

Centrufficio Loreto spa

## Series **FUSION**

Usage information

### Awards

This product, designed by **John Bennett** and **Sakura Adachi** for Centrufficio Loreto spa and Cuf Milano, in 2018 won the **German Design Award 2020**.

### Description

**FUSION** office system is a "**low-tech**" solution designed for work environments which increasingly require maximum integration between workspace and new lifestyles according to changing approaches to the world of work.

**FUSION** operative system is a collection which includes **single or multiple workstations "face to face"** which can also be equipped on different levels overlapped vertically.

For both types the workstations can be aggregated in **in-line serial configurations** and can be equipped with shelves, frontal panel, charger box and various accessories at customer's request.

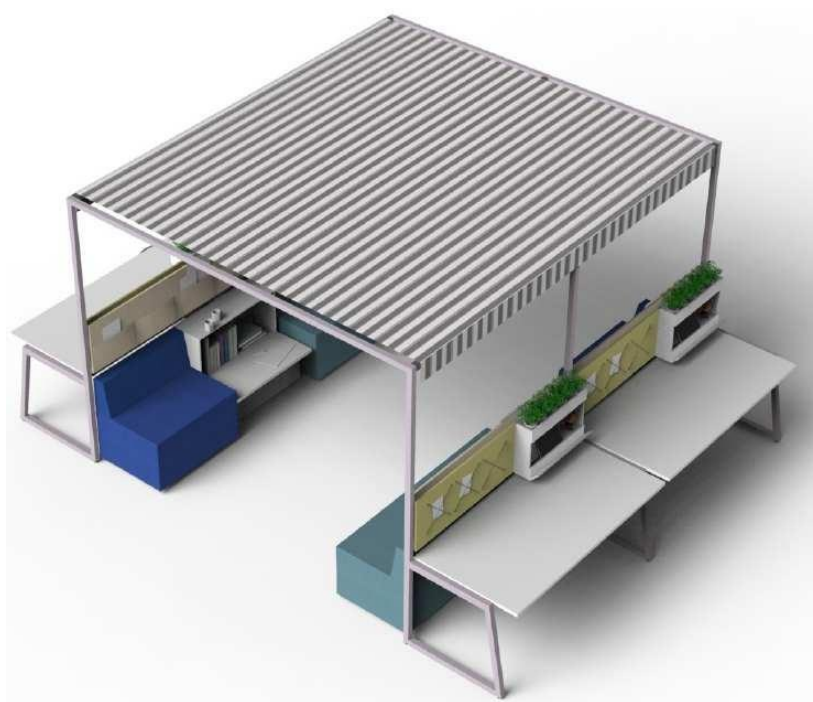




As mentioned above, the system allows also a **vertical development** in addition to the horizontal one created by the serial repetition of the working tops. Level **H1** is the level of the desk top placed at 73.5 cm from the ground. This first level can be implemented with the extension kit and with the storage beam which defines **HS1** level reaching 110 cm from the ground.

In a similar way, **H2** leg type, which offers at the same time level 73.5 and 110 cm, implemented in height with the help of the extension kit and a second storage bar, allows to obtain the next level **H2S** which reaches 150 cm.

With **Kiosk** version – corresponding to level **H4** – the structure reaches a height of 220 cm and allow the addition of a fabric tent to create a more “intimate” working environment. With kiosk configurations Fusion system offers workers the perception of a “familiar and relaxed” environment and gives them “the feeling of working on an outdoor terrace”.



For all the types of side panels described above there is the homologous version with **metal-supporting storage box**. These elements, in addition to their supporting function, are used as a container for work and computer bags. Outside they are equipped with hooks to hang other personal items.



The types of side panels for "vis a vis" workstations also allow the assembly of the practical **suspended side container**.



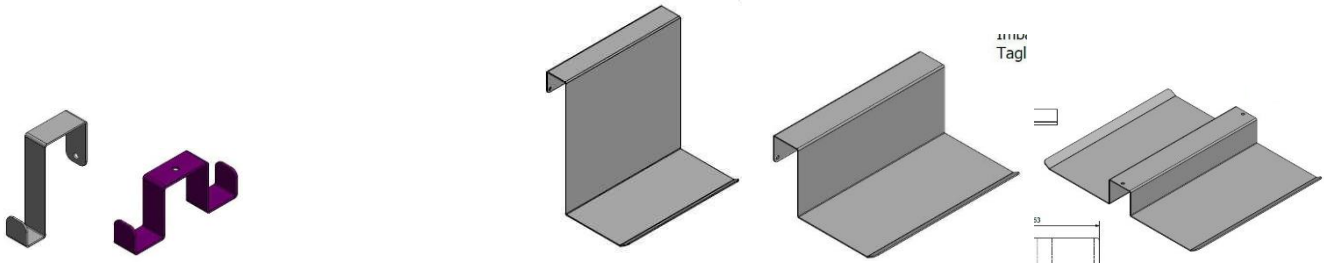
The **frontal screens covered in fire-retardant fabric** are equipped with elastic bands that can hold memos and documents and/or pockets for magazines and newspapers and can be added to the second level.

Also the metal **charger boxes**, as well as the frontal screens, hang on the second level of the structure and have different functions: in addition to being equipped with a compartment in which to insert smartphones and tablets to be recharged, they have a lower compartment with door in which to hide the battery charger and sockets and have a cavity in the upper part useful as a storage compartment or to place small plants for those who want to further customize their space.

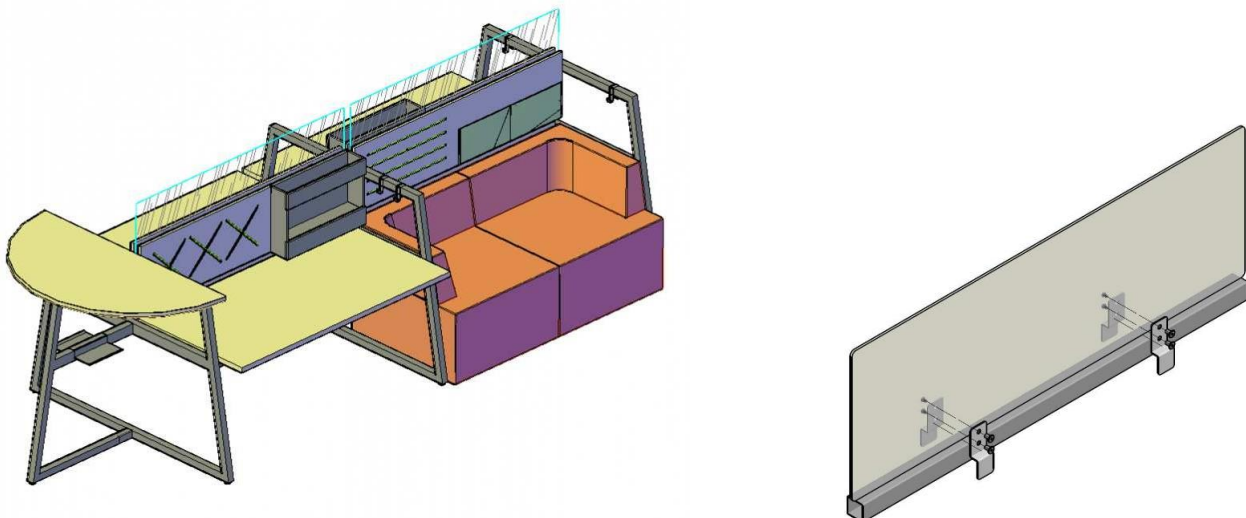
The **shelves**, same length as the desk top above, can be added both on the second and third level.



The range of suspension elements is completed by a series of **small shelves** and **hooks** in metal that can be hung where desired on the integrated storage bars and also on the sides.



An additional element (optional and on order only) that can be used on the second level is the transparent **plexiglass frontal screen**.



The benches with **H2** and **H2S** sides can be completed by **semicircular peninsulas** with top at 110 cm high top that can be used as a free standing workstation or as a support for quick meetings or simply for "*chatting*".



Fusion system include also a wide range of **meeting tables** and **standing meeting tables**.

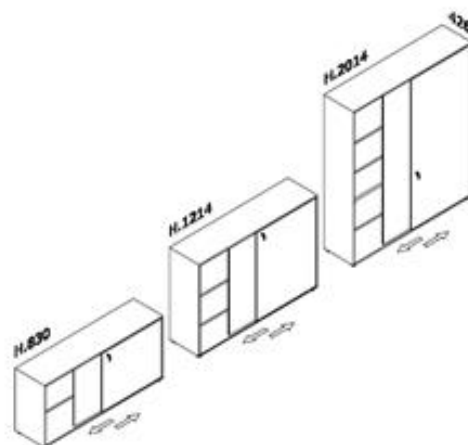
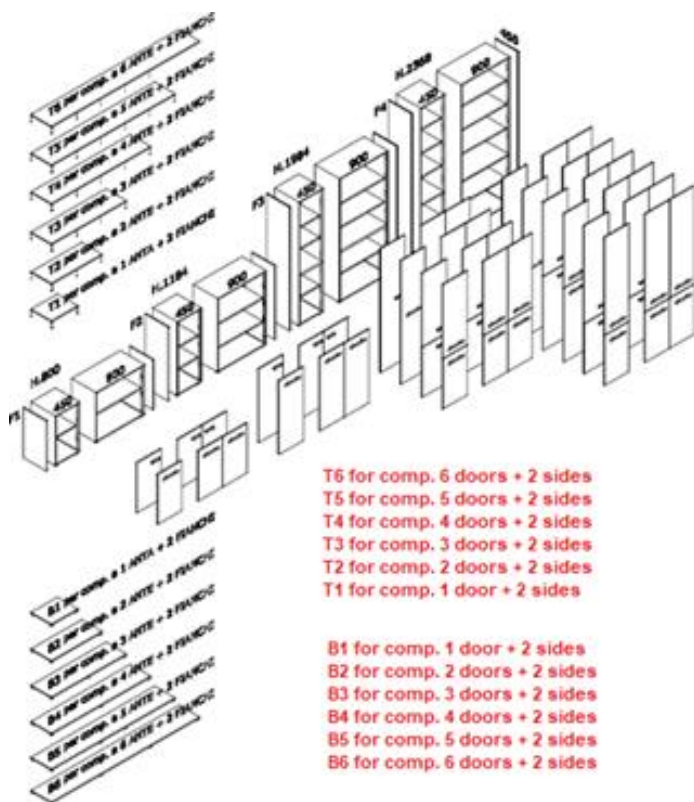
Fusion is also designed to integrate workstations with a range of **sofas** suitable for creating **lounge areas** or formal meetings in or around the workstations. To complete the range of sofas there is a special **sofa table** designed to allow the wiring of the charger box.





The **storage system** uses Centrufficio Loreto spa standard containers in white, depth 42.6 cm. These are equipped with doors and a series of tops, bases and side panels in the same finishes as the worktops.

On request, it is also possible to have the storage units with sliding doors and also with the couple of filing drawers.



## Destination of use:

The **desks** and furniture of Fusion series are manufactured for office use.

The **reading tables** of Fusion series are meant for use in meeting rooms, reading rooms, banks, public and waiting rooms, hotels and restaurants, bars and cafeterias.

## Components description:

### Desk tops, shelves and meeting table tops

Worktops are available in lengths of 160, 140 and 120 cm and 80 cm depth. The shelves are available in the same lengths as the tops and have a depth of 30 cm. The elements described above, as well as the tops of the meeting tables, are made of wooden conglomerate 30 mm thick and have 2 mm ABS edge along the perimeter and are available in the finishes shown in the related color chart.

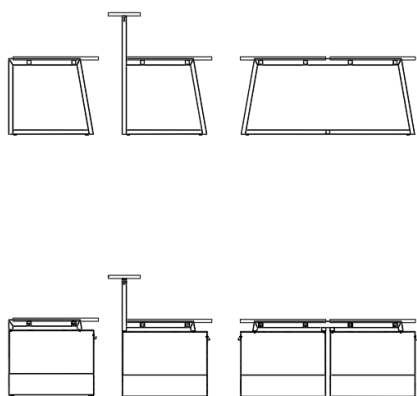
### Metal structure:

The main components of the **metal structure** are made using metal boxed elements with a thickness of 20/10 and section equal to 40x40, 40x20, 35x35 mm depending on the element to be obtained and are produced mainly using **3D laser tube technology**.

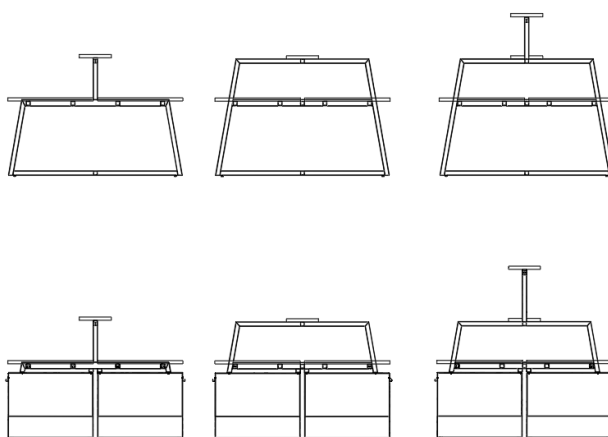
*This technology allows to perform simultaneously three-dimensional processes such as inclined cuts, bending, drilling, slotting, engraving, bending and calendering on boxed elements and straight metal tube bars. The manufacturing process takes place thanks to the amplification of light beams by means of the emission of high power electromagnetic radiation that increases the temperature of the metal tube until it melts and vaporizes. With this process it is possible to obtain, in addition to the cutting, also the accessory processes listed above.*

All the types of **metal legs H1 - H1S - H2 - H2S and H4**, the couples of desk beams, the storage bars, the supports for storage box, the extension kits, the meeting table structures are produced with 40x40 mm boxed elements.

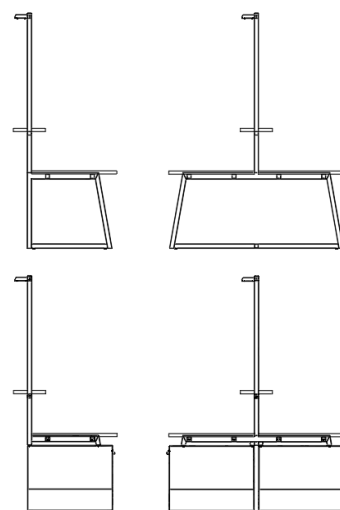
### H1 – H1S



### H2 – H2S



### H4

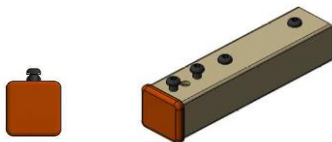


The metal legs are produced to be either terminal or shared and to allow a wide range of different configurations. For this reason they have pre-cut parts at the junction points. During the installation, the assemblers will remove only parts where the connectors are inserted, i.e. the elements necessary to join the legs to the couple of **beams** and to the **bars for accessories**.

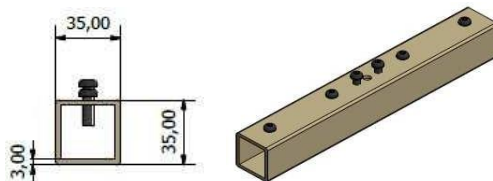
The supporting elements of the metal structure are completed by adjustable plastic glides, already pre-assembled.

The **terminal and central junctions** are the connecting elements between the vertical and horizontal components of the metal structure. According to their typology, they determine if they will have a use in terminal or shared position. They are produced with boxed elements 35x35 mm or with metal press-folded sheet having a thickness of 20/10 according to their typology.

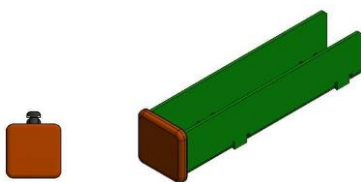
Desk beam terminal junction with cap



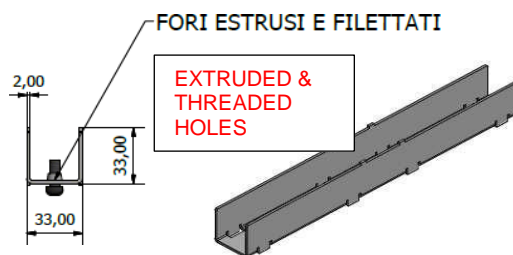
Desk beam central junction



Accessory bar terminal junction with cap



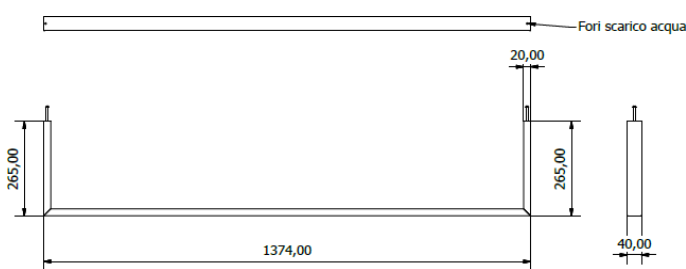
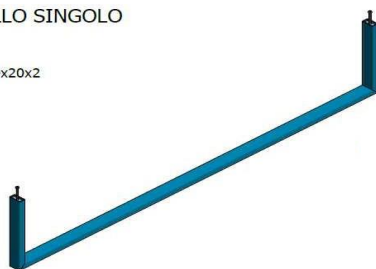
Accessory bar central junction



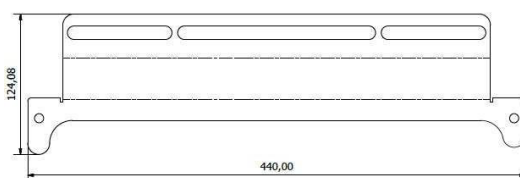
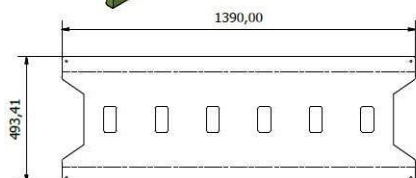
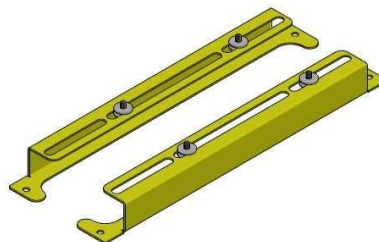
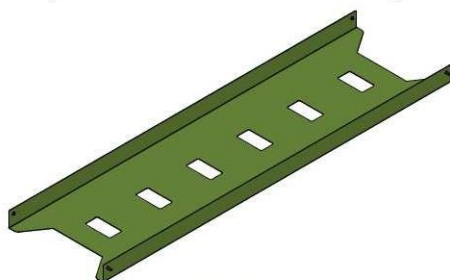
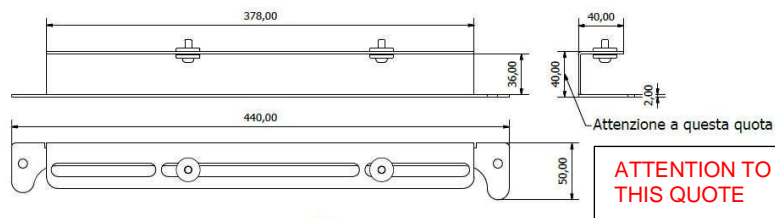
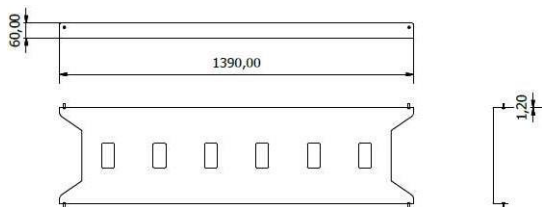
The **supports for the frontal screens** are obtained from 40x20 mm metal boxed element and are fixed to the accessory bars.

.LO SINGOLO

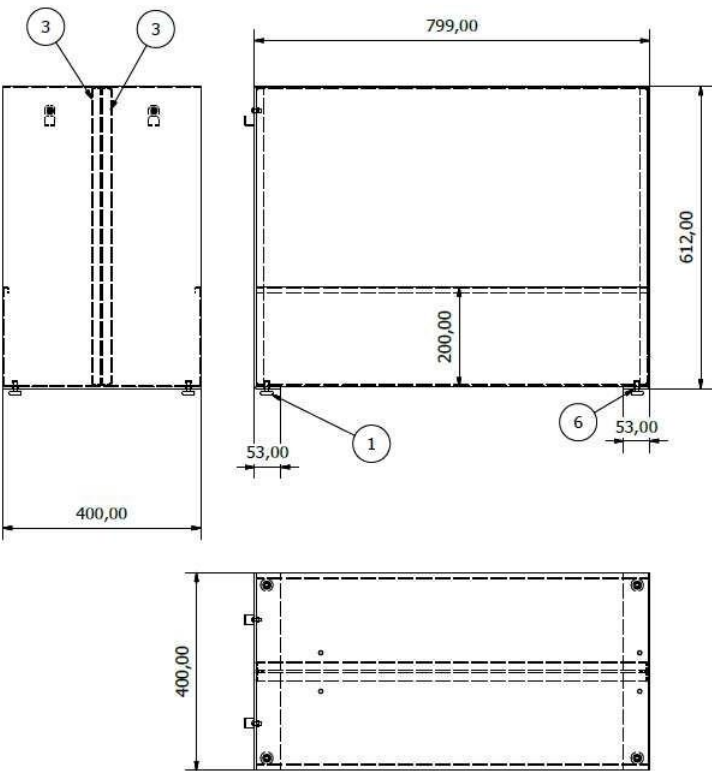
1x20x2



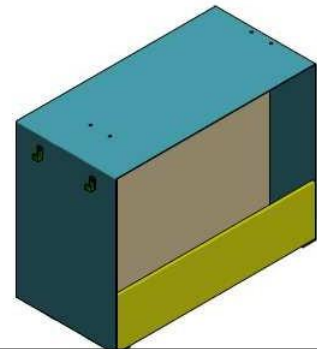
Other structural elements and / or accessories such as, for example, the **cable holders** under the top, the **brackets where the tops slide**, the **hooks for the screens**, the **magnetic carters** for vertical wiring, the **supporting storages**, the **charger boxes**, the modules of the **lateral suspended container**, the **shelves** and **hooks** are obtained from pickled P11 metal sheets with different thicknesses of 25/10, 20/10 and 12/10 according to the element to be produced and are obtained by pressing, punching, laser cutting and wire welding.



