Erin

THE SUPERIOR SIT-STAND DESK







Erin

The superior sit-stand desk

Our **ERIN** sit-stand desks make it easy for users to switch positions throughout the day, reducing health risks associated with prolonged sitting. The range includes individual desks and shared structure desks for collective workspaces.

The advanced electric drive system allows for a wide adjustment range, so the desk height can be set to suit any user. Each desk has a handy control unit with **a memory function** for storing height settings, an alarm to remind the user to change position, and a USB port for charging a smartphone.







Change positions and move around

The human body is designed to move. Alternating between sitting and standing positions is shown tohelp minimisethe risks associated with a sedentary lifestyle. The range includes individual desks and shared structure desks for collective workspaces.

The advanced electric drive system allows for a wide adjustment range, so the desk height can be set to suit any user.



Customisable individual or shared structure sit-stand desks

In individual or shared structure versions, Erin desks offer a wide range of options: horizontal and vertical cable management, fixed or mobile legs, partition screens, etc.





Twin drive system

> A high-performance control unit

Safe

→ Built-in anti-collision system

Stylish

Ourved foot design with adjustable stabilisers

Customisable

- Multiple solutions for horizontal and vertical cable management
- Others options: castors, desktop screens



Electric drive:

- > Height-adjustable from 65 to 130 cm (3 rectangular-section telescopic metal columns)
- > Control unit with digital display panel
- 4-position memory function
- Built-in USB charger (A & C)
- Alarm for scheduling reminders
- Other adjustment options: Set minimum and maximum height, desktop lock, anti-collision sensitivity setting...

[O] Options

Vertical cable management



Magnetic cable housing



Extendable vertical cable channel

Desktop screens



Special fabric-covered desktop screens

Acoustic screen and Non-acoustic screen H.700mm For shared structure desks For individual desks, see SOLANGE and TWINS desktop screens

Cable management for shared structure desks



Twin-compartment telescopic cable trough

Holds socket outlets and cables; a cable channel can be added to facilitate cable routing

Static or mobile leg base



Castor-mounted

With brakes, ø 40mm (suitable for all floor types) Only for individual desks





Individual desk

Whether arranged individually or in pairs, Erin encourages users to adjust their working position, reducing the health risks associated with prolonged sitting.



Shared-structure desks

A two-person desk for open-plan environments. This setup facilitates communication while allowing each user to personalise their workspace and adjust their desk to the correct height.



Erin

TECHNICAL DATA SHEET



Worktop

Melamine-covered particle board panels Thk 25 mm



Base/legs

- Rectangular-section uprights, 60 x 90 mm
- 3 telescopic shafts

Built-in anti-collision system

Twin drive system

(one in each leg upright)

- Height-adjustable from 65 to 130 cm
 Control unit with digital display panel
 4-position memory function
 Built-in USB charger (A & C)

- Alarm for scheduling reminders to change position
- Other adjustments



Rounded base

With stabiliser feet Option: Castors with brakes, ø 40 mm (suitable for all floor types)



EUROPEAN OFFICE FURNITURE MANUFACTURER \star \star \star \star \star

Technical data shee

Worktops



Standard melamine

- Melamine-covered particle board panels, thk 25 mm, with an anti-reflective coating on both sides
- Panel density Thk 25 mm: 600 to 670 kg/m³
- Flat edge banding (2 mm thick) made from a strip of glued ABS, with rounded edges
- Edge banding in same finish as worktop (except for Maritime pine N8, which comes with plywood edge banding)
- 9 finishes available (see Shade Card)

Black R9: Resistant to fingerprints thanks to a special surface treatment that leaves an additional film on the paper



- > Panels sourced from sustainably managed forests PEFC
- Panels have a fire-resistance rating of M3 (combustible, moderately flammable) as per standard NF EN 13501-1
- Panels have a formaldehyde emissions rating of E05, with a maximum of 0.062 mg/m³ or a limit of 0.05 ppm and comply with standard NF EN 717
- Melamine panels have an antibacterial surface that meets standard ISO 22196
- 68% on average from recycled materials (pre- and post-consumer) -100% recyclable

Power & cable management





• 2 pre-drilled openings ø 80 mm:
- for cable ports (sold separately)

- > Scalloped edge and pre-drilled openings ø 80 mm:
- in the middle of the desk, D. 80 mm
- for cable ports (sold separately)



- Opening for a soft-closing top-access module:
- Pre-drilled opening for a one-way top-access module W. 240 x D. 120 mm (top-access module must be ordered separately)
- Single-compartment metal cable trough included, in same finish as desk legs



Structure/Base



Structure

Individual desks

- Structure with 2 centrally positioned legs:
- Rectangular-section metal uprights, 60 x 90 mm / 50 x 80 mm / 40 x 70 mm, thk 2 mm, with 3 telescopic shafts
- Base W. 700 x 80 mm with curved ends and stabiliser feet (adjustment range 20 mm)
- Optional castors available to replace the stabiliser feet (see options)
- → 1 structural telescopic metal frame, adjustable from 1075 to 1800 mm
- > 2 upper crossbeams made from tubular steel, W. 600 x H. 40 mm (thk 3 mm)
- Epoxy powder finish in a choice of 4 colours: White (RAL 9010), Silver grey (RAL 9006), Graphite grey (RAL 7016) or Black (RAL 9005)



