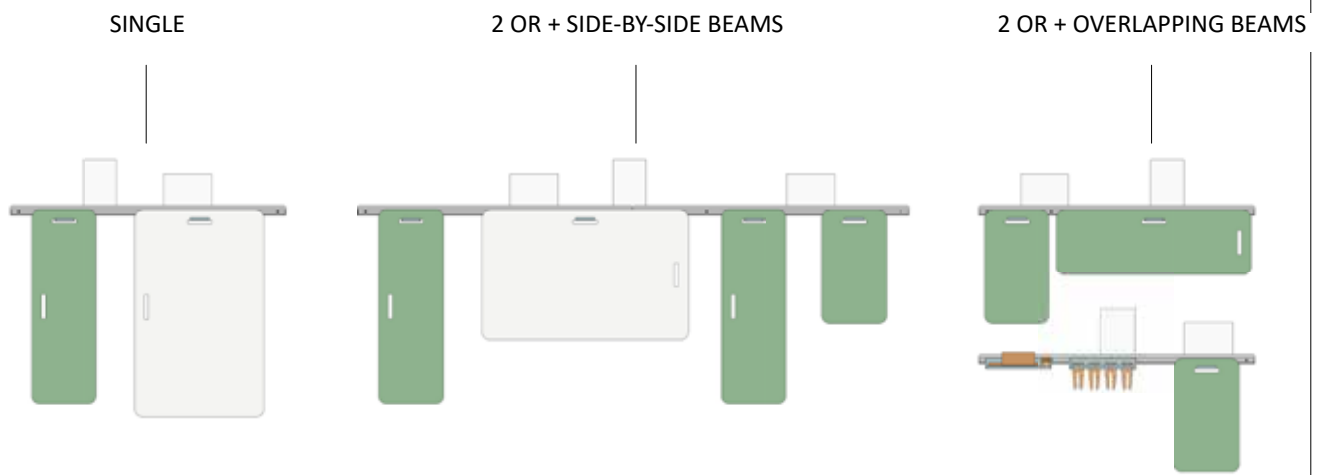
The wall beam consists of a 170 cm **C-profile**, made in the same way as the **desk's under-floor beams**, where you can fit all accessories including hook, such as **"HOOK 1"**, **"HOOK 4"** and the **"ACCESSORIES SHELF"**, which can also be used on the trolley (see trolley assembly instructions).

It also has a **rise** at the top front, which allows you to place small objects and/or pictures, notebooks, books, postcards, keys, cellphones, etc...

The accessory bar is fixed to the wall using a dowel and screws.



## HOW TO POSITION IT

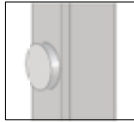


## MOBI - TROLLEY

After being mounted, the trolley looks like this:

### MAGNETS

so that when two or more trolleys are placed side by side they remain together

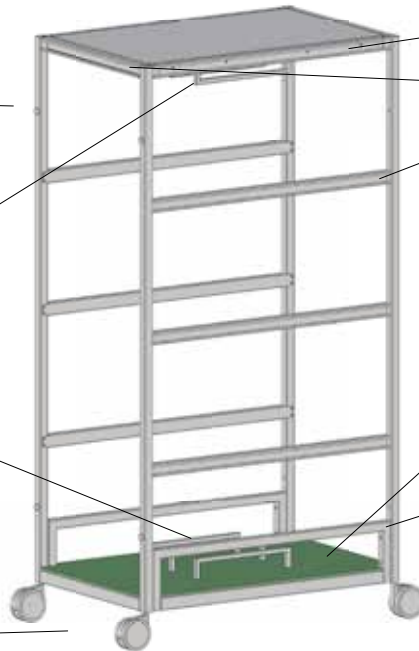


### DESK BLOCKS

to give a limit to the movement of the desks when they are closed and placed in the trolley



2 SWIVEL CASTORS WITH BRAKE



UPPER CROSSBARS  
/  
UPPER SIDE PROFILE  
/  
CROSSBARS



C-shaped section like the one of the beams under the desk top, to accommodate hooked accessories

FELT BASE  
to facilitate the sliding of desks

LOWER FRAMES  
for the structure to be stable

2 SWIVEL CASTORS WITHOUT BRAKE

Since the desks are foldable and designed to be continuously moved and re-configured as required, the user needs easy access to them, both to get the ones he needs and to store them.

From this need comes the **multifunctional Mobi trolley**, which has precisely the function of:

- transport up to a maximum of **4 desks**
- transport desk **accessories** when not in use

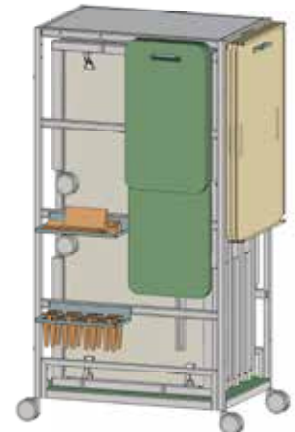
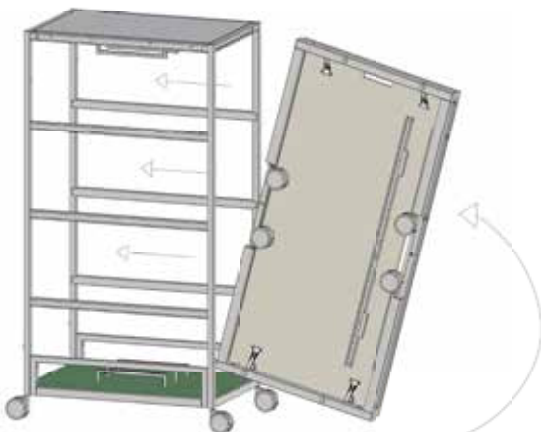
### HOW TO STORE THE DESKS IN THE TROLLEY:

- bring the trolley close to the desk to be stored and **LOCK** the wheels
- **fold the desks legs** inwards as seen above
- bring **the desks upright** by lifting them from the short side, **pivoting** on the opposite short side
- with the help of **another person**, lift up a corner of the desk and place it on the felt base of the trolley
- **push** in place the desk, which will slide easily thanks to the underlying felt

### HOW TO REMOVE THE DESKS FROM THE TROLLEY:

- repeat the same steps in reverse:
- **pull** the desk towards yourself
- with the help of a person, **lay** the desk on the ground, with the **structure in view**
- **open and lock** the desk legs and then **rotate it**

### EQUIPPED TROLLEY



# MOBI - TROLLEY - ACCESSORIES

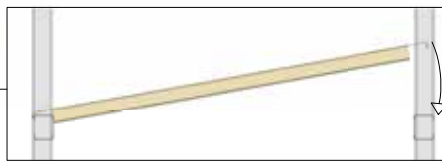
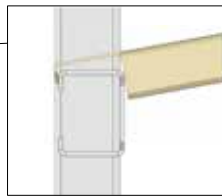
## 3-SHELF KIT

When the trolley is empty and so the desks are being used, with the addition of the 3-shelf kit, the trolley turns into a practical shelf.

### HOW TO MOUNT THE SHELVES:

- Starting from the bottom, insert the shelf from the **short side** of the trolley and **put the long side** on a traverse

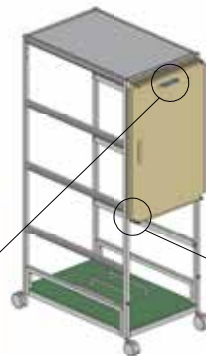
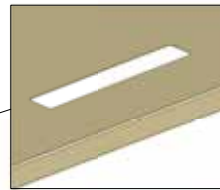
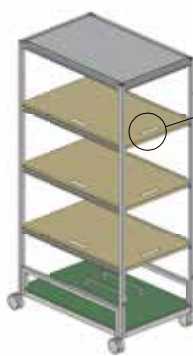
- Gently lower the rest of the shelf making **the opposite side lay** on the opposite crosspiece



## SHELF HOLES

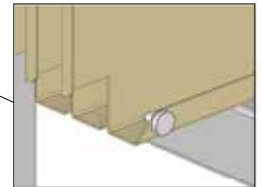
The shelves have **two holes**, like those on the board and on the sound-absorbing screens, which are used to hang them from "hooks 4" when not in use.

In addition, they are useful as **handles** for storing shelves on the trolley's crossbars.



## PADS

Each shelf is fitted with **4 transparent plastic pads** to prevent the shelves from bumping into each other and getting damaged.



## SHELF POSITIONING

Shelves can be **hung on "hook 4"** either **horizontally** or **vertically**, in any position along the stringers. Hang the shelves so that the **sheet metal folds towards you**.

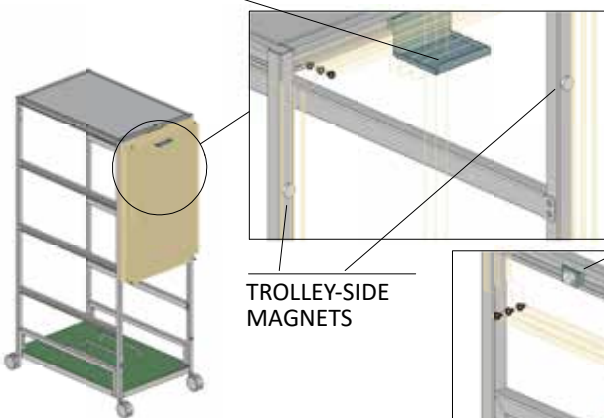
### VERTICAL ON THE SHORT SIDE

The first shelf that is placed will be fixed to the trolley by means of **magnets on the side**, so that the shelves move less when the trolley is moved.

