# Eloïse

#### TECHNICAL CHARACTERISTICS







### 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/m<sup>3</sup>
- 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**

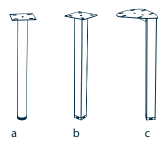
#### Legs



#### **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  $\varnothing$  600 mm); felt pads
- A steel plate 500 x 500 mm secured to the underside of the table top (plate  $\varnothing$  300 mm, thickness 5 mm for the high table in size  $\varnothing$  600 mm)

Two table heights: 735 mm and 1045 mm



- a **Round legs** made from tubular steel  $\emptyset$  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)

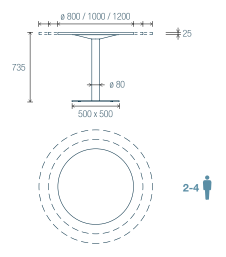
#### Attachment of the legs to the worktop

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

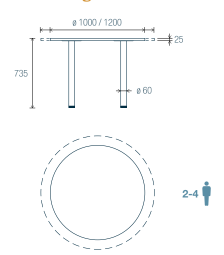


#### Round tables H. 735 mm

#### **Central stem leg**

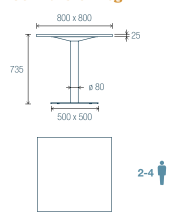


#### 4 round legs

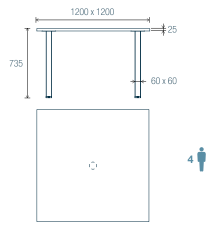


#### Square tables H. 735 mm

#### **Central stem leg**

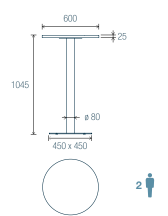


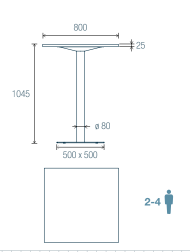
#### 4 square legs



#### High table H. 1045 mm

#### **Central stem leg**



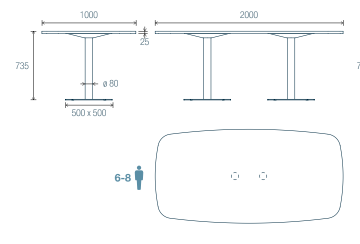




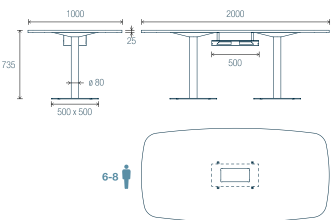
#### Barrel-shaped tables H. 735 mm

#### **Central stem leg**

Worktop with pre-drilled holes for optional cable ports



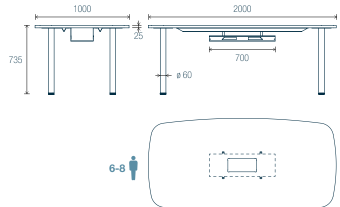
Worktop with pre-cut opening for dual-hinged top-access module