Box Storage

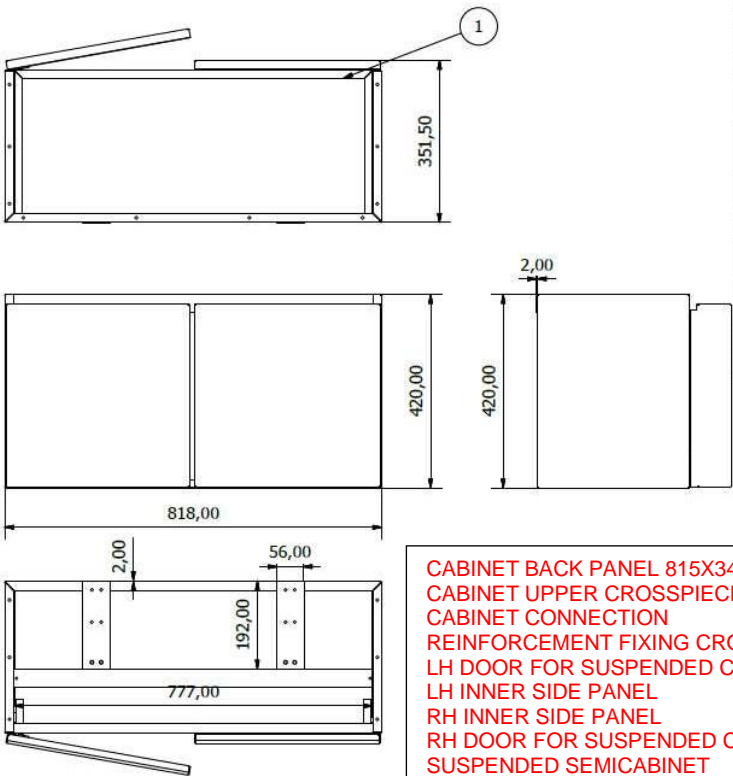


ELENCO PARTI			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
2	1	31611700	SCocca MOBILE SOST GAMBA
4	1	31611600	BASE MOBILE SOST GAMBA
9	2	31611500	PANNELLO INTER MOB SOST GAMBA
10	2	31611800	GANCIO APPENDI-CASCO
11	4	53059200	PIEDINI D.25 M8X20 NERO
12	4	62000600	INS.FILETT.M8 ACC.C TESTA L18
13	2	60100150	VITE BUTTON M6x16 ZB
14	2	60200250	DADO ESAG.FLANG.ZIGRINAT.M6 ZB



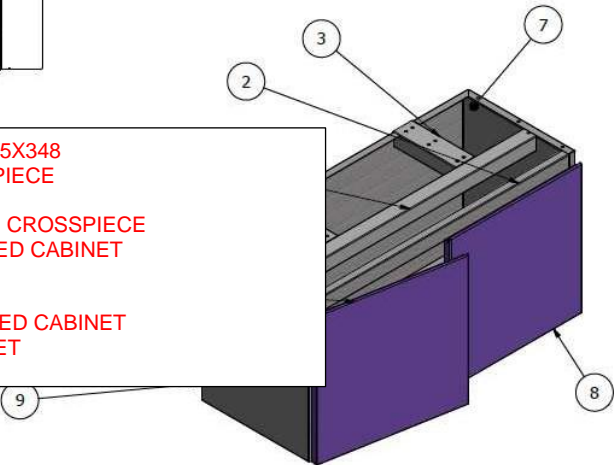
CABINET STRUCTURE LEG REPLACEMENT  
CABINET BASE LEG REPLACEMENT  
INSIDE PANEL LEG REPLACEMENT  
HOOK FOR HELMET  
FEET D. 25 M8X20 BLACK  
INS. THREADED M8 HEAD L18  
BUTTON SCREW M6X16 ZB  
KNURLED FLANGE HEX. NUT

Module for suspended lateral storage



ELENCO PARTI			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
1	1	Fondo Mobile 815x348	
2	1	Traversa Superiore Mobile 815x348	
3	2	Innesto40x40x150 x mobile	
4	1	Traversa Rinforzo fissagg mobile 815x348	
5	1	Anta SX mobile sospeso	
6	1	Fianco laterale SX interno mobile	
7	1	Fianco lateraleDX interno mobile	
8	1	Anta DX mobile sospeso	
9	1	Semimobile sospeso	

CABINET BACK PANEL 815X348  
CABINET UPPER CROSSPIECE  
CABINET CONNECTION  
REINFORCEMENT FIXING CROSSPIECE  
LH DOOR FOR SUSPENDED CABINET  
LH INNER SIDE PANEL  
RH INNER SIDE PANEL  
RH DOOR FOR SUSPENDED CABINET  
SUSPENDED SEMICABINET



## Painting

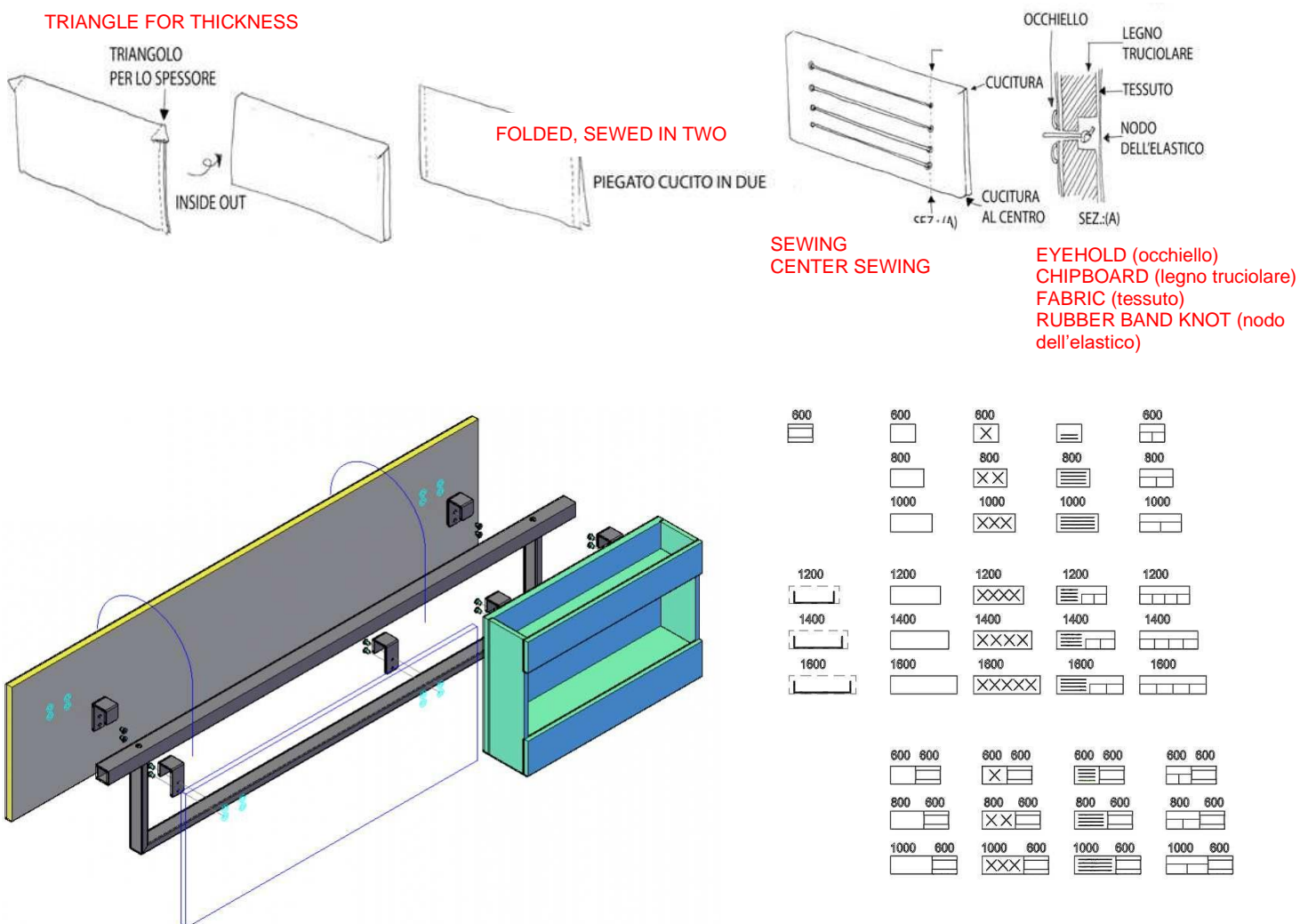
All metal parts are painted with epoxy powders without the use of heavy metals: the pieces are covered with epoxy resin-based powder coating that adheres to the metal by electrostatic effect, are then passed in an oven where, due to the temperature, the coating first melts and then polymerizes creating an adherent layer.

The metal structure is available as standard in white finish Ral 9003 smooth matt effect or in anthracite matt silky effect finish.

## Frontal screens

The frontal screens have a height of 40 cm and are available in 160, 140, 120, 100, 80 and 60 cm length. They are made of 18 mm wood conglomerate covered with fireproof fabric and are available also with elastic bands to hold sheets and notes and with newspaper pockets.

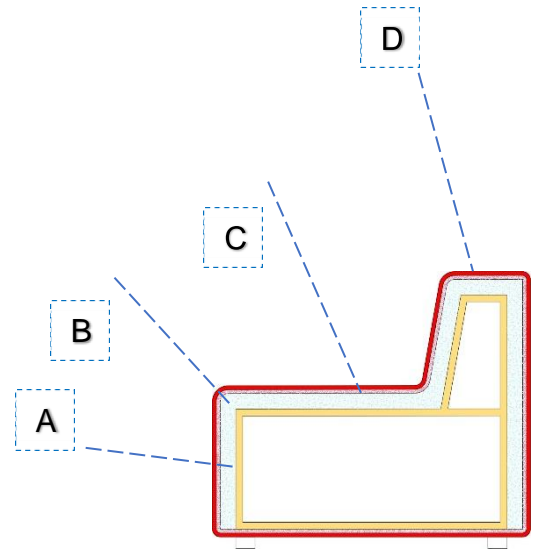
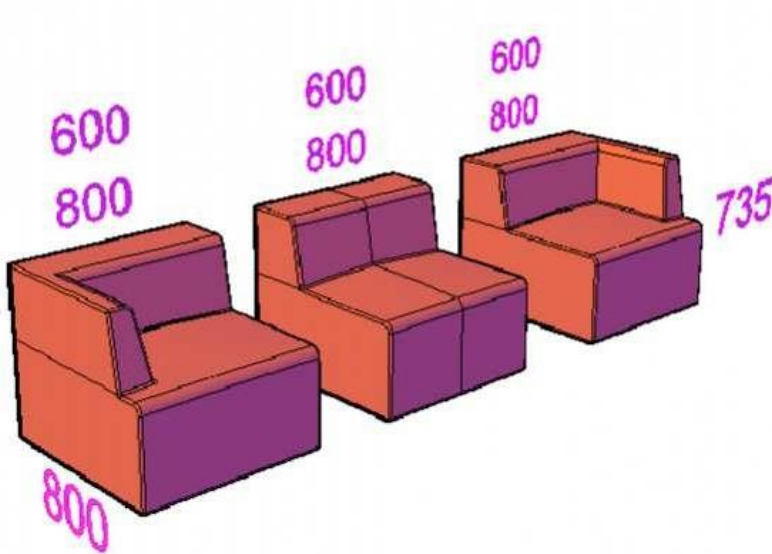
They are hung to the second level storage bar thanks to special hooks screwed on the back. The screen support has been previously assembled on the bar. The system of panels has been conceived two-faced and modular and in a way that can be integrated with the metal charger box that hangs on the same bar: on the two opposite sides of a single bar it is possible to hang different configurations and types of frontal screen.



## Sofas

Two different series of modular sofas: one with 80 cm modules and another with 60 cm modules. The element with the right armrest, the central element and the left armrest are available for both widths.

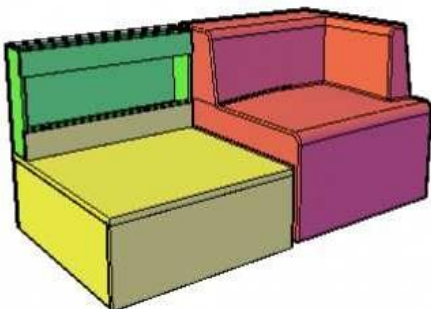
The depth is 80 cm, i.e. same as the depth of the worktops, the height is 73.5 cm, i.e. same as the height of the desk top. This allows to respect the alignments when the sofas are part of the composition.



wooden conglomerate structure thickness 18 mm A  
 rubber layer density 40kg/mc B  
 in resin with white velveteen 100g/mq C  
 outer upholstery in fire resistant fabric D

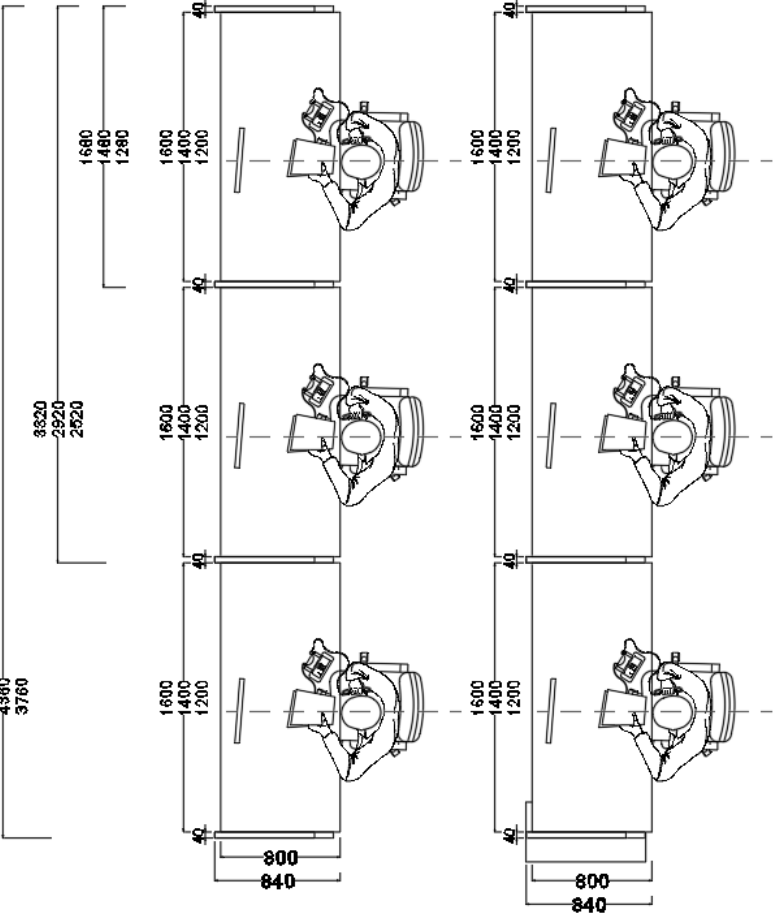
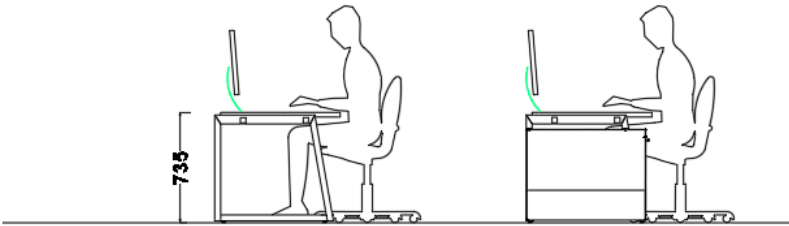
Struttura in conglomerato ligneo spess. 18 mm A  
 Strato in gomma densità 40 Kg/mc B  
 p in resinato con vellutino bianco densità 100g/mq C  
 rivestimento esterno in tessuto ignifugo D

It is possible to make a composition with elements of different widths: two 80 cm sofas placed side by side have the same size of a 160 cm worktop; an 80 cm sofa placed side by side with a 60 cm one reaches the size of a 140 cm worktop; finally two 60 cm sofas placed side by side have the same size of a 120 cm worktop.

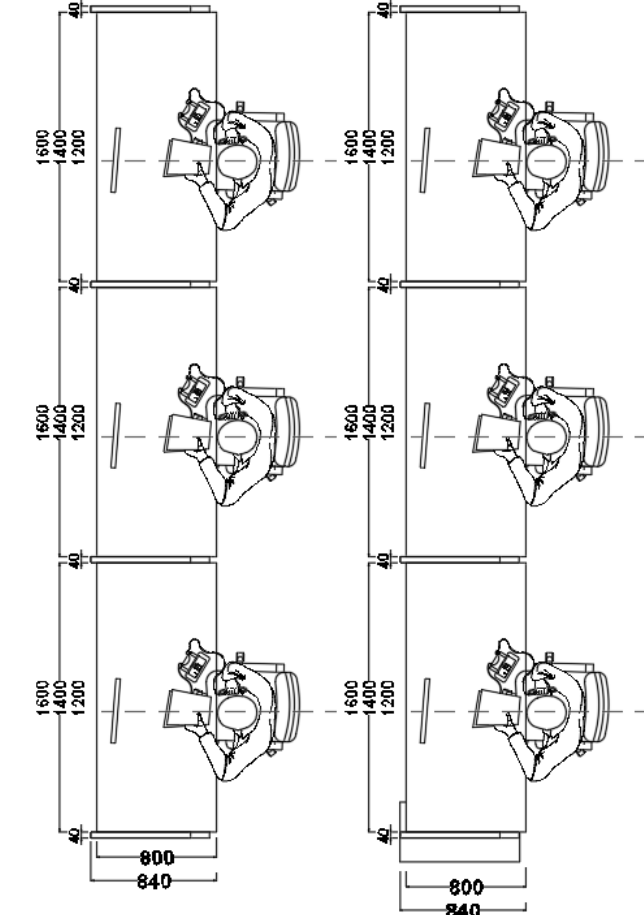
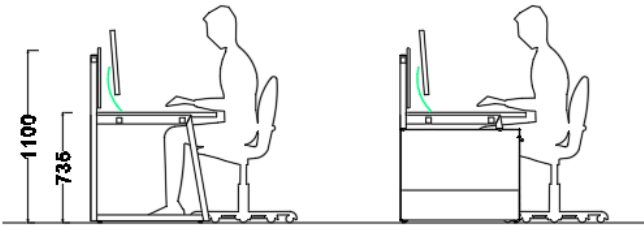


The sofa table and its charger box are both 80 cm wide and they are suitable for both sofa widths.

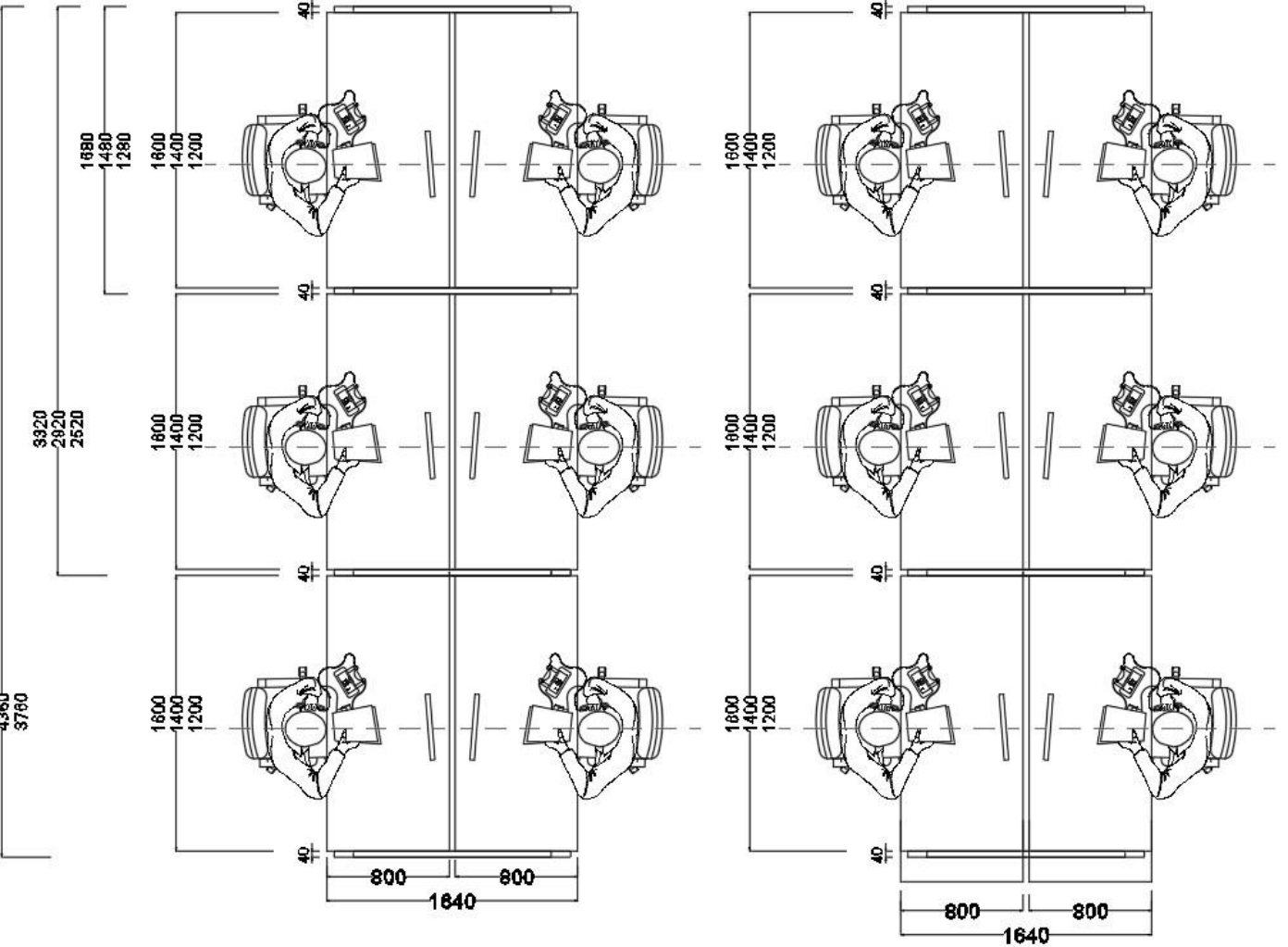
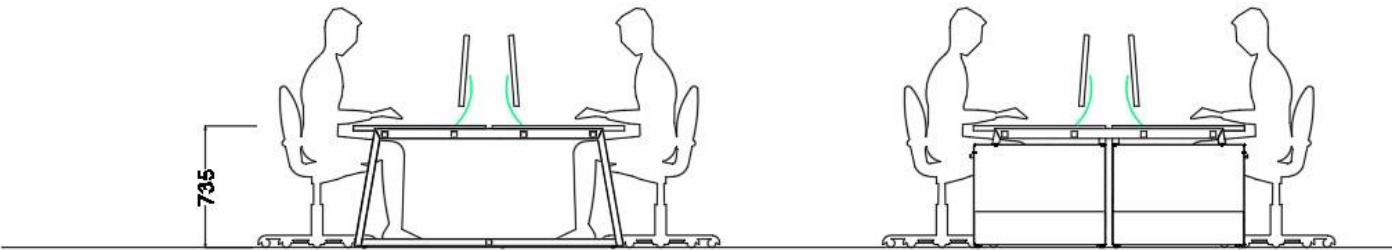
H1



