

ENVOL Evo

New working methods require greater flexibility and interactivity and generate a wide range of tasks and functions.

Envol Evo height-adjustable desks, available in single and multi-workstation versions, allow employees to adapt the height of the worktops to suit all the workforce and switch between sitting-standing positions depending on the activities. Ergonomic, qualitative and easy to use, **Envol Evo** desks come with a 5-year guarantee and will blend into all your work spaces.

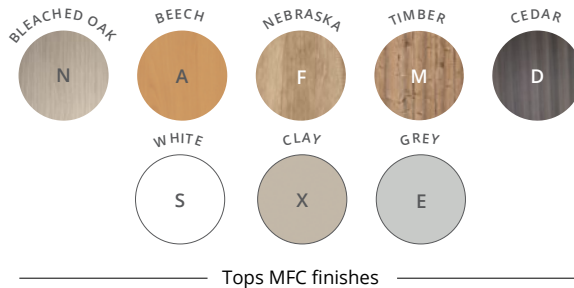
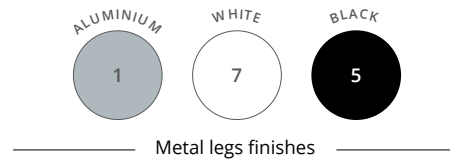




ENVOL Evo



CHARACTERISTICS



Top with cable ports
(D 80 cm)

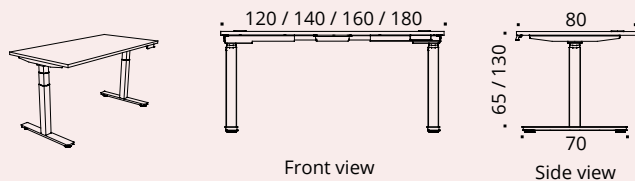


Tops with scalloped edge
(D 80 cm)

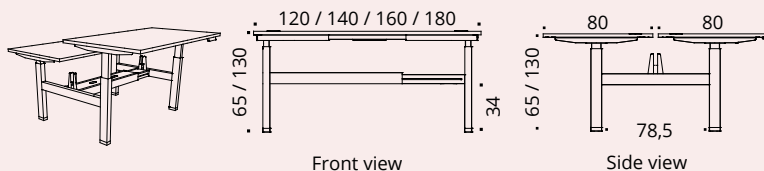


Top with Top Access hatch
(D 80 cm)

SINGLE DESK



MULTI-WORKSTATIONS



ENVOL Evo



Single desk

Single desk leg

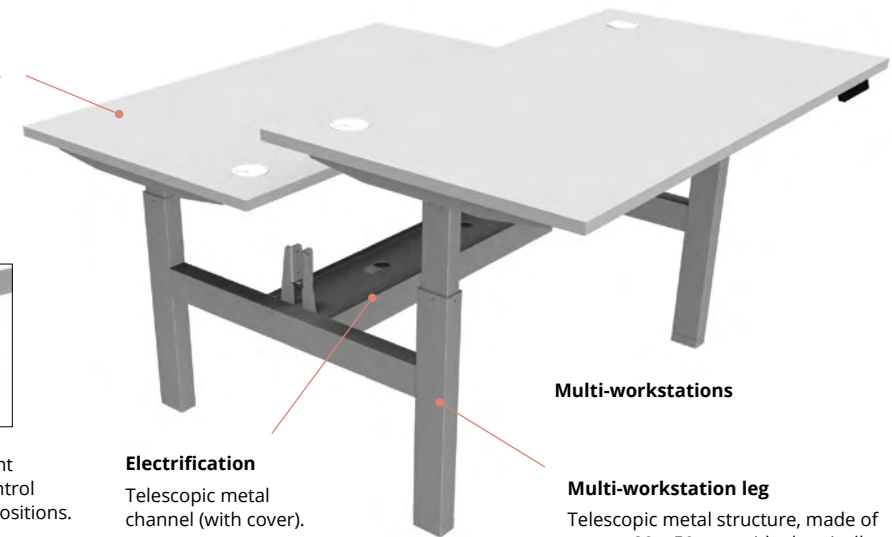
Telescopic metal structure, made of square 70 x 70 mm with electrically height-adjustable legs (from H 65 to H 130 cm).

Top

25 mm thick Structorex® melamine-coated desk tops, protected by 2 mm thick shock-proof ABS edging.



Motorised height adjustment system, with up & down control unit and 4 programmable positions.



Multi-workstations

Electrification

Telescopic metal channel (with cover).

