

# Op-Lite



collection





1| Op-Lite II O Bench 2-person workstation  
2| AcuStixx - modular system of standalone partitions

## Information library



B2B Platform



Order MARO products  
on our B2B platform!



pCon



Start your adventure with  
a professional interior design tool.



Order samples



Fill in the form and order samples from  
our latest color scheme.



Photobank



Download all the necessary materials  
from our base.



Website



Visit our website to stay up to date!



Consultation  
with our  
architect



We will draw up a projection with an  
office design tailored to your needs.

# Metals



Op-Lite II Q desk

**standard**



1| Op-Lite II O desk 2| Add-on table for Op-Lite II O 3| ConScape- open set - S1



**trend\***

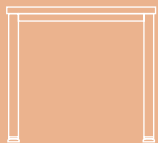
\* Surcharge for metal of color group II (+10%)

O leg



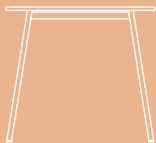
○ Ø: 40 mm

K leg



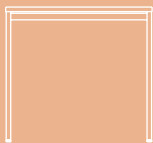
□ 40x40 mm

A leg



□ 55x25 mm

F leg



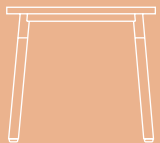
□ 55x25 mm

Q leg



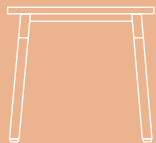
□ 55x25 mm

O Wood leg



○ Ø: 40 mm

K Wood leg



□ 40x40 mm

T leg



□ 50x50 mm

E leg



□ 80x50 mm

Bench O leg



○ Ø: 40 mm

Bench K leg



□ 40x40 mm

Bench A leg



□ 55x25 mm

Bench F leg



□ 55x25 mm

Bench Q leg



□ 55x25 mm

Bench Wood O leg



○ Ø: 40 mm

Bench Wood K leg



□ 40x40 mm



Op-Lite II O Wood desk



1| Op-Lite I O desk  
2| AcuPro wall absorber

# Op-Lite I

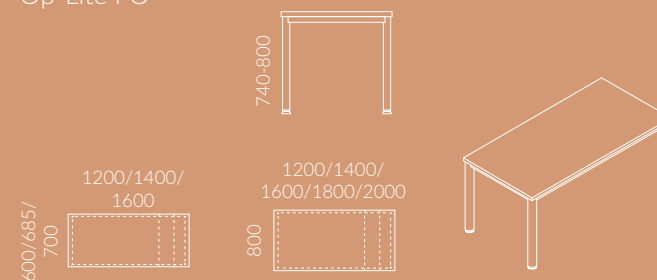
## TOP

- Chipboard coated on both sides with melamine resin with increased durability - 1st class.
- Chipboard with reduced formaldehyde emission, E1 standard.
- Top finished with 2 mm thick ABS plastic edge with 2 mm radius.
- Chipboard top 25 mm thick as standard.
- Chipboard top 18 mm thick as an option - desk 7 mm lower.

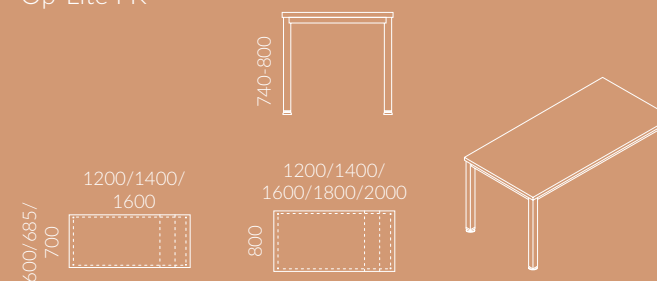
## FRAME

- Self-supporting steel structure comprising of 4 legs and 4 profiles screwed together. Profiles form a frame to which the top is screwed
- Legs made of Ø 40 mm or 40x40 mm profiles, other metal elements with a 40x20 mm cross-section.

## Op-Lite I O



## Op-Lite I K





# Op-Lite II

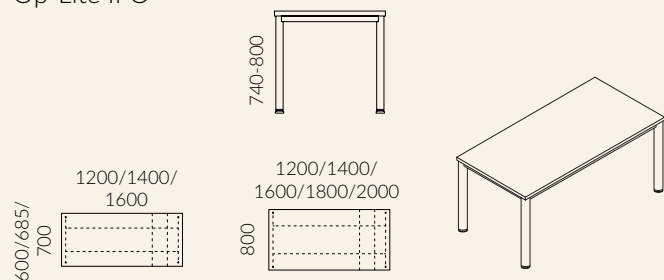
## TOP

- Chipboard coated on both sides with melamine resin with increased durability - 1st class.
- Chipboard with reduced formaldehyde emission, E1 standard.
- Top finished with 2 mm thick ABS plastic edge with 2 mm radius.
- Chipboard top 25 mm thick as standard.
- Chipboard top 18 mm thick as an option - desk 7 mm lower.

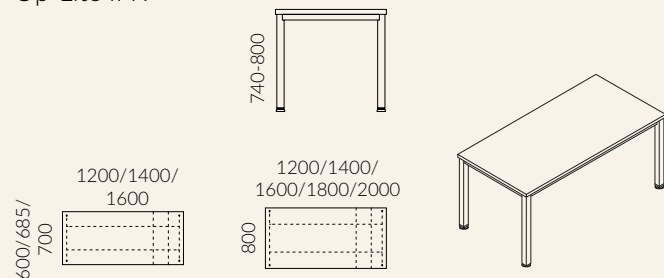
## FRAME

- Self-supporting steel structure comprising of welded elements of legs forming the side of the desk screwed with two undertop beams.
- Legs made of Ø 40mm profile (Op-Lite II O), 40x40mm (Op-Lite II K), 55x25mm (Op-Lite II A, F, Q), other metal parts with 40x20 mm cross section (Op-Lite II O, K, A, F, Q).
- Smooth height adjustment 740-800 mm 740-800 mm (Op-Lite II K, O), 740-750 (Op-Lite II A, F, Q).