#### 4 round legs

Worktop with pre-drilled holes for optional cable ports

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

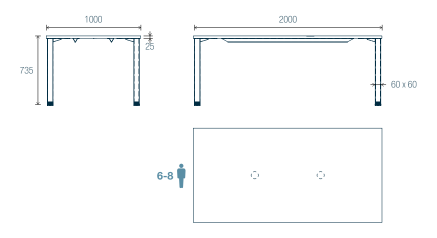


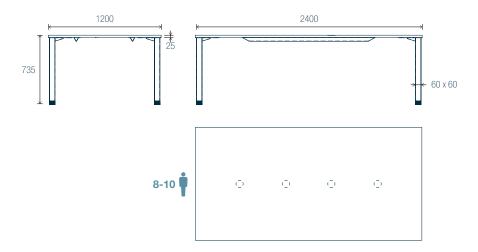


#### Rectangular tables H. 735 mm

#### 4 square legs

#### Voorgeboorde bladen voor optionele kabeldoppen



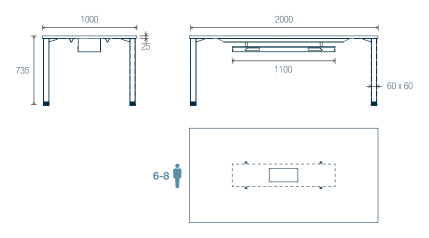


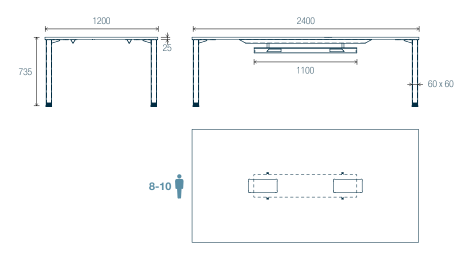


#### Rechthoekige tafels H. 735 mm (vervolg)

#### 4 vierkante poten

### Bladen met uitsparing voor luik(en) met dubbele toegang







#### **Tables**

**N8** 

Maritime pine\*

#### Melamine - Worktops (thickness 25 mm)



R1

Natural oak

RZ

Lakeland acacia

#### Laminate - Worktops (thickness 23.6 mm)



#### Metal - Legs\*



R5

Light beech

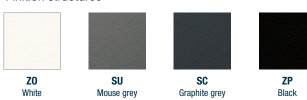
R3

Brunswick oak

N6

Dark walnut

RK Black wood



<sup>\*</sup> Square legs for rectangular tables D. 1000 x 2000 mm and D. 1200 x 1400 mm are only available in finishes SO, SA, SC and SG

<sup>\*</sup> Maritime pine N8 comes with plywood edge banding



### Wood - Worktops

|   | Melamine Thickness: 25 mm Worktops   | Laminate Thickness: 23.6 mm 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 <sup>(1)</sup> | ✓  | ✓                                    |
| Antibacterial   | ✓  | ✓ Traitement Sanitized ®             |
| Density <sup>(2)</sup>  | 600 > 670 kg/m³  | 650 kg/m³                            |
| PEFC<br>(Sourced from sustainably managed forests)                      | ✓  | ✓                                    |
| E05 certified<br>As per standard NF EN 717)                             | ✓  | ✓                                    |
| Fire rating<br>As per standard NF EN 13501-1)                           | Rating M3 (EUROCLASS D-S2, d0) for all finishes                                      |                                      |
| Recycled content (average)<br>(Pre- and post-consumer)                  | 68% on average<br>(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.  |                                      |

<sup>(1)</sup> Edge banding in the same finish as the worktop, thickness 2  $\mbox{\it mm}$ 

<sup>(2)</sup> Density: Tolerance +/- 10%

## Technical characteristics Standards



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.



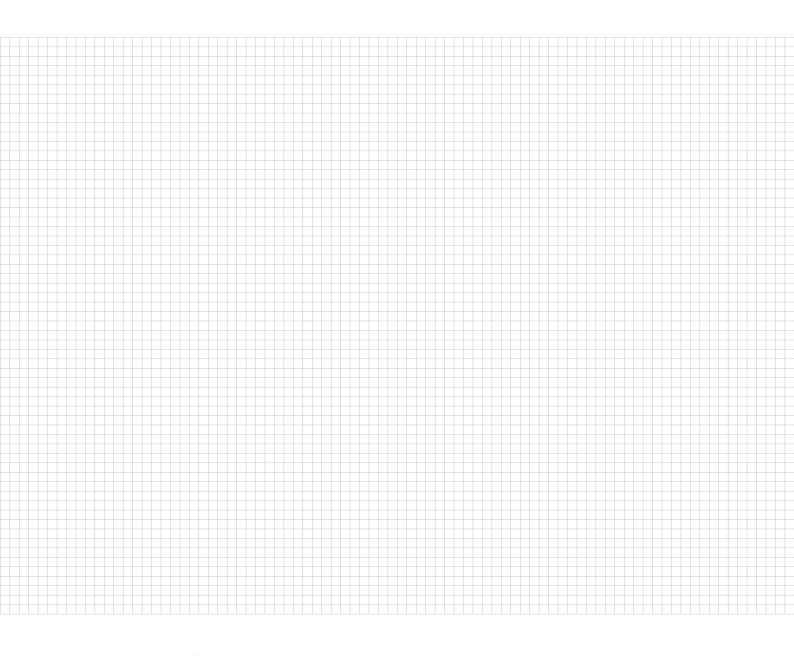
Antibacterial surface; guaranteed on all melamine and laminate table tops.



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



60% recycled content across the range.



**FABRICANT** 

FRANÇAIS DE MOBILIER DE BUREAU

eol.

**PARIS** 

**BRUXELLES** 

eol-group.net

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

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