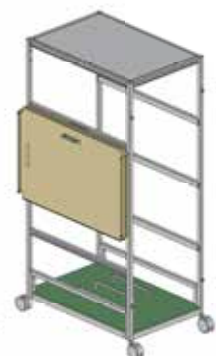
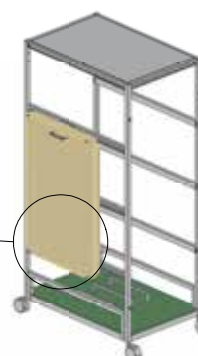
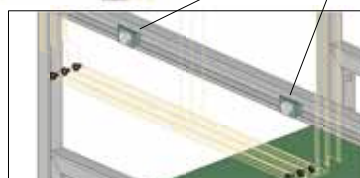
### VERTICAL AND HORIZONTAL ON THE LONG SIDE

As will be explained later, the **"shelf magnet pair"** is inserted on a crossbar below the one where the hook is fixed, and then the first shelf, so that it is blocked by the magnets.

GANCIO 4

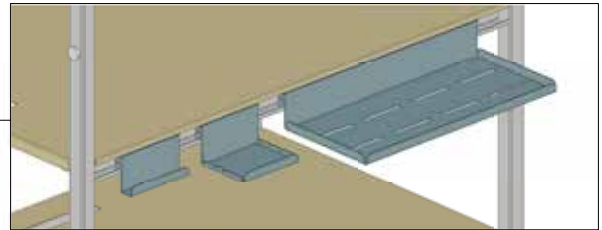
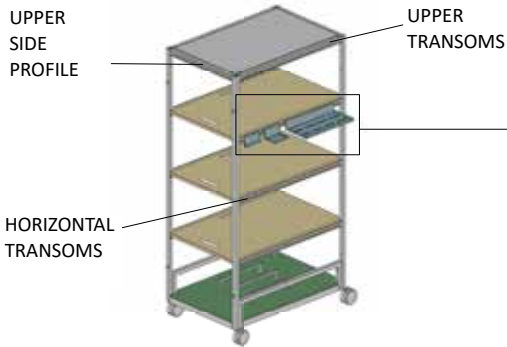


SHELF MAGNETS



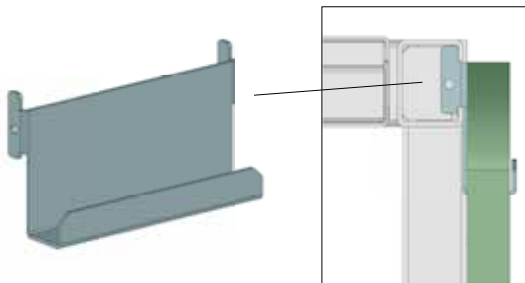
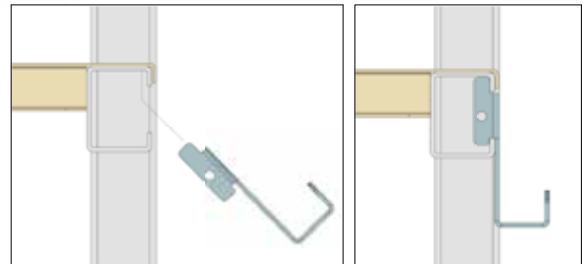
## MOBI - TROLLEY

The trolley can be equipped with hook elements.  
 The trolley elements to which the accessories can be hooked are:  
**UPPER TRANSOMS - HORIZONTAL TRANSOMS - UPPER SIDE PROFILE**



### HOOK ACCESSORIES INTERLOCKING

For accessories that attach to the crossbars of the trolley, the method of attachment is the **same** as for the "hooks 1" that support the cable holder under the desk and the accessories of the accessory bar, as **the profile of these elements is always the same**.



### HOOK 1

#### WHAT CAN IT CARRY?

- 1 screen
- 1 whiteboard

Hook 1 is a hook for hanging **1 element**.

It's the **same hook** that is used to hang the "cable holder" under the desk, and the same one that can be **attached** to the "wall bar".

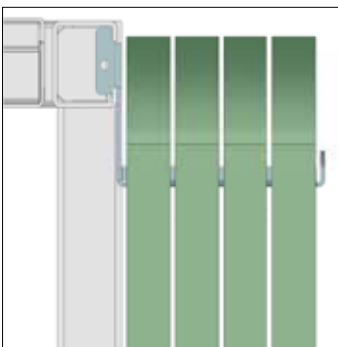
### HOOK 4

#### WHAT CAN IT CARRY?

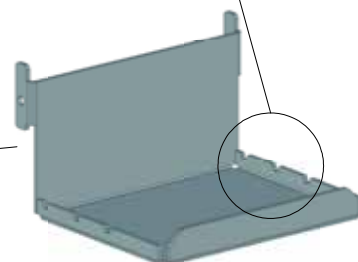
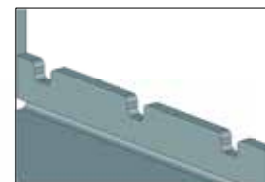
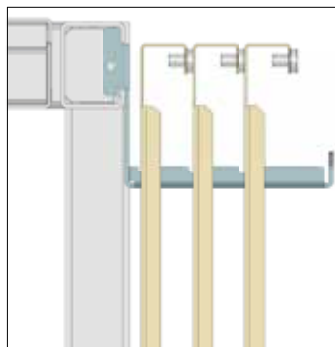
- 4 screens
- 3 shelves

"Hook 4" can carry up to **4 screens** or the **3 shelves** of the "shelf kit".  
 The hook has **3 grooves** on both sides, so that the shelves can be inserted and remain in place.

#### 4 SCREENS



#### 3 SHELVES

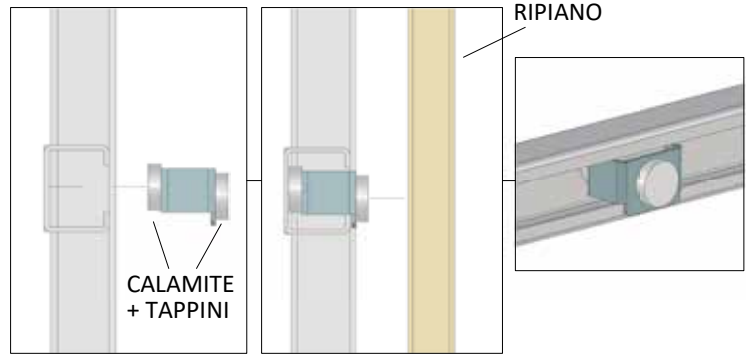


# MOBI - TROLLEY - ACCESSORIES

## PAIR OF SHELF MAGNETS

The pair of shelf magnets, unlike the other accessories, is not attached to the crossbar by means of an interlocking hook, but thanks to a **magnet**.

This accessory allows the **shelves** and the **magnetic whiteboard** to remain fixed when moving the accessory trolley.

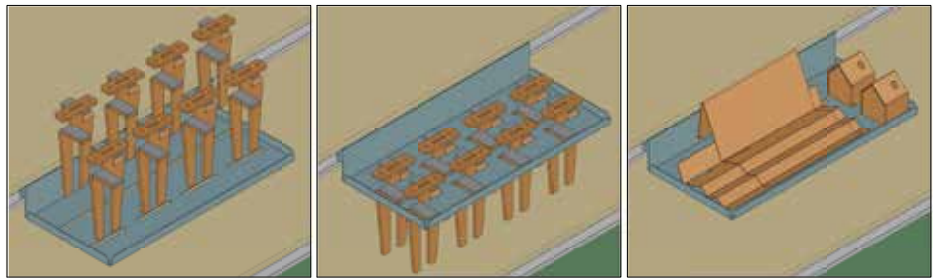


## ACCESSORIES SHELF

### WHAT CAN IT CARRY?

- 4 pairs of screen holders
- desk accessories

The shelf attaches to the crossbars in exactly the same way as the other hooks and has **holes** for storing upside-down the **screen holders**, as well as **accommodating** also the **other accessories**.

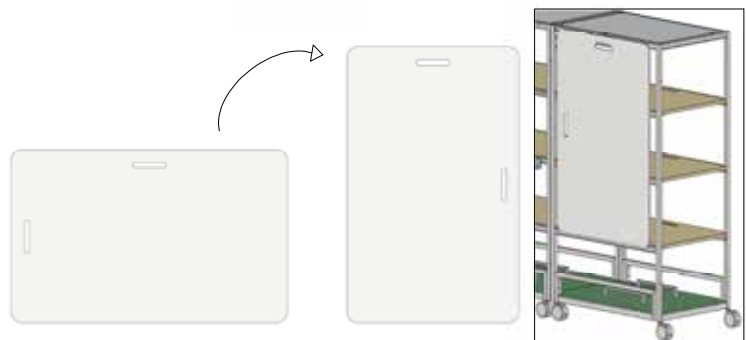


## MULTILAYER MAGNETIC WHITEBOARD / MULTILAYER WHITEBOARD

Both boards are aesthetically the same, what changes is the glossy white laminate with which the plywood panel is covered: **one is magnetic and the other is not**.