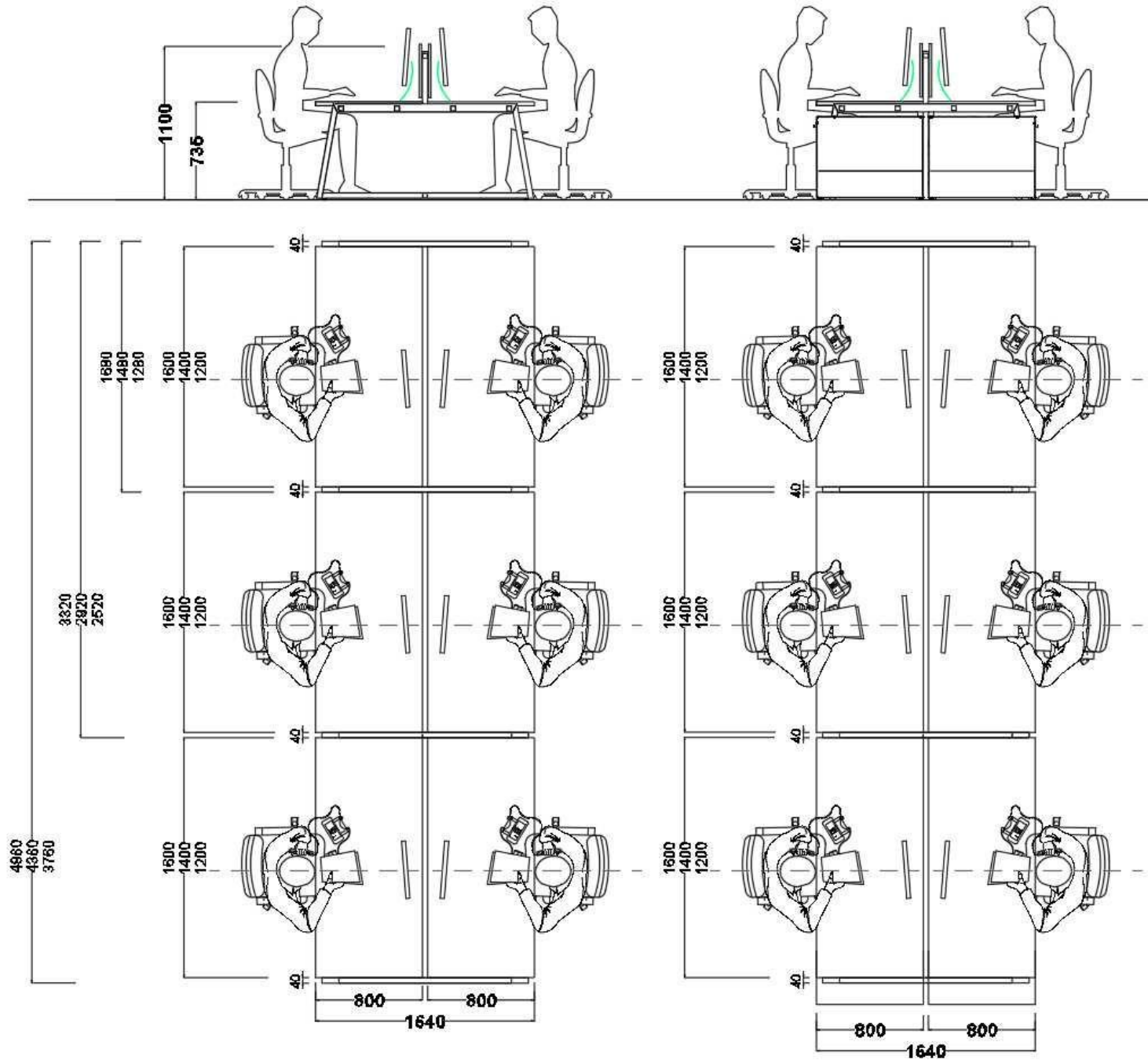
H1S



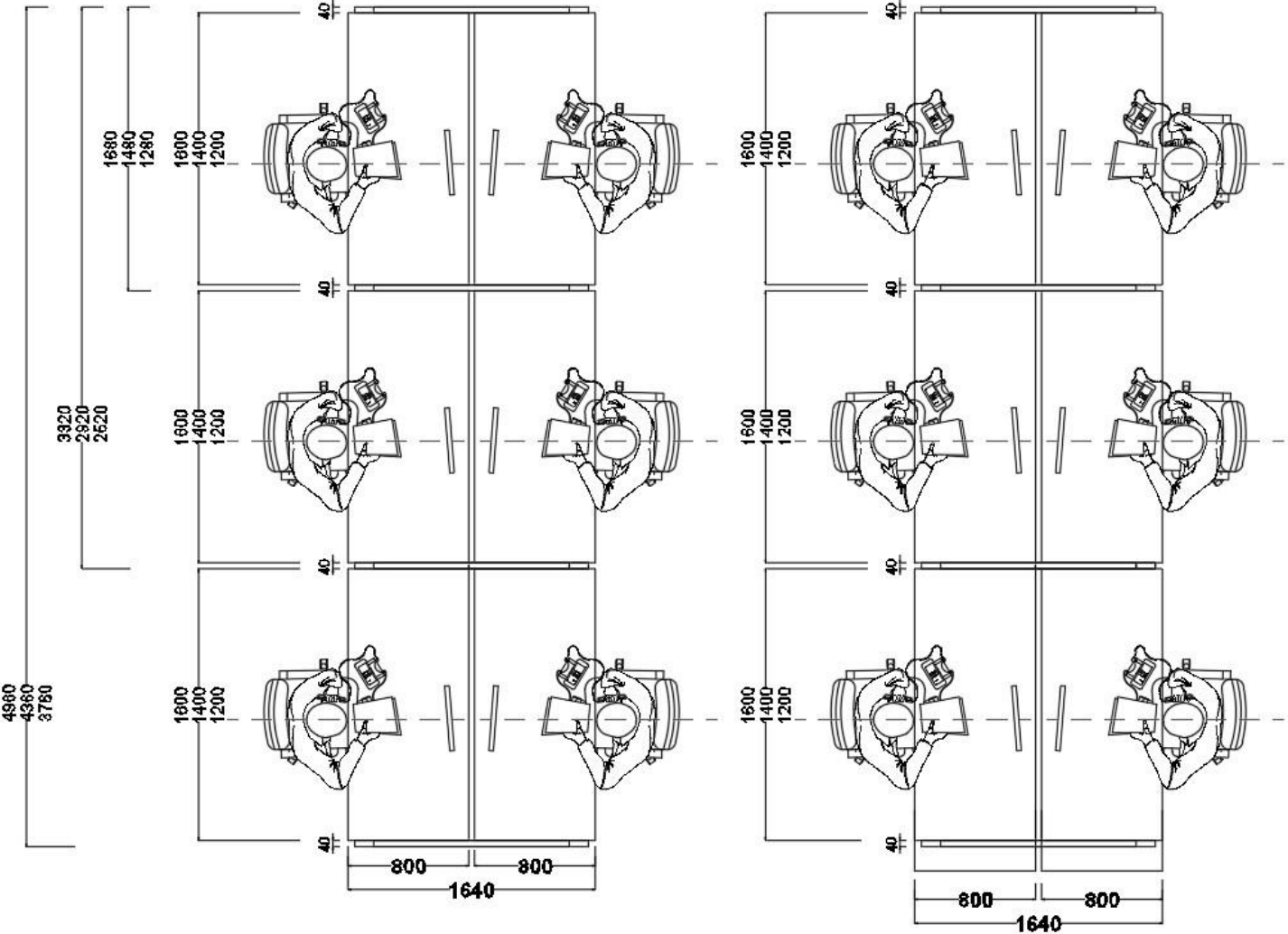
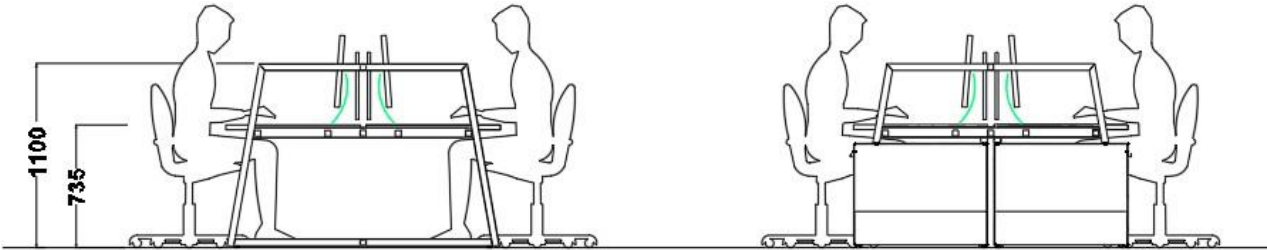
H1



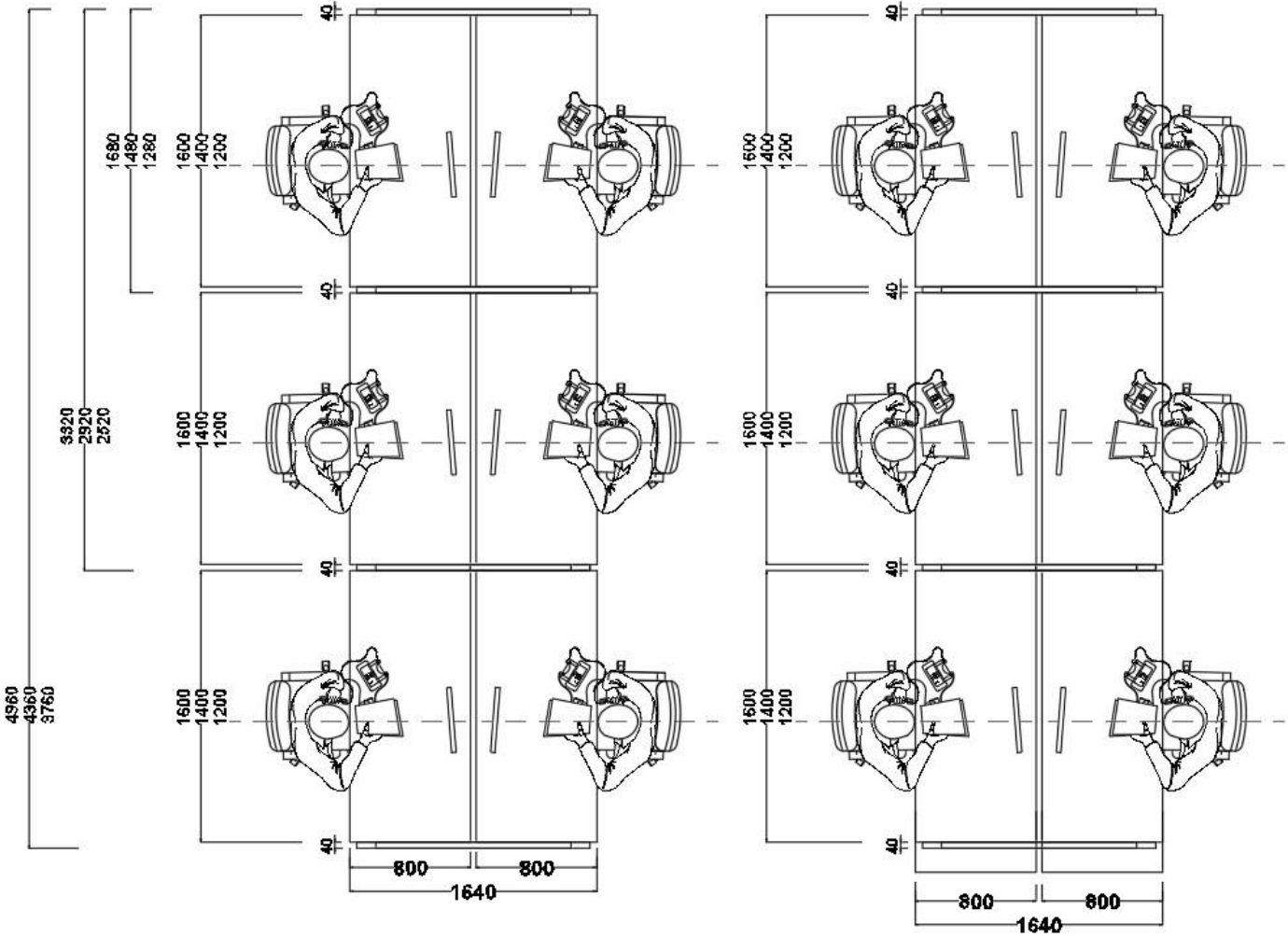
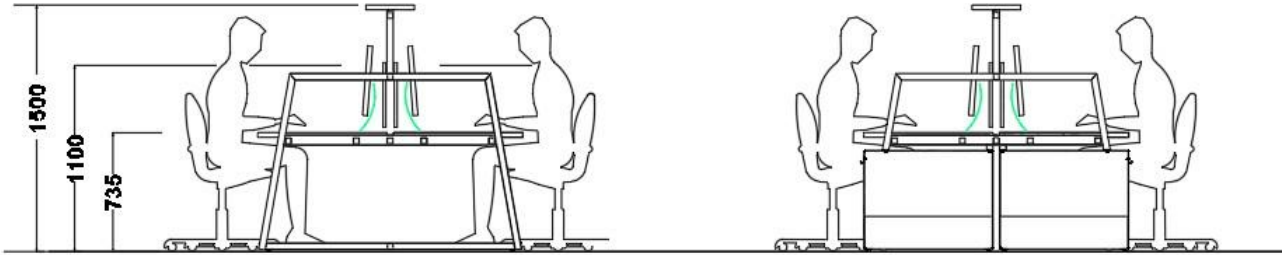
## H1S