Shared-structure desks

- > Legs connected by a metal bar crossbeam W. 775 x H. 80 x D. 60 mm
- ABS counter top units under the legs colour-matched with the columns
- Levelling stabilisers
- Options:
- Double telescopic cable trough to be fixed between the 2 beams.
- Allow passage of plugs and cables
- Fabric desktop screens can be fastened to the structure

Fastening of the worktop to the structure

- > Secured using metal inserts and screws, facilitating assembly and dismantling
- Excellent level of tensile strength (140 kg per insert, under testing conditions)

Technical data shee

Electric adjustment system



V 880 8 1 2 3 4 1 1 1 2 2

>Electric height-adjustment system

- From 650 to 1300 mm (including worktop, thk 25 mm)
- H. + 30 mm for versions with castors (Possibility of adjusting the new height using the control unit See user manual)

> Twin drive system (one in each leg upright)

- Lift speed: 40 mm/sec
- Thrust force per upright: 800 N
- Max. load per worktop: 120 kg
- Noise level: 45 dB

Power supply unit:

- 100-240 V, 50/60 Hz, 3A with a power supply cable (L. 3,5 m)
- Supplied with either an EU or a UK plug
- Max. power consumption during operation 58 W Standby power consumption: 0.7 W $\,$

> Control unit:

- Digital display panel with a 4-position memory function and a USB charger (A & C)
- Many possible adjustments (See below and refer to the user manual for full details)
- The control unit is secured below the worktop, at the left or right edge
- Leave enough space to access the USB port if there is a piece of furniture or a wall next to the worktop

› Built-in anti-collision system:

- In the event of a collision, the desk stops moving and lifts or lowers by 2 cm
- Code «E05» will be displayed on the control unit

How to use the control unit (see user manual)



Operation:

- Plug the cable into a power outlet.
- The desk/table is ready for use.
- Press «Λ» or «V» to raise or lower the desk.

Reset:

- Hold down the «V» button until the desk is in the lowest position.
- Release the button, then press and hold the $\mbox{\ensuremath{$^{\circ}$}}\mbox{\ensuremath{$V^{\circ}$}}\mbox{\ensuremath{$^{$

Using the memory function:

- Raise or lower the worktop to the desired height.
- Press «S» and then «1» to save the height as Position 1.
- Repeat the steps to save other height positions (a maximum of 4 heights can be saved).
- The height positions will remain in the memory even if the power cable is unplugged.

Reminder to stand up:

- To activate the timer, press «1» and «3» simultaneously,
 0;0h» will be displayed. Then press «Λ» or «V» to adjust the timing.
 The timer can be set in half-hour increments (0.5)
- , $\mbox{\bf Other possible adjustments}$ (refer to the user manual for full details):
- Set a minimum or a maximum height.
- Lock/unlock the desk.
- Other settings (sensitivity of the anti-collision system, etc.)
- ① All the components must be installed to ensure correct operation. If the system is not working correctly, please contact us



Options



For individual desks

Castors

- > Set of 4 castors (for individual desks):
- Black ABS castors with brakes, ø 40 mm with grey roller bands
- Suitable for all floor types
- Mounted on the base instead of the stabiliser feet
- Castors increase the worksurface height by 30 mm:
 Minimum height with castors H. 680 mm
- Compatible with individual desks of D. 700, 800 and 900 mm

For shared-structure desks



- -

Double telescopic cable trough

- > Allows passage of plugs and cables
- > Quickly fixed to the structure in between the 2 beams
- Adjustable in width from 930 to 1680 mm, suitable for worktop sizes W. 1200 to 1800 mm
- > With holes on the top and the bottom for easy cable routing and concealment
- Global Sizes: W. 930/1680 x H. 80 x D. 202 mm
- Epoxy powder finish. Choice of 4 colours: White (RAL 9010), Silver grey (RAL 9006), Graphite grey (RAL 7016) and Black (RAL 9005)
- Possibility of changing the sliding cover with a higher capacity cover (other options)

High capacity cover for double telescopic cable trough

- Allows more cables and plugs to be stored.
- Can be positioned on the cable trough at the place of the sliding cover already provided
- Total height of the cable trough with high capacity cover: H. 117 mm (height of cover alone: 48 mm)
- Perforations for passing cables
- Of metal, epoxy powder finish. Choice of 3 colours: white (RAL 9010), silver grey (RAL 9006) and black (RAL 9005)



Vertical trunking cables (not compatible with individual desks):

- Composed of injected ABS. 20 small squares W. 68 x H. 29 x D. 36 mm connected. Total height: 1320 mm
- Top and bottom metal plate for fastening. Is fastened by screws on the right and left between the bench cable trough (perforations under the cable trough) and worktop (woodscrews)
- > Extendible up to 1300 mm
- > Sold as a unit
- > Finishes: white SO, aluminium grey OI or black OF



Additional option:

Individual cable troughs to screw on under the worktops (See in the catalog)



Fabric desktop screens

For individual desks

See **SOLANGE** and **TWINS** in the catalog

For shared-structure desks

- Screens H. 700 mm
- > Fastened to the structure using fixing clamps, sold separately