The boards are **double-sided** and writable with markers.

They have the **same holes** as the **sound-absorbing screens** for **hanging and transportation**.



## TROLLEY COMPOÑIBILITY

If you have **2 or more trolleys**, they can be **placed linearly side by side** and **fixed** together using the **4 magnets** on one side.

You also have the possibility of **not mounting 1 or 2 crossbars** (always keeping the central one) to have **more space** between one shelf and the other.



## SCHÉMAS DE MONTAGE

### MOBI - BUREAU - FONCTIONNEMENT

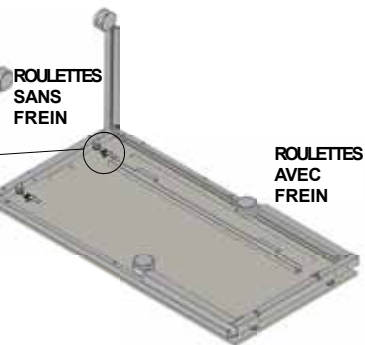
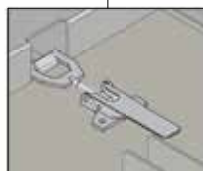
Le bureau Mobi est un **bureau pliant**, conçu pour être **facile à manipuler** et pour occuper **le moins d'espace possible lorsqu'il est fermé**, en effet une fois les pieds repliés, son épaisseur totale est **d'environ 12 cm**.

#### COMMENT OUVRIR ET REPLIER LES PIEDS DU BUREAU :

AXE



CROCHET SOUS LE PLATEAU



Faire **pivoter** les pieds autour de l'**axe** jusqu'à ce qu'ils atteignent la **position verticale**.

**Verrouiller** les pieds à l'aide de **4 crochets à encliquetage** ; ajuster la **longueur du crochet** en tournant sa tête dans le sens horaire ou antihoraire, puis **insérer** le crochet dans son emplacement et **le serrer**.

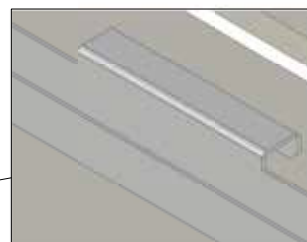
Les jambes sont ainsi bloquées.

Sous le plateau, près de la rainure, se trouve une **barre de soutien** pour éviter que le plateau se déforme.

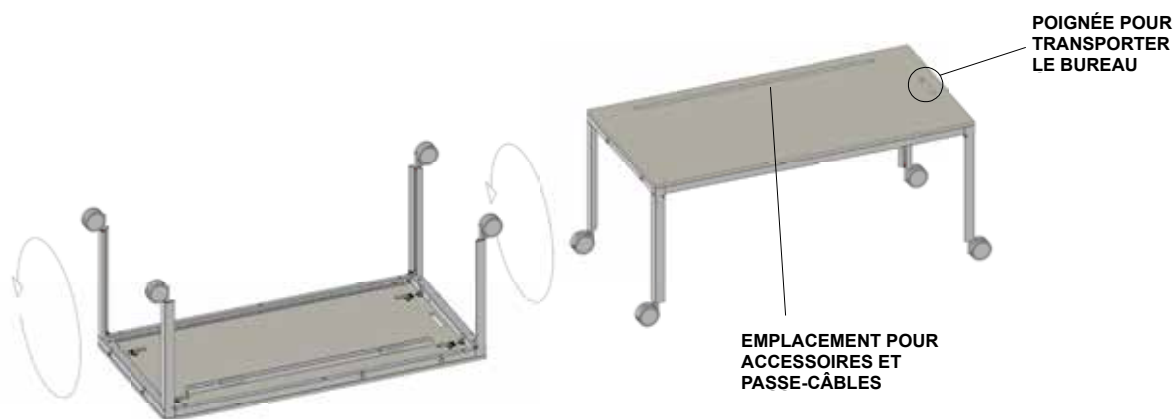
La barre intègre également **deux crochets** permettant d'accrocher la **goulotte passe-câbles**.



CROCHET POUR PASSE-CÂBLES/GOULOTTE



Avec l'aide de **quelqu'un**, faire **pivoter le bureau sur lui-même** pour poser les roulettes au sol.



# MOBI - BUREAU - DESCRIPTION DES COMPOSANTS

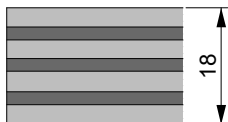
## PLATEAU

Les plateaux du bureau sont en **contreplaqué de peuplier** et présentent deux **rainures**, une petite sur le côté court (80 cm) qui sert de poignée pour faciliter le déplacement du bureau, tandis que l'autre rainure est située le long du côté le plus long (160 cm) et permet de **positionner les accessoires** et de faire passer les câbles dans la goulotte passe-câbles située en dessous.

De plus, il est possible de choisir le bureau avec plateau en contreplaqué de peuplier, mais recouvert d'une feuille de **stratifié blanc** de chaque côté.



CONTREPLAQUÉ NATUREL + PEINTURE MATTE

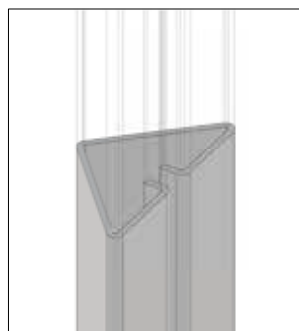


CONTREPLAQUÉ AVEC 2 FEUILLES DE STRATIFIÉ

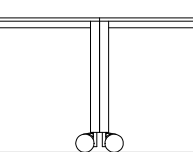
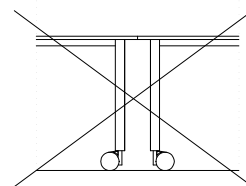


PASSE-CÂBLES - PORTE ACCESSOIRES

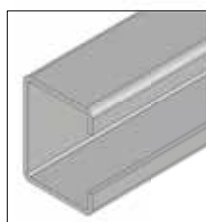
POIGNÉE



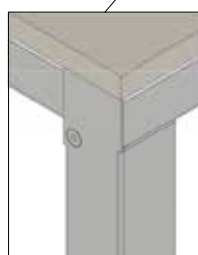
SECTION TRIANGULAIRE



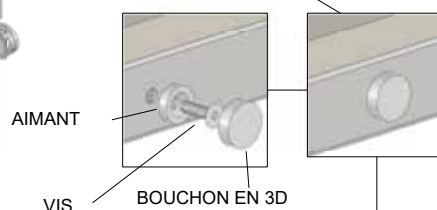
PIED ALIGNÉ AVEC LE BORD DU PLATEAU



SECTION EN "C" BARRES SOUS LE PLATEAU POUR INSÉRER LES CROCHETS DE SUPPORT AU PASSE-CÂBLES



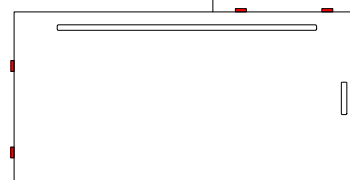
AXE SUR LEQUEL TOURNENT LES PIEDS POUR SE REPLIER SOUS LE PLATEAU DU BUREAU



AIMANT

VIS

BOUCHON EN 3D



2 AIMANTS PAR CÔTÉ (pas de côté opérateur)

## STRUCTURE

Les pieds pliants sont en **métal** et présentent une section **triangulaire**.

Leur position, exactement alignée avec le bord du plateau, permet **d'assembler** les bureaux sans avoir une répétition excessive des pieds.

Pour éviter que les compositions créées ne se déplacent continuellement, chaque côté du bureau (sauf celui en contact direct avec la personne assise) est équipé de **deux aimants** qui permettent de fixer facilement les bureaux les uns aux autres.

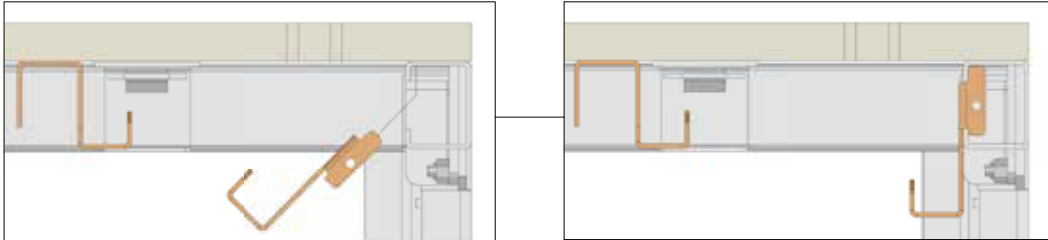
Enfin, les **roulettes**, dont deux avec frein et deux sans, rendent le déplacement plus fluide.