### Op-Lite II O



### Op-Lite II K

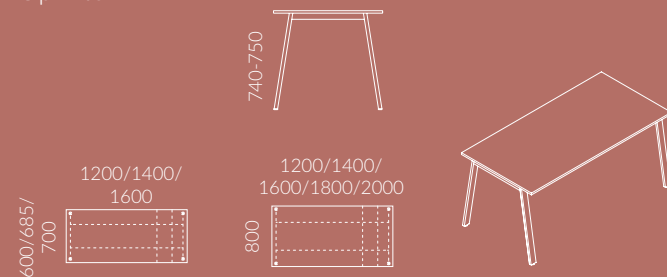


Op-Lite II K desk with board modesty panel

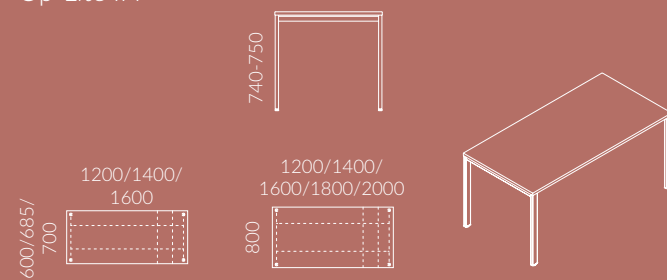


Op-Lite II A desk

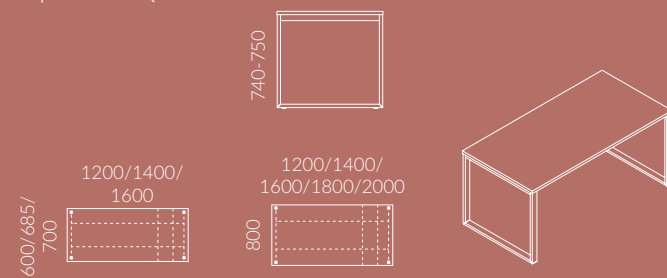
### Op-Lite II A



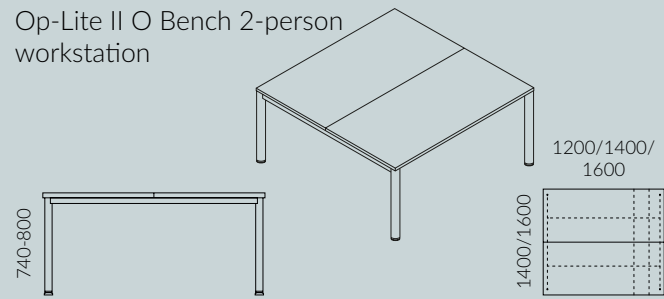
### Op-Lite II F



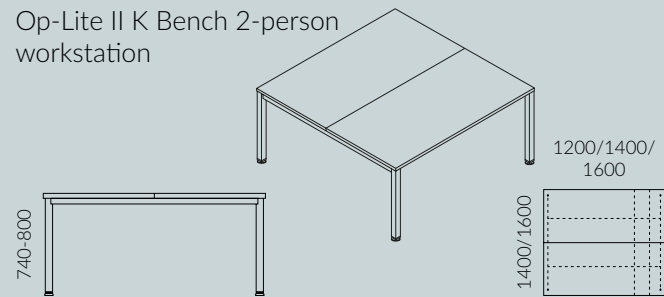
### Op-Lite II Q



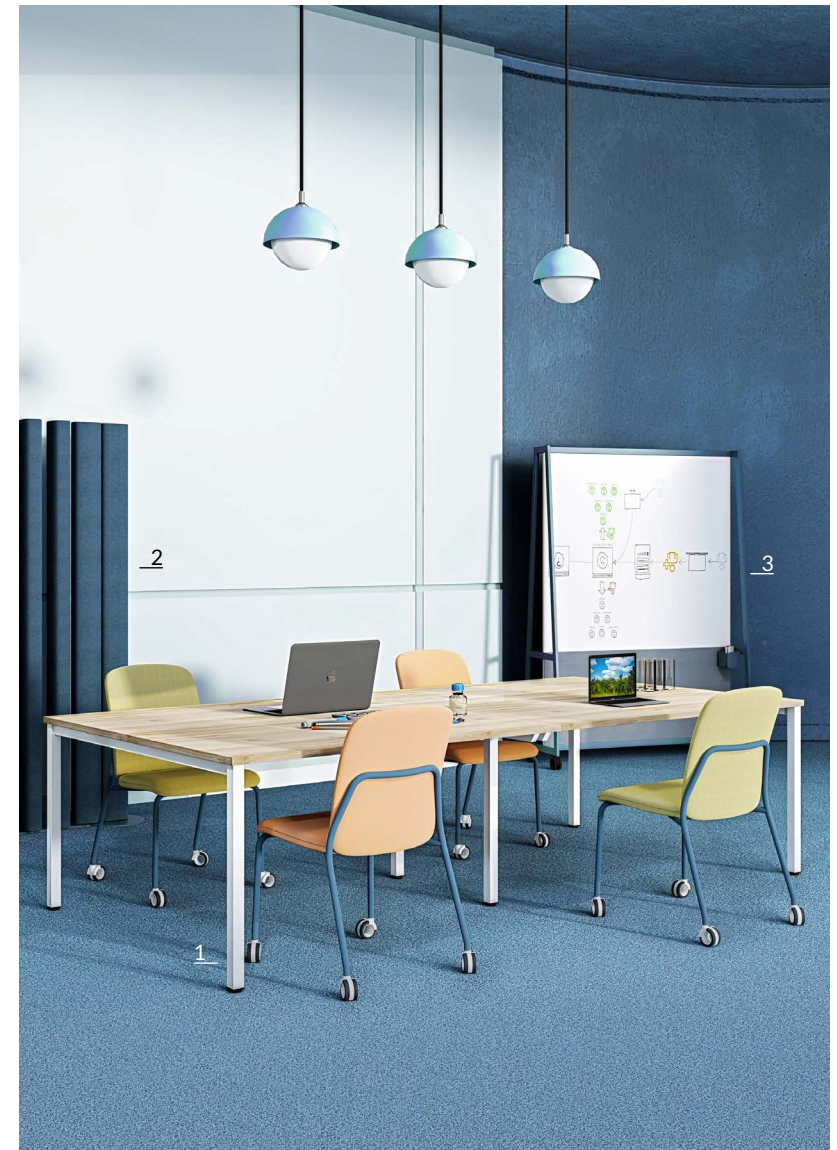
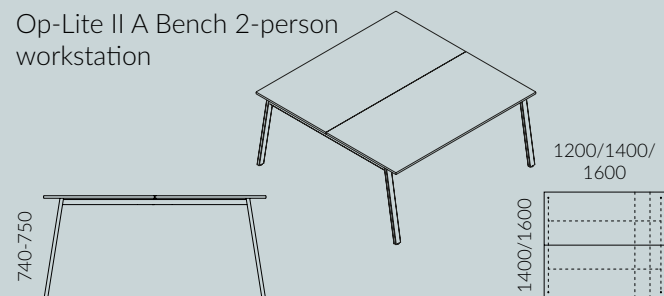
Op-Lite II O Bench 2-person  
workstation