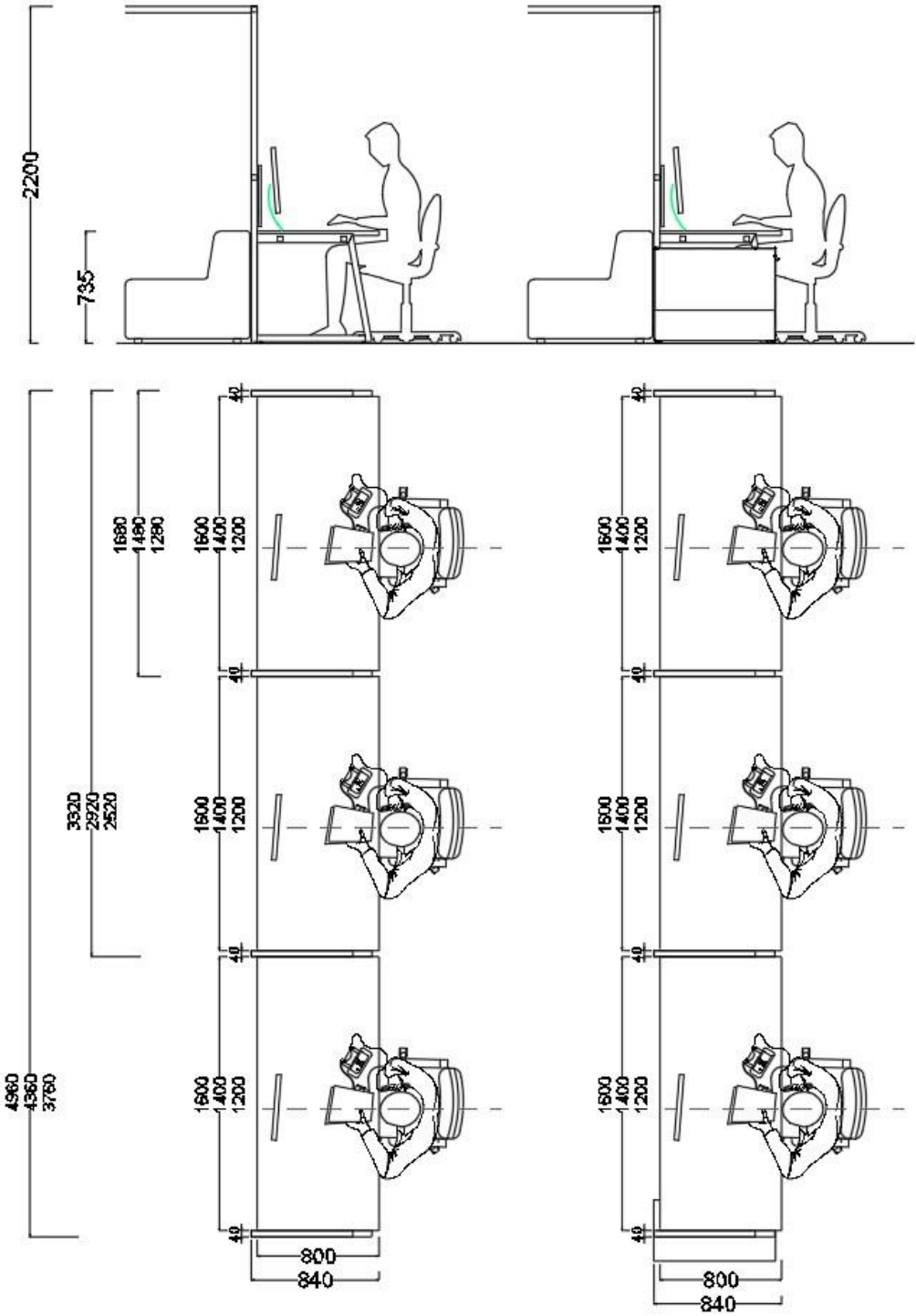
H2



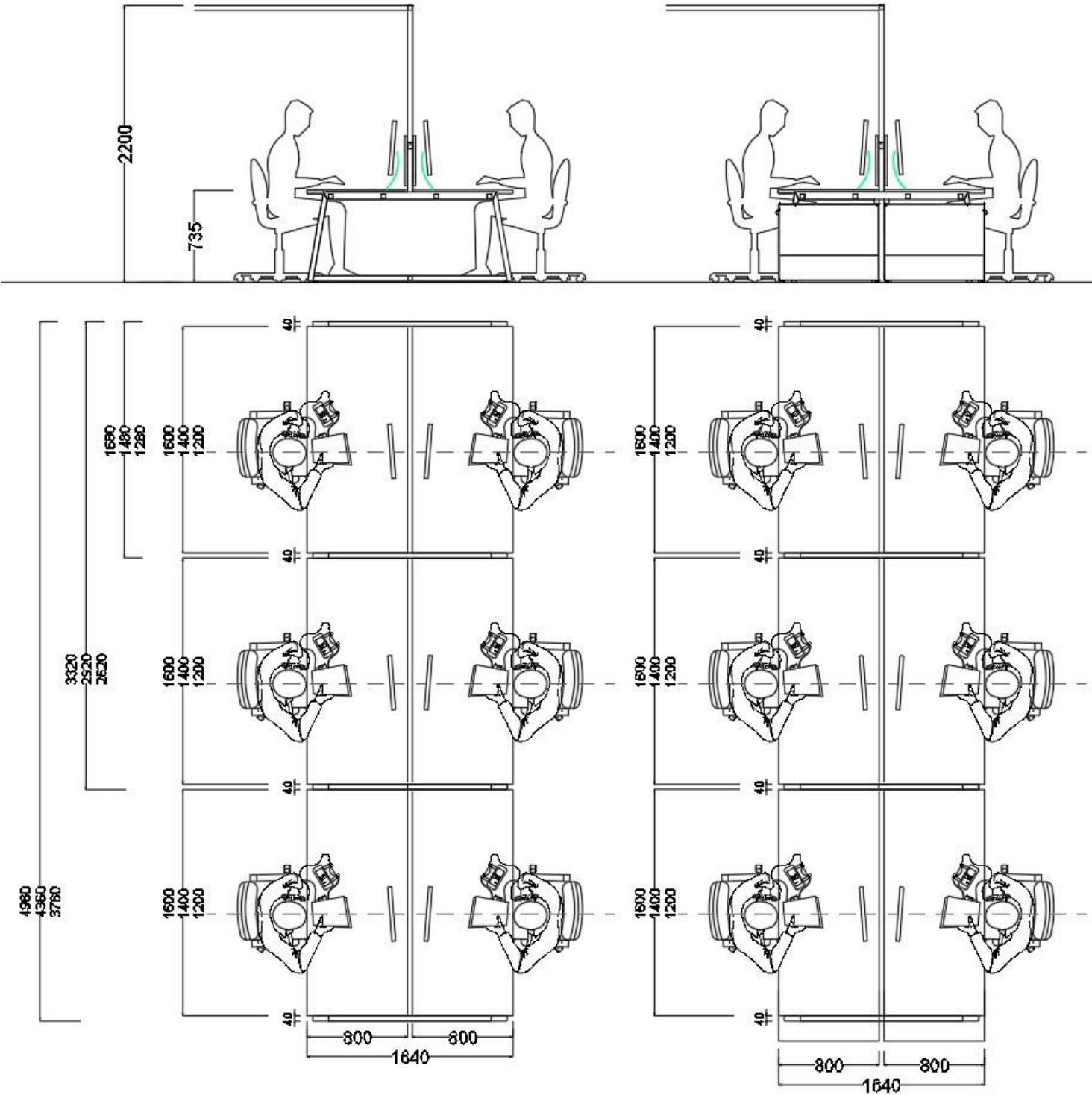
H2S



H4

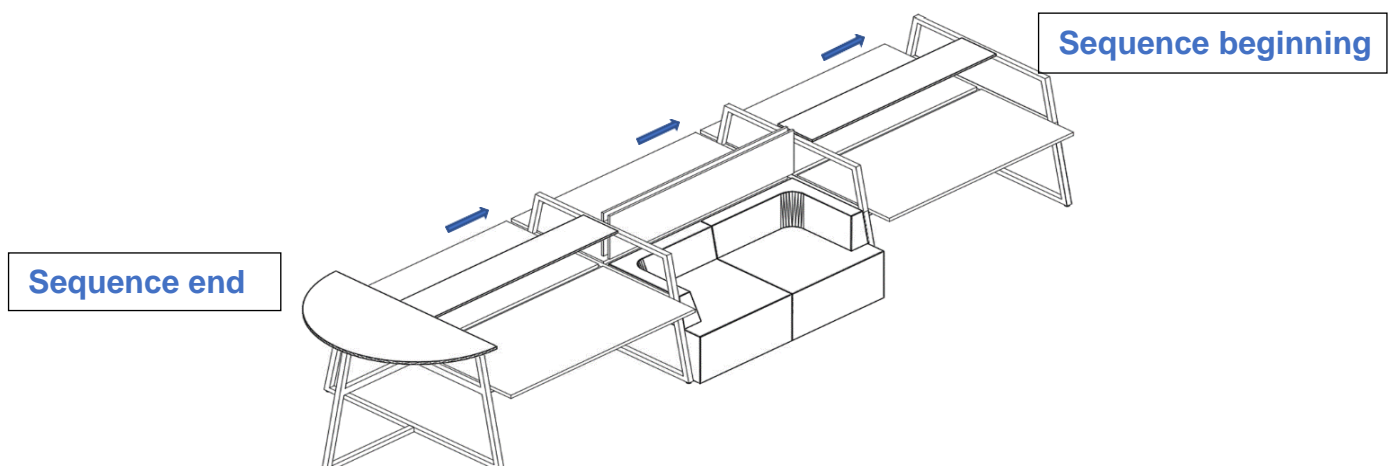


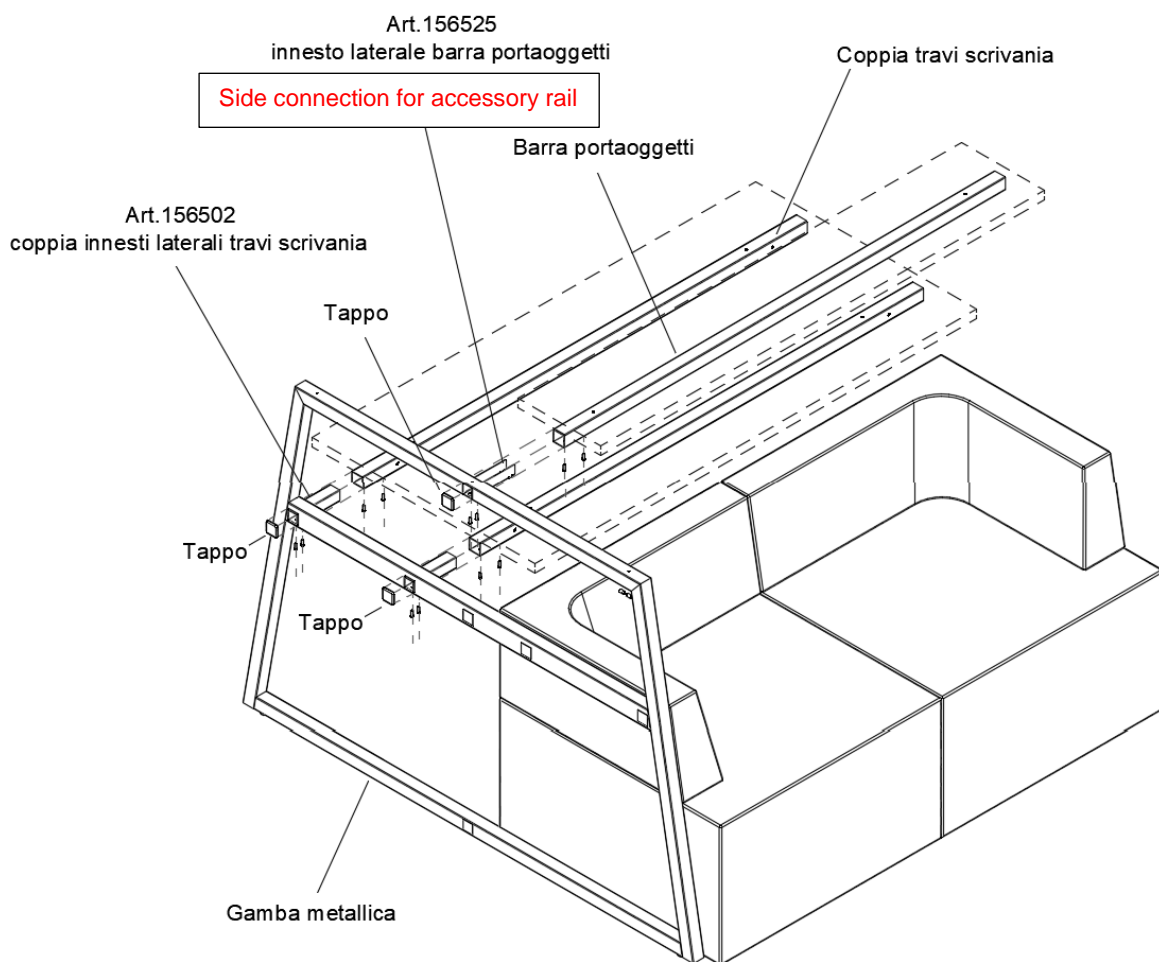
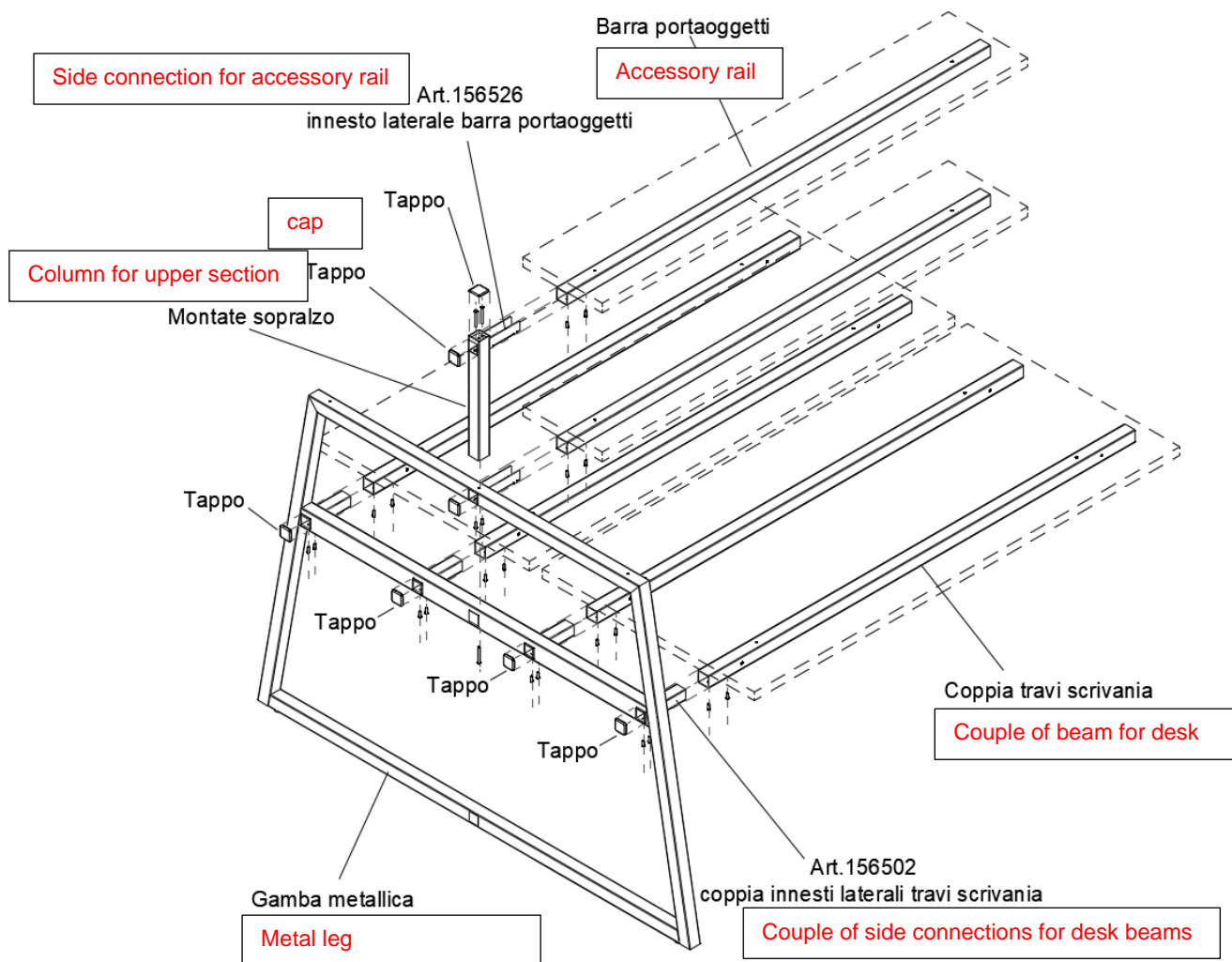
H4

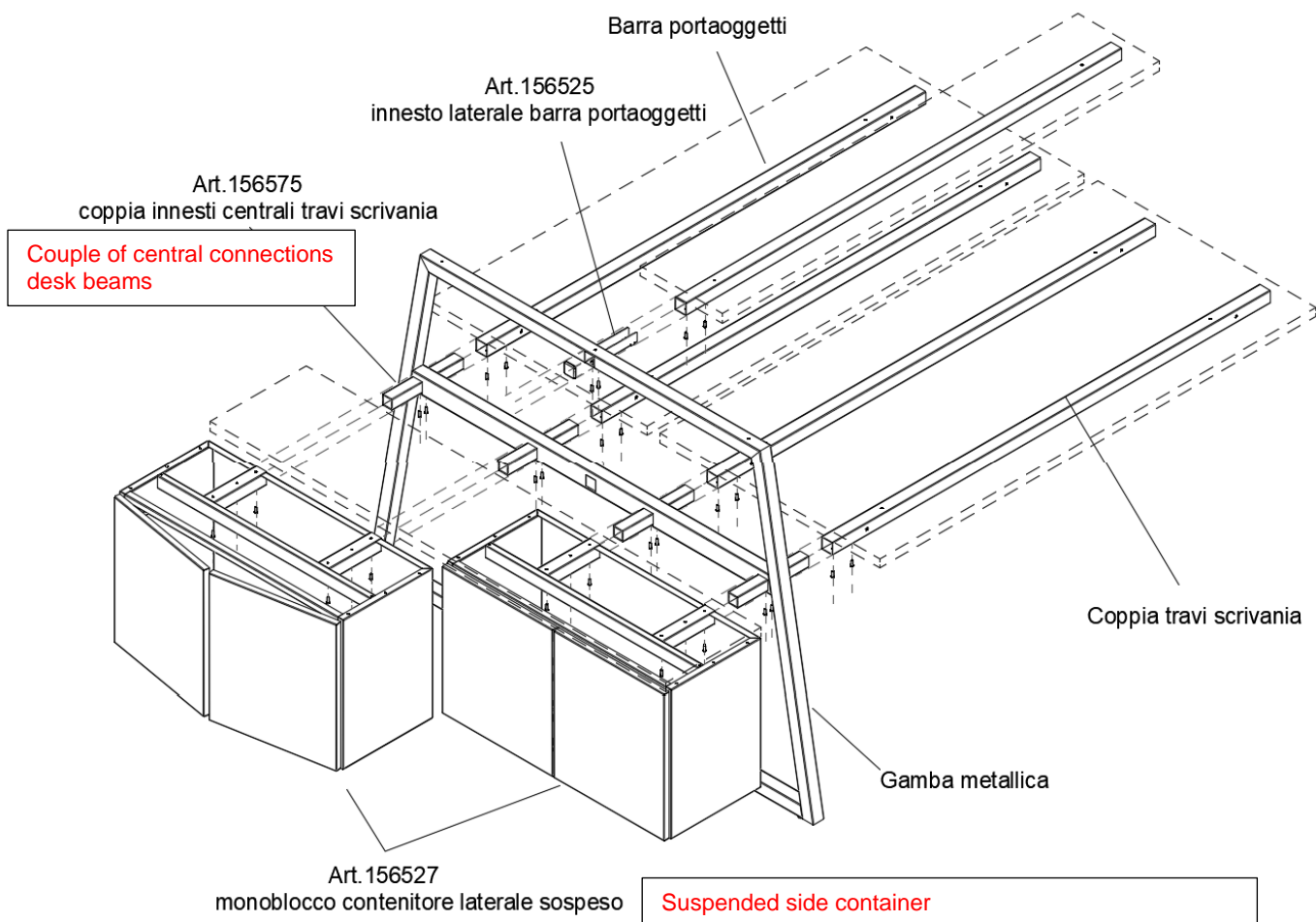
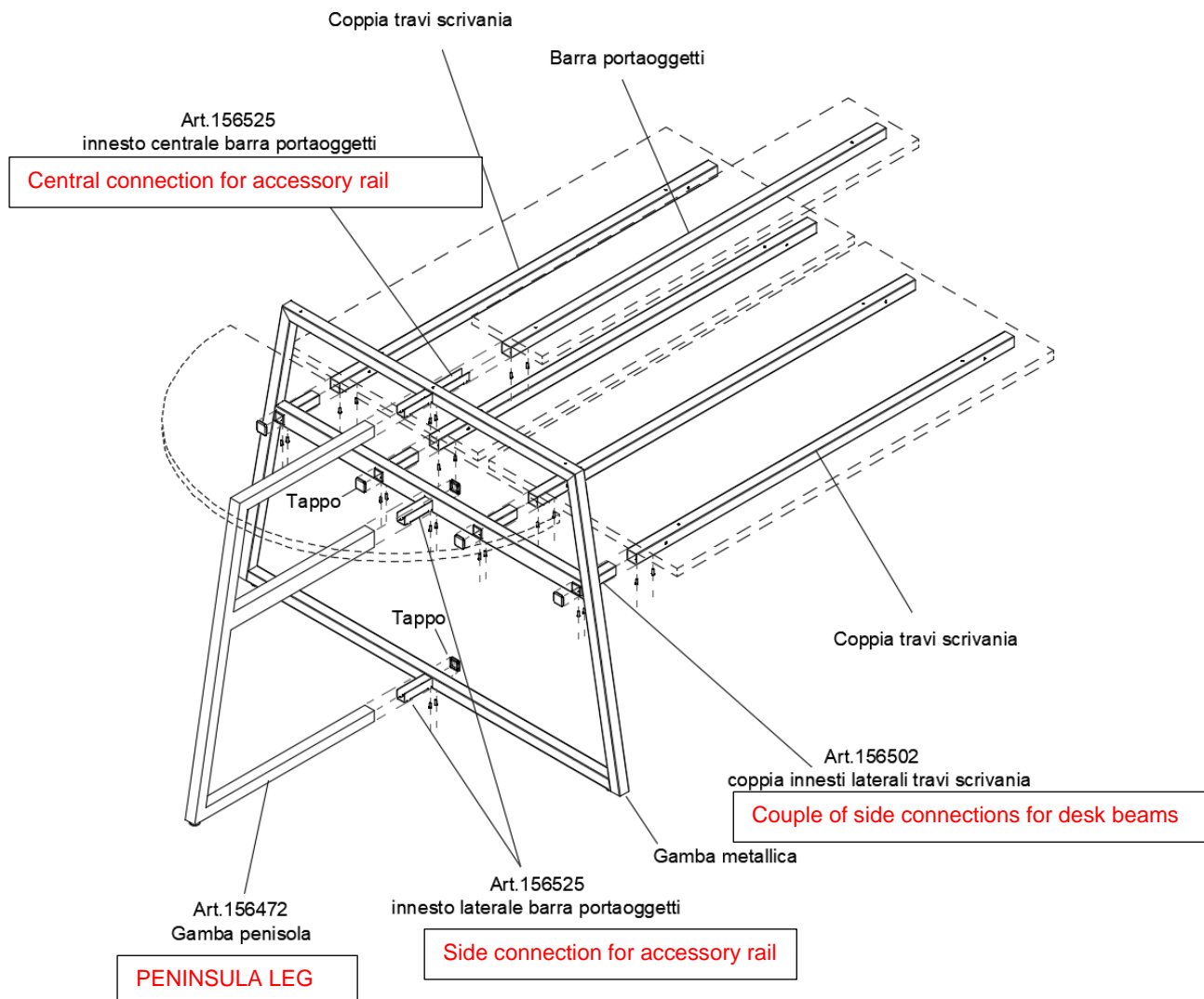


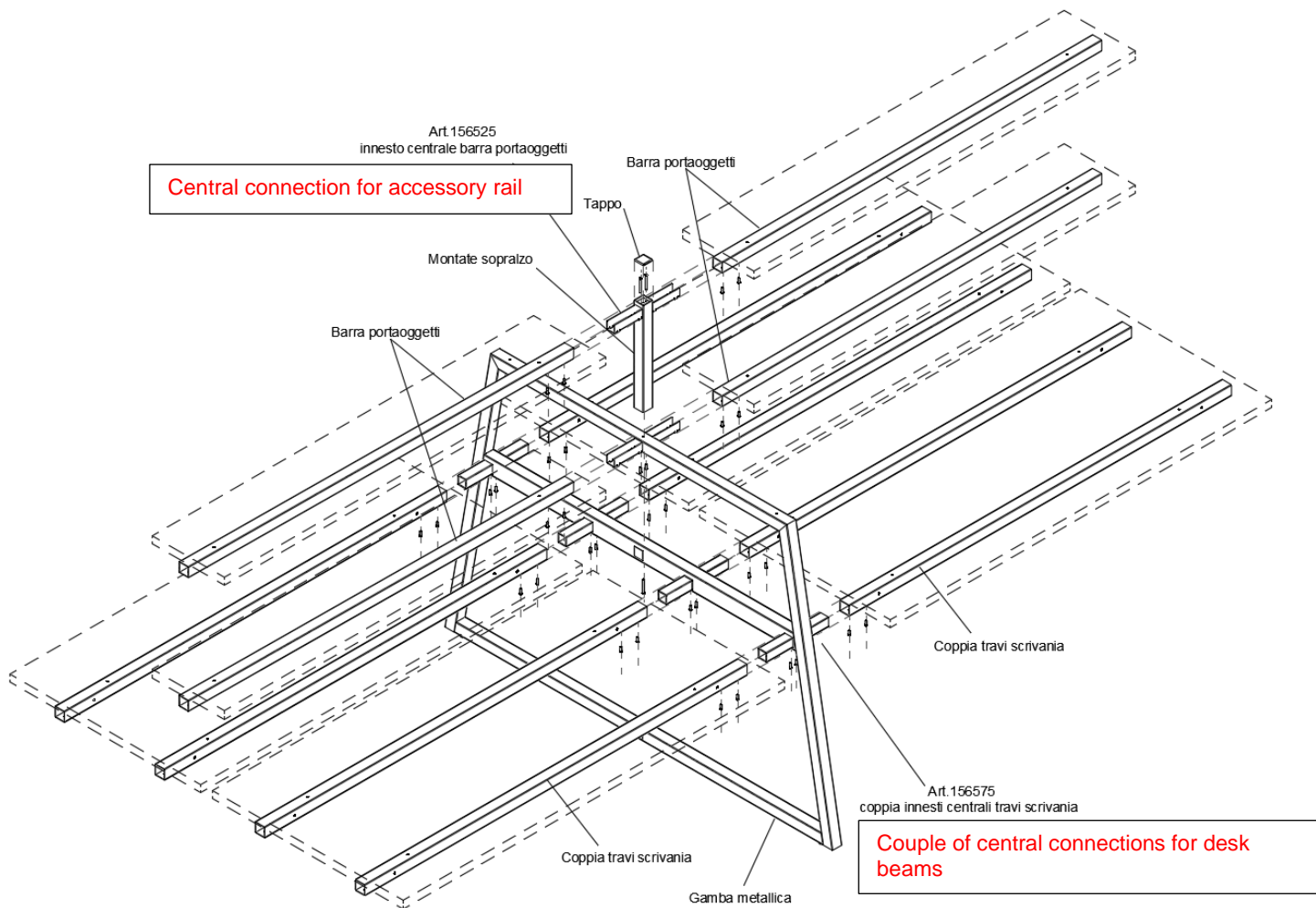
## Assembling sequence

- A** The metal legs are produced with pre-cut imprints where it is possible to assemble beams and bars. This production mode makes them originally either terminal or shared.
- B** Depending on the configuration to be assembled, during the assembling operations, the assemblers provide to detach from the metal legs only the portions of material in the points where the joints are actually inserted.
- C** Once the legs have been properly assembled, the terminal and central joints are assembled to the legs, or a mix of the two types in relation to the configuration.
- D** Once the leg joints have been assembled, proceed with the assembly of the couple of beams and bars that are inserted on the joints and then screwed to them.
- E** **The assembly of the metal structure must therefore take place in sequence** starting from a terminal leg and proceeding with groups of beams and bars alternating with shared legs. The sequence ends with the second terminal leg, to which the terminal peninsula or the suspended side container is added if required.
- F** The metal components are joined together thanks to Button Screws 6MAx16 or TSPEI Screws 6MAx25 and 6MAx50 depending on the elements to be joined together. *This is possible because, where necessary, inside the metal components are welded threaded inserts suitable for the screws, or, similarly, where necessary, through holes are provided for fixing the elements to each other.*
- G** Once the assembly of the structure has been completed, the final position of the structure has to be found so that it can be levelled on the ground through adjustable feet.
- H** Once the structure is positioned, the accessories such as cable trays and the brackets for the sliding of the tops have to be fixed.
- I** The worktops are then fixed with TIBEI M6X10 screws to the couple of beams (or to the brackets which allow sliding tops) and the shelves to the storage bars.  
*This is possible because, during the production phase, in the melamine components such as worktops, meeting table tops, shelves, tops, etc., threaded inserts are positioned in order to allow them to be fixed to the metal structure.*
- L** Then the frontal screens and the charger boxes are hung to the bars on which the special hooks have been previously screwed on the back.
- M** If provided, the sofas and the coffee table with its charger box are inserted in the compartments left free for this purpose.
- N** Everything is completed by hooking the movable metal accessories, bag hooks, shelves, etc., where desired.
- O**