## MOBI - BUREAU - ACCESSOIRES

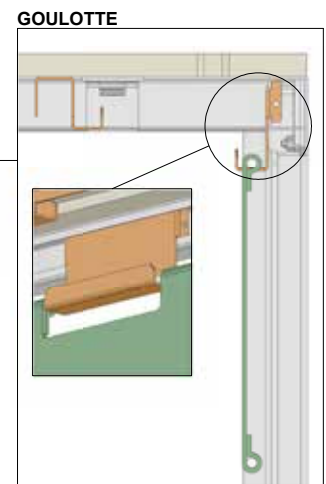
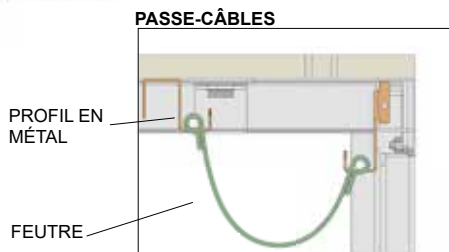
### BARRE DE RENFORT AVEC CROCHETS ET CROCHET 1

Sous le plateau du bureau se trouve la **barre de renfort** avec les **crochets** pour soutenir le feutre passe-câbles. En insérant les "crochets 1" dans la **barre** de la structure **en forme de C**, on crée les **logements pour la goulotte passe-câbles**. Les "crochets 1" sont ainsi appelés car ils servent à accrocher un élément (voir accessoires pour chariot).



### PASSE-CÂBLES

Le passe-câbles est un élément **transformable**. De **passer-câbles** à **goulotte/panneau d'intimité** et vice versa.



En insérant les **tiges de fer** dans les **œilletons** appropriés, le tissu peut être **accroché des deux côtés**, devenant ainsi **passer-câbles**, car il est positionné exactement **sous la rainure** longue du bureau.

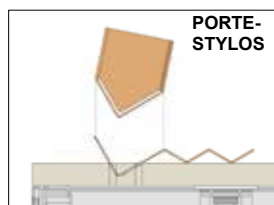
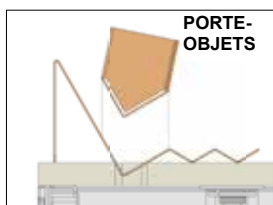
**En décrochant** le passe-câbles du **côté de l'opérateur**, et en laissant le tissu se tendre, l'élément se **transforme** en goulotte/panneau d'intimité.

### SUPPORT TÉLÉPHONE / PORTE-STYLOS / MAISONNETTE

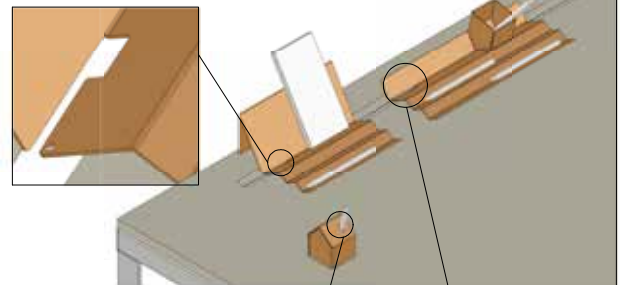
Ces trois éléments, fabriqués en **métal plié**, servent à organiser le bureau.

Grâce à leur **forme en "zig-zag"**, ils s'emboîtent parfaitement dans le fraisage du plateau, restant libres de glisser. Ils peuvent également être utilisés sur la table, en dehors du fraisage.

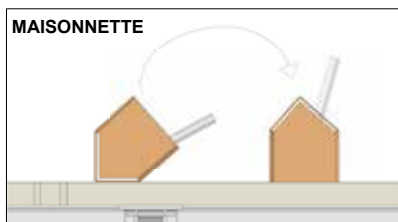
Le **support de téléphone** et le **porte-stylo** sont équipés d'une ouverture passe-câbles pour permettre de charger le téléphone/tablette/écouteurs/montres, etc., en posant l'appareil sur cet accessoire.



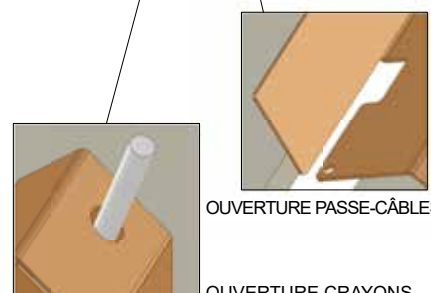
OUVERTURE PASSE-CÂBLES



La **maisonnette** porte-stylos, par contre, n'interagit pas directement avec la rainure, mais ayant la même inclinaison que les autres accessoires, il peut être placé dans le premier pli du porte-objets ou du porte-stylos.



De plus, elle peut aussi être utilisée **indépendamment** des autres accessoires, en la posant sur le plateau des deux côtés inclinés ou du côté ouvert, **en insérant un crayon/stylo** dans l'**ouverture** présente sur un des côtés inclinés, créant ainsi une « cheminée » imaginaire.

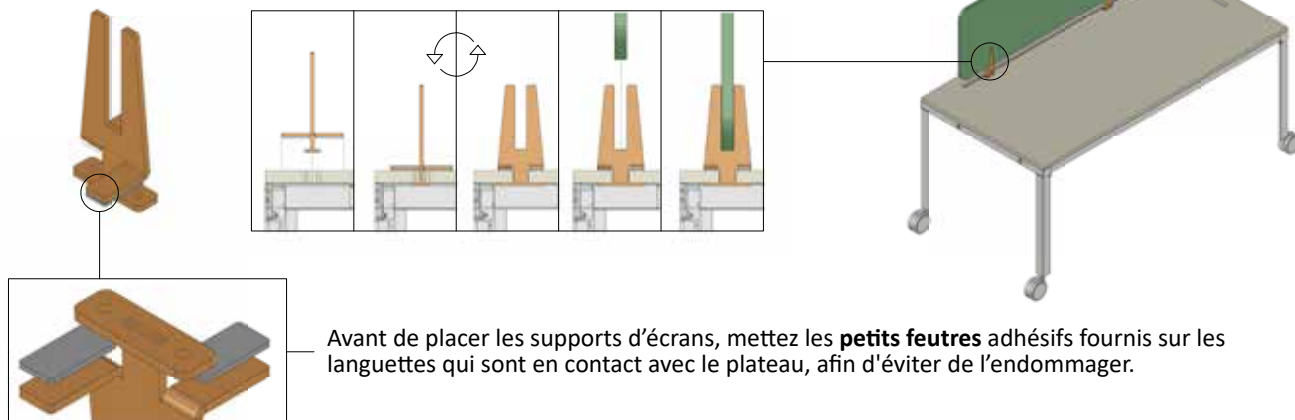


## MOBI - BUREAU - ACCESSOIRES

### SUPPORT ÉCRANS SÉPARATEURS

Les supports d'écrans, également fabriqués en métal, sont **insérés dans la rainure** puis **tournés** pour le **blocage**.

Une fois positionnés, il est possible **d'enfiler l'écran** en feutre pour créer une séparation.



### FEUTRE D'ÉCRAN 700 ET 1200

Les panneaux en feutre ont une **épaisseur de 18 mm** et présentent des trous de la même taille que le plus petit trou du plateau du bureau, qui sert de poignée, utile pour **les accrocher** lorsqu'ils ne sont pas utilisés et pour **les transporter**.

Disponibles en deux tailles: **1200x400 mm** and **700x400 mm**.

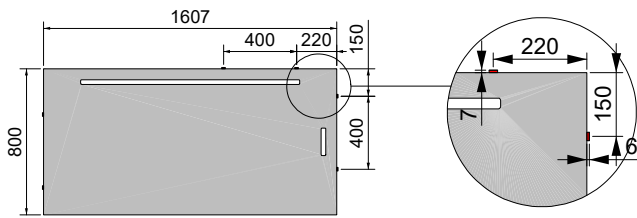


## MOBI - MODULARITÉ DES BUREAUX

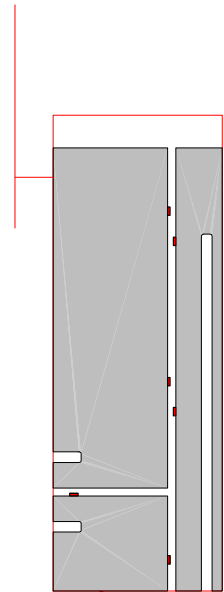
Les bureaux Mobi sont disponibles en une seule taille : **160,7x80 cm**.

Ces dimensions permettent de combiner les bureaux de toutes les manières possibles, en les plaçant côte à côte pour créer des tables de plus grandes dimensions.

Les **aimants** qui permettent de fixer les bureaux sont **2 de chaque côté** et sont présents sur tous les côtés sauf celui en contact avec l'utilisateur.



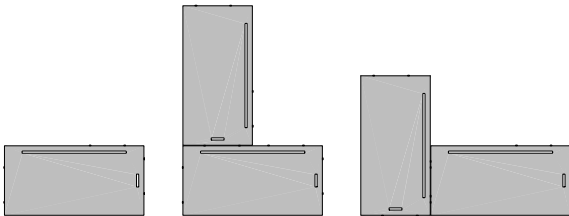
Les aimants **dépassent de 7 mm** de la structure et sont **décalés** par rapport à la barre à laquelle ils sont fixés, afin d'éviter que les aimants de différents bureaux ne se heurtent lorsque deux ou plusieurs bureaux sont assemblés.