Op-Lite II K Bench 2-person  
workstation



Op-Lite II A Bench 2-person  
workstation



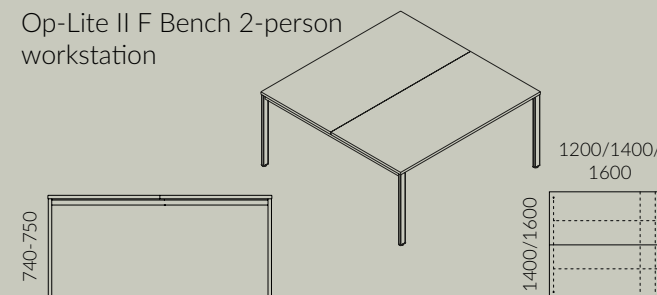
- 1] Op-Lite II K Bench 4-person workstation
- 2] AcuStixx modular system of standalone partitions
- 3] Variant mobile wall



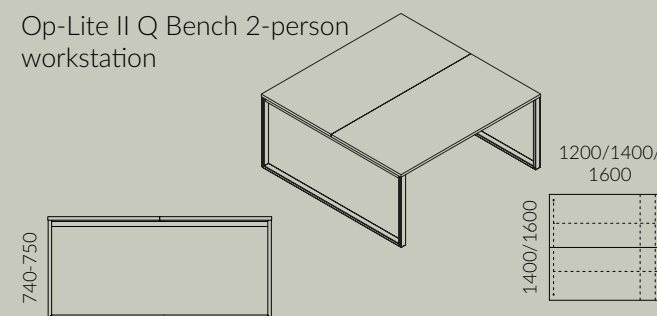


- 1| Op-Lite II F Bench 2-person workstation with upholstered partition screen
- 2| Underdesk pedestal Op-Lite mobile 3-6 with upholstered pad
- 3| ConScape open set - S1

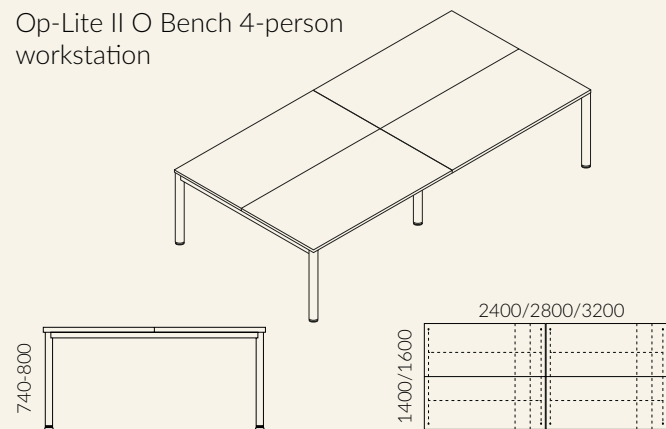
Op-Lite II F Bench 2-person workstation



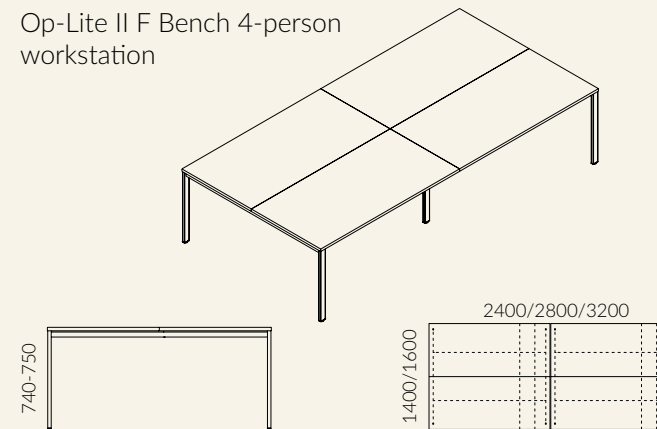
Op-Lite II Q Bench 2-person workstation



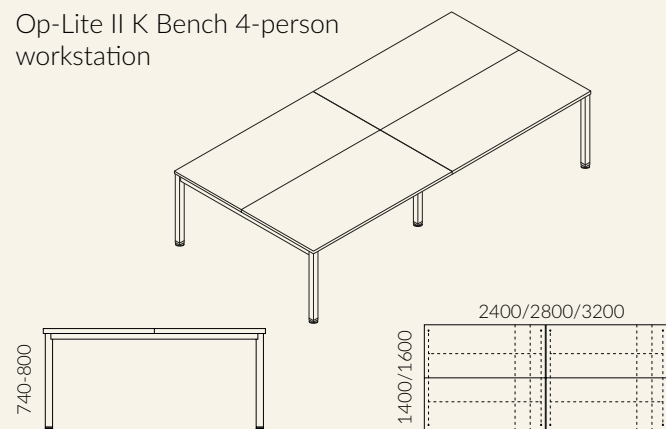
Op-Lite II O Bench 4-person  
workstation