## FUSION : Piani scorrevoli - marsupio portacavi sottopiano / disegni esplicativi

FUSION: sliding – cable tray under the top/explanatory drawings

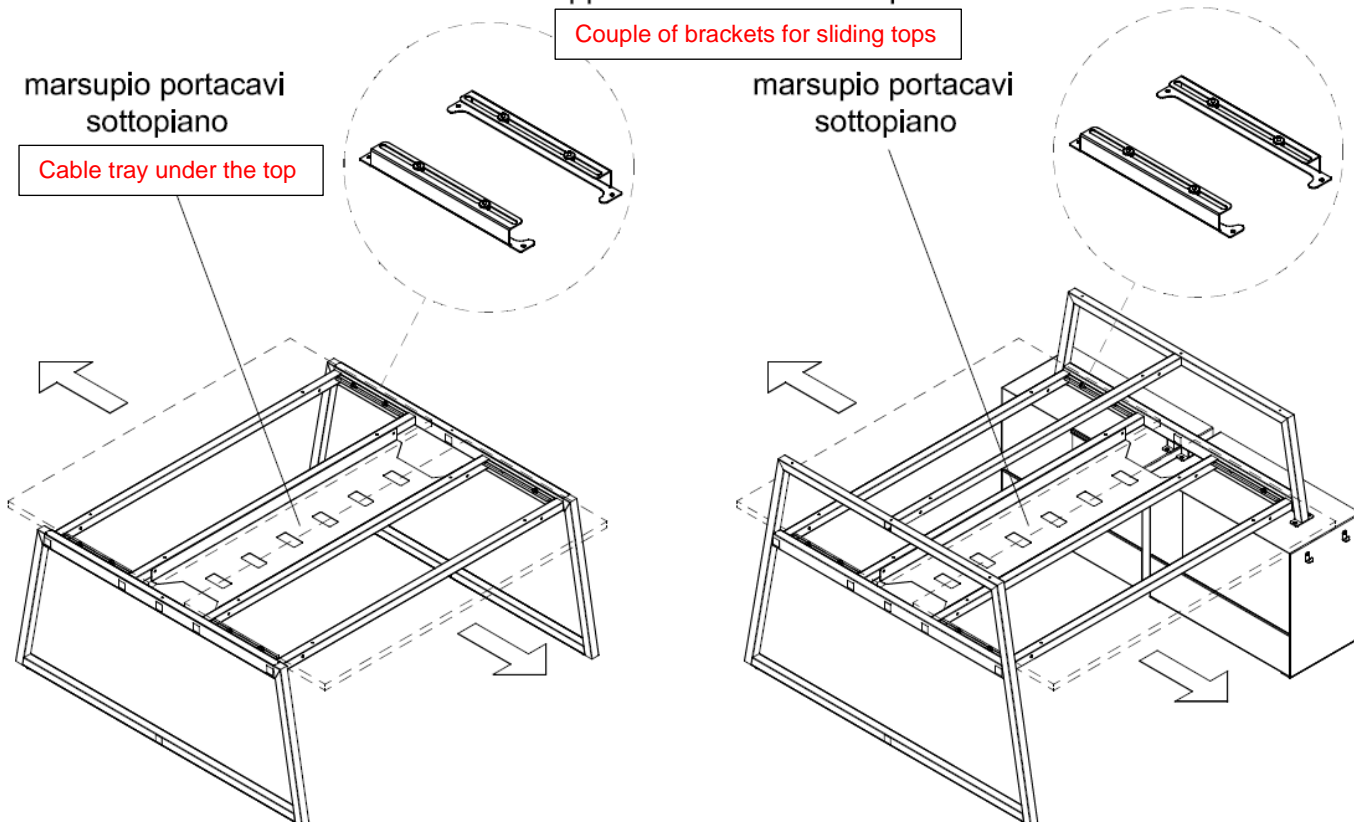
Art. 156536 coppia staffe scorrimento piani

Couple of brackets for sliding tops

marsupio portacavi  
sottopiano

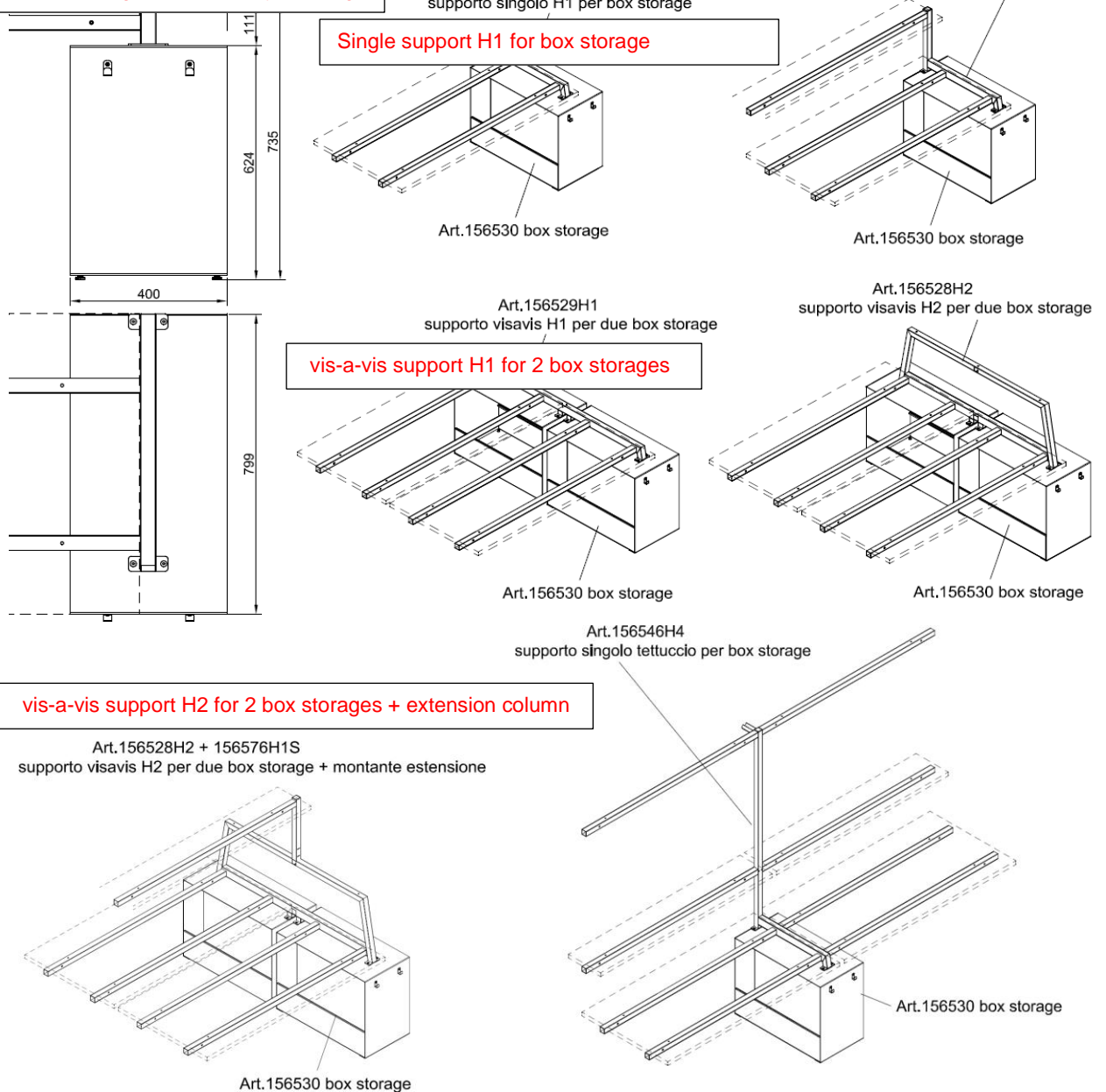
Cable tray under the top

marsupio portacavi  
sottopiano



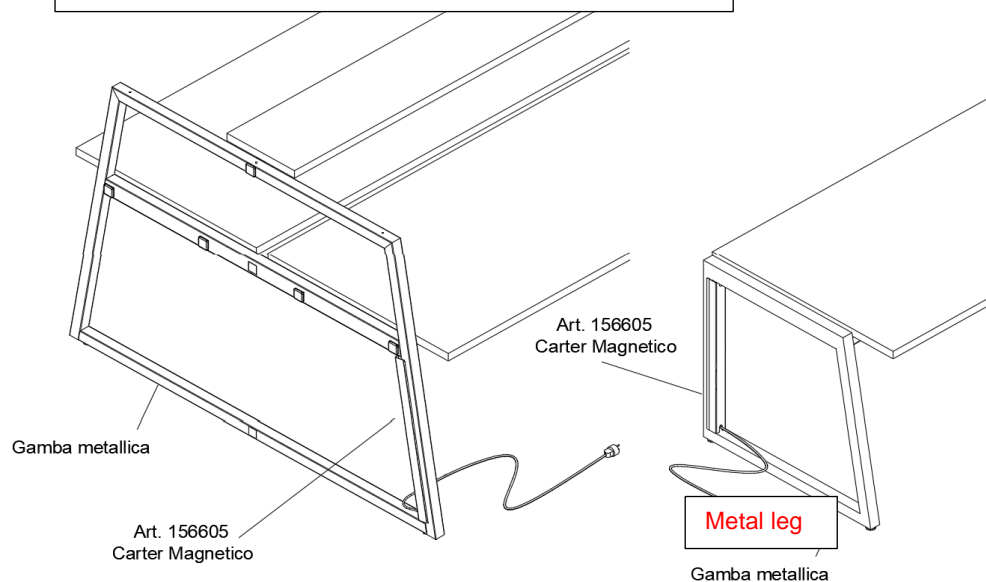
## FUSION: Box storage - disegni esplicativi

### FUSION: box storage – explanatory drawings



## FUSION: Carter magnetico passacavi - disegni esplicativi

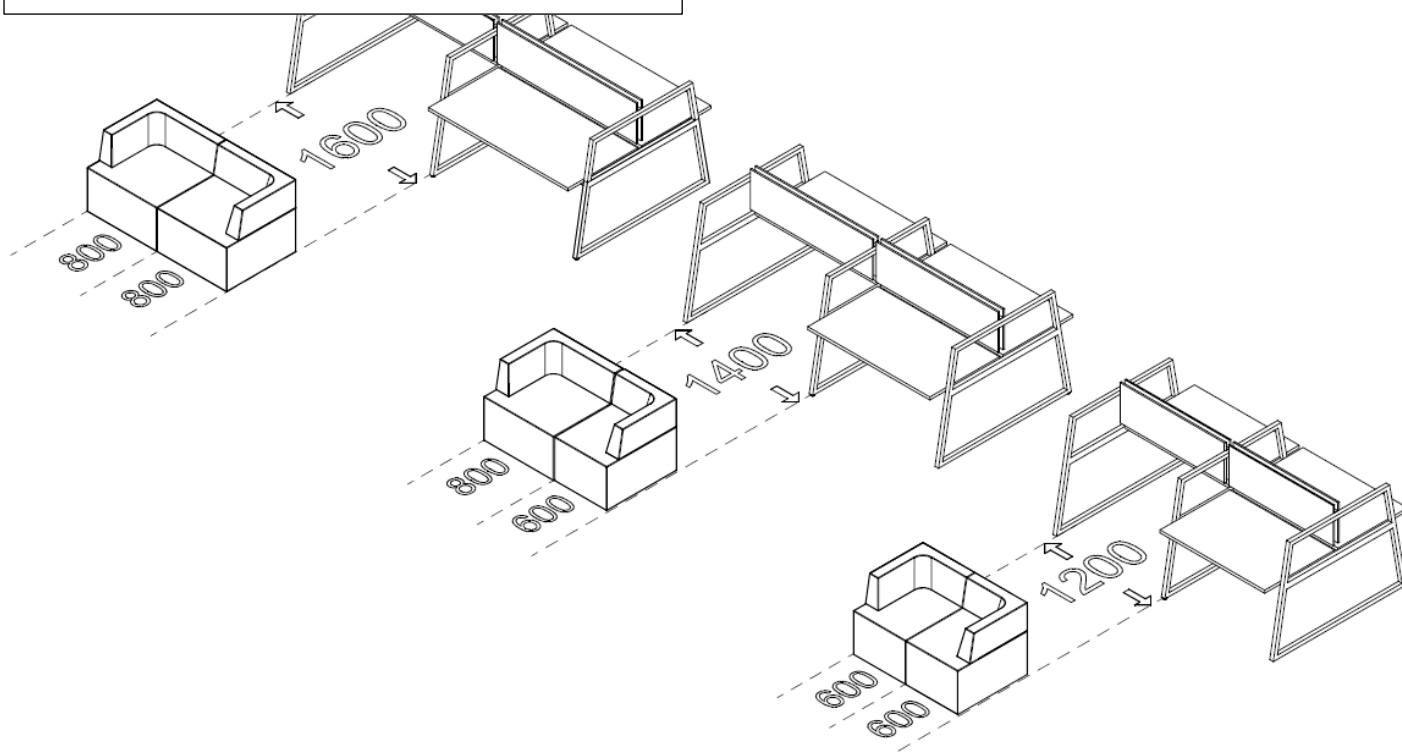
### FUSION: magnetic carter – explanatory drawings



## FUSION: spiegazione utilizzo divanetti

Nota: fare attenzione alla corretta dimensione dei divanetti da inserire nelle composizioni a listino

FUSION: explanation of the use of the sofas  
NOTE: pay attention to the correct size of the sofas to be inserted in the compositions on the pricelist

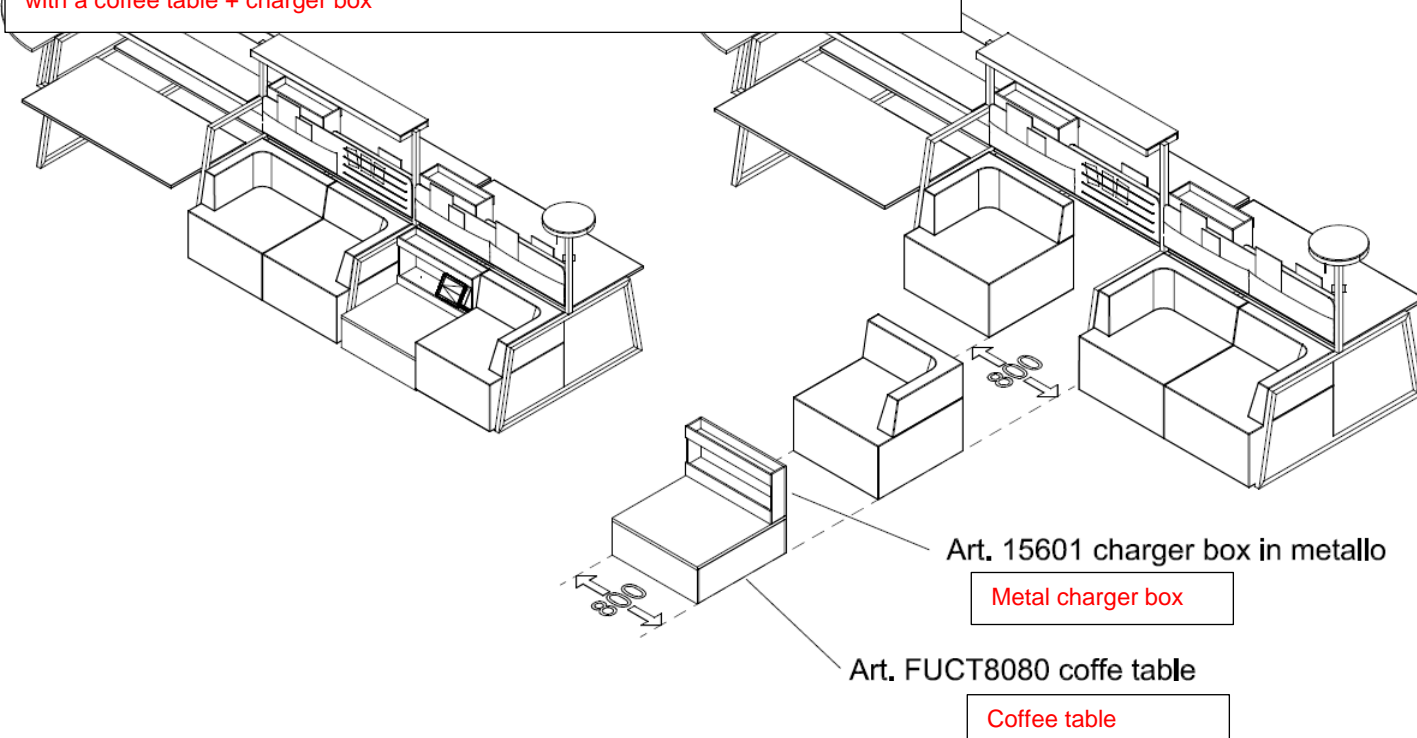


## FUSION: spiegazione utilizzo charger box L.800 + coffe table

Nota:

nelle configurazioni con divanetti al posto di un elemento da L.80 possono essere inseriti coffe table + charger box

FUSION: explanation of the use of the charger box W.800 + coffee table  
NOTE: in the configuration with sofas it is possible to replace an element of W.80 cm with a coffee table + charger box

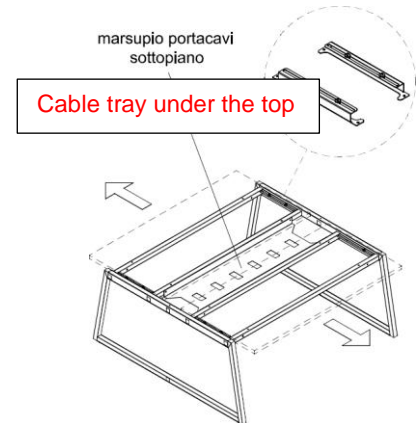
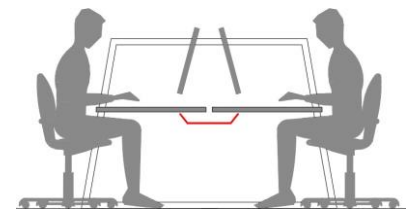


## Wiring and electrification systems:

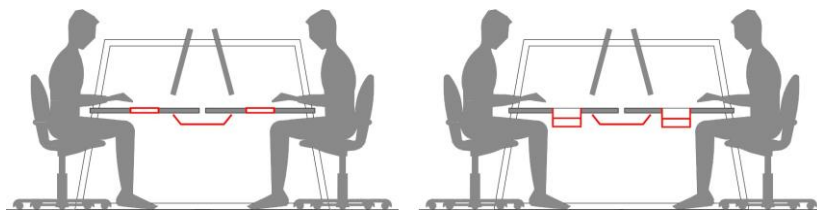
The **horizontal wiring** is carried out through the use of **central cable trays** under the top shared between the two opposite workstations.

The electrification of the equipment on the operative workstations can be done in a very simple and flexible way by positioning multi-sockets and network connection hubs inside the cable tray.

The possible use of the **brackets for sliding tops** makes wiring easier by increasing the access space to the underlying multi-sockets.



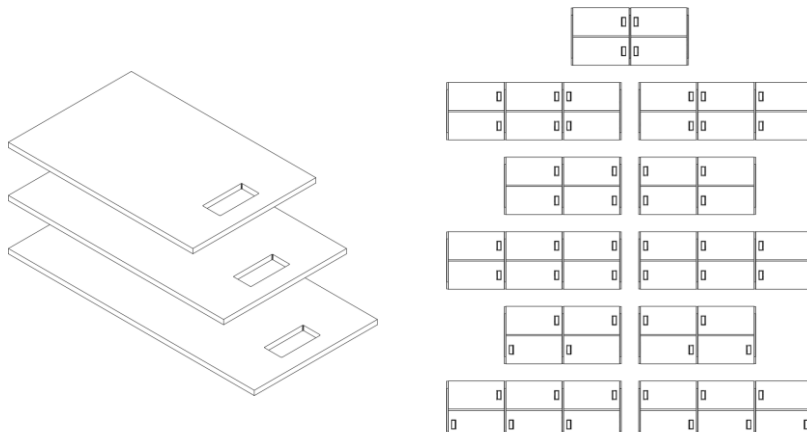
The **vertical wiring** can be done by using the **magnetic carters**, which are attached to the structure, or by using the **flexible vertebrae** mod. Elix with fixing under the table.



A **second electrification system, optional and integrative** compared to the previous one, provides for the use of worktops suitably drilled to accommodate a top access system of your choice between **Exit flip door** and **Versaflap multisockets**.

The **worktables with hole**, produced on customer's request, suitable to realize the optional electrification system, can be **mounted indifferently in right or left configuration**.

On compositions already installed, the customer's workers can eventually drill the necessary holes on the standard table, according to the diagram on the side, using a jigsaw.