Acoustic fabric desktop screens

- Outer frame made from aluminium 47 mm thick, joined by 4 rounded ABS corner pieces
- Core made from honeycomb cardboard (made entirely from recycled fibres),
 25 mm thick, clad with 1 layer of 10 mm thick acoustic polyester fibre on each panel face
- The polyester fibre offers the following environmental benefits:
- OEKO-TEX certified: certification guaranteeing the absence of substances posing a health risk
- Manufactured using a minimum of 85% recycled fibres
- 100% recyclable
- Fire rating B-s1.d0 (Euroclasses according to EN 13501-1, equivalent to French fire rating M1)
- Fabric covering (see Fabrics shade card)
- The acoustic desktop screen absorbs +/- 50% of sound disturbance.
- Acoustic benefit available. (Consult us)

Fixing clamps (sold separately - must be ordered):

- > Metal clamp topped with a metal rod and ring to fix the panel on the desktop.
- > Fastening by screw in the structure
- Sold in batches of 2

Non acoustic fabric desktop screens

- > Melamine-covered particle boards, thickness 25 mm, fabric-covered
- > 2 rounded corners and 2 straight corners to the base

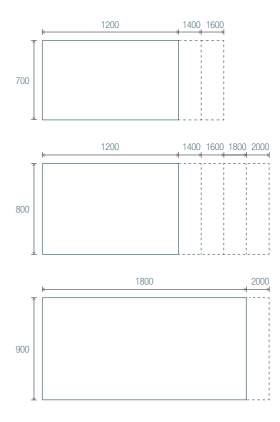
Fixing clamps (sold separately - must be ordered):

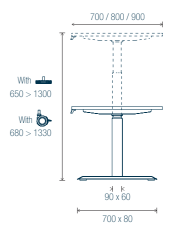
- Metal clamps
- > Fastening by screw in the structure and in the screen
- > Sold in batches of 4



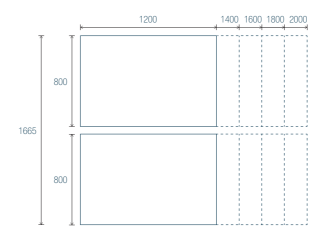


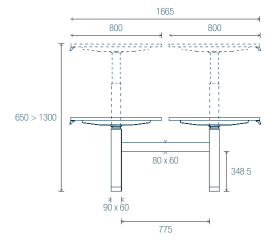
Individual desks





Shared-structure desks





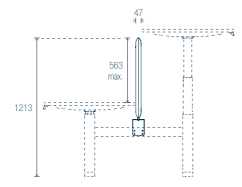


Overview Drawings and dimensions

Desktop screens

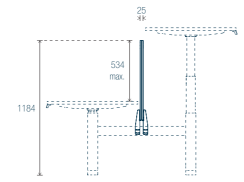
Acoustic





Non acoustic









Melamine -Worktops

Wood finishes



Maritime pine



Lakeland acacia



Light oak







R3

Brunswick oak

N6 Dark walnut

Plain colours



Snow white

R9 Black

Metal -Legs









SG Black Graphite grey

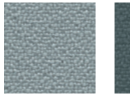
^{*}Maritime pine N8 comes with plywood edge banding





Fabric -Desktop screens

Bondaï - Cat. A - 100% polyester







Black

Aqua

Cloud grey Storm grey

Step - Cat. B - 100% Trevira® CS











Navy blue



A1

Bamboo

English green

Light grey





Mustard yellow

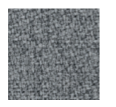


Petroleum blue

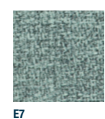
E6 Brick red

Step mélange - Cat. B - 100% Trevira® CS

Black

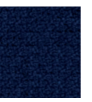


Mottled graphite grey



Mottled aqua







B4 B6 Mottled navy blue Mottled denim blue



B2 Mottled bamboo



Mottled olive green

Mottled light grey



B3

Mottled beige







Mottled mustard yellow Mottled dark brown

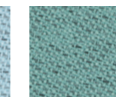
Fabric -Desktop screens

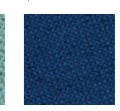
Chili - Cat. B - 100% flame-retardant post-consumer recycled polyester (FR inside fibres)





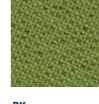
Mottled frosty blue





Mottled midnight blue





Mottled olive green

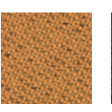


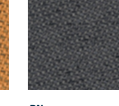
Mottled salmon



Mottled beige

Mottled celadon





Mottled cocoa

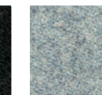
Fenice - Cat. D - 75% wool 25% PA

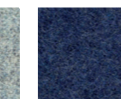




Mottled graphite grey







Mottled dark blue

Mottled turmeric

DC

B0

Mottled turmeric



Mottled celadon

DF



Mottled light grey

Mottled opaline



DH

Powder pink



DZ

Dark sienna



Mottled cocoa

Mottled light blue





Mottled olive green



Mottled dark green

DJ Mottled rust red



Fabric - Desktop screens

Cyber - Cat. D





Dark grey







T5 Blue grey

TU Fern green

TL Golden beige



T6 Mottled salmon



T7 Rust red





Wood

| | Melamine |
|--|--|
| | Thick 25 mm |
| | Worktops |
| Double-sided anti-reflective coating | ✓ |
| Finishes | All |
| Shock-resistant, with rounded edges (1) | ✓ |
| Antibacterial | ✓ |
| Density ⁽²⁾ | 600 > 670 kg/m³ |
| PEFC (sourced from sustainably managed forests) | ✓ |
| E05 certified (compliant with standard NF EN 717) | ✓ |
| Fire rating (compliant with standard EN 13501-1) | Rating M3 (EUROCLASS D-S2, d0) for all finishes; rating M2 for White MG. |
| Average % from recycled materials (pre- and post-consumer) | 68%. Shades R3 and N8 are Cradle to Cradle Certified (90%). |
| % recyclability | 100% |
| Cleaning | Wipe with a damp cloth and soapy water. Do not use abrasive products or detergents. |

