

# INSTRUCTIONS FOR USE

### **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**.

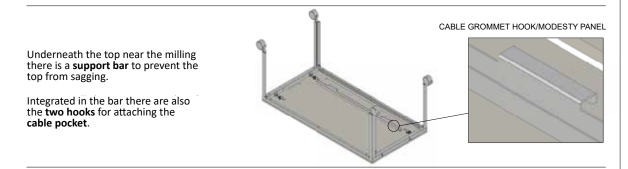
#### **HOW TO OPEN AND CLOSE THE DESK LEGS:**



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.



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



## **MOBI** - DESK - COMPONENTS DESCRIPTION

## TOP 1200 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) 25 and is used to position accessories and to pass cables through the cable 150 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 -HANDLE **NATURAL MULTILAYER MULTILAYER WITH ACCESSORIES HOLDER** + MATT PAINT **2 LAMINATE SHEETS** <u>∞</u> **LEG IN LINE WITH** THE END OF THE TOP TRIANGULAR SECTION MAGNET 3D PRINTED CAP SCREW

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.

2 MAGNETS PER SIDE (no operator side)

**PIVOT ON WHICH** 

THE LEGS ROTATE

TO FOLD UNDER

THE DESK TOP

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.

**STRUCTURE** 

**C-SECTION UNDER TOP** 

BEAMS FOR INSERTING

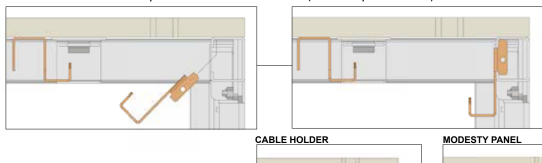
HOOKS TO SUPPORT THE

**CABLE HOLDER** 

## **MOBI** - DESK - ACCESSORIES

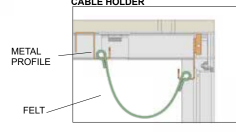
#### **REINFORCEMENT BAR WITH HOOKS AND HOOK 1**

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** structuree, **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.



CABLE HOLE

HOLE FOR PENCIL

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.

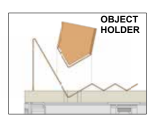
**By unhooking** the cable holder from the **operator's side**, and allowing the fabric to stretch, the element **transforms** into a modesty/privacy panel.

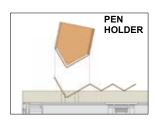
#### **CELLPHONE HOLDER/PEN HOLDER/LITTLE HOUSE**

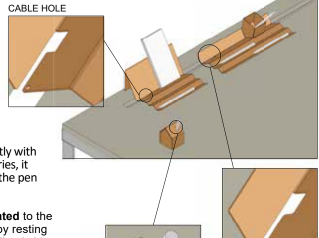
These 3 elements, made of **bent metal**, serve to organise the desk.

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.

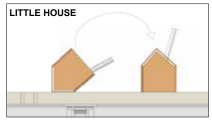
The **cellphone holder** and the **pen holder** are equipped with a cable hole for recharging cellphones/tablets/headphones/watches etc., while holding the device in question against the accessory.







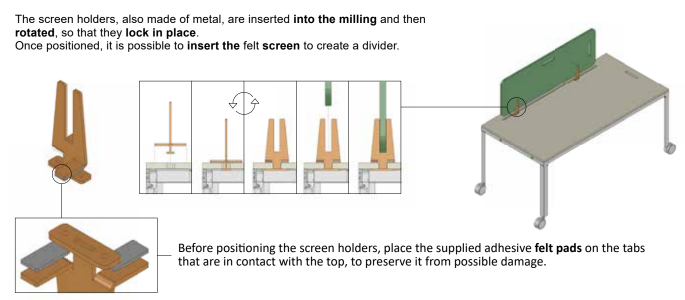
The **little house** pen holder, on the other hand, doesn't interact directly with the milling, but since it has the same inclination as the other accessories, it can be accommodated in the first fold of both the object holder and the pen holder.