The standard Versaflap multisockets have below:

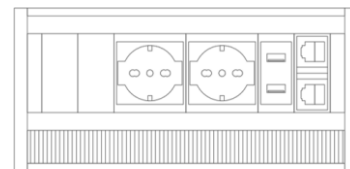
**2 unel sockets + 2 usb recharge + 2 Rj45 cat. 6.**

On request you can have different configurations to choose from those available on the Electrification price list of Centrufficio Loreto

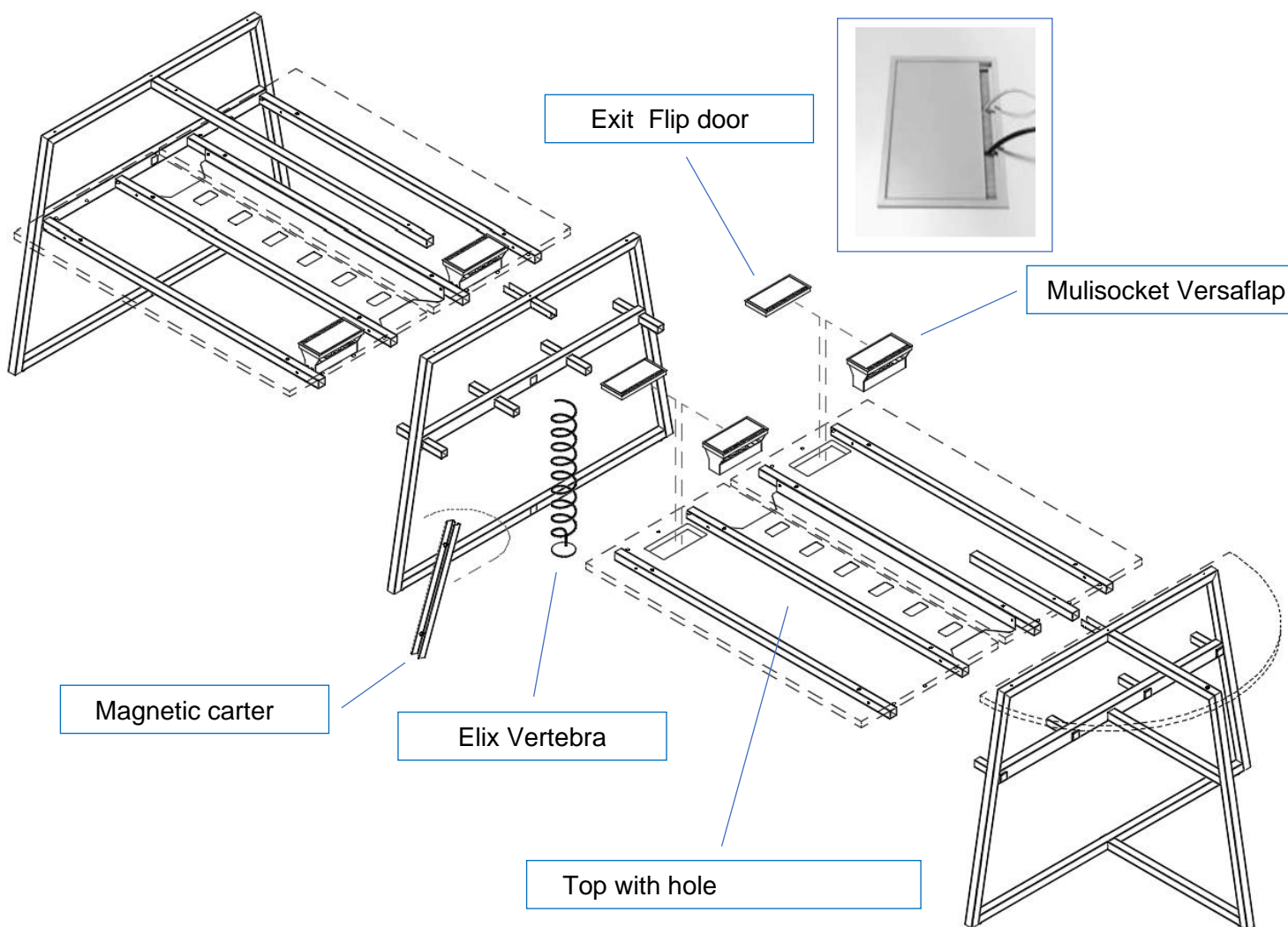
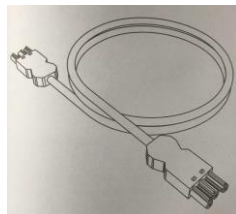
The multi-sockets can be powered individually via the **power supply cable** or in serial mode via the **electrical connection cable**.

In this second case a first socket will have inserted both the power supply cable and the connection cable that will reach the second socket. A second connection cable will connect the second socket outlet to a third one and so on.

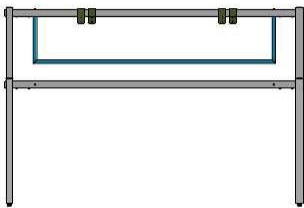
For the group of connected multisockets there will be only one power supply to be connected to the network.



2 unel( schuko) 2 usb recharge + 2 Rj45 cat 6

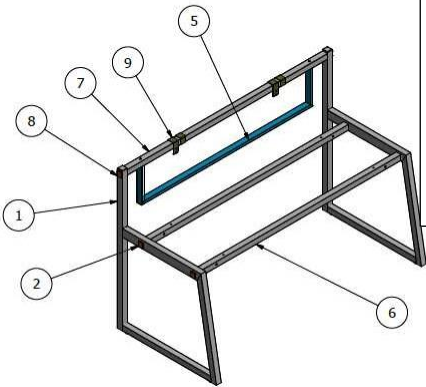
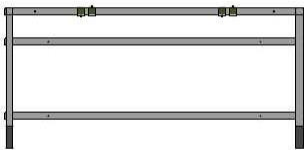


Assembling Schemes: Examples of compositions metal structures with bill of materials

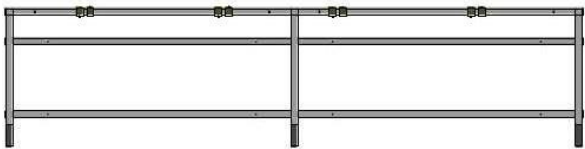
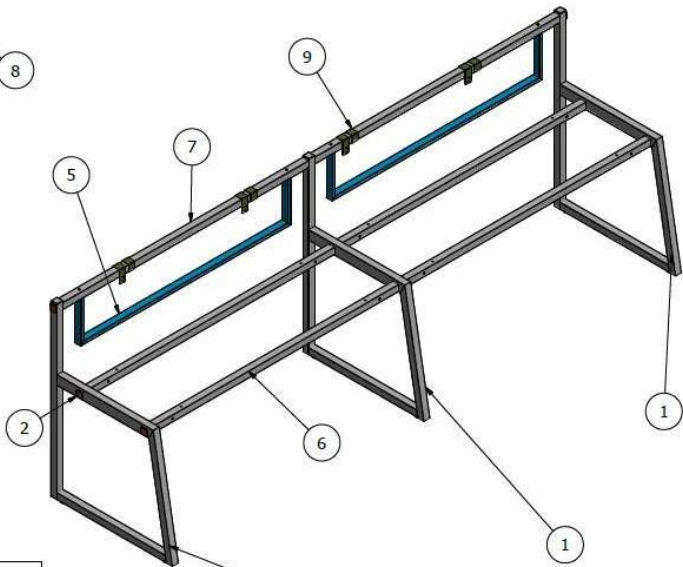
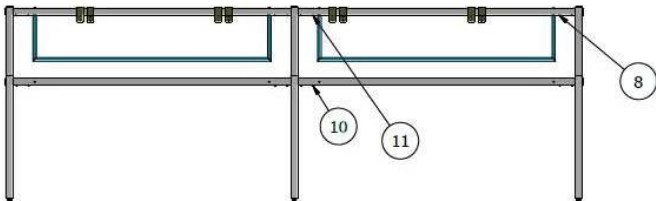


ELENCO PARTI			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
1	2	15646966	H1S GAMBA FUSION SING. ESTEN. L1106
2	2	15650266	COPPIA INNESTO LATER. TRAVE FUSION
5	1	15657766	SUPPORTO SOSTEGNO SCHEMO 160
6	1	15647366	COPPIA TRAVE FUSION X PIANI L.1600
7	1	15657866	BARRA PORTA ACCESS. FUSION L.1600
8	1	15652650	COPPIA INN LATER. 33X33 BARRA P ACC
9	1	15653766	KIT 4 GANCI SCHERMI FUSION

LIST OF MATERIAL  
ELEMENT Q.TY  
PART NUMBER DESCRIPTION

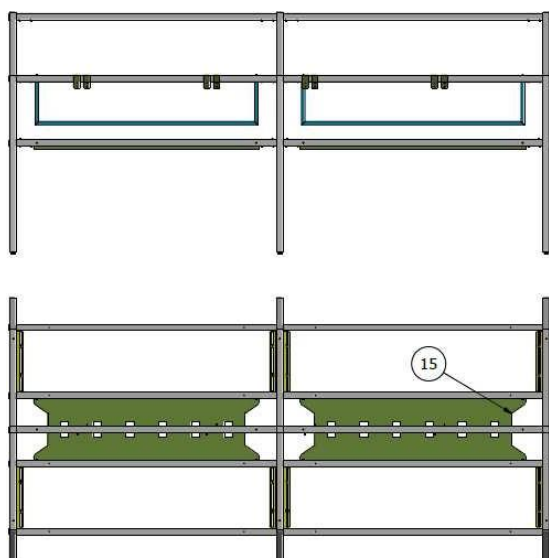


H1S FUSION LEG SINGLE EXT. L1106  
COUPLE OF LATERAL JUNCTION FUSION BEAM  
SUPPORT FOR SCREEN 160  
COUPLE OF FUSION BEAM FOR TOP L. 1600  
ACCESSORY BEAM FUSION L. 1600  
COUPLE OF LATERAL JUNCTION 33x33 ACCESSORY  
BEAM  
KIT OF 4 HOOKS FUSION FOR SCREENS

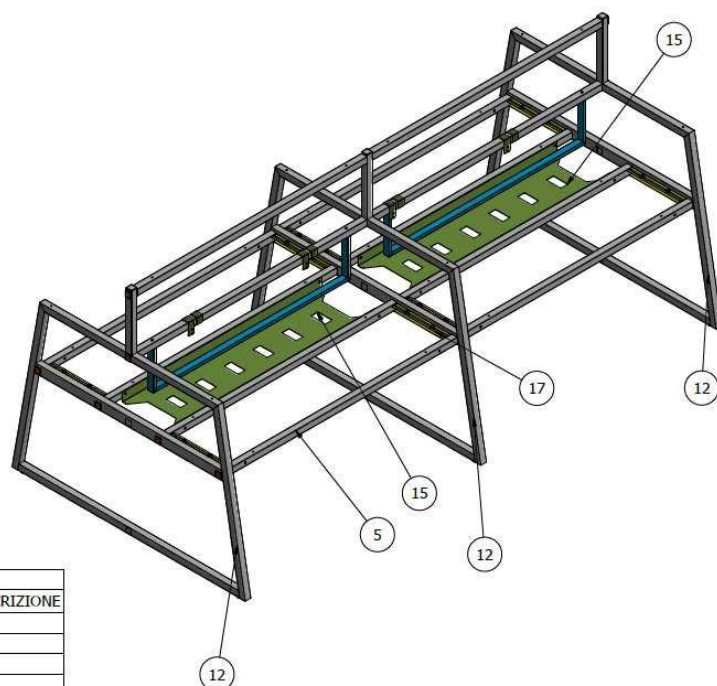


ELENCO PARTI			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
1	3	15646966	H1S GAMBA FUSION SING. ESTEN. L1106
2	2	15650266	COPPIA INNESTO LATER. TRAVE FUSION
5	2	15657766	SUPPORTO SOSTEGNO SCHEMO 160
6	2	15647366	COPPIA TRAVE FUSION X PIANI L.1600
7	2	15657866	BARRA PORTA ACCESS. FUSION L.1600
8	1	15652650	COPPIA INN LATER. 33X33 BARRA P ACC
9	2	15653766	KIT 4 GANCI SCHERMI FUSION
10	1	15657566	COPPIA INNESTO CENTR. TRAVI FUSION
11	1	15652550	INNESTO CENTR. 33X33 BARRA P-ACCESS

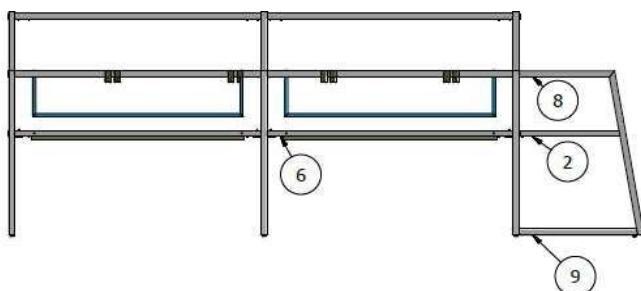
H1S FUSION LEG SINGLE EXT. L1106  
COUPLE OF LATERAL JUNCTIONS FUSION BEAM  
SUPPORT FOR SCREEN 160  
COUPLE OF FUSION BEAMS FOR TOP L. 1600  
ACCESSORY BEAM FUSION L. 1600  
COUPLE OF LATERAL JUNCTION 33x33 ACCESSORY  
BEAM  
KIT OF 4 HOOKS FUSION FOR SCREENS  
COUPLE OF CENTRAL JUNCTION FUSION BEAMS  
CENTRAL JUNCTION 33x33 ACCESSORY BEAM



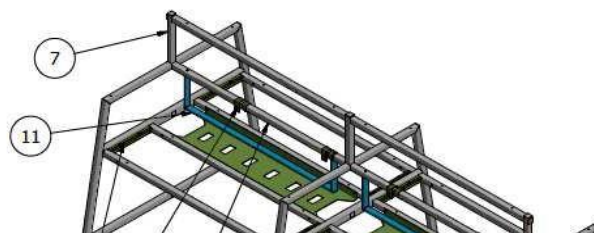
ELENCO PARTI			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
2	4	15650266	COPPIA INNESTO LATER. TRAVE FUSION
5	4	15647366	COPPIA TRAVE FUSION X PIANI L.1600
6	2	15657566	COPPIA INNESTO CENTR. TRAVI FUSION
7	3	15657666	H1S MONTANTE ESESIONE L.389
8	2	15652550	INNESTO CENTR. 33X33 BARRA P-ACCESS
9	2	15652650	COPPIA INN LATER. 33X33 BARRA P ACC
10	4	15657866	BARRA PORTA ACCESS. FUSION L.1600
11	2	15657766	SUPPORTO SOSTEGNO SCHEMO 160
12	3	15647166	H2 VISAVIS GAMBA SING.FUS.L1626
14	2	15653766	KIT 4 GANCI SCHERMI FUSION
15	2	15653566	CANALA FUSION L1390 X PIANO L1600
17	4	15653666	CP STAFFE SCORRIM. PIANI SIMM.IPT-1



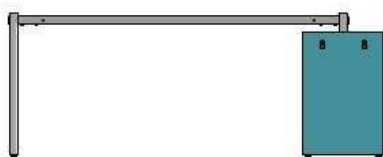
COUPLE OF LATERAL JUNCTION FUSION BEAM  
 COUPLE OF BEAMS FUSION FOR TOPS L. 1600  
 SUPPORT FOR SCREEN 160  
 COUPLE OF JUNCTIONS FUSION BEAMS  
 H1S EXTENSION L. 389 COLUMN  
 CENTRAL JUNCTION 33x33 ACCESSORY BEAM  
 ACCESSORY BEAM FUSION L. 1600  
 SUPPORT FOR SCREEN 160  
 H2 VISAVIS SINGLE LEG FUSION L. 1626  
 KIT OF 4 HOOKS FUSION FOR SCREENS  
 CABLE TRAY FUSION L. 1390 x TOP L. 1600  
 COUPLE OF BRACKETS FOR SLIDING TOPS SIMM.  
 IPT-1



ELENCO PARTI			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
2	5	15650266	COPPIA INNESTO LATER. TRAVE FUSION
5	4	15647366	COPPIA TRAVE FUSION X PIANI L.1600
6	2	15657566	COPPIA INNESTO CENTR. TRAVI FUSION
7	3	15657666	H1S MONTANTE ESESIONE L.389
8	3	15652550	INNESTO CENTR. 33X33 BARRA P-ACCESS
9	2	15652650	COPPIA INN LATER. 33X33 BARRA P ACC
10	4	15657866	BARRA PORTA ACCESS. FUSION L.1600
11	2	15657766	SUPPORTO SOSTEGNO SCHEMO 160
12	3	15647166	H2 VISAVIS GAMBA SING.FUS.L1626
14	2	15653766	KIT 4 GANCI SCHERMI FUSION
15	2	15653566	CANALA FUSION L1390 X PIANO L1600
17	4	15653666	CP STAFFE SCORRIM. PIANI SIMM.IPT-1
18	1	15647266	H1 GAMBA PENISOLA FUS.L813

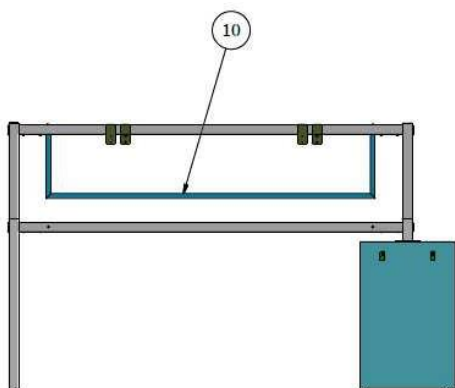
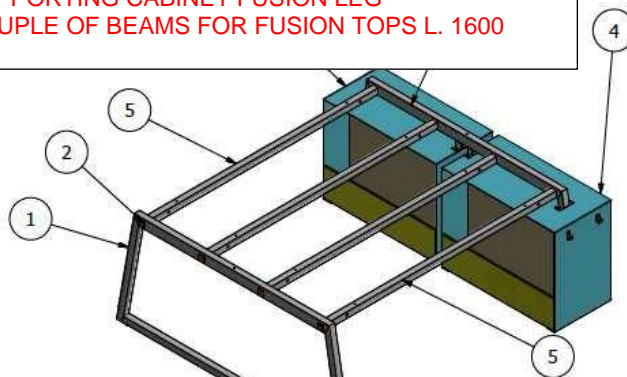
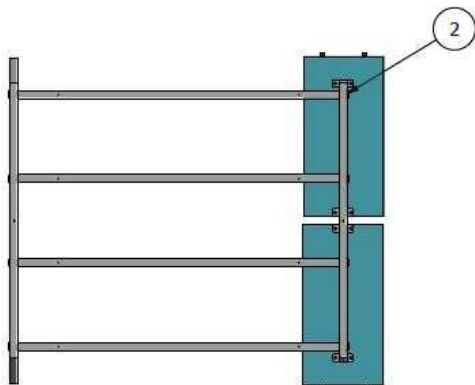


COUPLE OF LATERAL JUNCTION FUSION BEAM  
 COUPLE OF BEAMS FUSION FOR TOPS L. 1600  
 COUPLE OF CENTRAL JUNCTIONS FOR TOPS L. 1600  
 H1S EXTENSION L. 389 COLUMN  
 CENTRAL JUNCTION 33x33 ACCESSORY BEAM  
 ACCESSORY BEAM FUSION L. 1600  
 SUPPORT FOR SCREEN 160  
 H2 VISAVIS SINGLE LEG FUSION L. 1626  
 KIT OF 4 HOOKS FUSION FOR SCREENS  
 CABLE TRAY FUSION L. 1390 x TOP L. 1600  
 COUPLE OF BRACKETS FOR SLIDING TOPS SIMM.  
 IPT-1  
 H1 PENINSULA LEG FUSION L.813



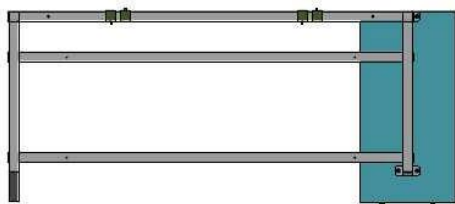
ELENCO PARTI			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
1	1	15647066	H1 VISAVIS GAMBA SING. FUS. L1626
2	4	15650266	COPPIA INNESTO LATER. TRAVE FUSION
3	1	15652966	H1 VISAVIS TRAVERSA MOBILE
4	2	15653066	MOBILE SOSTEGNO GAMBA FUS
5	2	15647366	COPPIA TRAVE FUSION X PIANI L.1600

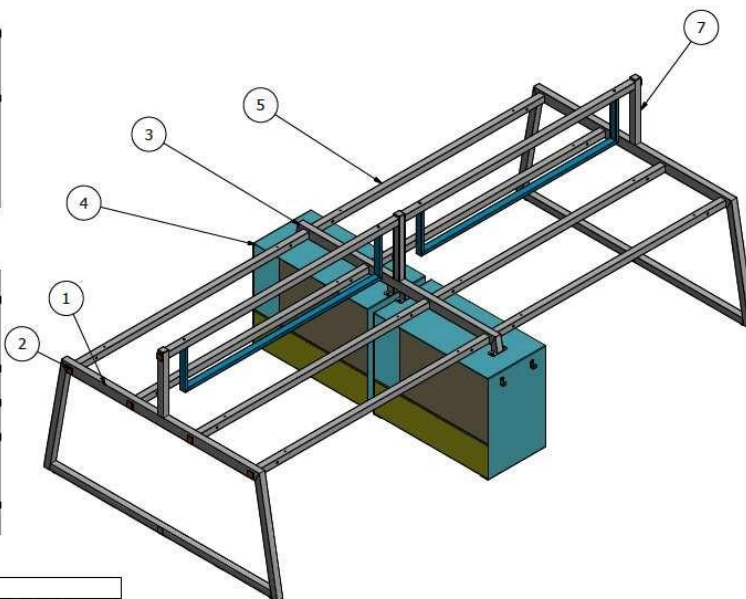
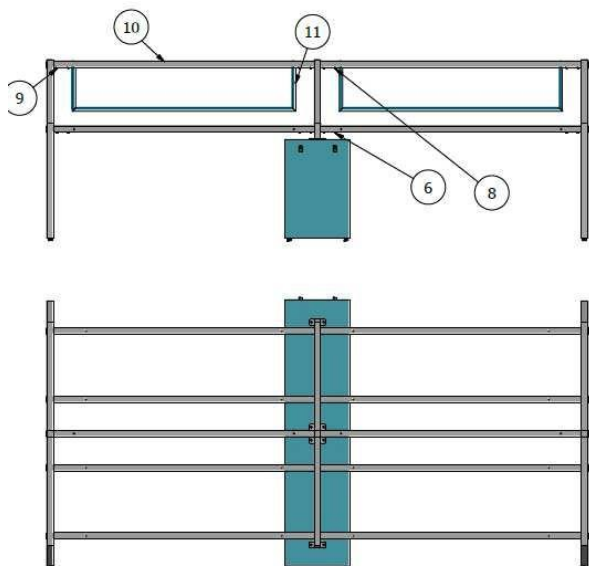
H1 VISAVIS SINGLE LEG FUSION L.1626  
 COUPLE OF LATERAL JUNCTIONS FUSION BEAM L. 1626  
 H1 VISAVIS MOBILE CROSSPIECE  
 SUPPORTING CABINET FUSION LEG  
 COUPLE OF BEAMS FOR FUSION TOPS L. 1600