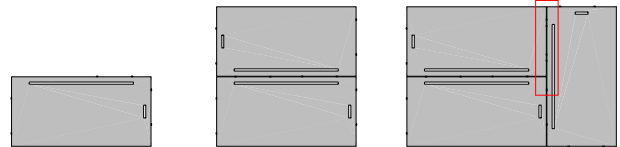
### ASSEMBLAGE LINÉAIRE



### ASSEMBLAGE EN L

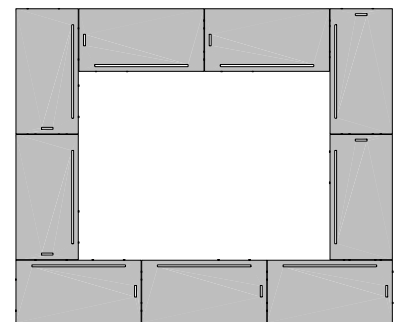
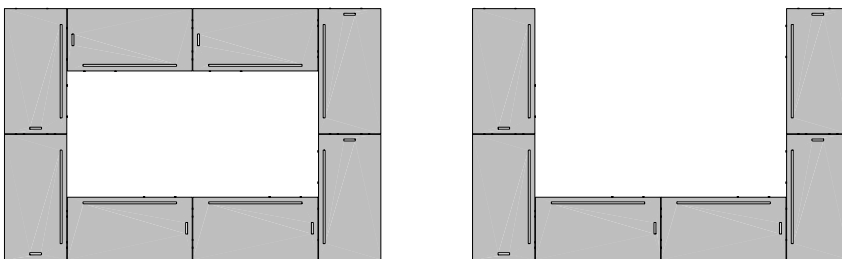


### ASSEMBLAGE FRONTAL

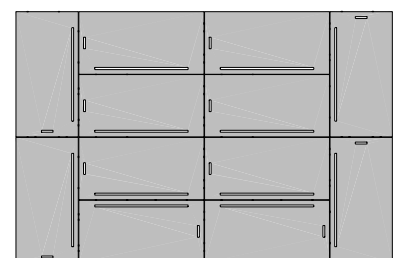
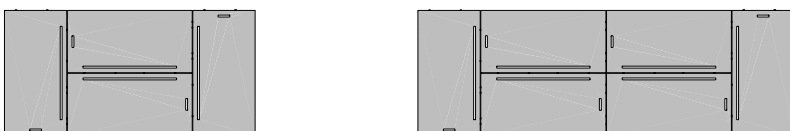


### EXEMPLES DE COMPOSITIONS

#### ASSEMBLAGE LINÉAIRE + ASSEMBLAGE EN L



#### ASSEMBLAGE LINÉAIRE + ASSEMBLAGE FRONTALE

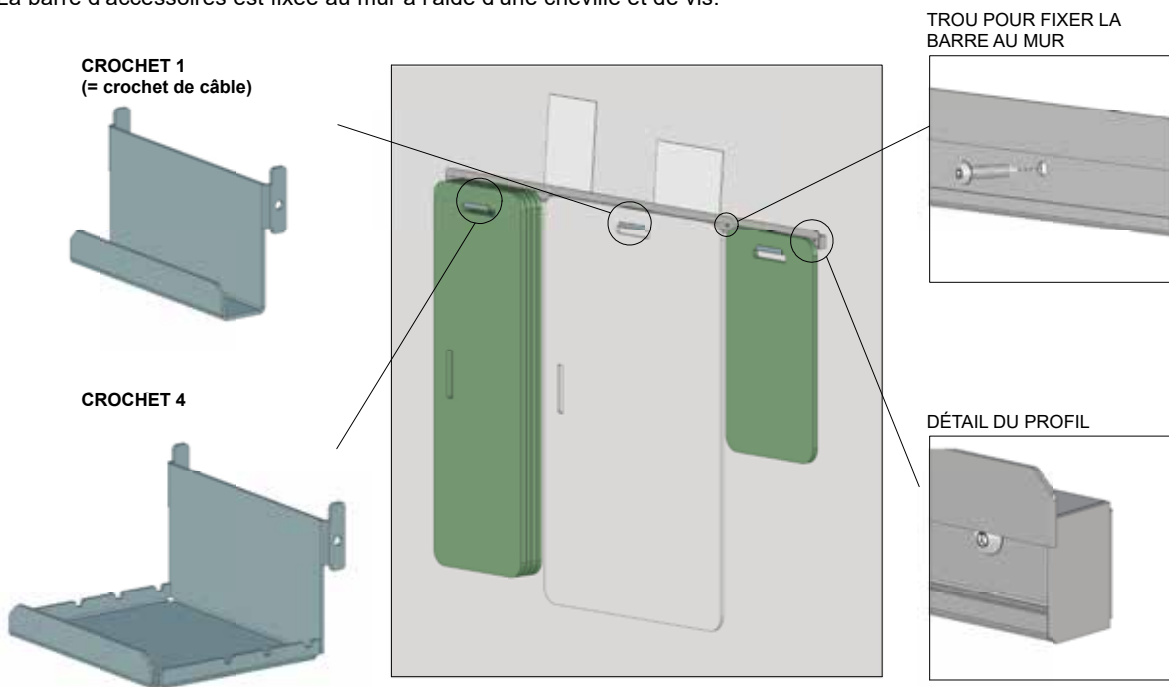


## MOBI - POUTRE MURALE POUR ACCESSOIRES

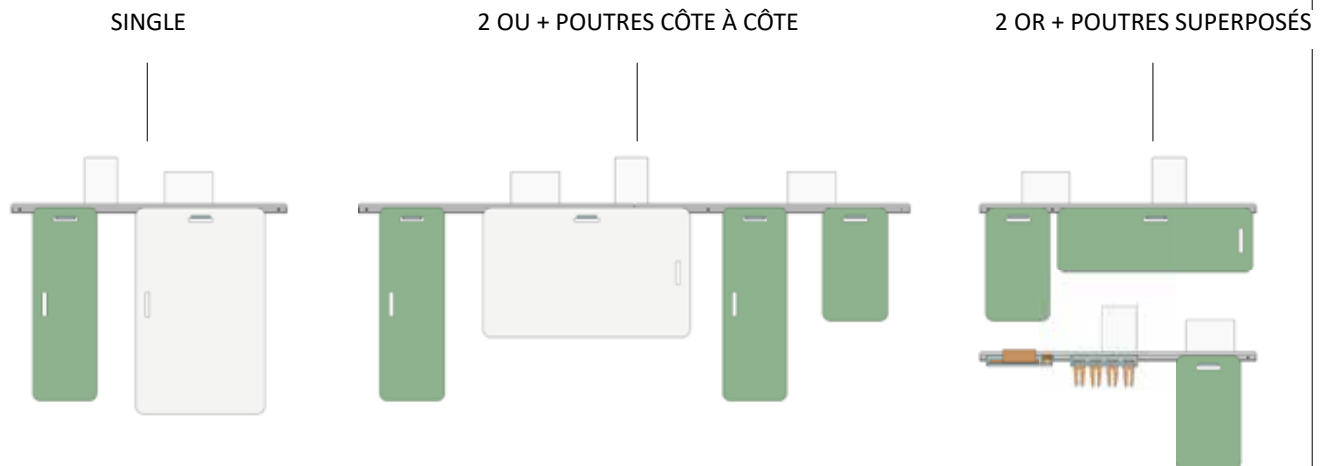
La barre murale consiste en un **profilé en C** de 170 cm, fabriqué de la même manière que les **poutres du bureau**, où vous pouvez installer tous les accessoires, y compris les crochets, tels que "**CROCHET 1**", "**CROCHET 4**" et "**SUPPORT D'ACCESSOIRES**", qui peut également être utilisé sur le chariot (voir les instructions de montage du chariot).

En outre, elle dispose d'une **partie** frontale supérieure qui permet de placer de petits objets et/ou des photos, des cahiers, des livres, des cartes postales, des clés, des téléphones portables, etc.

La barre d'accessoires est fixée au mur à l'aide d'une cheville et de vis.



### COMMENT LE POSITIONNER

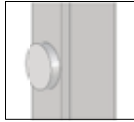


## MOBI - CHARIOT

Après le montage, le chariot se présente comme il suit :

### AIMANTS

pour faire en sorte que au moment de l'assemblage 2 chariots ou plus restent unis

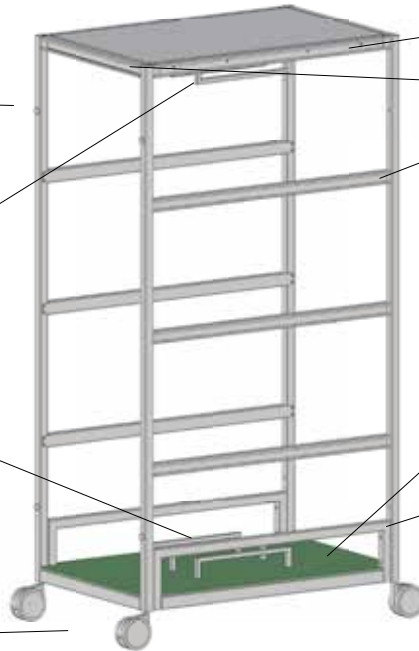


### BLOCS POUR BUREAUX

pour limiter le mouvement des bureaux lorsqu'ils sont fermés et insérés dans le chariot



2 ROULETTES PIVOTANTES  
AVEC FREIN



BARRES  
SUPÉRIEURES

PROFIL  
SUPÉRIEUR  
LATÉRAL

BARRES

section en C comme celle des barres sous le plateau du bureau, pour accueillir les accessoires à crochet



BASE EN FEUTRE

pour faciliter le déplacement des bureaux

CADRES INFÉRIEURS

pour assurer la stabilité de la structure

2 ROULETTES PIVOTANTES  
SANS FREIN

Les bureaux étant pliables et conçus pour être déplacés en continu et reconfigurés selon les besoins, l'utilisateur a besoin d'y accéder facilement, pour les prendre en cas de besoin et pour les ranger.