⁽¹⁾ Edge banding in matching finish to worktops, except for N8 worktops (specific plywood edging) - ABS edge banding thk 2 mm

⁽²⁾ Density: Tolerance +/- 10%



Fabric

Bondaï - Cat. A

| Composition | Weight | Abrasion resistance | Light fastness | Fastness to rubbing | Flammability | Environment |
|----------------|----------------------------------|---------------------------|---------------------|-----------------------------------|---|------------------------------|
| 100% polyester | 350 g/ml (lm) 250 g/m² ±5% | 150 000 EN ISO 12947-2 | 6 EN ISO 105-B02 | 4-5 EN ISO 105 x 12 Wet/Dry | EN 1021 - 1&2 BS 7176 BS 5852 Crib5 | STANDARD 100 by OEKO-TEX® |

Chili - Cat. B

| Composition | Weight | Abrasion resistance | Light fastness | Fastness to rubbing | Flammability | Environment |
|---|--------------------------------------|--------------------------|-----------------------|-----------------------------------|--|---|
| 100% flame-retardant post- consumer recycled polyester (FR inside fibres) | 470 g/ml (lm) (15.16 oz / lin yd) | 60 000 EN ISO 12947-2 | 5-8 EN ISO 105-B02 | 4-5 EN ISO 105 x 12 Wet/Dry | EN 1021 - 182 NFP 92-503/504/505 M1 NF D 60-013 AM18 BS 7176 BS 5852 Crib 5 DIN 4102 B1 EN 13501 | STANDARD 100 by OEKO-TEX® 100% recycled fabric Low emission of VOC |

Step / Step Mélange - Cat. B

| Composition | Weight | Abrasion resistance | Light fastness | Fastness to rubbing | Flammability | Environment |
|------------------|---------------------------------|---------------------------|-----------------------|---------------------|--|--|
| 100% trevira® CS | 470 g/m² (15.16 oz / lin yd) | 100 000 EN ISO 12947-2 | 5-7 EN ISO 105-B02 | | EN 1021 - 182 NFP 92-503/504/505 M1 NF D 60-013 AM18 BS 7176 BS 5852 Crib 5 DIN 4102 B1 EN 13501 | STANDARD 100 by OEKO-TEX® Lecolabel Non-metallic dyestuffs Low emission of VOC |

Fenice - Cat. D

| Composition | Weight | Abrasion resistance | Light fastness | Fastness to rubbing | Flammability | Environment |
|-----------------|-----------------------------------|-------------------------------|----------------------------|------------------------|--|------------------|
| 75% wool 25% PA | 335 g/m² ±7% 500 g/ml (lm) ±7% | 100 000 ±20% EN ISO 5470-2 | 6 ±1% EN ISO 105-B02 | 4-5 EN ISO 105 x 12 | EN 1021 - 1&2 BS 5852 Crib 5 CLASS 1 IM CALIFORNIA TB 117 | Recylable fabric |

Cyber - Cat. D

| Composition | Weight | Abrasion resistance | Light fastness | Fastness to rubbing | Flammability | Environment |
|---------------------------------------|--------------------------------------|---------------------------|-----------------------|-----------------------------------|--|---|
| 100% post-consumer recycled polyester | 570 g/ml (lm) (18.39 oz / lin yd) | 120 000 EN ISO 12947-2 | 7-8 EN ISO 105-B02 | 4-5 EN ISO 105 x 12 Wet/Dry | EN 1021 - 182 BS 5852 Crib 5 CALIFORNIA TB 117 | STANDARD 100 by OEKO-TEX® 100% recycled fabric Low emission of VOC |





PEFC is the world's leading forest certification system and largest source of eco-certified forest products.



An E05 rating corresponds to a maximum of 0.062 mg/m³ or a limit of 0.05 ppm and comply with standard NF EN 717-2 and is the most stringent of the ratings authorised in France for furniture and construction materials



Antibacterial surface. Guaranteed on all melamine worktops



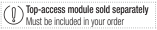
All the components of the desk (top, structure & legs, motor, power supply unit & control unit) are guaranteed for 5 years



Motorised desks (specifically individual desks with worktops D80cm/D90cm, without castors and Bench Desks with 2 x D80 cm worktops) comply with the European standard EN 527 1/2 which sets the dimensions and requirements for safety, resistance and durability of office desks.

