

Eloïse

TECHNICAL CHARACTERISTICS



FABRICANT
FRANÇAIS
DE MOBILIER
DE BUREAU



Different shapes and sizes

Square, round, rectangular and barrel-shaped tables
For 2 to 8 people

Different leg designs

Central stem leg or 4 legs
(round or square section)

Two heights

High tables H. 104.5 cm

Standard tables H. 73.5 cm



Choice of materials

Table tops available in melamine
(25 mm thick) or laminate
(23.6 mm)
Multiple finishes available

Power solutions for larger tables

Table tops with pre-drilled hole(s)
for cable port(s) (cable ports sold
separately) or pre-cut opening(s) for
dual-hinged top-access module(s)

Tables

Worktops



Melamine

- › Melamine-covered particle board panels (25 mm thick) with an anti-reflective coating on both sides
- › Panel density 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 finish N8, which comes with plywood edge banding)
- › 10 finishes available (see Shade Card)

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



Laminate

- › Laminated particle board panels (23.6 mm thick)
- › Panel density 650 kg/m³
- › Flat edge banding (2 mm thick) made from a strip of glued ABS with rounded edges, in the same finish as the worktop
- › Choice of 2 finishes: White HZ, Black VW (White underside)



- › 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 are rated **E05 for formaldehyde emissions** (max. emissions 0.062 mg/m³ or 0.05 ppm), as tested according to **NF EN 717**
- › Melamine panels have an **antibacterial surface** that meets standard **ISO 22196**; laminate tops have a Sanitized® surface treatment (99.9% of bacteria destroyed in 24H)
- › **68% recycled content on average** (pre- and post-consumer); 90% for finishes R3 & N8, which are Cradle to Cradle Certified; 40% for laminate worktops
- › Fully recyclable

Power management options for worktops

Plain :

- Cable port holes can be created using a hole saw (or available by special order)

With holes for cable ports Ø 80 mm

(Square tables 1200 x 1200 mm, barrel-shaped tables and rectangular tables):

- Worktops with 1, 2 or 4 pre-drilled holes (number of holes depends on table size; cable ports sold separately)
- A cable trough can be added (contact us for details)

For soft-closing dual-hinged top-access modules

(Barrel-shaped tables and rectangular tables):

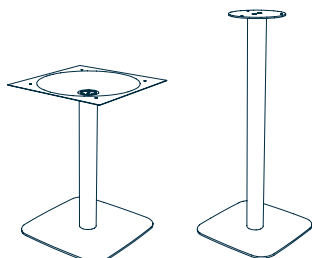
- Worktops with pre-cut opening(s) for dual-hinged top-access module(s) W. 316 x 148 mm
- (/!\ Top-access modules are sold separately and must be added to your order)
- High-capacity cable trough included (secured using wood screws)

See Power & Cable Management options

Tables

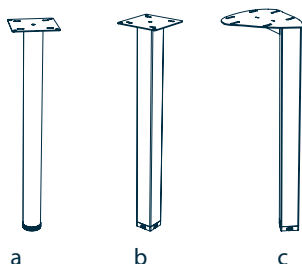
Legs

Choice of legs



- › **Central metal stem leg** comprising:
 - A stem made from tubular steel Ø 80 mm
 - A square metal base with rounded corners, 500 x 500 mm, thickness 8 mm (base size 450 x 450 mm for the high table in size Ø 600 mm); felt pads
 - A steel plate 500 x 500 mm secured to the underside of the table top (plate Ø 300 mm, thickness 5 mm for the high table in size Ø 600 mm)

Two table heights: 735 mm and 1045 mm



- a **Round legs** made from tubular steel Ø 60mm welded to a square upper plate;
Legs are offset from the table edge

- b **Square legs** made from tubular steel 60 x 60 mm welded to a square upper plate;
Legs are offset from the table edge (square table 1200mm x1200mm)

- c **Square legs** made from tubular steel 60 x 60 mm welded to a triangular upper plate;
Legs are aligned with the table edge (rectangular tables)