C'est de cette nécessité qu'est né le **chariot multifonctionnel Mobi**, qui a donc pour fonction de :

- transporter jusqu'à 4 bureaux maximum
- transporter les accessoires des bureaux lorsqu'ils ne sont pas utilisés

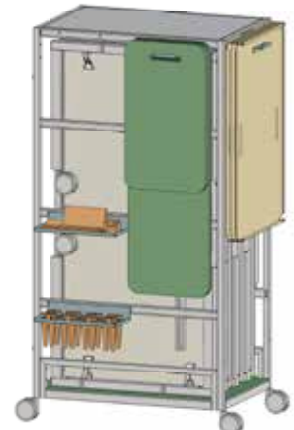
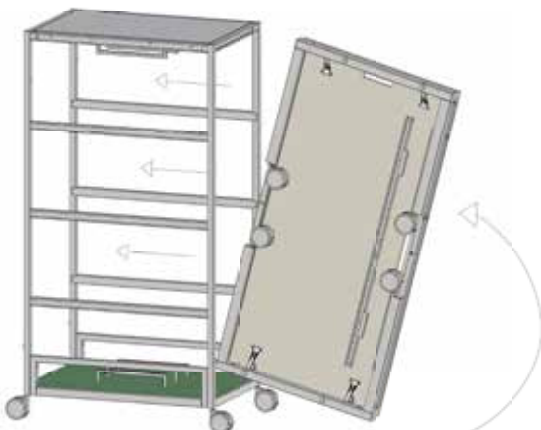
### COMMENT RANGER LES BUREAUX DANS LE CHARIOT :

- porter le chariot près du bureau à ranger et **BLOQUER** les roulettes
- **replier les pieds des bureaux** vers l'intérieur comme indiqué précédemment
- positionner **les bureaux à la verticale** en les soulevant par le côté court, en faisant **levier** sur le côté court opposé
- avec l'aide de **quelqu'un**, soulever un coin du bureau et le poser sur la base en feutre du chariot
- **pousser** le bureau dans son emplacement. Il glissera facilement grâce au feutre placé en dessous

### COMMENT EXTRAIRE LES BUREAUX DU CHARIOT :

- répéter les mêmes actions, à l'inverse :
- **tirer** le bureau vers soi
- avec l'aide de quelqu'un, **poser** le bureau au sol, avec la **structure visible**
- **ouvrir et bloquer** les pieds du bureau, puis **le retourner**

### CHARIOT AVEC ACCESSOIRES



# MOBI - CHARIOT - ACCESSOIRES

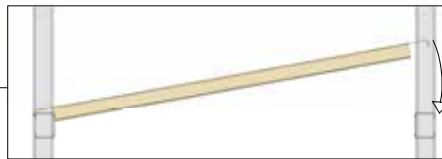
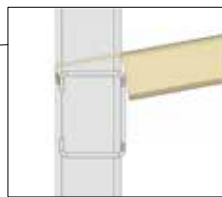
## KIT 3 ÉTAGÈRES

Lorsque le chariot est vide, et que les bureaux sont utilisés, l'ajout du kit de trois étagères transforme le chariot en une **étagère** pratique.

### COMMENT MONTER LES ÉTAGÈRES :

- En commençant par le bas, insérez l'étagère du **côté court** du chariot et **posez le côté long** sur une barre

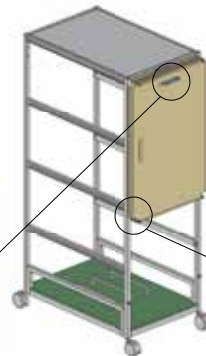
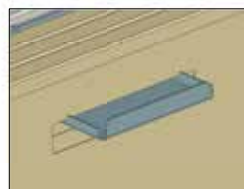
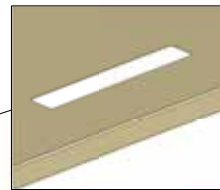
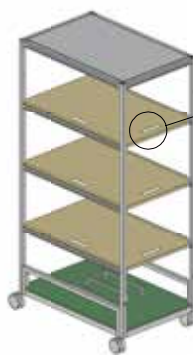
- Faites descendre doucement le reste de l'étagère pour **poser l'autre côté** sur la barre opposée



## FENTES D'ÉTAGÈRE

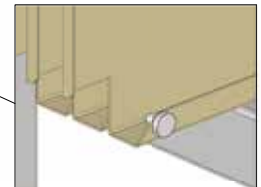
Les étagères sont dotées de **deux fentes**, comme celles du tableau et sur les écrans acoustiques, qui servent à les suspendre aux "crochets 4" lorsqu'ils ne sont pas utilisés.

En outre, ils servent de **poignées** pour ranger les étagères sur les barres transversales du chariot.



## ŒILLETS

Chaque étagère est équipée de **4 œillets** en plastique transparent pour éviter que les étagères ne s'entrechoquent et ne s'abîment.



## POSITIONNEMENT DES ÉTAGÈRES

Les étagères peuvent être **suspendues au "crochet 4" horizontalement** ou **verticalement**, dans n'importe quelle position le long des longerons. Accrochez les étagères de manière à ce que la **tôle se plie vers vous**.

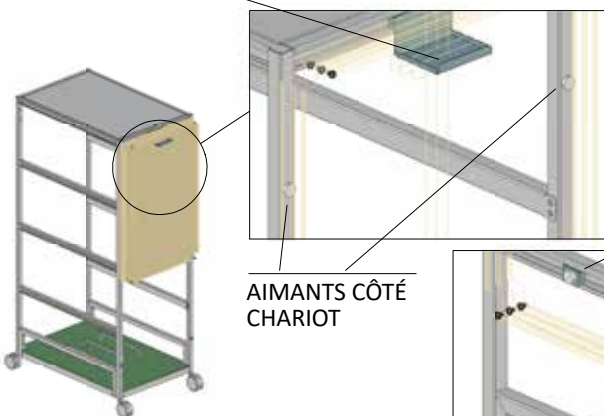
### VERTICAL SUR LE PETIT CÔTÉ

La première étagère placée se fixera au chariot au moyen d'**aimants sur le côté**, de sorte que les étagères se déplacent moins lorsque le chariot est déplacé.

### VERTICALE ET HORIZONTALE SUR LE CÔTÉ LONG

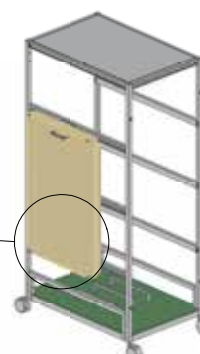
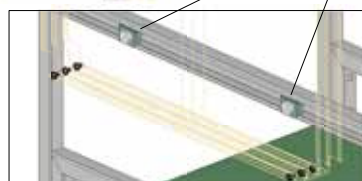
Comme nous l'expliquerons plus loin, la "**paire d'aimants pour étagères**" est insérée sur une barre transversale située en dessous de celle où est fixé le crochet, puis sur la première étagère, de manière à ce qu'elle soit bloquée par les aimants.