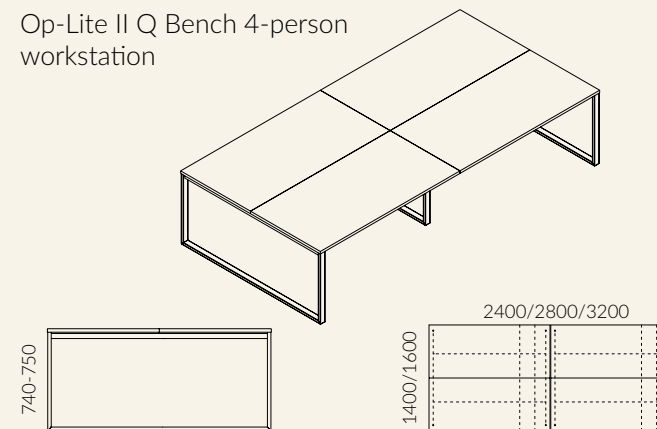
Op-Lite II F Bench 4-person  
workstation



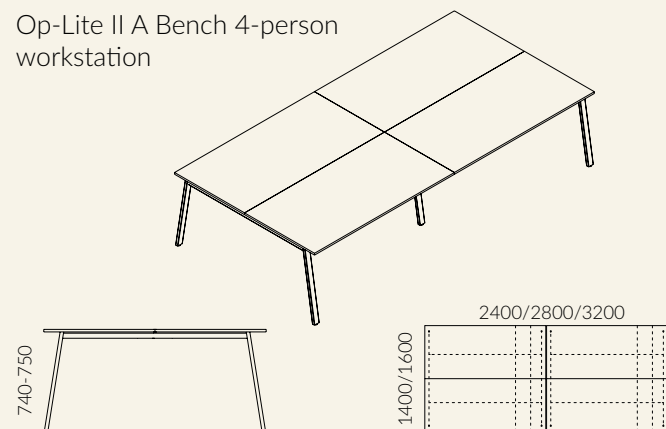
Op-Lite II K Bench 4-person  
workstation



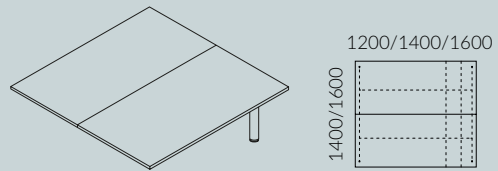
Op-Lite II Q Bench 4-person  
workstation



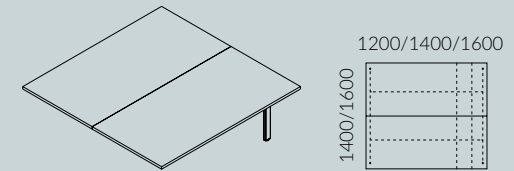
Op-Lite II A Bench 4-person  
workstation



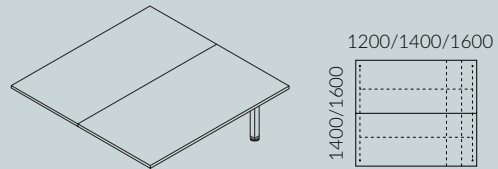
Middle element for Op-Lite II O  
Bench workstation



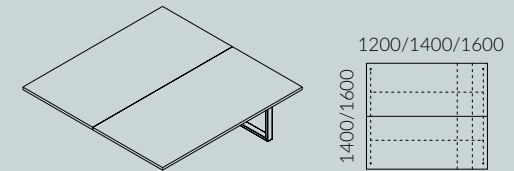
Middle element for Op-Lite II F  
Bench workstation



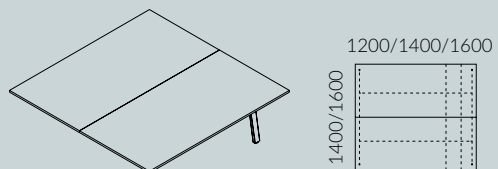
Middle element for Op-Lite II K  
Bench workstation



Middle element for Op-Lite II Q  
Bench workstation



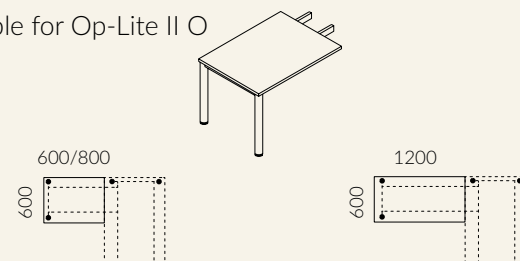
Middle element for Op-Lite II A  
Bench workstation



