

 $1|\ {\sf Op-Lite\ II\ O\ Bench\ 2-person\ workstation}\\ 2|\ \ {\sf AcuStixx-modular\ system\ of\ standalone\ partitions}$ 

# Information library



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Op-Lite II Q desk

# standard



M09

M08

trend\*

M07







1 Op-Lite I O desk 2 AcuPro wall absorber

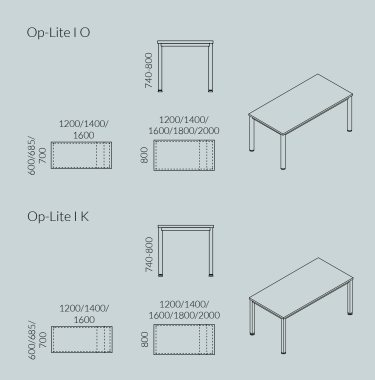
# Op-Lite I

### TOP

- Chipboard coated on bo th 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 3 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  $\emptyset$  40 mm or 40x40 mm profiles, other metal elements with a 40x20 mm cross-section.





# **Op-Lite II**

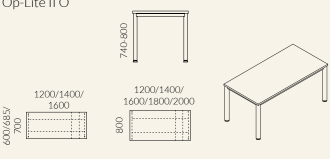
#### TOP

- 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 thi ck ABS plastic edge with 3 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).

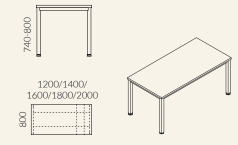
# Op-Lite II O



# Op-Lite II K

1200/1400/

1600





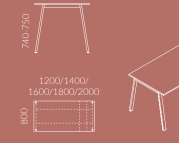
Op-Lite II K desk with board modesty panel





Op-Lite II A desk

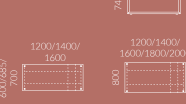
### Op-Lite II A



### Op-Lite II F

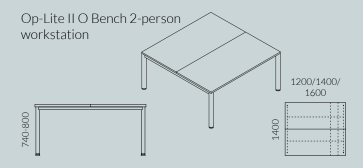


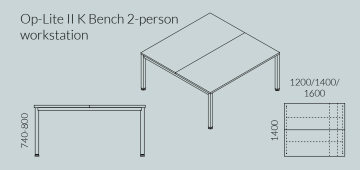
#### Op-Lite II Q

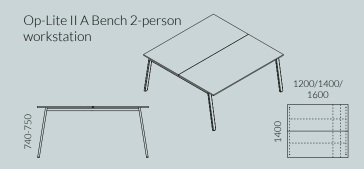












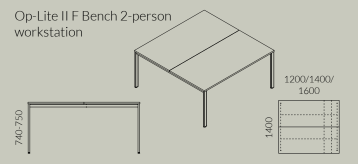


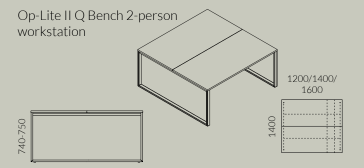
1 | Op-Lite II K Bench 4-person workstation 2 | AcuStixx modular system of standalone partitions 3 | Wariant mobile wall



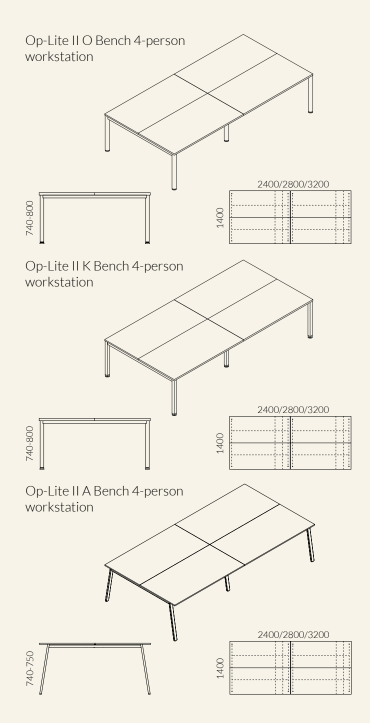


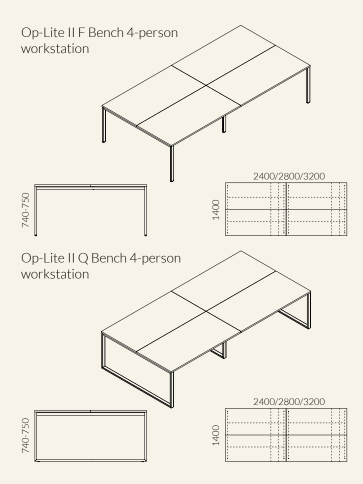
1| Op-Lite II F Bench 2-person workstation with upholstered partition screen 2| Underdesk pedestal Op-Lite mobile 3-6 with upholstered pad 3| ConScape open set - S1