CROCHET 4



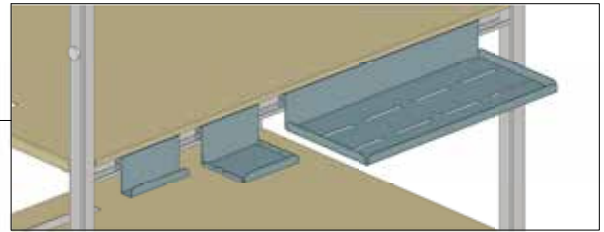
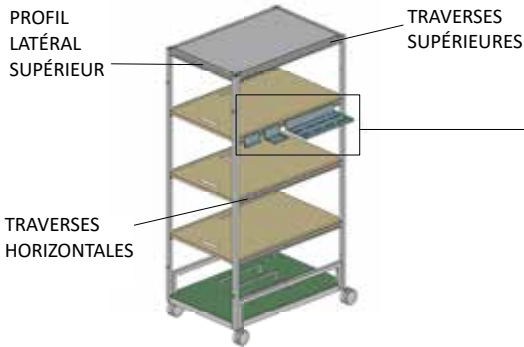
AIMANTS CÔTÉ CHARIOT

AIMANTS POUR ÉTAGÈRES



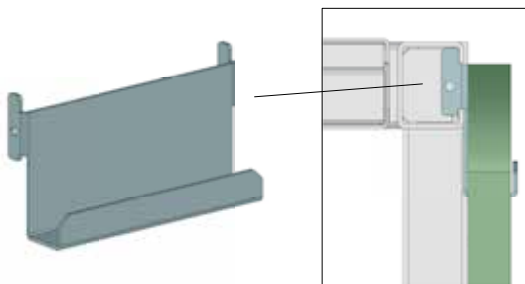
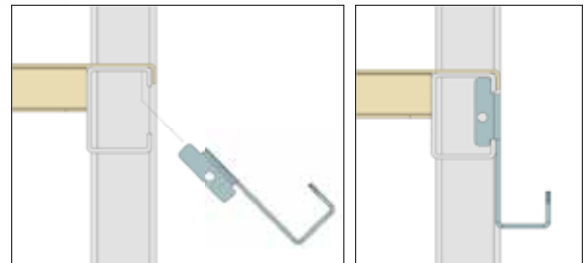
## MOBI - CHARIOT - ACCESSOIRES

Le chariot peut être équipé d'éléments d'accrochage.  
Les éléments du chariot auxquels les accessoires peuvent être accrochés sont les suivants :  
**TRAVERSES SUPÉRIEURES - TRAVERSES HORIZONTALES - PROFIL LATÉRAL SUPÉRIEUR**



### ENGAGEMENT D'ACCESSOIRES À CROCHETS

Pour les accessoires qui s'encastrent dans les barres du chariot, le mode de fixation est le **même** que pour les "crochet 1" qui supportent le passe-câbles sous le bureau et les accessoires de la barre porte-accessoires, car le **profil de ces éléments est toujours le même**.



#### CROCHET 1

##### QUE PEUT-IL APPORTER ?

- 1 écran
- 1 tableau blanc

Le crochet 1 est un crochet permettant de suspendre **1 élément**.

Il s'agit du **même crochet** que celui utilisé pour suspendre le "porte-câble" sous le bureau, et du même crochet qui peut être **fixé** à la "barre murale".

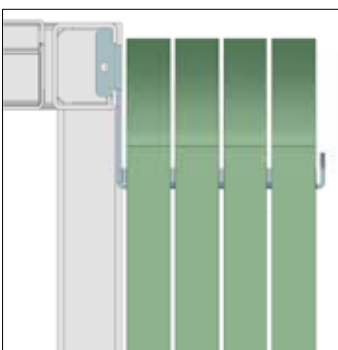
#### CROCHET 4

##### QUE PEUT-IL APPORTER ?

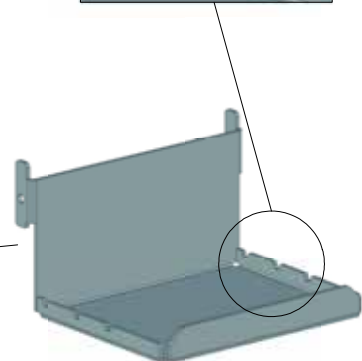
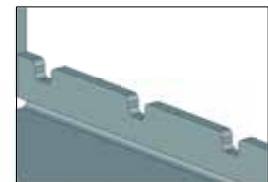
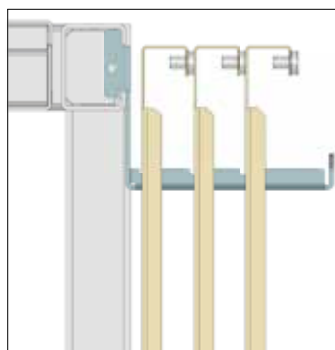
- 4 écrans
- 3 étagères

Les "Crochet 4" peut supporter jusqu'à **4 écrans** ou les **3 étagères** du "d'étagères".  
Le crochet comporte **3 rainures** de chaque côté afin que les étagères puissent être insérées et rester en place.

##### 4 ÉCRANS



##### 3 ÉTAGÈRES

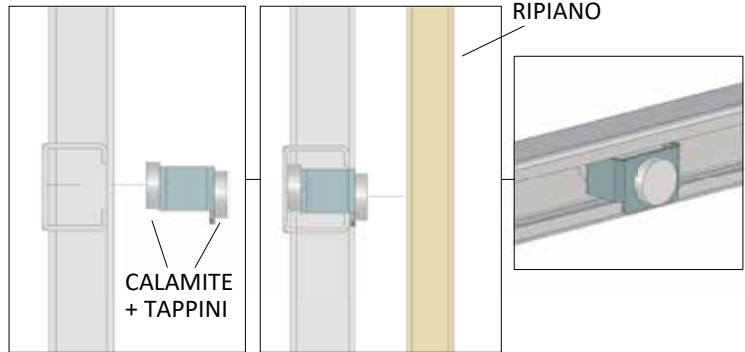


# MOBI - CHARIOT - ACCESSOIRES

## PAIRE D'AIMANTS D'ÉTAGÈRE

La paire d'aimants d'étagère, contrairement aux autres accessoires, n'est pas fixée à la barre transversale au moyen d'un crochet à emboîtement, mais grâce à un **aimant**.

Cet accessoire permet aux **étagères** et au **tableau magnétique** de rester fixes lors du déplacement du chariot d'accessoires.

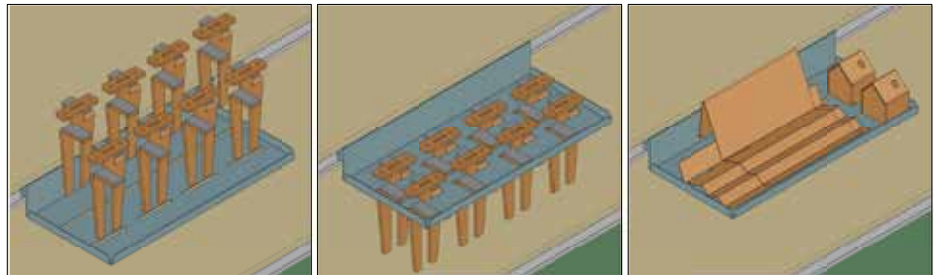


## ÉTAGÈRE POUR LES ACCESSOIRES

### QUE PEUT-IL APPORTER ?

- 4 paires de supports d'écran
- accessoires de bureau

L'étagère se fixe aux traverses exactement de la même manière que les autres crochets et comporte des **trous** pour ranger les **supports d'écran** renversés, ainsi que pour **accueillir d'autres accessoires**

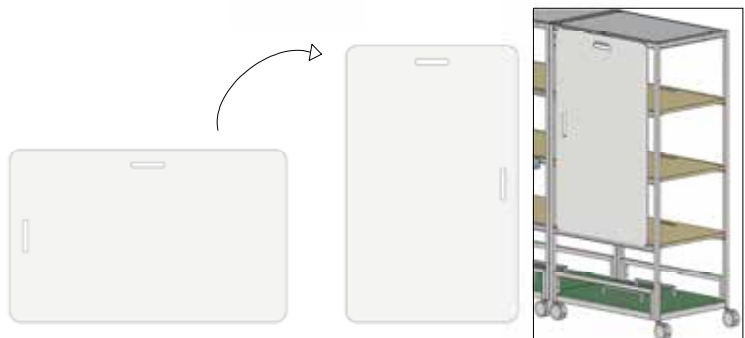


## TABLEAU MAGNÉTIQUE EN CONTREPLAQUÉ / TABLEAU EN CONTREPLAQUÉ

Les deux tableaux sont esthétiquement identiques, la différence étant stratifié blanc brillant qui recouvre le panneau de contreplaqué : **l'un est magnétique et l'autre non**.

Les tableaux sont **réversibles** et inscriptibles avec marqueurs.

Ils présentent les **smêmes ouvertures** que les **panneaux acoustiques** pour être **suspendus et transportés**.



## MODULARITÉ DU CHARIOT

Si **2 chariots ou plus** sont disponibles, ils peuvent être **alignés et fixés by side and fixed** entre eux à l'aide des **4 aimants** situés d'un seul côté.

De plus, il est possible de **ne pas installer 1 ou 2 barres** (en conservant toujours celle du milieu) pour avoir **plus d'espace** entre chaque étagère.







## MANUTENZIONE E PULIZIA

## MAINTENANCE AND CLEANING

## ENTRETIEN ET NETTOYAGE



### USO E MANUTENZIONE

Per una manutenzione ottimale dei prodotti e per mantenere inalterate le caratteristiche dei materiali con cui sono realizzati, sono necessarie alcune semplici attenzioni.

### I LEGNI

**Pulizia:** pulire con un panno umido e soffice imbevuto in acqua tiepida.

Asciugare sempre dopo la pulizia. Rimuovere subito eventuali sostanze liquide o altri residui per evitare l'assorbimento.

**Uso:** le superfici in legno, essendo un materiale naturale, potrebbero, nel tempo, subire alterazioni di colore con l'utilizzo e con l'esposizione alla luce.

### I METALLI

**Pulizia:** sia le superfici metalliche in acciaio o in alluminio, che le superfici verniciate, devono essere pulite con un panno umido e soffice imbevuto in acqua calda. Per le macchie più ostinate è possibile diluire in acqua del sapone neutro liquido, con moderazione.