Black ABS stabiliser feet on all 4-leg tables (adjustment range 20 mm)

For 4-leg tables in size D. 1000 x W. 2000 mm and D. 1200 x W. 2400 mm:

2 additional metal stiffeners W. 1400 mm below the worktop to prevent deformation (secured using wood screws)

Epoxy powder finish; choice of 11 finishes (see Shade Card)

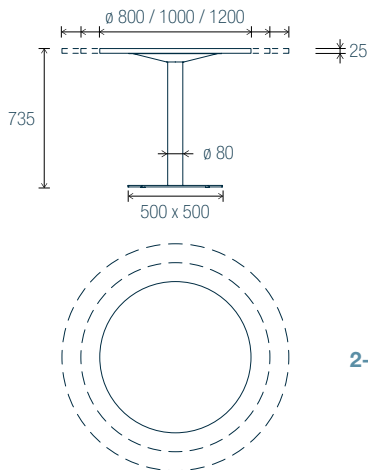
Attachment of the legs to the worktop

- › Secured using metal inserts and screws for easy assembly and dismantling
- › Excellent level of tensile strength (140 kg per insert under test conditions)

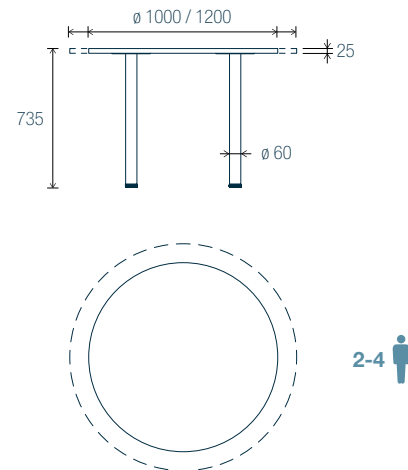


Round tables H. 735 mm

Central stem leg

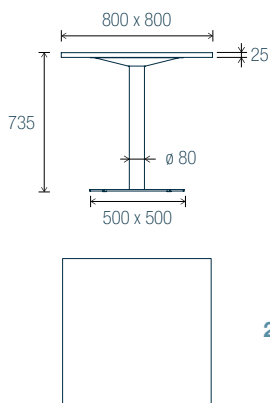


4 round legs

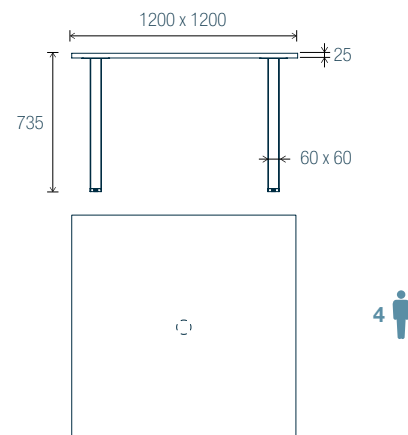


Square tables H. 735 mm

Central stem leg

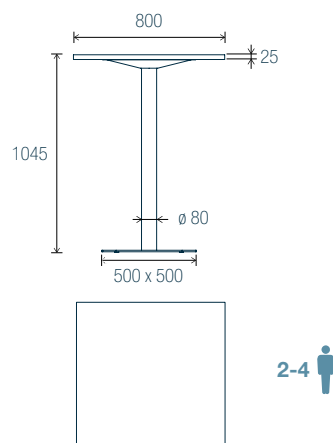
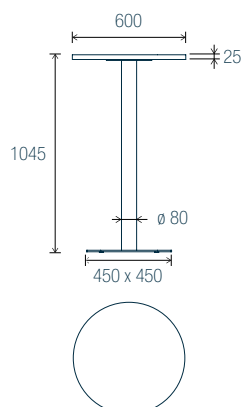