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**



#### **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.

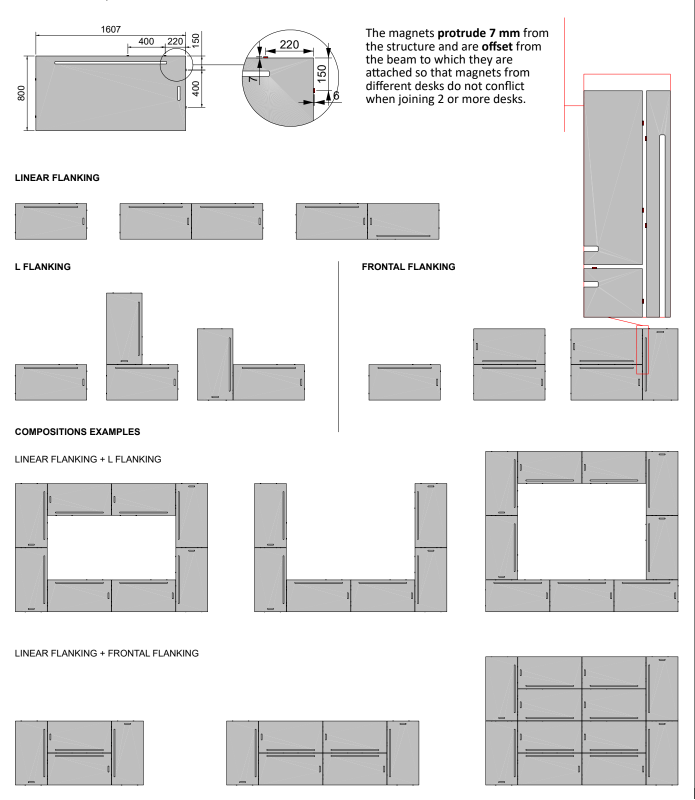


## **MOBI** - DESK COMPONIBILITY

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.

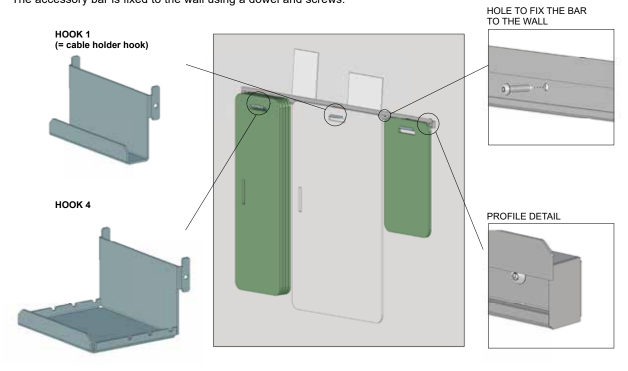


## **MOBI** - WALL BEAM FOR ACCESSORIES

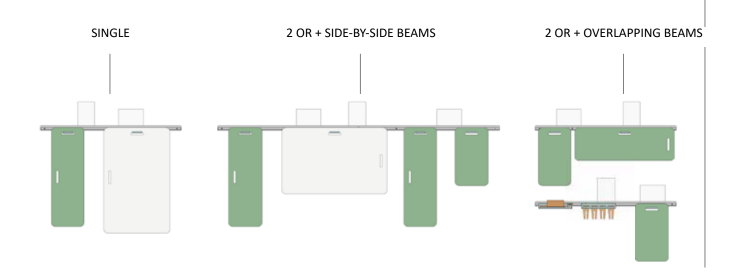
The wall beam consists of a 170 cm **C-profile**, made in the same way as the **desk's under-floor beams**, where you can fit all accessories including hook, such as **"HOOK 1"**, **"HOOK 4"** and the **"ACCESSORIES SHELF"**, which can also be used on the trolley (see trolley assembly instructions).

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...

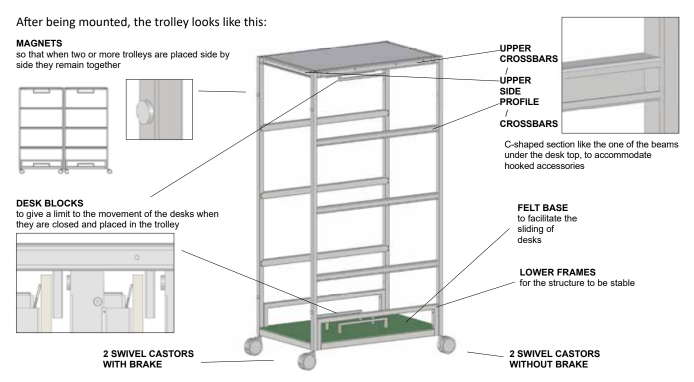
The accessory bar is fixed to the wall using a dowel and screws.