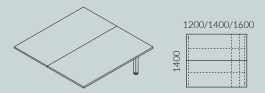




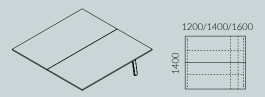
# Middle element for Op-Lite II O Bench workstation



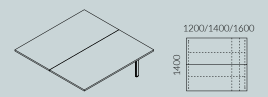
# Middle element for Op-Lite II K Bench workstation



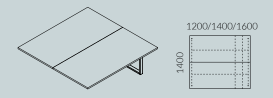
# Middle element for Op-Lite II A Bench workstation



# Middle element for Op-Lite II F Bench workstation

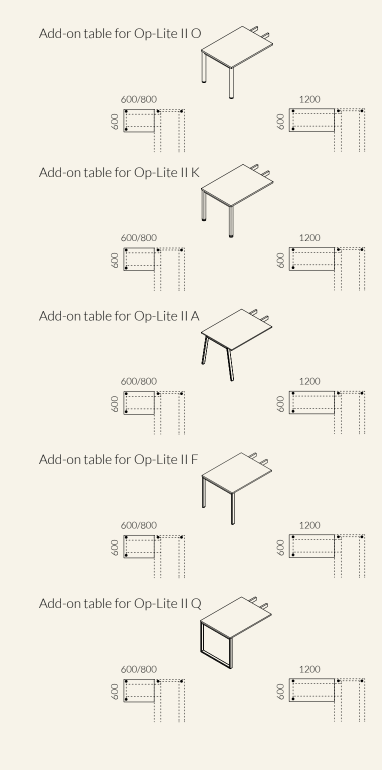


# Middle element for Op-Lite II Q Bench workstation





Op-Lite II Q desk with add-on table





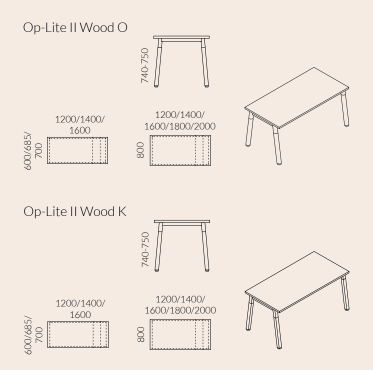
# **Op-Lite II Wood**

#### 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 3 mm radius.
- Chipboard top 25 mm thick as standard.
- Chipboard top 18 mm thick as an option desk 7 mm lower.

### FRAME

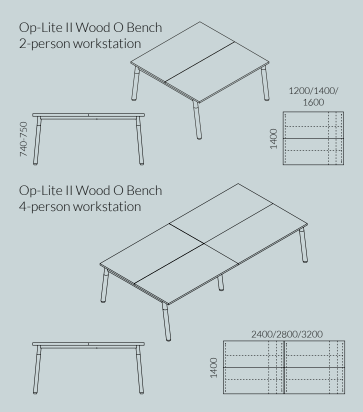
- Self-supporting steel structure c omprising of welded elements of legs forming the side of the desk screwed with two undertop beams.
- Angled at 9o, A-shaped legs made of beech wood with Ø40 mm or 40x40 mm cross-section and metal element with Ø40 mm or 40x40 mm profile, profile joining legs: 40x20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



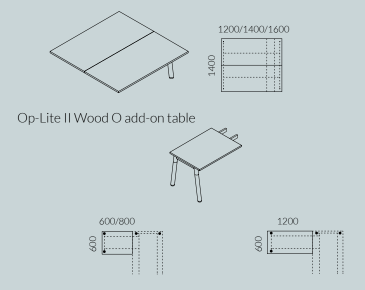


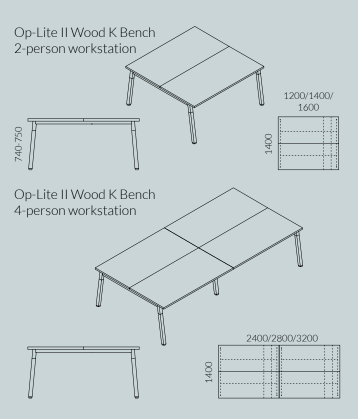
Op-Lite II Wood K desk



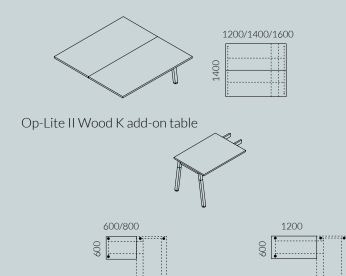


Middle element for Op-Lite II Wood O Bench workstation





Middle element for Op-Lite II Wood K Bench workstation





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

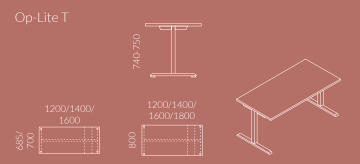
# Op-Lite T

#### TOF

- 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 3 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 le veling feet +10 mm.