4 square legs



High table H. 1045 mm

Central stem leg

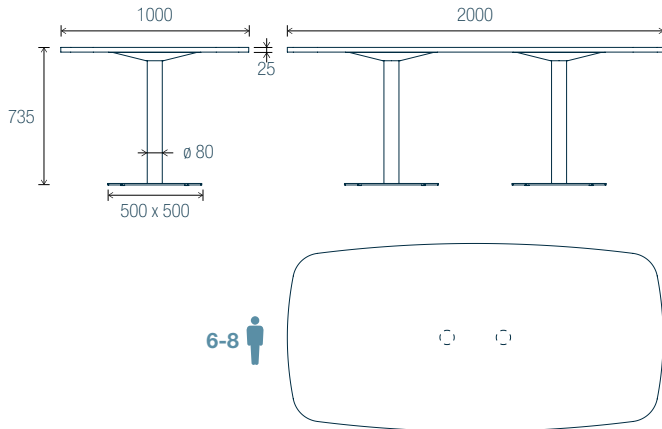




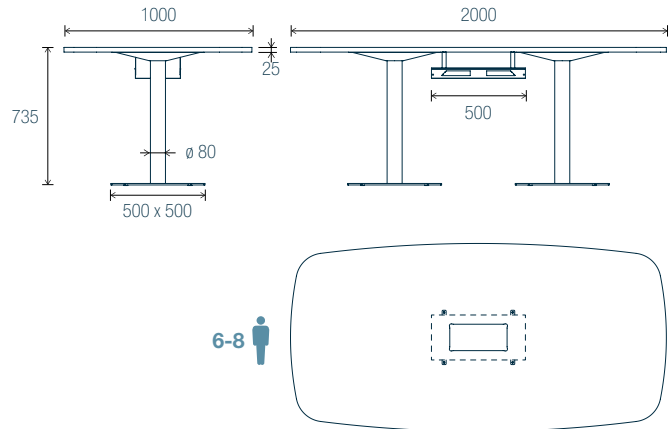
Barrel-shaped tables H. 735 mm

Central stem leg

Worktop with pre-drilled holes for optional cable ports

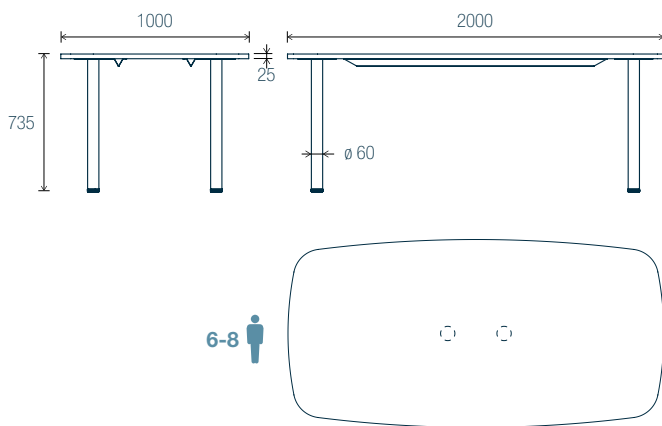


Worktop with pre-cut opening for dual-hinged top-access module

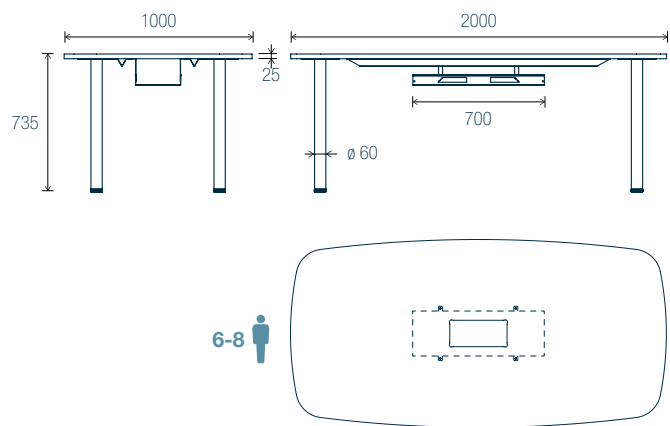


4 round legs

Worktop with pre-drilled holes for optional cable ports