Multi-workstation leg

Telescopic metal structure, made of square 80 x 50 mm with electrically height-adjustable legs (from H 65 to H 130 cm).

TECHNICAL DESCRIPTION

- 25 mm thick Structorex® melamine-coated desk tops, protected by 2 mm thick shock-proof ABS edging.
- Tops available in 2 versions : with Ø 80 mm cable ports (aluminium finish as standard, optional white or black finishes) or Top Access hatch (useful dimensions L 30,9 / D 11,6 cm). Optional cable channel.
- Telescopic metal structures (single or multi-workstation versions) made of square 70 x 70 mm (single) or 50 x 80 mm (multi-workstation) steel tubing, with electrically height-adjustable legs (from H 65 to H 130 cm) composed of 3 sections.
- For multi-workstation desks, telescopic metal channel (with cover) included in central position.
- Motorised height adjustment system (drive unit built into each leg), with up & down control unit and 4 programmable positions.
- Displacement speed 40 mm/s. Maximum load 100 kg.
- Anti-collision safety device with gyroscopic sensor, integrated in the drive unit.
- Adjustable screw feet to compensate for unevenness in the floor.
- H 70 cm acoustic screen panels available as an option.

ENVOL Evo



ALUMINIUM
1

WHITE
7

BLACK
5

Metal legs finishes

BLEACHED OAK
N

BEECH
A

NEBRASKA
F

TIMBER
M

CEDAR
D

WHITE
S

CLAY
X

GREY
E

Tops MFC finishes

Electrically adjustable
SINGLE DESKS

D 80 CM

CABLE PORTS

D 80 CM

NEW
SCALLOPED EDGE

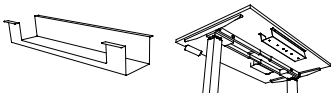
D 80 CM

TOP ACCESS HATCH

	Dim. (cm)	Ref.	Finishes	Ref.	Finishes	Ref.	Finishes
Straight desks D 80 / H 65 to 130 cm Memory unit for 4 positions	L 120	DL43	+ <input type="checkbox"/>	DS00	+ <input type="checkbox"/>	DL47	+ <input type="checkbox"/>
	L 140	DL44	+ <input type="checkbox"/>	DS01	+ <input type="checkbox"/>	DL48	+ <input type="checkbox"/>
	L 160	DL45	+ <input type="checkbox"/>	DS02	+ <input type="checkbox"/>	DL49	+ <input type="checkbox"/>
	L 180	DL46	+ <input type="checkbox"/>	DS03	+ <input type="checkbox"/>	DL50	+ <input type="checkbox"/>

Options

Universal single metal cable tray



D 12 / H 9 / L 60
Useful H 8

DP041K

DP047S

DP045G



Fabric acoustic screen panels
H 70 cm
Brackets included



For L 120 desk
For L 140 desk
For L 160 desk
For L 180 desk

GREY
Ref.

RED
Ref.

BLUE
Ref.

ACID GREEN
Ref.

DQ021E
DQ031E
DQ041E
DQ051E

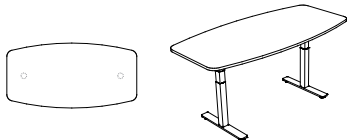
DQ021V
DQ031V
DQ041V
DQ051V

DQ021T
DQ031T
DQ041T
DQ051T

DQ021I
DQ031I
DQ041I
DQ051I

MEETING TABLE

Barrel table
(seats 6 people)
H 65 to 130 cm

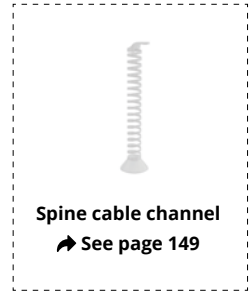


D 100 / L 200

Top fitted with 2 part drilled cable ports


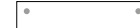
DP31

+ ☐

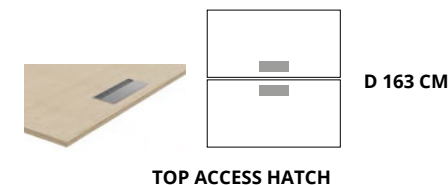
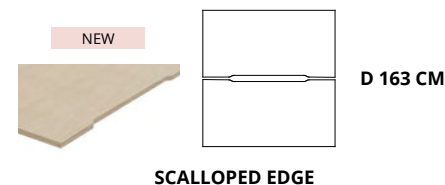


Spine cable channel
➔ See page 149




  **D 163 CM**

CABLE PORTS

99