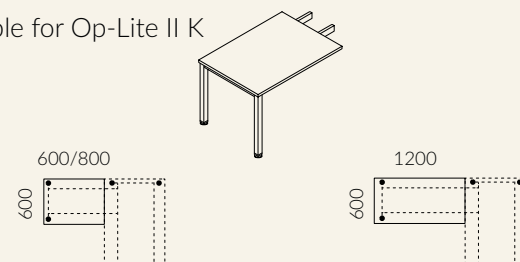


Op-Lite II Q desk with add-on table

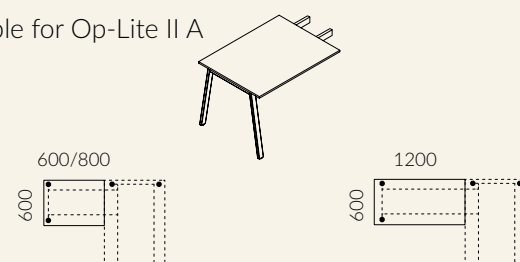
Add-on table for Op-Lite II O



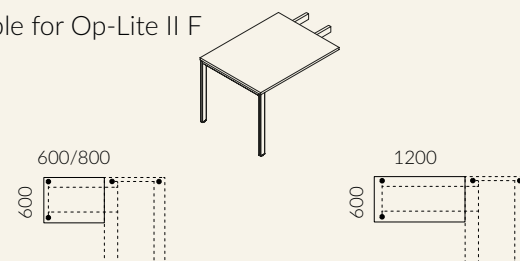
Add-on table for Op-Lite II K



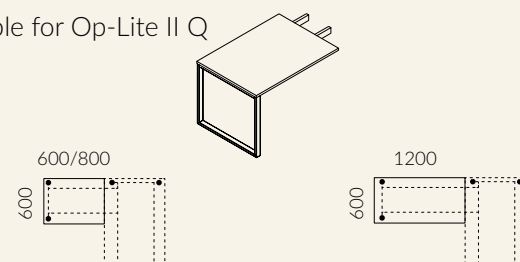
Add-on table for Op-Lite II A



Add-on table for Op-Lite II F



Add-on table for Op-Lite II Q





# Op-Lite II Wood

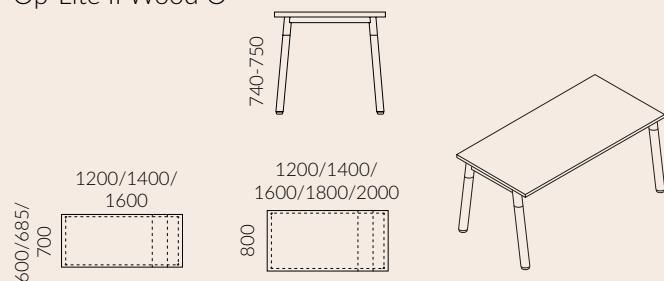
## TOP

- Chipboard coated on both sides with melamine resin with increased durability - 1st class.
- Chipboard with reduced for maldehyde emission, E1 standard.
- Top finished with 2 mm thick ABS plastic edge with 2 mm radius.
- Chipboard top 25 mm thick as standard.
- Chipboard top 18 mm thick as an option - desk 7 mm lower.

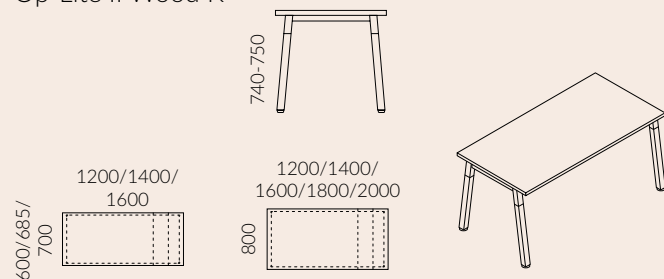
## FRAME

- Self-supporting steel structure comprising of welded elements of legs forming the side of the desk screwed with two undertop beams.
- Angled at 9°, A-shaped legs made of beech wood with Ø40 mm or 40x40 mm cross-section and metal element with Ø40 mm or 40x40 mm profile, profile joining legs: 40x20 mm, other metal elements with 40x20 mm cross-section.

### Op-Lite II Wood O

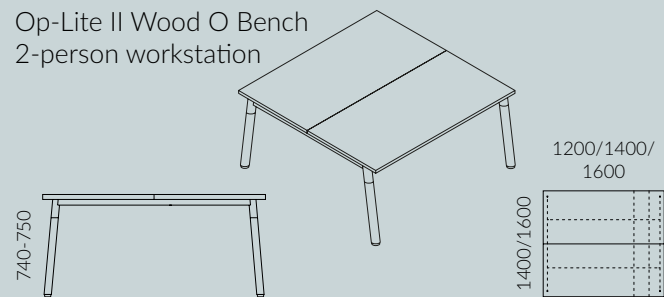


### Op-Lite II Wood K

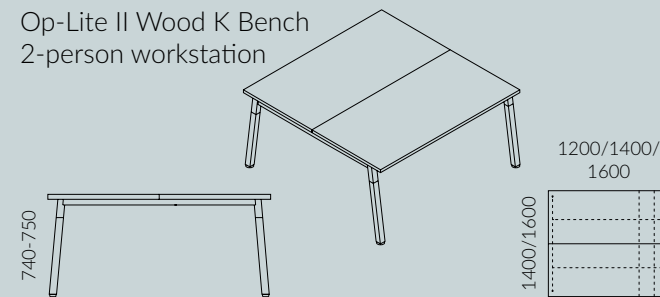


Op-Lite II Wood K desk

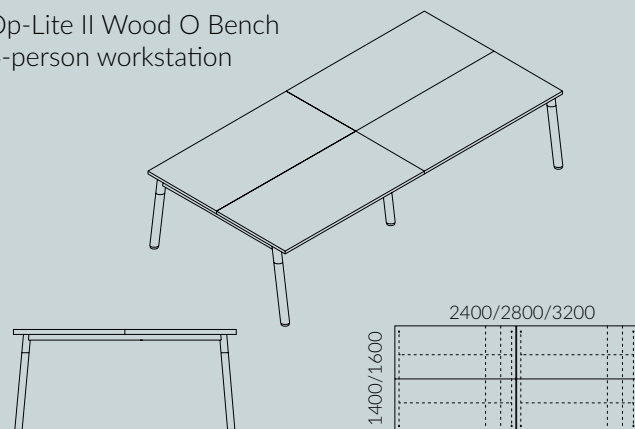
Op-Lite II Wood O Bench  
2-person workstation



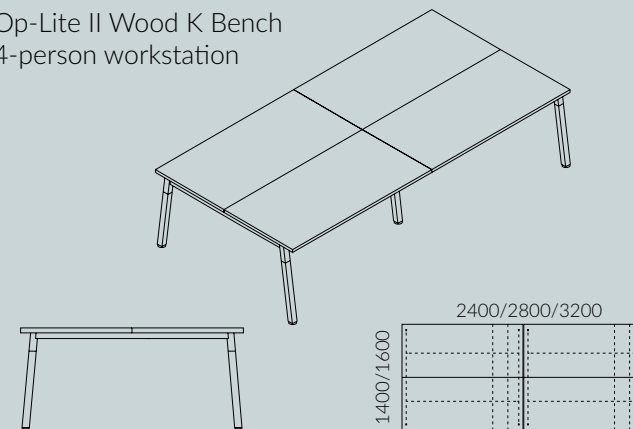
Op-Lite II Wood K Bench  
2-person workstation



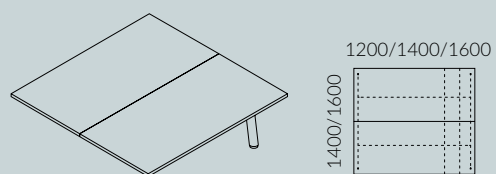
Op-Lite II Wood O Bench  
4-person workstation