Worktop with pre-cut opening for dual-hinged top-access module

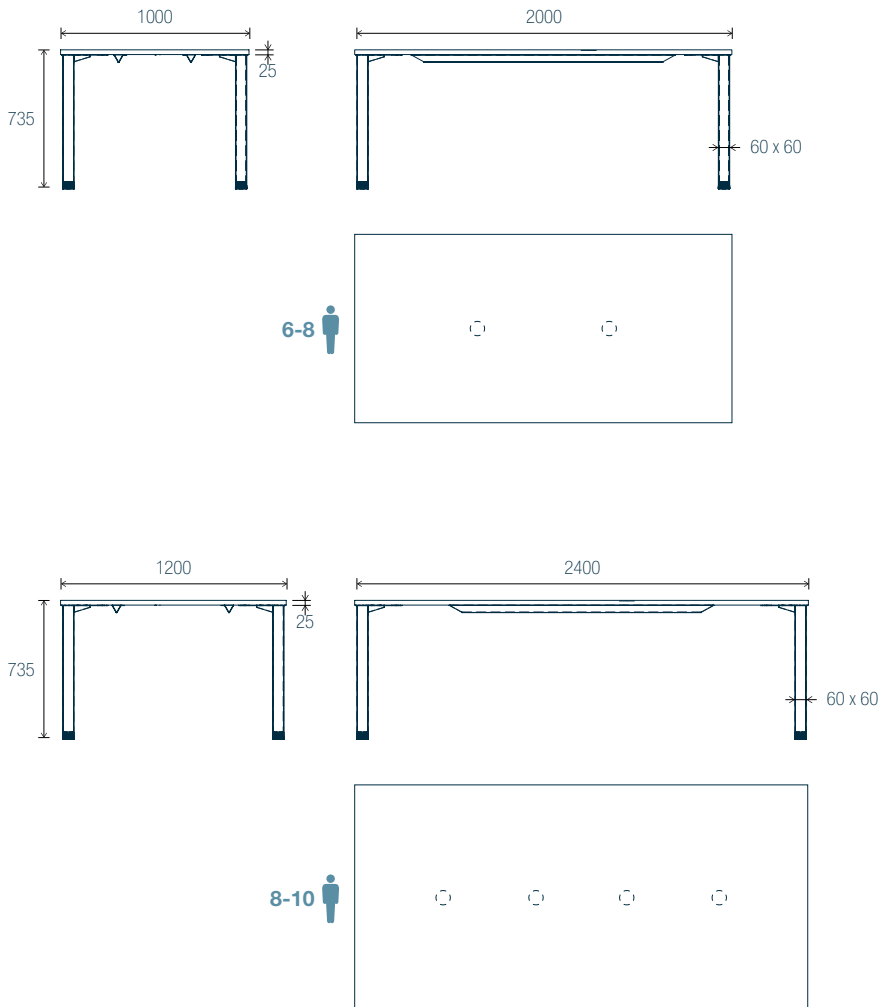




Rectangular tables H. 735 mm

4 square legs

Vorgeboorde bladen voor optionele kabeldoppen

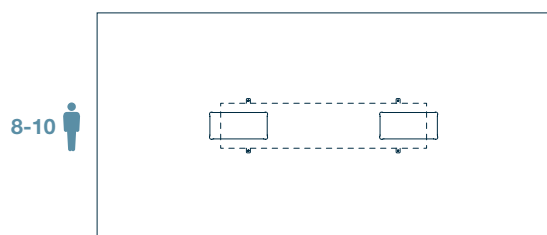
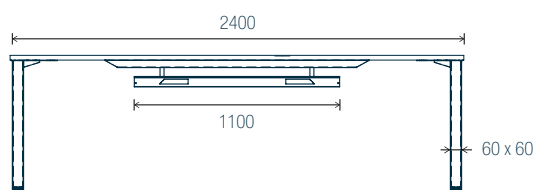
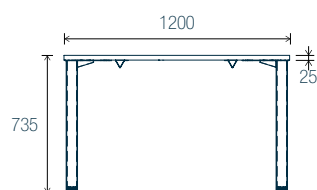
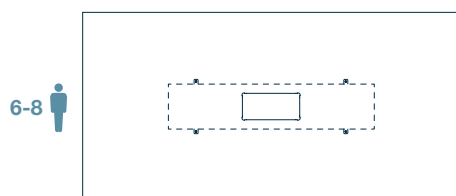
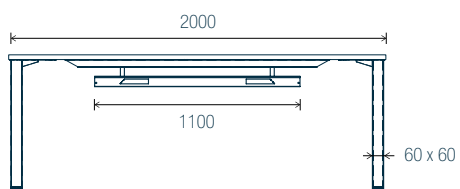
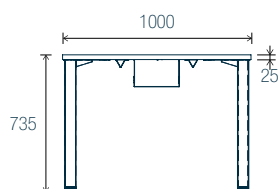