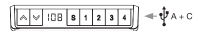


87% of this range is made from recycled materials



ELECTRIC DRIVE

H. 65 to 130 cm





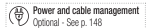
| to decide a formation | | D-6 | Drive and day |
|---|--------------------------|-------------------|-----------------|
| Individual desks | | Ref. | Price excl. tax |
| ectangular section legs (60 x 90 mm) | | | |
| DEPTH 70 CM | | | |
| Norktops with pre-drilled holes for optional cable ports | | | |
| | W. 120 cm | 1 533 127 + #1 #2 | £ 648 |
| 0 | W. 140 cm | 1 533 128 + #1 #2 | £ 657 |
| | W. 160 cm | 1 533 129 + #1 #2 | £ 666 |
| /orktops with scalloped edge and pre-drilled holes for optional cable ports | | | |
| orkiops with scanoped edge and pre-drined noies for optional cable ports | W 100 | 4.500.400 #4.40 | |
| | W. 120 cm | 1 533 130 + #1 #2 | £ 648 |
| | W. 140 cm | 1 533 131 + #1 #2 | £ 657 |
| | W. 160 cm | 1 533 132 + #1 #2 | £ 666 |
| /orktops with pre-cut openings for one way Soft-closing top-access modules $\ (\cline{\mathbb{Q}})$ | | | |
| letal cable trough included, in same finish as legs. | | | |
| | W. 120 cm | 1 533 133 + #1 #2 | £ 696 |
| | W. 140 cm | 1 533 134 + #1 #2 | £ 705 |
| | W. 160 cm | 1 533 135 + #1 #2 | £713 |
| | | | |
| EPTH 80 CM | | | |
| orktops with pre-drilled holes for optional cable ports | | | |
| | W. 120 cm | 1 533 136 + #1 #2 | £ 657 |
| | W. 140 cm | 1 533 137 + #1 #2 | £ 666 |
| | W. 160 cm | 1 533 138 + #1 #2 | £ 674 |
| | W. 180 cm | 1 533 139 + #1 #2 | £ 683 |
| | W. 200 cm ⁽¹⁾ | 1 533 140 + #1 #2 | £ 700 |
| orktops with scalloped edge and pre-drilled holes for optional cable ports | | | |
| | W. 120 cm | 1 533 141 + #1 #2 | £ 657 |
| | W. 140 cm | 1 533 142 + #1 #2 | £ 666 |
| | W. 160 cm | 1 533 143 + #1 #2 | £ 674 |
| | W. 180 cm | 1 533 144 + #1 #2 | £ 683 |
| (0) | | | |
| forktops with pre-cut openings for one way Soft-closing top-access modules | | | |
| letal cable trough included, in same finish as legs. | | | |
| | W. 120 cm | 1 533 145 + #1 #2 | £ 705 |
| | W. 140 cm | 1 533 146 + #1 #2 | £ 713 |
| | W. 160 cm | 1 533 147 + #1 #2 | £ 722 |
| | W. 180 cm | 1 533 148 + #1 #2 | £ 731 |
| | W. 200 cm ⁽¹⁾ | 1 533 149 + #1 #2 | £ 748 |

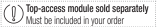
(1) Desks W. 200 x D. 80 cm are mounted on a W. 180 cm structural frame (worktop overhangs by 10 cm at each side). For a full-width structure, contact us.

Shade card



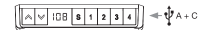








H. 65 to 130 cm





Individual desks

DEPTH 90 CM

Worktops with pre-drilled holes for optional cable ports



Options for individual desks

SET OF 4 CASTORS FOR INDIVIDUAL DESKS

4 ABS castors with brakes, Ø 40 mm. Black shelW. Grey roller bands. Suitable for all floor types. Mounted on the underside instead of the stabiliser feet. Minimum height with castors: 68 cm



Set of 4 castors

W. 200 cm (1)

1 816 103 OF

£ 30

£ 1 443



ELECTRIC DRIVE H. 65 to 130 cm



Shared-structure desks

Rectangular section legs (60 x 90 mm)

DEPTH 166,5 CM

2 worktops D. 80 cm, each with pre-drilled holes for optional cable ports



W. 120 cm 1 533 150 + #1 #2 £ 1 356 W. 140 cm 1 533 151 + #1 #2 £1374 W. 160 cm 1 533 152 + #1 #2 £ 1 391 W. 180 cm 1 533 153 + #1 #2 £1409

1 533 154 + #1 #2

2 worktops D. 80 cm, each with a scalloped edge and pre-drilled holes for optional cable ports

| L Worktopo D. 00 on | i, odon with a c | odnopod odgo | una pro armou | noice for option | iui oubio |
|---------------------|------------------|--------------|---------------|------------------|-----------|
| 0 0 | | | | | |

W. 120 cm 1 533 155 + #1 #2 £ 1 356 W. 140 cm 1 533 156 + #1 #2 £1374 1 533 157 + #1 #2 W. 160 cm £ 1 391 W. 180 cm 1 533 158 + #1 #2 £1409

2 worktops D. 80 cm, each with a pre-cut opening for one way soft-closing top-access module (1)

Metal cable trough included for each worktop, in same finish as legs.



| W. 120 cm | 1 533 159 + #1 #2 | £ 1 452 |
|--------------------------|-------------------|---------|
| W. 140 cm | 1 533 160 + #1 #2 | £ 1 469 |
| W. 160 cm | 1 533 161 + #1 #2 | £ 1 487 |
| W. 180 cm | 1 533 162 + #1 #2 | £ 1 504 |
| W. 200 cm ⁽¹⁾ | 1 533 163 + #1 #2 | £ 1 539 |
| | | |

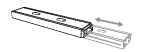
(1) Desks W. 200 cm are mounted on a W. 180 cm structural frame (worktop overhangs by 10 cm at each side).