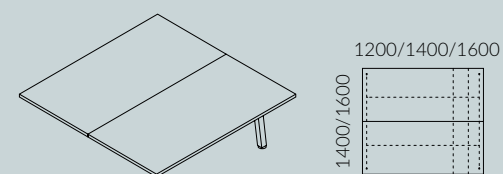
Op-Lite II Wood K Bench  
4-person workstation



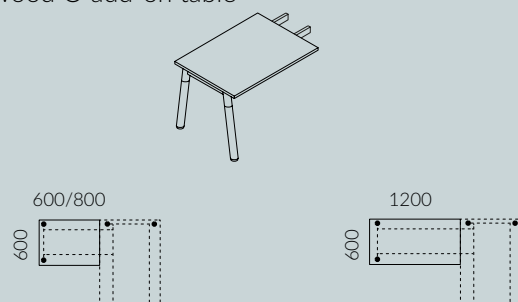
Middle element for Op-Lite II Wood O Bench workstation



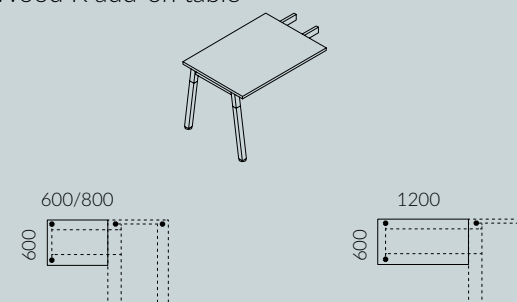
Middle element for Op-Lite II Wood K Bench workstation



Op-Lite II Wood O add-on table



Op-Lite II Wood K add-on table





1| Op-Lite T desk with board modesty panel  
2| Acoustic wall S40

# Op-Lite T

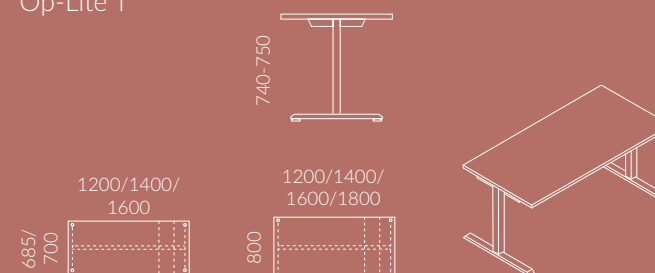
## TOP

- Chipboard coated on both sides with melamine resin with increased durability - 1st class.
- Chipboard with reduced formaldehyde emission, E1 standard.
- Top finished with 2 mm thick ABS plastic edge with 2 mm radius.
- Chipboard top 25 mm thick as standard.
- Chipboard top 18 mm thick as an option - desk 7 mm lower.

## FRAME

- Self-supporting steel structure forming the side of the desk screwed with an undertop beam.
- Leg of the frame made of a profile with a square crosssection 50x50 mm.
- Fixed height 740 mm and leveling feet +10 mm.

## Op-Lite T



# Op-Lite E

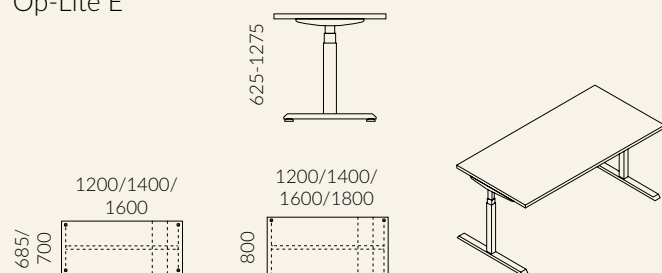
## TOP

- Chipboard coated on both sides with melamine resin with increased durability - 1st class.
- Chipboard with reduced formaldehyde emission, E1 standard.
- Top finished with 2 mm thick ABS plastic edge with 2 mm radius.
- Chipboard top 25 mm thick only.

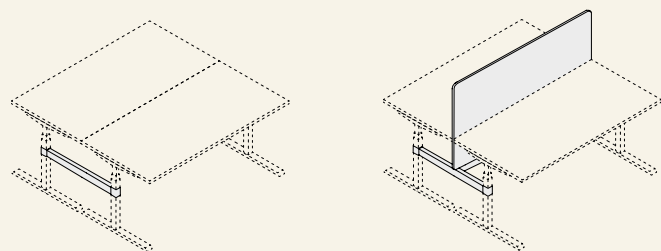
## FRAME

- Frame made of two electric columns forming the side of the desk joined with undertop beams with a profile 50x25 mm.
- Three-piece electric columns with 80x50 mm cross-section.
- Plastic leveling +10 mm.

## Op-Lite E



## Bench connector / Bench connector with upholstered partition screen



- 1| Op-Lite E desks with Bench connector with upholstered partition screen  
 2| Op-Lite 50H filing cabinet with hinged doors and Op-Lite 50H Op-lite Combi cabinet





Underdesk pedestal Op-Lite mobile 3-6

# Pedestals Op-Lite

## Mobile pedestal

### STRUCTURE

- Chipboard coated on both sides with melamine resin with increased durability - 1st class.
- Chipboard with reduced formaldehyde emission, E1 standard.
- Carcass, top and fronts made of 18 mm thick panel board.
- Carcass finished with 0.8 mm thick ABS plastic edge and 2 mm radius.
- Top and fronts finished with 2 mm thick ABS plastic edge and 2 mm radius.
- Back wall 8 mm.

### EQUIPMENT

- Plastic drawers on roll runners with B1 handles.
- Pedestal on castors 36 mm in diameter.
- Central lock with two keys.

## Add-on pedestal

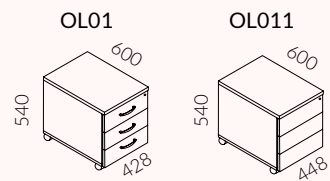
### STRUCTURE

- Chipboard coated on both sides with melamine resin with increased durability - 1st class.
- Chipboard with reduced formaldehyde emission, E1 standard.
- Top made of 25 mm thick panel board, 18 mm as an option.
- Carcass made of 18 mm board.
- Fronts made of 18 mm thick panel board.
- Top and fronts finished with 2 mm thick ABS plastic edge and 2 mm radius.
- Carcass finished with 0.8 mm thick ABS plastic edge and 2 mm radius.
- Back wall 8 mm.