Rechthoekige tafels H. 735 mm (vervolg)

4 vierkante poten

Bladen met uitsparing voor luik(en) met dubbele toegang





Shade card Colours and materials

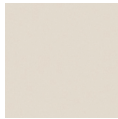
Eloïse

Tables

Melamine - Worktops (thickness 25 mm)



MG
Snow white



N5
Linen



R9
Black



N8
Maritime pine*



RZ
Lakeland acacia



R1
Natural oak



R5
Light beech



R3
Brunswick oak



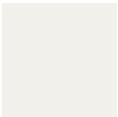
N6
Dark walnut



RK
Black wood

* Maritime pine N8 comes with plywood edge banding

Laminate - Worktops (thickness 23.6 mm)



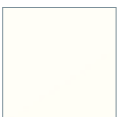
HZ
White



VW
Black

Metal - Legs*

Smooth finish



S0
White



ZC
Oyster white



SD
Light grey



SA
Aluminium grey



SG
Black

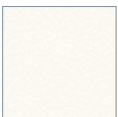


ST
English green

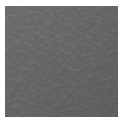


X4
Cobalt blue

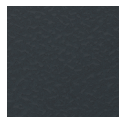
Finition structurée



Z0
White



SU
Mouse grey



SC
Graphite grey



ZP
Black

* Square legs for rectangular tables D. 1000 x 2000 mm and D. 1200 x 1400 mm are only available in finishes S0, SA, SC and SG

Wood - Worktops

	Melamine Thickness: 25 mm	Laminate Thickness: 23.6 mm
	Worktops	Worktops
Double-sided anti-reflective coating	✓	
Finishes	MG - N5 - R9 - N8 - RZ - R1 - R5 - R3 - N6 - RK	HZ - VW
Flat ABS shock-resistant edge banding with rounded edges⁽¹⁾	✓	✓
Antibacterial	✓	✓ Traitement Sanitized ®
Density⁽²⁾	600 > 670 kg/m³	650 kg/m³
PEFC (Sourced from sustainably managed forests)	✓	✓
E05 certified (As per standard NF EN 717)	✓	✓
Fire rating (As per standard NF EN 13501-1)	Rating M3 (EUROCLASS D-S2, d0) for all finishes	
Recycled content (average) (Pre- and post-consumer)	68% on average (90% for finishes R3 and N8, which are Cradle to Cradle Certified)	40%
Recyclability	100%	
Cleaning	Wipe with a damp cloth and soapy water. Do not use abrasive products or detergents.	

⁽¹⁾ Edge banding in the same finish as the worktop, thickness 2 mm

⁽²⁾ Density: Tolerance +/- 10%

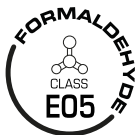
Made in France



Tables manufactured in France at our factories in Normandy.



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



The E05 formaldehyde emission class corresponds to maximum emissions of 0.062 mg/m³ or 0.05 ppm, as tested according to standard NF EN 717-1. This is the most stringent formaldehyde emissions limit for furniture and construction materials.



Antibacterial surface; guaranteed on all melamine and laminate table tops.



All components come with a 5-year warranty covering normal use.



60% recycled content across the range.



FABRICANT
FRANÇAIS
DE MOBILIER
DE BUREAU



PARIS

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

BRUXELLES

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

eol-group.net