ELENCO PARTI			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
1	1	15646966	H1S GAMBA FUSION SING. ESTEN. L1106
2	2	15650266	COPPIA INNESTO LATER. TRAVE FUSION
3	1	15653066	MOBILE SOSTEGNO GAMBA FUS
4	1	15654566	H1S GAMBA SINGOLA MOBILE
6	1	15647366	COPPIA TRAVE FUSION X PIANI L.1600
7	1	15657866	BARRA PORTA ACCESS. FUSION L.1600
8	1	15652650	COPPIA INN LATER. 33X33 BARRA P ACC
9	1	15653766	KIT 4 GANCI SCHERMI FUSION
10	1	15657766	SUPPORTO SOSTEGNO SCHEMO 160

H1S SINGLE FUSION LEG EXT. L.1106  
 COUPLE OF LATERAL JUNCTIONS FUSIONE BEAM  
 SUPPORTING CABINET FUSION LEG  
 H1S SINGLE LEG CABINET  
 COUPLE OF BEAMS FOR FUSION TOPS L.1600  
 ACCESSORY BEAM FUSION L.1600  
 COUPLE OF LATERAL JUNCTIONS 33x33  
 ACCESSORY BEAM  
 KIT OF 4 HOOKS FUSION FOR SCREENS  
 SUPPORT FOR SCREEN 160

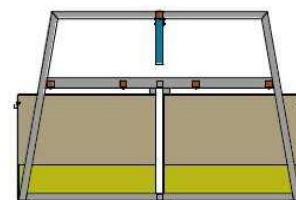
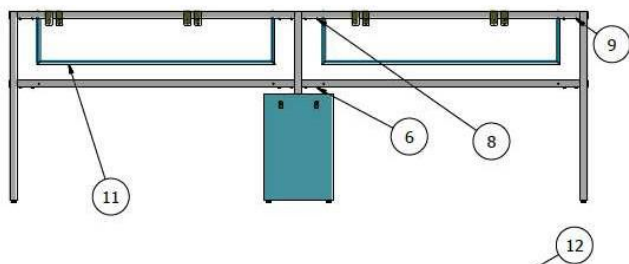




ELENCO PARTI			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
1	2	15647066 H1 VISAVIS GAMBA SING. FUS. L.1626	
2	4	15650266 COPPIA INNESTO LATER. TRAVE FUSION	
3	1	15652966 H1 VISAVIS TRAVERSA MOBILE	
4	2	15653066 MOBILE SOSTEGNO GAMBA FUS	
5	4	15647366 COPPIA TRAVE FUSION X PIANI L.1600	
6	2	15657566 COPPIA INNESTO CENTR. TRAVI FUSION	
7	3	15657666 H1S MONTANTE ESENSIONE L.389	
8	1	15652550 INNESTO CENTR. 33X33 BARRA P-ACCESS	
9	1	15652650 COPPIA INN LATER. 33X33 BARRA P ACC	
10	2	15657866 BARRA PORTA ACCESS. FUSION L.1600	
11	2	15657766 SUPPORTO SOSTEGNO SCHEMO 160	

H1 VISAVIS SINGLE LEG FUSION L.1626  
COUPLE OF LATERAL JUNCTIONS FUSION BEAM L. 1626

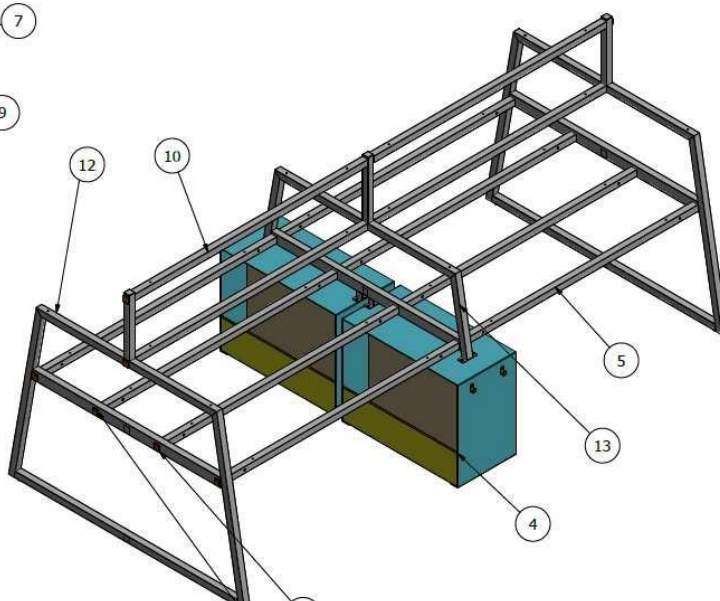
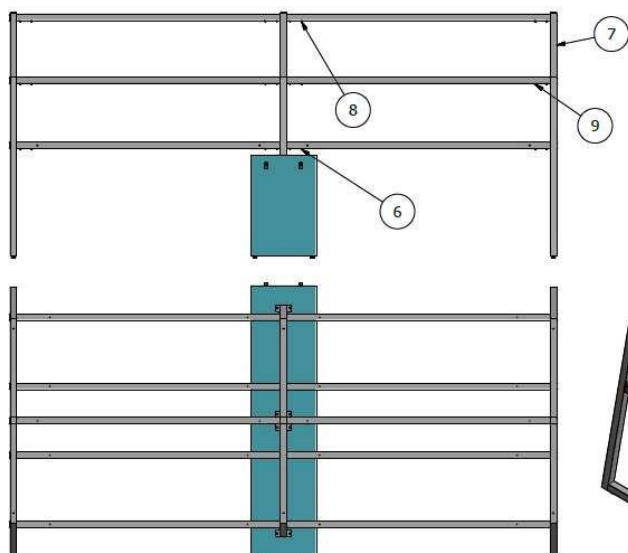
H1 VISAVIS MOBILE CROSSPIECE  
SUPPORTING CABINET FUSION LEG  
COUPLE OF BEAMS FOR FUSION TOPS L. 1600  
COUPLE OF CENTRAL JUNCTIONS FUSION BEAMS  
H1S EXTENSION COLUMN L.389  
CENTRAL JUNCTION 33x33 ACCESSORY BEAM  
COUPLE OF LATERAL JUNCTIONS 33x33  
ACCESSORY BEAM FUSION L.1600  
SCREEN SUPPORT 160



COUPLE OF LATERAL JUNCTIONS FUSION BEAM L. 1626  
SUPPORTING CABINET FUSION LEG  
COUPLE OF BEAMS FOR FUSION TOPS L. 1600  
COUPLE OF CENTRAL JUNCTIONS FUSION BEAMS  
CENTRAL JUNCTION 33x33 ACCESSORY BEAM  
COUPLE OF LATERAL JUNCTIONS 33x33  
ACCESSORY BEAM FUSION L.1600  
SCREEN SUPPORT 160  
H2 VISAVIS SINGLE LEG FUSION L.1626  
H2 VISAVIS CABINET LEG  
KIT OF 4 HOOKS FUSION FOR SCREENS

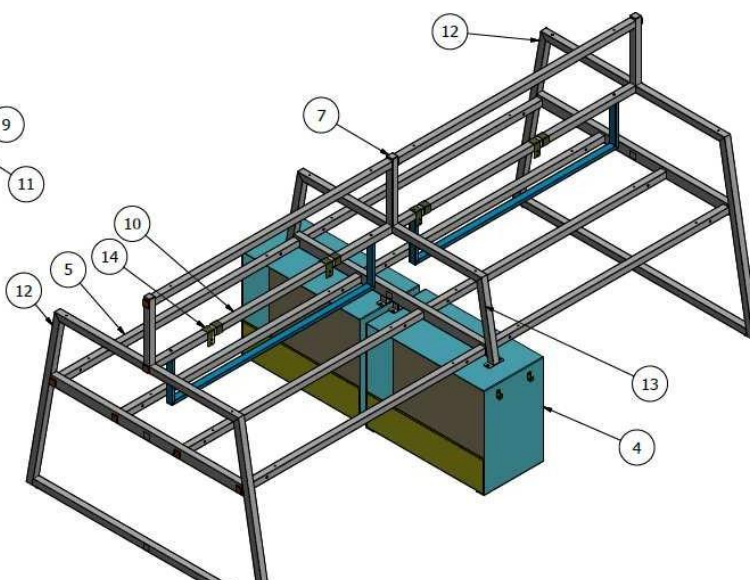
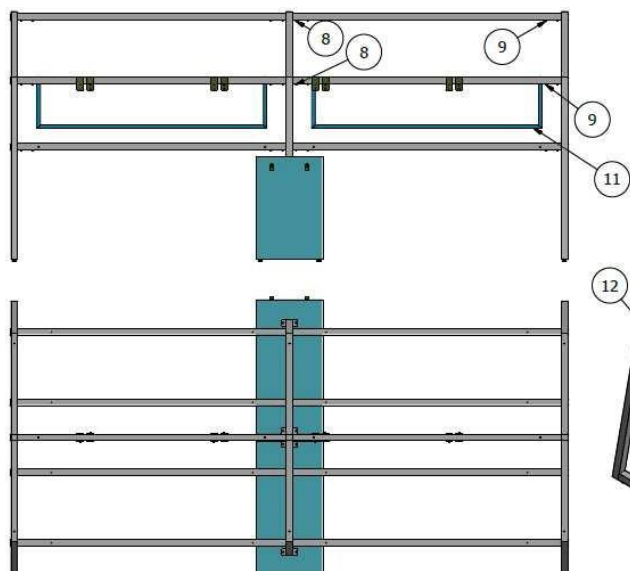
ELENCO PARTI			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
2	4	15650266 COPPIA INNESTO LATER. TRAVE FUSION	
4	2	15653066 MOBILE SOSTEGNO GAMBA FUS	
5	4	15647366 COPPIA TRAVE FUSION X PIANI L.1600	
6	2	15657566 COPPIA INNESTO CENTR. TRAVI FUSION	
8	1	15652550 INNESTO CENTR. 33X33 BARRA P-ACCESS	
9	1	15652650 COPPIA INN LATER. 33X33 BARRA P ACC	
10	2	15657866 BARRA PORTA ACCESS. FUSION L.1600	
11	2	15657766 SUPPORTO SOSTEGNO SCHEMO 160	
12	2	15647166 H2 VISAVIS GAMBA SING.FUS.L.1626	
13	1	15652866 H2 VISAVIS GAMBA MOBILE	
14	2	15653766 KIT 4 GANCI SCHERMI FUSION	





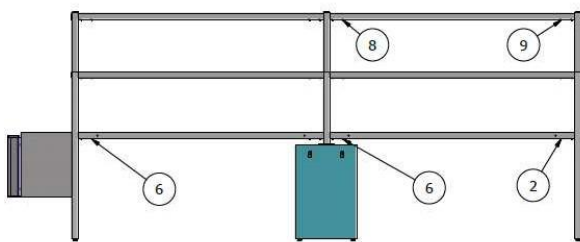
ELENCO PARTI			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
2	4	15650266	COPPIA INNESTO LATER. TRAVE FUSION
4	2	15653066	MOBILE SOSTEGNO GAMBA FUS
5	4	15647366	COPPIA TRAVE FUSION X PIANI L.1600
6	2	15657566	COPPIA INNESTO CENTR. TRAVI FUSION
7	3	15657666	H1S MONTANTE ESENSIONE L.389
8	2	15652550	INNESTO CENTR. 33X33 BARRA P-ACCESS
9	2	15652650	COPPIA INN LATER. 33X33 BARRA P ACC
10	4	15657866	BARRA PORTA ACCESS. FUSION L.1600
12	2	15647166	H2 VISAVIS GAMBA SING.FUS.L1626
13	1	15652866	H2 VISAVIS GAMBA MOBILE

COUPLE OF LATERAL JUNCTIONS FUSION BEAM L. 1626  
 SUPPORTING CABINET FUSION LEG  
 COUPLE OF BEAMS FOR FUSION TOPS L. 1600  
 COUPLE OF CENTRAL JUNCTIONS FUSION BEAMS  
 CENTRAL JUNCTION 33x33 ACCESSORY BEAM  
 H1S EXTENSION COLUMNS L.389  
 CENTRAL JUNCTION 33x33 ACCESSORY BEAM  
 COUPLE LATERAL JUNCTIONS 33X33 ACCESSORY BEAM  
 ACCESSORY BEAM FUSION L.1600  
 H2 VISAVIS SINGLE LEG FUSION L.1626  
 H2 VISAVIS CABINET LEG



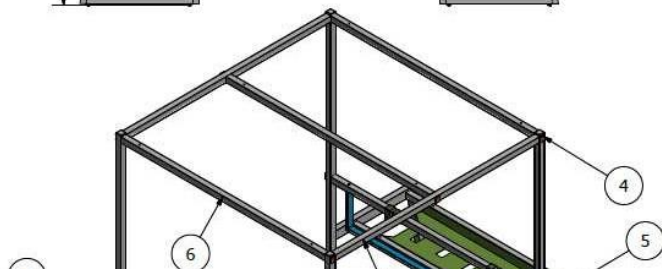
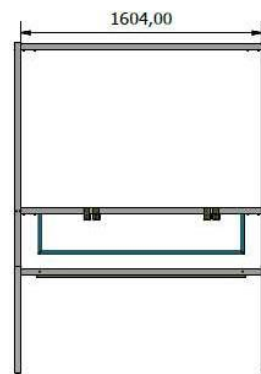
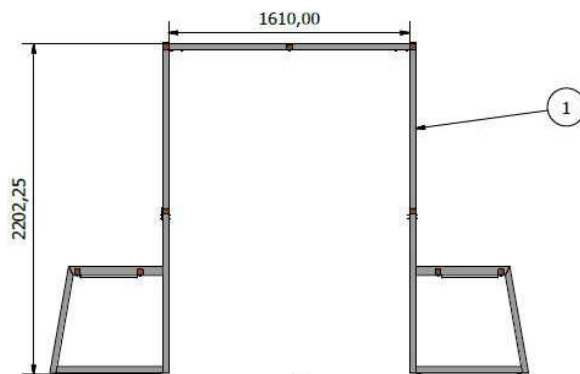
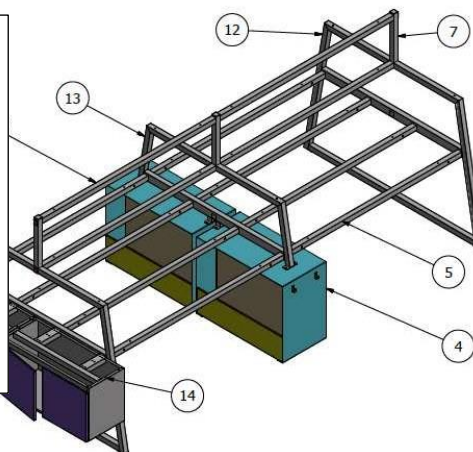
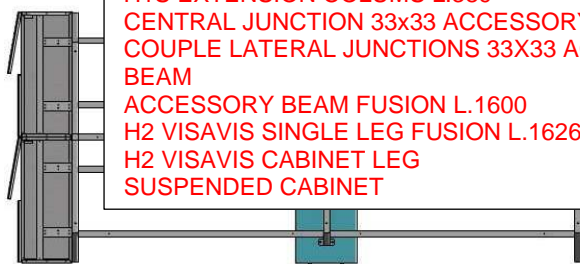
ELENCO PARTI			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
2	4	15650266	COPPIA INNESTO LATER. TRAVE FUSION
4	2	15653066	MOBILE SOSTEGNO GAMBA FUS
5	4	15647366	COPPIA TRAVE FUSION X PIANI L.1600
6	2	15657566	COPPIA INNESTO CENTR. TRAVI FUSION
7	3	15657666	H1S MONTANTE ESENSIONE L.389
8	2	15652550	INNESTO CENTR. 33X33 BARRA P-ACCESS
9	2	15652650	COPPIA INN LATER. 33X33 BARRA P ACC
10	4	15657866	BARRA PORTA ACCESS. FUSION L.1600
11	2	15657766	SUPPORTO SOSTEGNO SCHEMO 160
12	2	15647166	H2 VISAVIS GAMBA SING.FUS.L1626
13	1	15652866	H2 VISAVIS GAMBA MOBILE
14	2	15653766	KIT 4 GANCI SCHERMI FUSION

COUPLE OF LATERAL JUNCTIONS FUSION BEAM L. 1626  
 SUPPORTING CABINET FUSION LEG  
 COUPLE OF BEAMS FOR FUSION TOPS L. 1600  
 CENTRAL JUNCTION 33x33 ACCESSORY BEAM  
 COUPLE OF CENTRAL JUNCTIONS FUSION BEAMS  
 H1S EXTENSION COLUMNS L.389  
 COUPLE LATERAL JUNCTIONS 33X33 ACCESSORY BEAM  
 ACCESSORY BEAM FUSION L.1600  
 SCREEN SUPPORT 160  
 H2 VISAVIS SINGLE LEG FUSION L.1626  
 H2 VISAVIS CABINET LEG  
 KIT OF 4 HOOKS FUSION FOR SCREENS



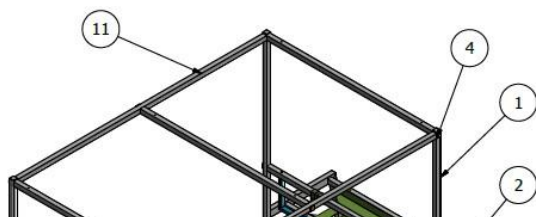
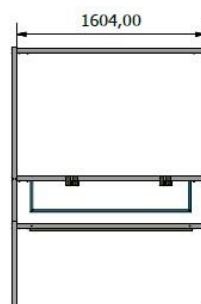
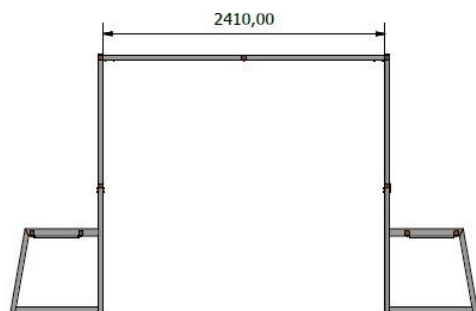
ELENCO PARTI			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
2	2	15650266	COPPIA INNESTO LATER. TRAVE FUSION
4	2	15653066	MOBILE SOSTEGNO GAMBA FUS
5	4	15647366	COPPIA TRAVE FUSION X PIANI L.1600
6	4	15657566	COPPIA INNESTO CENTR. TRAVI FUSION
7	3	15657666	H1S MONTANTE ESENSIONE L.389
8	2	15652550	INNESTO CENTR. 33X33 BARRA P-ACCESS
9	2	15652650	COPPIA INN LATER. 33X33 BARRA P ACC
10	4	15657866	BARRA PORTA ACCESS. FUSION L.1600
12	2	15647166	H2 VISAVIS GAMBA SING.FUS.L1626
13	1	15652866	H2 VISAVIS GAMBA MOBILE
14	2	15652766	MOBILE SOSPEO 818X350X450 FUSION

COUPLE OF LATERAL JUNCTIONS FUSION BEAM L. 1626  
 SUPPORTING CABINET FUSION LEG  
 COUPLE OF BEAMS FOR FUSION TOPS L. 1600  
 COUPLE OF CENTRAL JUNCTIONS FUSION BEAMS  
 H1S EXTENSION COLUMNS L.389  
 CENTRAL JUNCTION 33x33 ACCESSORY BEAM  
 COUPLE LATERAL JUNCTIONS 33X33 ACCESSORY BEAM  
 ACCESSORY BEAM FUSION L.1600  
 H2 VISAVIS SINGLE LEG FUSION L.1626  
 H2 VISAVIS CABINET LEG  
 SUSPENDED CABINET



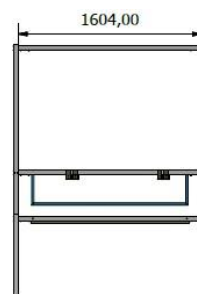
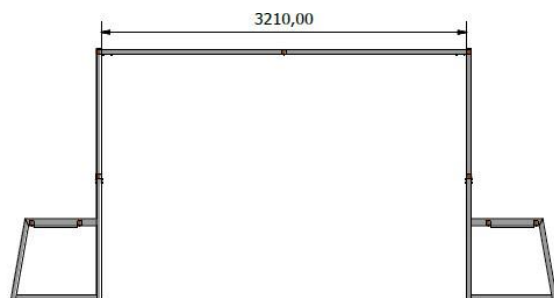
H4 SINGLE LEG FOR KIOSK ROOF  
 COUPLE OF BEAMS FOR FUSION TOPS L. 1600  
 COUPLE OF LATERAL JUNCTIONS FUSION BEAMS  
 COUPLE LATERAL JUNCTIONS 33X33 ACCESSORY BEAM  
 COUPLE LATERAL JUNCTIONS INTERM. 33x33  
 ROOF  
 ACCESSORY BEAM FUSION L.1600  
 ROOF CROSSPIECE FUSIO L.1600  
 SCREEN SUPPORT 160  
 CABLE TRAY FUSION L.1390 FOR TOP L.1600  
 KIT OF 4 HOOKS FUSION FOR SCREENS