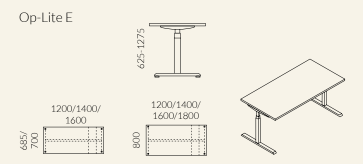
# Op-Lite E

#### TOP

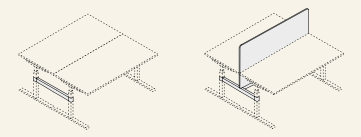
- Chipboard coated on both sides with melamine resin with increased durability 1st class.
- Chipboard with reduced formaldehyde emission, E1 standard.
- Top finished with 2 mm thick ABS plastic edge with 3 mm radius.
- Chipboard top 25 mm thick only.

### **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.



Bench connector / Bench connector with upholstered partition screen





1 | Op-Lite E desks with Bench connector with upholstered partition screen 2 | Op-Lite 5OH filing cabinet with hinged doors and Op-Lite 5OH 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 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 3 mm radius.
- Back wall 8 mm.

### **EQUIPMENT**

- Plastic drawers on roll runners with B1 handles.
- Pedestal on cast ors 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 and fronts made of 25 mm thick board (18 mm as an option).
- Carcass made of 18 mm board.
- Top and fronts finished with 2 mm thick ABS plastic edge and 3 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



OL011



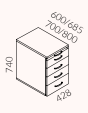
Underdesk pedestal Op-Lite mobile 3-6



Underdesk pedestal Op-Lite mobile 1-2-6



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





# 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 3 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.

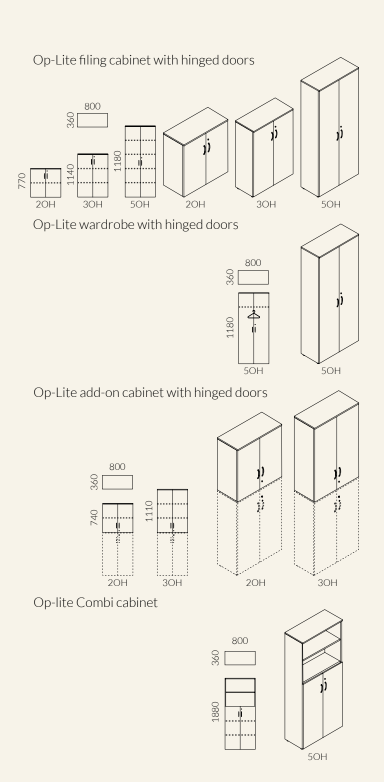
#### **EQUIPMENT**

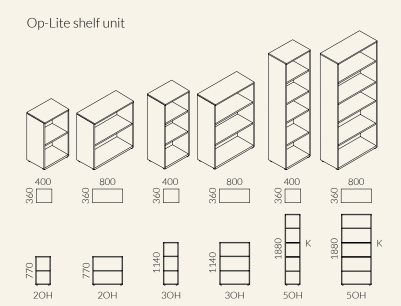
- Doors equipped with 110° hinges and B1 handles, other handles available as an option.
- One point lock is mounted in cabinet doors.
- No lock in wardrobes.
- Cabinets and shelf units must be fitted to the wall. Wallmounting kit is delivered.
- All cabinets are equipped with leveling feet H=30 mm +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

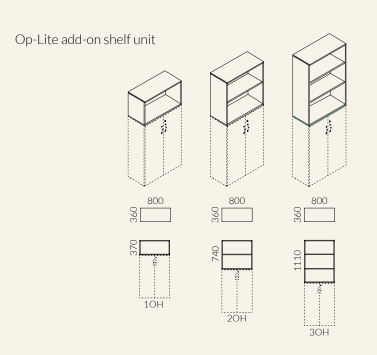


1| Op-Lite 3OH Lite filing cabinet with hinged doors 2| Op-Lite 3OH shelf unit 3| Op-Lite 5OH Combi cabinet 4| Op-Lite 5OH filing cabinet with hinged doors









### Partition screen



BOARD PARTITION SCREEN



UPHOLSTERED PARTITION SCREEN



**BOARD PARTITION** SCREEN WITH



SIDE ADD-ON UPHOLSTERED PANEL PARTITION SCREEN

# Modesty panels

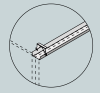


**BOARD** MODESTY PANEL



PERFORATED MODESTY PANEL

# Horizontal cable management



FOLD-DOWN CABLE CHANNEL



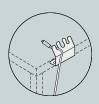
FIXED CABLE CHANNEL



**GRID CABLE** CHANNEL

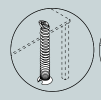


COMB CABLE CLASP



CABLE CLASP

# Vertical cable management



SPRING CABLE CHANNEL



BRAIDED SLEEVE FOR CABLES

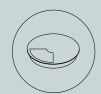


FLEXIBLE CABLE CHANNEL



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



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