Asciugare sempre dopo la pulizia con un panno morbido.

Non usare creme e paste per pulire l'acciaio, non usare cloro, non usare candeggina o altri detergenti aggressivi.

Sconsigliato usare paste, pagliette e spugne abrasive che possono graffiare le superfici metalliche.

**Uso:** fare attenzione alle macchie di alimenti come caffè, cola, succhi di frutta che possono lasciare macchie indelebili sulle superfici.



### USE AND MAINTENANCE

For optimal maintenance of the products and to preserve the characteristics of the materials they are made of, some simple care is required.

### WOOD

**Cleaning:** wipe with a soft, damp cloth soaked in lukewarm water.

Always dry after cleaning.

Immediately remove any liquid substances or other residues to prevent absorption.

**Usage:** wooden surfaces, being a natural material, may undergo color alterations over time due to usage and exposure to light.

### METALS

**Cleaning:** both steel or aluminum metal surfaces, as well as painted surfaces, should be cleaned with a soft, damp cloth soaked in warm water. For stubborn stains, a mild liquid soap diluted in water can be used sparingly.

Always dry after cleaning with a soft cloth.

Do not use creams or pastes to clean steel, do not use chlorine, bleach, or other aggressive detergents.

Avoid using abrasive pastes, pads, or sponges that may scratch the metal surfaces.

**Usage:** pay attention to food stains such as coffee, cola, fruit juices that can leave permanent marks on the surfaces.



### UTILISATION ET ENTRETIEN

Pour un entretien optimal des produits et pour préserver les caractéristiques des matériaux dont ils sont faits, quelques simples précautions sont nécessaires.

### BOIS

**Nettoyage :** essuyer avec un chiffon doux et humide imbibé d'eau tiède.

Toujours sécher après le nettoyage.

Retirer immédiatement toute substance liquide ou autre résidu pour éviter l'absorption.

**Utilisation :** les surfaces en bois, faites d'un matériau naturel, peuvent subir des altérations de couleur avec le temps en raison de l'utilisation et de l'exposition à la lumière.

### MÉTAUX

**Nettoyage :** les surfaces métalliques en acier ou en aluminium, ainsi que les surfaces peintes, doivent être nettoyées avec un chiffon doux et humide imbibé d'eau chaude. Pour les taches tenaces, un savon liquide doux dilué dans l'eau peut être utilisé avec modération.

Toujours sécher après le nettoyage avec un chiffon doux.

Ne pas utiliser de crèmes pour nettoyer l'acier, ne pas utiliser de chlore, d'eau de javel ou d'autres détergents agressifs.

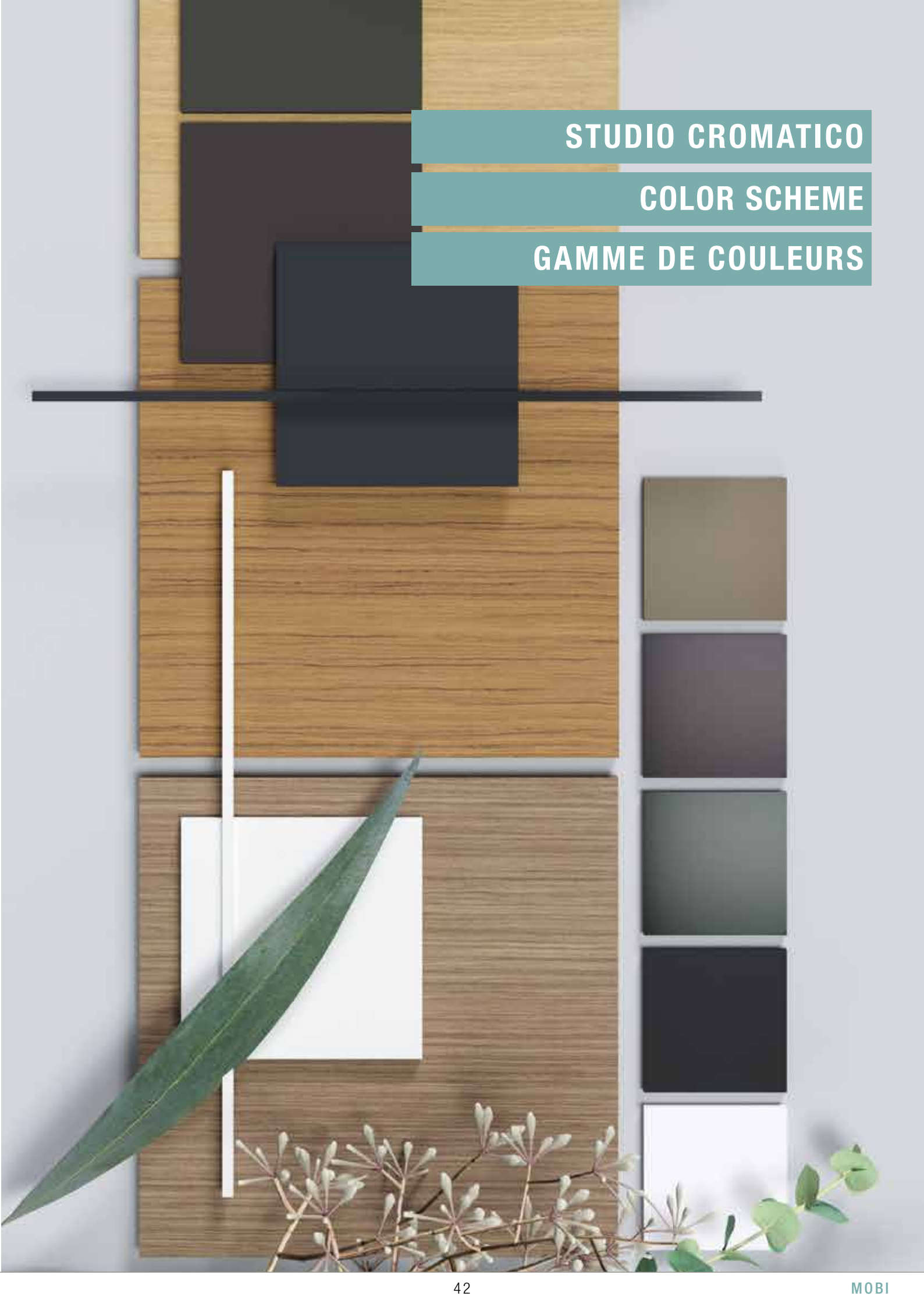
Évitez d'utiliser des crèmes, des tampons ou des éponges abrasifs qui pourraient rayer les surfaces métalliques.

**Utilisation :** faites attention aux taches alimentaires telles que le café, le coca, les jus de fruits qui peuvent laisser des marques permanentes sur les surfaces.

**STUDIO CROMATICO**

**COLOR SCHEME**

**GAMME DE COULEURS**

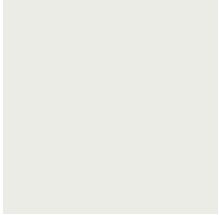


## FINITURE - FINISHES - FINITIONS

### PIANI - TOPS - PLATEAUX

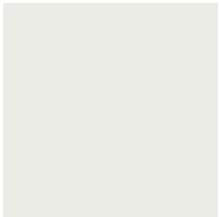


MULTISTRATO PIOPPO  
NATURALE

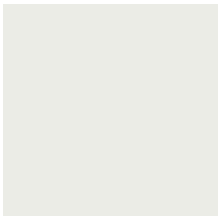


MULTISTRATO PIOPPO  
NATURALE + LAMINATO BIANCO

### LAVAGNE - WHITEBOARDS - TABLEAUX

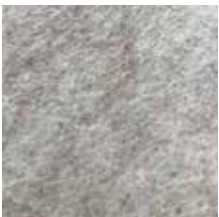


MULTISTRATO PIOPPO + LAMINATO  
BIANCO LUCIDO



MULTISTRATO PIOPPO + LAMINATO  
MAGNETICO BIANCO LUCIDO

### ELEMENTI IN FELTRO - FELT ELEMENTS - ÉLÉMENTS EN FEUTRE



OLIVIA K05-BR-B40



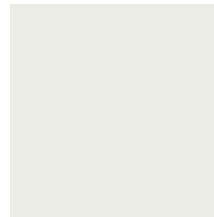
HUGO K60-PI-C40

### PARTI METALLICHE - METAL PARTS - PIÈCES MÉTALLIQUES

Pronta consegna - Ready to delivery - Livraison rapide



ANTRACITE



RAL  
9003



RAL  
1033



RAL  
6021

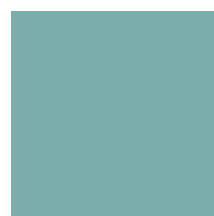
Su richiesta - On demand - Sur demande



RAL  
1014



RAL  
3016



RAL  
6034

**CENTRUFFICIO**  
spa

[www.centrufficio.it](http://www.centrufficio.it)

CENTRUFFICIO spa CENTRUFFICIO spa CENTRUFFICIO spa

CENTRUFFICIO spa CENTRUFFICIO spa CENTRUFFICIO spa CENTRUFFICIO spa CENTRUFFICIO spa