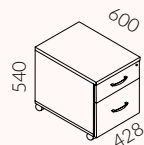
### EQUIPMENT

- Plastic drawers on roll runners with B1 handles.
- Pedestal on feet H=30 mm + 10 mm.
- Central lock with two keys.

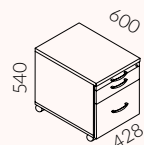
Underdesk pedestal  
Op-Lite mobile 3-3-3



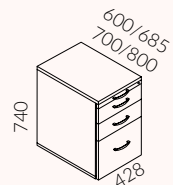
Underdesk pedestal  
Op-Lite mobile 3-6



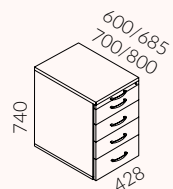
Underdesk pedestal  
Op-Lite mobile 1-2-6



Add-on pedestal  
Op-Lite 1-3-3-6



Add-on pedestal  
Op-Lite 1-3-3-3-3



# Op-Lite cabinets and shelf units

## STRUCTURE

- Chipboard coated on both sides with melamine resin with increased durability - 1st class.
- Chipboard with reduced formaldehyde emission, E1 standard.
- Tops, carcasses and fronts made of 18 mm thick board.
- Tops and fronts finished with 2 mm thick ABS plastic edge and 2 mm radius.
- Carcass finished with 0.8 mm thick ABS plastic edge and 2 mm radius.
- Cabinet carcasses are factory-glued, assembled and delivered as a whole.
- Back wall is made of 3 mm thick HDF board, recessed into the groove between the sides of the cabinet. Available only in white color (impossible to change) including the inside of the cabinet.
- Possibility to change the thickness of back wall 8 mm. Only in UNI colors. Surcharge +15% EUR.
- 18 mm thick chip board shelves with the possibility to change height every 32 mm (3 bracket holes for each level).
- 25 mm thick construction shelf (permanently mounted) in 5OH filing cabinets.
- Shelves only in the color of the carcass.
- Depth of cabinets and shelf units: 360 mm.

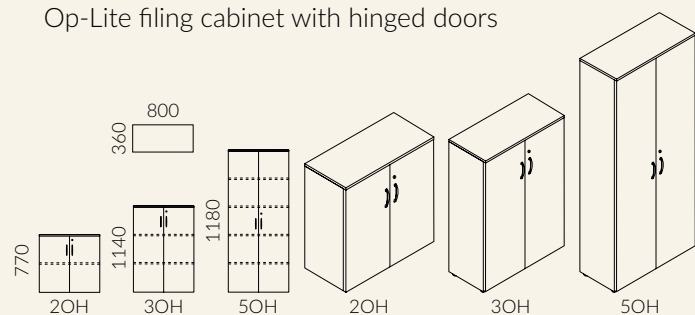
## EQUIPMENT

- Doors equipped with 110° hinges and B1 handles, other handles available as an option.
- One point lock is mounted in cabinet doors.
- No lock in wardrobes.
- Cabinets and shelf units must be fitted to the wall. Wallmounting kit is delivered.
- All cabinets are equipped with leveling feet H=30 mm + 10 mm as standard.

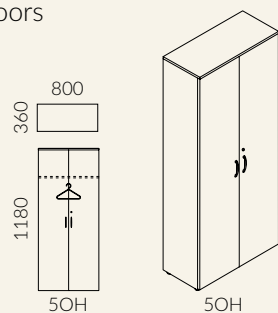


- 1| Op-Lite 3OH Lite filing cabinet with hinged doors  
2| Op-Lite 3OH shelf unit  
3| Op-Lite 5OH Combi cabinet  
4| Op-Lite 5OH filing cabinet with hinged doors

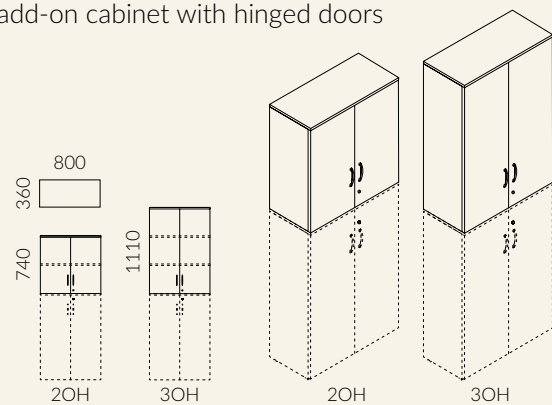
Op-Lite filing cabinet with hinged doors



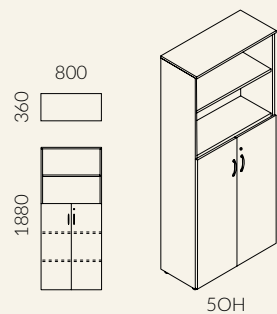
Op-Lite wardrobe with hinged doors



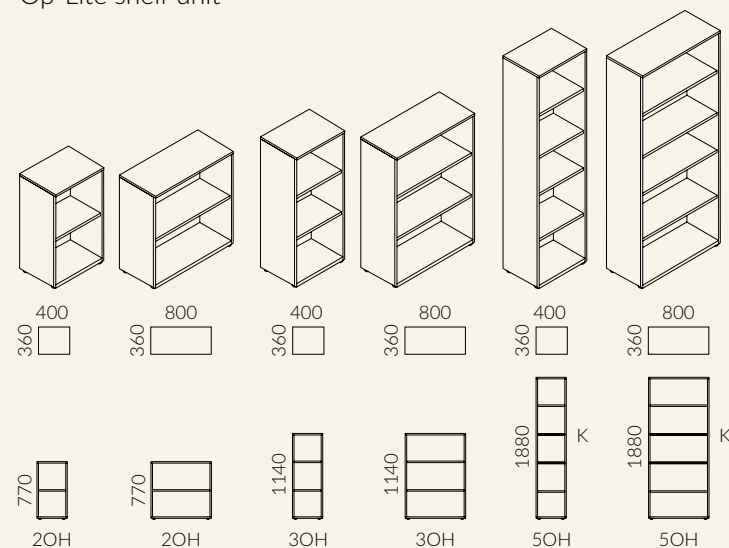
Op-Lite add-on cabinet with hinged doors