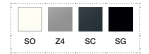
| Shade card | | | | | | | | * | | | *************************************** |
|------------|-------|-------------|-------------------|-----|--------|----|----|----|------------|------|---|
| | | | MELAMINE | | | | | | ME | TAL | |
| | | #1 W | orktops (thk 25 i | mm) | | | | | #2 | Legs | |
| | +10% | | | | - 3535 | | | | | | |
| MG N | N5 R9 | N8 | RZ | R1 | R5 | R3 | N6 | SO | Z 4 | SC | SG |



DOUBLE CABLE TROUGH

Telescopic cable trough to be fixed between the 2 legs of the structure for storing plug and cable boxes. Perforations on top and bottom for easy cable routing.





| White metal | 1 533 168 SO | £ 126 |
|------------------------------------|------------------------|-------|
| Grey, graphite grey or black metal | 1 533 003 Z4, SC or SG | £ 126 |

HIGH-CAPACITY CABLE CHANNEL

Total cable trough height including channel: 11.5 cm. To be placed on the cable trough instead of the sliding cover.





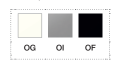
1 532 230 + # £ 79

£ 56

FLEXIBLE CABLE CHANNEL (SOLD INDIVIDUALLY)

Made from ABS. Secured between the cable trough and the worktop.



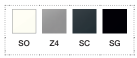


1 532 232 + # Per unit

Fabric desktop screens H. 70 cm for shared-structure desks

| | | | Cat. A fabric | Cat. B fabric | Cat. D fabric |
|---|-----------------|----------------|-----------------|-----------------|-----------------|
| ACOUSTIC FABRIC | | Ref. | Price excl. tax | Price excl. tax | Price excl. tax |
| Tackable panel (47 mm thick) - Fixing clamps to be ordered separately. | | | | | |
| Desktop screens | | | | | |
| | W. 120 cm | 1 532 007 + #3 | £ 403 | £ 423 | £ 551 |
| | W. 140 cm | 1 532 008 + #3 | £ 423 | £ 443 | £ 571 |
| | W. 160 cm | 1 532 009 + #3 | £ 443 | £ 463 | £ 591 |
| | W. 180 cm | 1 532 010 + #3 | £ 462 | £ 482 | £ 610 |
| Fixing clamps | | Ref. | Price excl. tax | | |
| Epoxy-coated metal clamps for fabric-covered acoustic desktop screens H. 70 c | m Set of clamps | | | ' | |





1 533 087 + # £ 58

| | | | Cat. A fabric | Cat. B fabric | Cat. D fabric |
|--|--|----------------|-----------------|-----------------|-----------------|
| NON-ACOUSTIC FABRIC | | Ref. | Price excl. tax | Price excl. tax | Price excl. tax |
| Panel thickness 25 mm - Rounded corners on the upper | edge - Fixing clamps to be ordered separately. | | | | |
| Desktop screens | | | | | |
| | W. 120 cm | 1 533 006 + #3 | £ 296 | £ 316 | £ 444 |
| | W. 140 cm | 1 533 007 + #3 | £ 315 | £ 335 | £ 463 |
| | W. 160 cm | 1 533 008 + #3 | £ 335 | £ 355 | £ 483 |
| : | W. 180 cm | 1 533 009 + #3 | £ 354 | £ 374 | £ 502 |
| | | | | ı | |

Fixing clamps

Epoxy-coated metal clamps for fabric-covered non-acoustic desktop screens H. 70 cm. - Set of clamps





1 533 004 + # £ 48

Price excl. tax

Shade card



ELECTRIC DRIVE

H. 65 to 130 cm





| | | • | |
|--|--------------------------|-------------------|-----------------|
| Individual desks | | Ref. | Price excl. tax |
| Rectangular section legs (60 x 90 mm) | | | |
| DEPTH 70 CM | | | |
| Norktops with pre-drilled holes for optional cable ports | | | |
| 0 0 | W. 120 cm | 1 533 127 + #1 #2 | € 745 |
| × × | W. 140 cm | 1 533 128 + #1 #2 | € 755 |
| | W. 160 cm | 1 533 129 + #1 #2 | € 765 |
| Vorktops with scalloped edge and pre-drilled holes for optional cable ports | | | |
| | W. 120 cm | 1 533 130 + #1 #2 | € 745 |
| | W. 140 cm | 1 533 131 + #1 #2 | € 755 |
| | W. 160 cm | 1 533 132 + #1 #2 | € 765 |
| Vorktops with pre-cut openings for one way Soft-closing top-access modules (1) Metal cable trough included, in same finish as legs. | | | |
| | W. 120 cm | 1 533 133 + #1 #2 | € 800 |
| | W. 140 cm | 1 533 134 + #1 #2 | € 810 |
| | W. 160 cm | 1 533 135 + #1 #2 | € 820 |
| DEPTH 80 CM | | | |
| Vorktops with pre-drilled holes for optional cable ports | - | | - |
| | W. 120 cm | 1 533 136 + #1 #2 | € 755 |
| □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ | W. 140 cm | 1 533 137 + #1 #2 | € 765 |
| | W. 160 cm | 1 533 138 + #1 #2 | € 775 |
| | W. 180 cm | 1 533 139 + #1 #2 | € 785 |
| | W. 200 cm ⁽¹⁾ | 1 533 140 + #1 #2 | € 805 |
| Vorktops with scalloped edge and pre-drilled holes for optional cable ports | | | |
| | W. 120 cm | 1 533 141 + #1 #2 | € 755 |
| • • | W. 140 cm | 1 533 142 + #1 #2 | € 765 |
| | W. 160 cm | 1 533 143 + #1 #2 | € 775 |
| | W. 180 cm | 1 533 144 + #1 #2 | € 785 |
| forktops with pre-cut openings for one way Soft-closing top-access modules $\ (\)$ | | | |
| Metal cable trough included, in same finish as legs. | | | |
| | W. 120 cm | 1 533 145 + #1 #2 | € 810 |
| | W. 140 cm | 1 533 146 + #1 #2 | € 820 |
| | W. 160 cm | 1 533 147 + #1 #2 | € 830 |
| | W. 180 cm | 1 533 148 + #1 #2 | € 840 |
| | | | |