ELENCO PARTI			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
1	4	15654466	H4 GAMBA SINGOLA TETTuccio
2	2	15647366	COPPIA TRAVE FUSION X PIANI L.1600
3	4	15650266	COPPIA INNESTO LATER. TRAVE FUSION
4	3	15652650	COPPIA INN LATER. 33X33 BARRA P ACC
5	2	15654750	CP INN. LATER. INTERM. 33X33 TETT
6	5	15657866	BARRA PORTA ACCESS. FUSION L.1600
7	2	15658166	TRAVERSA TETTuccio FUSION L.1600
8	2	15657766	SUPPORTO SOSTEGNO SCHEMO 160
9	2	15653566	CANALA FUSION L1390 X PIANO L1600
10	2	15653766	KIT 4 GANCI SCHERMI FUSION



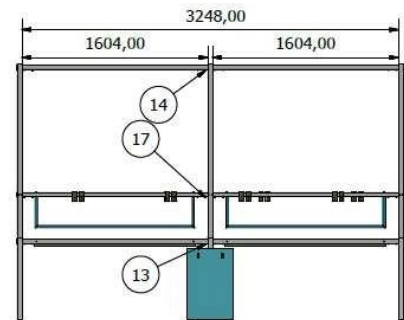
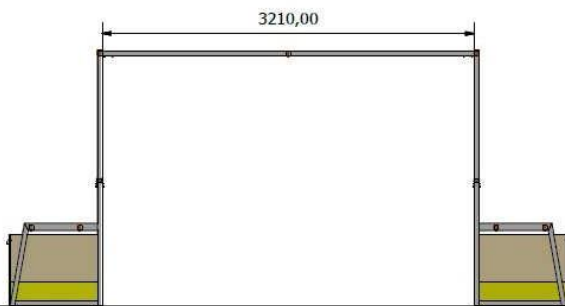
H4 SINGLE LEG FOR KIOSK ROOF  
 COUPLE OF BEAMS FOR FUSION TOPS L. 1600  
 COUPLE OF LATERAL JUNCTIONS FUSION BEAMS  
 COUPLE LATERAL JUNCTIONS 33X33 ACCESSORY  
 BEAM  
 COUPLE LATERAL JUNCTIONS INTERM. 33x33  
 ROOF  
 ACCESSORY BEAM FUSION L.1600  
 SCREEN SUPPORT 160  
 CABLE TRAY FUSION L.1390 FOR TOP L.1600  
 KIT OF 4 HOOKS FUSION FOR SCREENS  
 ROOF CROSSPIECE FUSION L.1600

ELENCO PARTI			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
1	4	15654466 H4 GAMBA SINGOLA TETTuccio	
2	2	15647366 COPPIA TRAVE FUSION X PIANI L.1600	
3	4	15650266 COPPIA INNESTO LATER. TRAVE FUSION	
4	3	15652650 COPPIA INN LATER. 33X33 BARRA P ACC	
5	2	15654750 CP INN. LATER. INTERM. 33X33 TETT	
6	5	15657866 BARRA PORTA ACCESS. FUSION L.1600	
8	2	15657766 SUPPORTO SOSTEGNO SCHEMO 160	
9	2	15653566 CANALA FUSION L1390 X PIANO L1600	
10	2	15653766 KIT 4 GANCI SCHERMI FUSION	
11	2	15657966 TRAVERSA TETTuccio FUSION L2400	



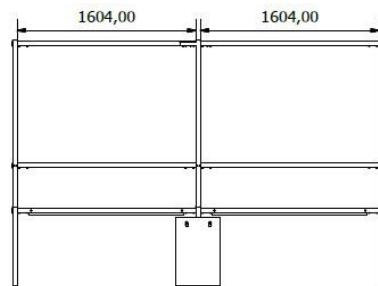
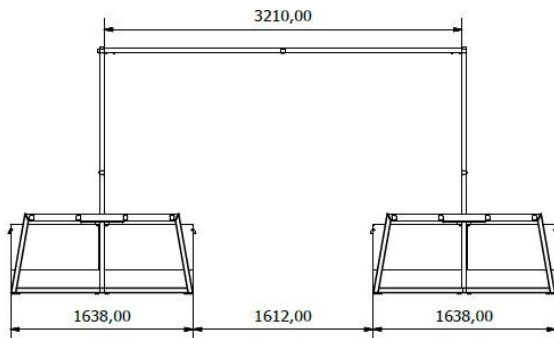
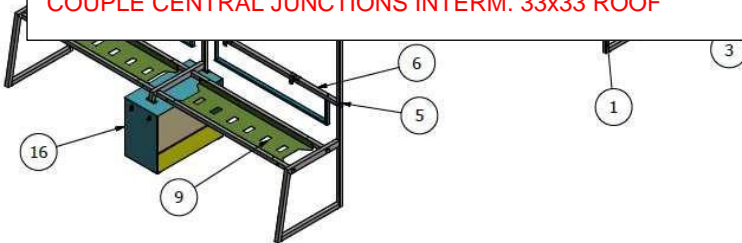
H4 SINGLE LEG FOR KIOSK ROOF  
 COUPLE OF BEAMS FOR FUSION TOPS L. 1600  
 COUPLE OF LATERAL JUNCTIONS FUSION BEAMS  
 COUPLE LATERAL JUNCTIONS 33X33 ACCESSORY  
 BEAM  
 COUPLE LATERAL JUNCTIONS INTERM. 33x33  
 ROOF  
 ACCESSORY BEAM FUSION L.1600  
 SCREEN SUPPORT 160  
 CABLE TRAY FUSION L.1390 FOR TOP L.1600  
 KIT OF 4 HOOKS FUSION FOR SCREENS  
 ROOF CROSSPIECE FUSION L.1600

ELENCO PARTI			
ELEMENTO	QTÀ	NUMERO PARTE	DESCRIZIONE
1	4	15654466 H4 GAMBA SINGOLA TETTuccio	
2	2	15647366 COPPIA TRAVE FUSION X PIANI L.1600	
3	4	15650266 COPPIA INNESTO LATER. TRAVE FUSION	
4	3	15652650 COPPIA INN LATER. 33X33 BARRA P ACC	
5	2	15654750 CP INN. LATER. INTERM. 33X33 TETT	
6	5	15657866 BARRA PORTA ACCESS. FUSION L.1600	
8	2	15657766 SUPPORTO SOSTEGNO SCHEMO 160	
9	2	15653566 CANALA FUSION L1390 X PIANO L1600	
10	2	15653766 KIT 4 GANCI SCHERMI FUSION	
12	2	15658066 TRAVERSA TETTuccio FUSION L.3200	



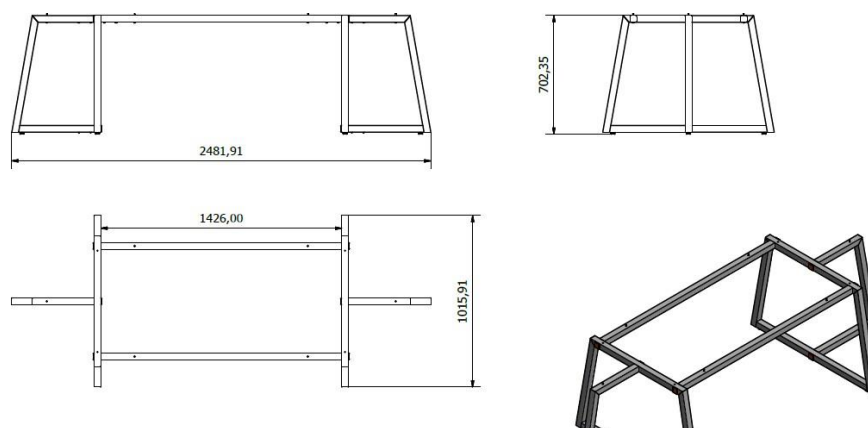
H4 SINGLE LEG FOR KIOSK ROOF  
 COUPLE OF BEAMS FOR FUSION TOPS L. 1600  
 COUPLE OF LATERAL JUNCTIONS FUSION BEAMS  
 COUPLE LATERAL JUNCTIONS 33X33 ACCESSORY BEAM  
 COUPLE LATERAL JUNCTIONS INTERM. 33x33 ROOF  
 ACCESSORY BEAM FUSION L.1600  
 SCREEN SUPPORT 160  
 CABLE TRAY FUSION L.1390 FOR TOP L.1600  
 KIT OF 4 HOOKS FUSION FOR SCREENS  
 ROOF CROSSPIECE FUSION L.1600  
 COUPLE OF CENTRAL JUNCTIONS FUSION BEAMS  
 CENTRAL JUNCTIONS 33X33 ACCESSORY BEAM  
 H4 SINGLE LEG ROOF  
 SUPPORTING CABINET fUSION LEG  
 COUPLE CENTRAL JUNCTIONS INTERM. 33x33 ROOF

ELENCO PARTI		
TA	NUMERO PARTE	DESCRIZIONE
4	15654466 H4 GAMBA SINGOLA TETTuccio	
4	15647366 COPPIA TRAVE FUSION X PIANI L.1600	
4	15650266 COPPIA INNESTO LATER. TRAVE FUSION	
3	15652650 COPPIA INN LATER. 33X33 BARRA P ACC	
2	15654750 CP INN. LATER. INTERM. 33X33 TETT	
10	15657866 BARRA PORTA ACCESS. FUSION L.1600	
4	15657766 SUPPORTO SOSTEGNO SCHEMO 160	
4	15653566 CANALA FUSION L1390 X PIANO L1600	
4	15653766 KIT 4 GANCI SCHERMI FUSION	
3	15658066 TRAVERSA TETTuccio FUSION L.3200	
2	15657566 COPPIA INNESTO CENTR. TRAVI FUSION	
3	15652550 INNESTO CENTR. 33X33 BARRA P-ACCESS	
2	15654666 H4 GAMBA SING. MOBILE TETTuccio	
2	15653066 MOBILE SOSTEGNO GAMBA FUS	
1	15657450 CP INN. CENTR. INTERM. 33X33 TETT	



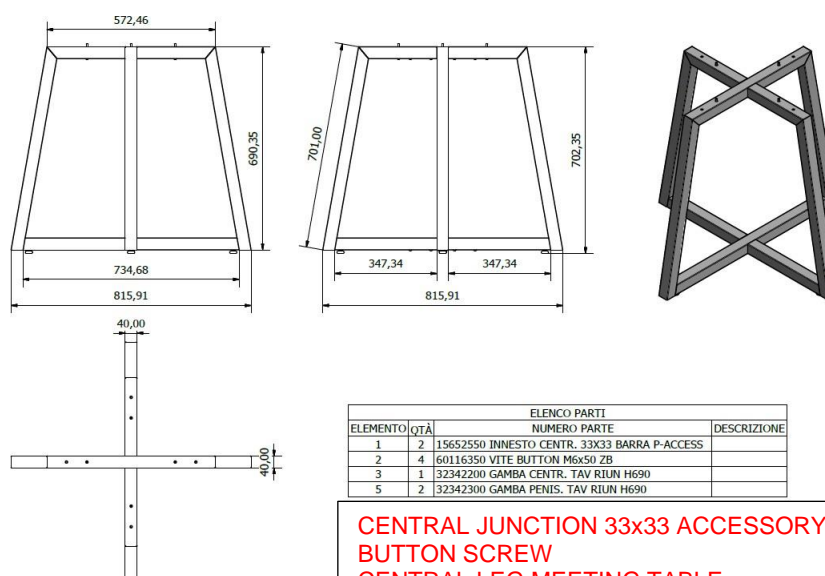
COUPLE OF BEAMS FOR FUSION TOPS L. 1600  
 COUPLE OF LATERAL JUNCTIONS FUSION BEAMS  
 COUPLE LATERAL JUNCTIONS 33X33 ACCESSORY BEAM  
 ACCESSORY BEAM FUSION L.1600  
 CABLE TRAY FUSION L.1390 FOR TOP L.1600  
 ROOF CROSSPIECE FUSION L.3200  
 COUPLE OF CENTRAL JUNCTIONS FUSION BEAMS  
 CENTRAL JUNCTIONS 33X33 ACCESSORY BEAM  
 SUPPORTING CABINET fUSION LEG  
 H4 VISAVIS SINGLE LEG FUSION L.1626  
 H4 VISAVIS CABINET CROSSPIECE L. 1626  
 COUPLE LATERAL JUNCTIONS INTERM 33x33 ROOF  
 COUPLE CENTRAL JUNCTIONS INTERM 33x33 ROOF

ELENCO PARTI		
	NUMERO PARTE	DESCRIZIONE
1	15647366 COPPIA TRAVE FUSION X PIANI L.1600	
	15650266 COPPIA INNESTO LATER. TRAVE FUSION	
	15652650 COPPIA INN LATER. 33X33 BARRA P ACC	
	15657866 BARRA PORTA ACCESS. FUSION L.1600	
	15653566 CANALA FUSION L1390 X PIANO L1600	
	15658066 TRAVERSA TETTuccio FUSION L.3200	
	15657566 COPPIA INNESTO CENTR. TRAVI FUSION	
	15652550 INNESTO CENTR. 33X33 BARRA P-ACCESS	
	15653066 MOBILE SOSTEGNO GAMBA FUS	
	15660266 H4 VISAVI GAMBA SING FUS L 1626	
	15660366 H4 VISAVI TRAVERSA MOBILE L 1626	
	15654750 CP INN. LATER. INTERM. 33X33 TETT	
	15657450 CP INN. CENTR. INTERM. 33X33 TETT	



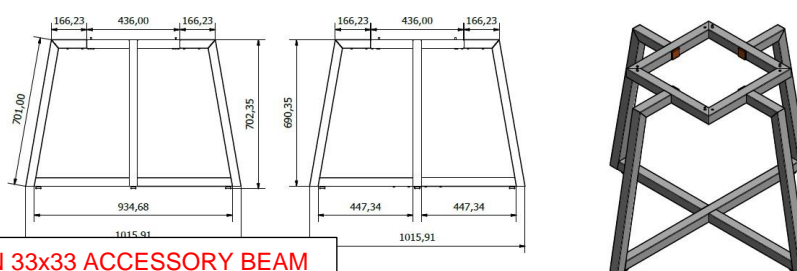
ELENCO PARTI		
ELEMENTO	QTA	NUMERO PARTE
1	4	15652650 COPPIA INN LATER. 33X33 BARRA P ACC
2	1	15686166 COPPIA TRAVE TAVOLO RIUN. L.1426
3	6	60116350 VITE BUTTON M6x50 ZB
6	2	32342800 GAMBA CENTR TAV RIUN 120x280
7	2	32342700 GAMBA PENIS TAV RIUN 120x280

COUPLE OF LATERAL JUNCTIONS 33X33  
ACCESSORY BEAM  
COUPLE OF BEAMS MEETING TABLE L.1426  
BUTTON SCREW  
CENTRAL LEG MEETING TABLE  
PENINSULA LEG MEETING TABLE



ELENCO PARTI		
ELEMENTO	QTA	NUMERO PARTE
1	2	15652550 INNESTO CENTR. 33X33 BARRA P-ACCESS
2	4	60116350 VITE BUTTON M6x50 ZB
3	1	32342200 GAMBA CENTR. TAV RIUN H690
5	2	32342300 GAMBA PENIS. TAV RIUN H690

CENTRAL JUNCTION 33x33 ACCESSORY BEAM  
BUTTON SCREW  
CENTRAL LEG MEETING TABLE  
PENINSULA LEG MEETING TABLE



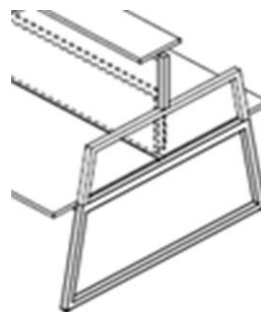
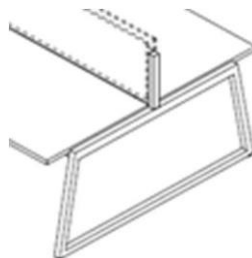
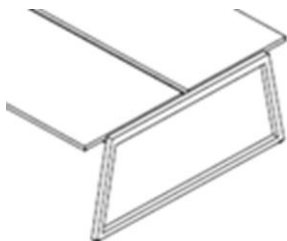
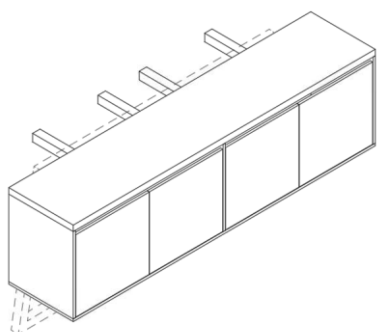
CENTRAL JUNCTION 33x33 ACCESSORY BEAM  
BUTTON SCREW  
PENINSULA LEG MEETING TABLE 120x120  
CENTRAL LEG MEETING TABLE 120x120  
SQUARE CABLE TRAY MEETING TABLE  
120x120  
COUPLE OF LATERAL JUNCTIONS 33x33  
ACCESSORY BEAM

ELENCO PARTI		
ELEMENTO	QTA	NUMERO PARTE
1	1	15652550 INNESTO CENTR. 33X33 BARRA P-ACCESS
2	4	60116350 VITE BUTTON M6x50 ZB
3	2	32342500 GAMBA PENIS TAV RIUN 120x120
4	1	32342400 GAMBA CENTR TAV RIUN 120x120
5	1	32342600 QUADRO PASSA CAVI TAV RIUN 120x120
6	2	15652650 COPPIA INN LATER. 33X33 BARRA P ACC

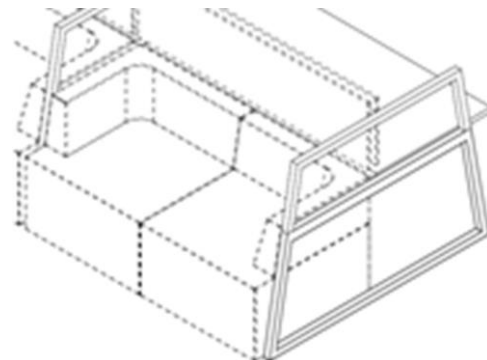
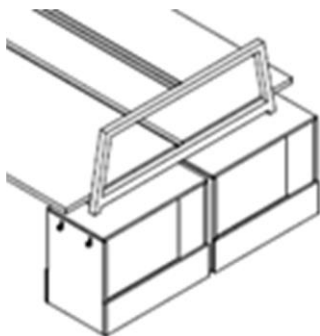
## Warning about Art. FU5221635 Suspended side container



It **can** be mounted on all bench with **H1 H1S H2S** legs in terminal configuration



It **CANNOT** be mounted in the presence of **storage box, peninsula** and **sofas** in terminal position.



## **Use and maintenance:**

The regular and appropriate cleaning of the furniture is an important and determining factor for the lengthening of their life. For cleaning, however, some precautions are necessary to avoid damage to the surface finish. In general it is necessary to avoid abrasive materials or aggressive liquids that could damage the product.

When cleaning flat surfaces, the movement of the cloth must always be horizontal or vertical, do not make circular movements as the rubbing force is concentrated in only one point and halos or surface marks can be created.

Before working with products used for the first time, it is advisable to carry out a test on a limited and hidden area. There are microfiber cloths on the market, which are used according to the manufacturer's instructions and are suitable for cleaning most of the materials present in the working environment.

### **- Parts in melamine:**

For ordinary cleaning use a soft cotton cloth dampened with warm water and non-aggressive detergents; alternatively with a mixture of 95% water and 5% denatured alcohol. The use of cleaning liquid should always be moderate.

Caution: excessive use of liquids can generally cause infiltration between the panel and the edge, with possible swelling of the panel.

**DO NOT USE:** Alkaline detergents, or detergents containing abrasives or soda. Do not use pumice, brillo pads, cloths with rough or abrasive surfaces, waxes or other protective treatments.

### **- Parts in painted metal:**

For cleaning use a soft cotton cloth dampened with slightly soapy water (with neutral soap) or warm water and non-aggressive detergents, dry immediately with a soft cloth.

**DO NOT USE** powders and abrasive products as they would scratch the surface. Similarly, do not use brillo pads and products excessively aggressive for the surface such as those containing chlorine, muriatic acid, bleach.

### **- Parts upholstered in fire-retardant fabric:**

Before cleaning all dust accumulated on the surface of the fabric must be vacuumed and removed. We recommend using a brush with soft bristles or a vacuum cleaner to remove dust.

Once this has been done, it is recommended to prepare a detergent mixture of warm water, Marseille soap and sodium bicarbonate or white vinegar. Once the mixture has been homogeneously blended, using a spray sprayer, spray it on the fabric evenly by spreading it carefully using a microfiber cloth and wait for it to dry completely.

In case of particularly stubborn stains, rub the Marseille soap directly on the stain after moistening it by pressing it on the fabric until a slight foam forms. After gently rubbing the surface let it act for about 10/15 minutes. Then rinse using a damp cloth.

Alternatively, for more intensive cleaning, it is possible to use steam using specific equipment designed and manufactured for cleaning with steam emission at 100 degrees following the specific procedures indicated in the user manual of the machine. For a more effective cleaning, you can combine the steam with baking soda poured directly on the fabric and let it act for about 2 or 3 hours. Subsequently it is necessary to proceed to the suction or brushing of the bicarbonate accumulated on the fabric.

Using this second procedure, however, it is necessary to pay particular attention because, in the case of fabric/wood composite products, fabric/metal, as in our case, the use of steam could seriously damage the composite product you intend to clean.

**DO NOT USE** chemicals, powders and abrasive products as they could seriously damage the fabric.

Similarly, do not use brillo pads and excessively aggressive products such as chlorine and bleach.

During routine cleaning, be very careful in the vicinity of electrical, telephone and data outlets.

In case of moving, do not drag the desk along the floor, but lift it by acting on the metal parts and not on the melamine top and place it in the desired position. In the presence of wiring, electrical telephone etc., avoid any movement, except in the presence of specialized technicians.