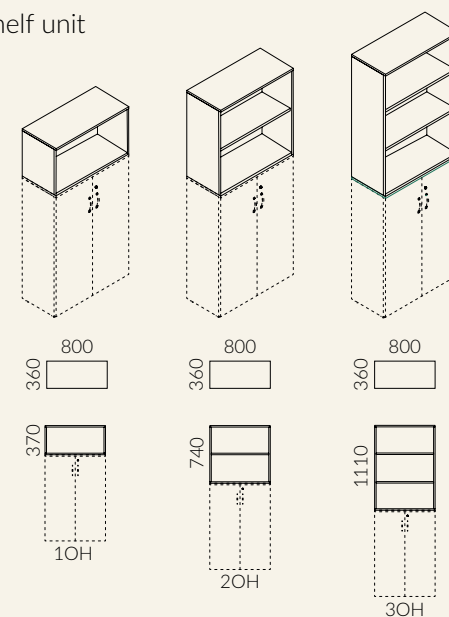
Op-lite Combi cabinet



Op-Lite shelf unit

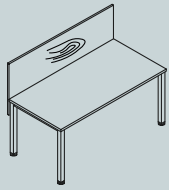


Op-Lite add-on shelf unit

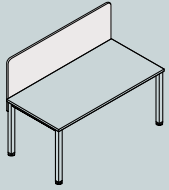




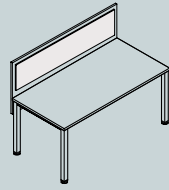
## Partition screen



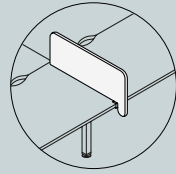
BOARD  
PARTITION  
SCREEN



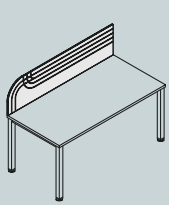
UPHOLSTERED  
PARTITION  
SCREEN



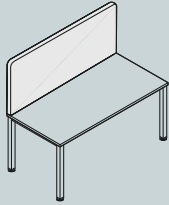
BOARD PARTITION  
SCREEN WITH  
UPHOLSTERED PANEL



SIDE ADD-ON  
PARTITION SCREEN

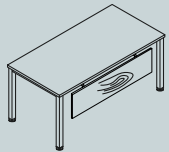


TEXO

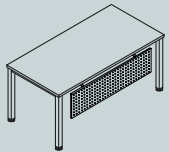


S50

## Modesty panels

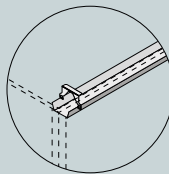


BOARD  
MODESTY  
PANEL

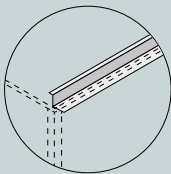


PERFORATED  
MODESTY  
PANEL

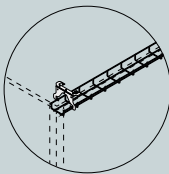
## Horizontal cable management



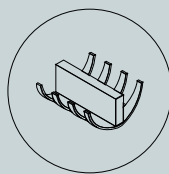
FOLD-DOWN  
CABLE  
CHANNEL



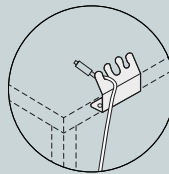
FIXED CABLE  
CHANNEL



GRID CABLE  
CHANNEL

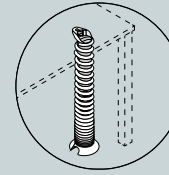


COMB CABLE  
CLASP

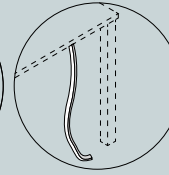


CABLE CLASP

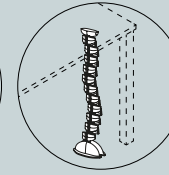
## Vertical cable management



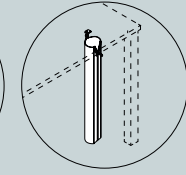
SPRING CABLE  
CHANNEL



BRAIDED  
SLEEVE  
FOR CABLES

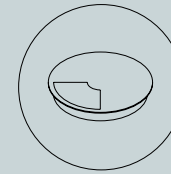


FLEXIBLE CABLE  
CHANNEL



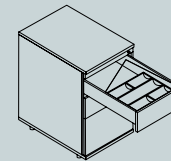
FABRIC CABLE  
CHANNEL

## Cable outlets

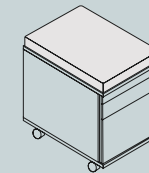


ROUND CABLE  
OUTLET Ø60

## Pedestals and cabinets accessories



PENCIL INSERT

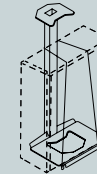


UPHOLSTERED  
PAD

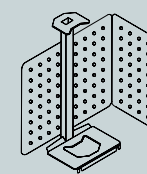


ANGLE IRON

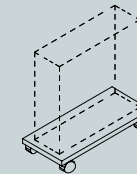
## Complementary accessories



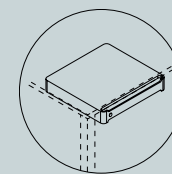
PC HOLDER



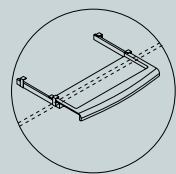
PC HOLDER WITH  
PERFORATED PANEL



PC TROLLEY WITH  
CASTORS



UNDERDESK  
DRAWER



KEYBOARD  
DRAWER




 MARO Office Furniture

 @maroofficefurniture

 MARO Office Furniture

 MARO Office Furniture

Fabryka Mebli Biurowych MARO sp. z o. o.  
PL 62-052 Komorniki, ul. Fabianowska 100  
NIP PL5992575691

 +48 61 890 00 00

 maro@maro.eu

[maro.eu](https://maro.eu)