(1) Desks W. 200 x D. 80 cm are mounted on a W. 180 cm structural frame (worktop overhangs by 10 cm at each side). For a full-width structure, contact us.

Shade card

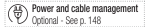
| Silauc caru | | | | | | | * | * | | | *************************************** | |
|-------------|-------------------------|----|----------|----|--------|----|----|-------------|------------|----|---|---|
| 1 | | | MELAMINE | | | | | | MET | AL | | |
| | #1 Worktops (thk 25 mm) | | | | | | | #2 L | _egs | | | |
| | +10% | 6 | | | - 3.55 | | | | | | | *************************************** |
| MG | N5 R9 | N8 | RZ | R1 | R5 | R3 | N6 | SO | Z 4 | SC | SG | |

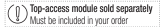
W. $200 \text{ cm}^{(1)}$

1 533 149 + #1 #2

€ 860











H. 65 to 130 cm



| Individual desks | Ref. | Price excl. tax |
|--|------|-----------------|
| DEPTH 90 CM | | |
| Worktops with pre-drilled holes for optional cable ports | | |

| worktops | with pro | uiiiicu | 110103 | 101 | υμιστιαι | Cabic |
|----------|----------|---------|--------|-----|----------|-------|
| | | | | | | |
| 0 | 0 | 7 | | | | |

| W. | 180 | cm | |
|----|-----|----|--|
| W. | 200 | cm | |

1 533 164 + #1 #2 1 533 165 + #1 #2 €810 € 850

Options for individual desks

SET OF 4 CASTORS FOR INDIVIDUAL DESKS

4 ABS castors with brakes, Ø 40 mm. Black shelW. Grey roller bands. Suitable for all floor types. Mounted on the underside instead of the stabiliser feet. Minimum height with castors: 68 cm



Set of 4 castors

W. 120 cm

1 816 103 OF

€ 34



ELECTRIC DRIVE

H. 65 to 130 cm



Shared-structure desks

1 533 150 + #1 #2

€ 1 559

€ 1 579

€ 1 599

€ 1 619

€ 1 659

Rectangular section legs (60 x 90 mm)

DEPTH 166,5 CM

2 worktops D. 80 cm, each with pre-drilled holes for optional cable ports

| 0 | 0 |
|---|---|
| 0 | 0 |
| | |
| | |

W. 140 cm 1 533 151 + #1 #2 1 533 152 + #1 #2 W. 160 cm W. 180 cm 1 533 153 + #1 #2 W. 200 cm (1) 1 533 154 + #1 #2

2 worktops D. 80 cm, each with a scalloped edge and pre-drilled holes for optional cable ports

W. 120 cm 1 533 155 + #1 #2 € 1 559 W. 140 cm 1 533 156 + #1 #2 € 1 579 W. 160 cm 1 533 157 + #1 #2 € 1 599 W. 180 cm 1 533 158 + #1 #2 € 1 619

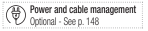
2 worktops D. 80 cm, each with a pre-cut opening for one way soft-closing top-access module (1) Metal cable trough included for each worktop, in same finish as legs.

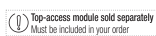


W. 120 cm 1 533 159 + #1 #2 € 1 669 W. 140 cm 1 533 160 + #1 #2 € 1 689 W. 160 cm 1 533 161 + #1 #2 €1709 W. 180 cm 1 533 162 + #1 #2 € 1 729 W. 200 cm (1) 1 533 163 + #1 #2 € 1769

(1) Desks W. 200 cm are mounted on a W. 180 cm structural frame (worktop overhangs by 10 cm at each side).

| Shade card | | | | | | | | * | | | *************************************** |
|------------|----------|-------------|-------------------|-----|--------|----|----|----|------------|------|---|
| | MELAMINE | | | | | | | ME | TAL | | |
| | | #1 W | orktops (thk 25 i | mm) | | | | | #2 | Legs | |
| | +10% | | | | - 3535 | | | | | | |
| MG N | N5 R9 | N8 | RZ | R1 | R5 | R3 | N6 | SO | Z 4 | SC | SG |

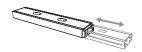


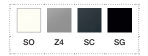




DOUBLE CABLE TROUGH

Telescopic cable trough to be fixed between the 2 legs of the structure for storing plug and cable boxes. Perforations on top and bottom for easy cable routing.