#### HOW TO POSITION IT



## **MOBI** - TROLLEY



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

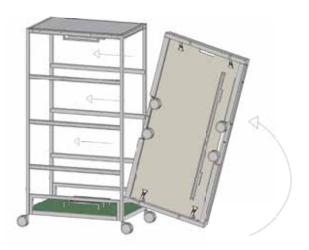
#### HOW TO STORE THE DESKS IN THE TROLLEY:

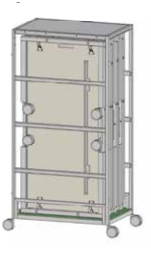
- bring the trolley close to the desk to be stored and LOCK the wheels
- fold the desks legs inwards as seen above
- bring the desks upright by lifting them from the short side, pivoting on the opposite short side
- with the help of another person, lift up a corner of the desk and place it on the felt 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:

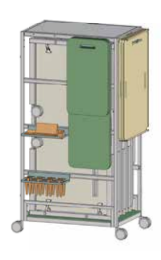
repeat the same steps in reverse:

- 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

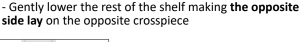
#### 3-SHELF KIT

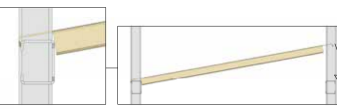
When the trolley is empty and so the desks are being used, with the addition of the 3-shelf kit, the trolley turns into a practical **shelf**.

#### **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





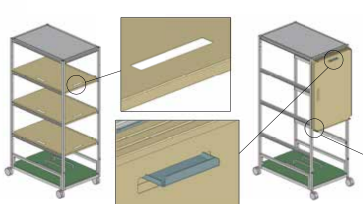




#### **SHELF HOLES**

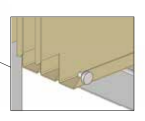
The shelves have **two holes**, like those on the board and on the sound-absorbing screens, which are used to hang them from "hooks 4" when not in use.

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**

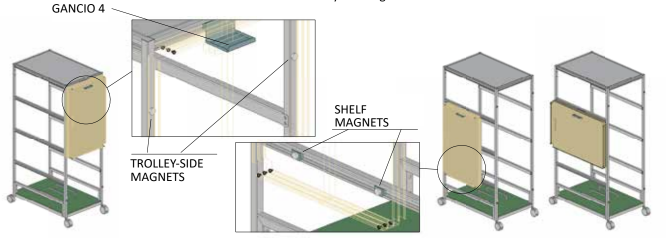
Shelves can be **hung on "hook 4"** either **horizontally** or **vertically**, in any position along the stringers. Hang the shelves so that the **sheet metal folds towards you**.

### **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.

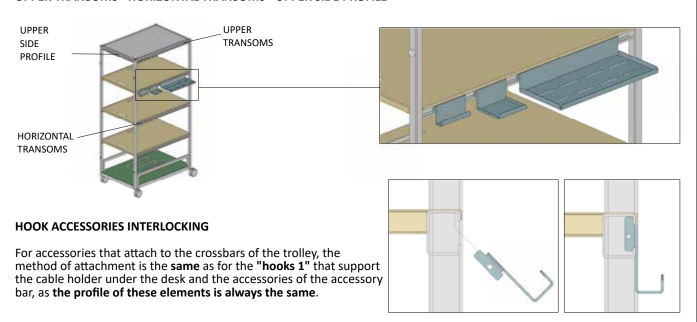
#### **VERTICAL AND HORIZONTAL ON THE LONG SIDE**

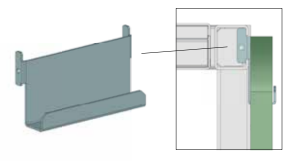
As will be explained later, the "shelf magnet pair" is inserted on a crossbar below the one where the hook is fixed, and then the first shelf, so that it is blocked by the magnets.



## **MOBI** - TROLLEY - ACCESSORIES

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 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".

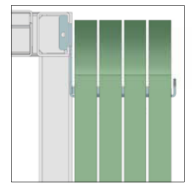
#### **HOOK 4**

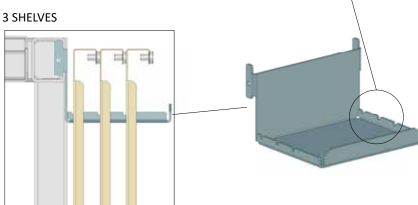
#### **WHAT CAN IT CARRY?**

- 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**





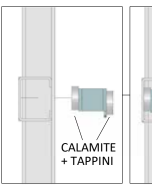
## **MOBI** - TROLLEY - ACCESSORIES

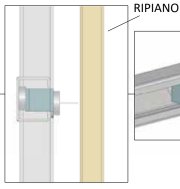
#### **PAIR OF SHELF MAGNETS**

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.







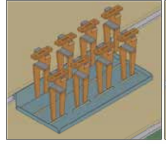


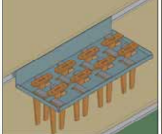
#### **ACCESSORIES SHELF**

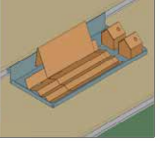
#### **WHAT CAN IT CARRY?**

- 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 COMPONIBILITY

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.