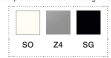


| White metal | 1 533 168 SO | € 145 |
|------------------------------------|------------------------|-------|
| Grey, graphite grey or black metal | 1 533 003 Z4, SC or SG | € 145 |

HIGH-CAPACITY CABLE CHANNEL

Total cable trough height including channel: 11.5 cm. To be placed on the cable trough instead of the sliding cover.



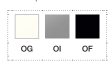


1 532 230 + # € 90

FLEXIBLE CABLE CHANNEL (SOLD INDIVIDUALLY)

Made from ABS. Secured between the cable trough and the worktop.



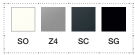


1 532 232 + # € 64 Per unit

Fabric desktop screens H. 70 cm for shared-structure desks

| | | | Cat. A fabric | Cat. B fabric | Cat. D fabric |
|---|------------------|----------------|-----------------|-----------------|-----------------|
| ACOUSTIC FABRIC | | Ref. | Price excl. tax | Price excl. tax | Price excl. tax |
| Tackable panel (47 mm thick) - Fixing clamps to be ordered separately. | • | | | | |
| Desktop screens | | | | | |
| | W. 120 cm | 1 532 007 + #3 | € 459 | € 481 | € 627 |
| | W. 140 cm | 1 532 008 + #3 | € 482 | € 504 | € 650 |
| | W. 160 cm | 1 532 009 + #3 | € 504 | € 526 | € 672 |
| | W. 180 cm | 1 532 010 + #3 | € 526 | € 548 | € 694 |
| Fixing clamps | | Ref. | Price excl. tax | | |
| Epoxy-coated metal clamps for fabric-covered acoustic desktop screens H. 70 | cm Set of clamps | | | ı | |





1 533 087 + # € 67

| | | | Gat. A tabric | Cat. B tabric | Gat. D tabric |
|--|-------------------------------|----------------|-----------------|-----------------|-----------------|
| NON-ACOUSTIC FABRIC | | Ref. | Price excl. tax | Price excl. tax | Price excl. tax |
| Panel thickness 25 mm - Rounded corners on the upper edge - Fixing cla | mps to be ordered separately. | | | | |
| Desktop screens | | | | | |
| | W. 120 cm | 1 533 006 + #3 | € 342 | € 364 | € 510 |



| W. | 120 cm |
|----|--------|
| W. | 140 cm |
| W. | 160 cm |
| W. | 180 cm |

| 1 533 006 + #3 | € 342 | € 364 | € 510 |
|----------------|-------|-------|-------|
| 1 533 007 + #3 | € 364 | € 386 | € 532 |
| 1 533 008 + #3 | € 386 | € 408 | € 554 |
| 1 533 009 + #3 | € 409 | € 431 | € 577 |

Fixing clamps

Epoxy-coated metal clamps for fabric-covered non-acoustic desktop screens H. 70 cm. - Set of clamps

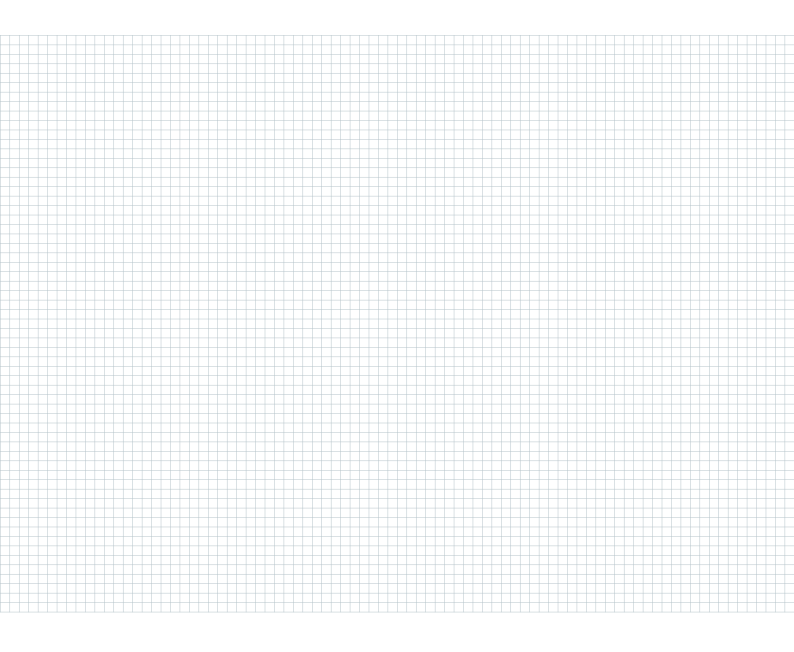




1 533 004 + # € 55

Shade card







EUROPEAN OFFICE FURNITURE MANUFACTURER

PARIS

1 rue des Céréales - Bât 112 - 93200 **SAINT DENIS** - Tel : +33 (0)1 49 35 60 00 **BRUXELLES**

81, Chaussée de Nivelles - 1420 **Braine-l'Alleud** - Tel : +32 (0)2 894 99 80