

Alma

TECHNICAL CHARACTERISTICS



EUROPEAN
OFFICE
FURNITURE
MANUFACTURER



**Two heights available:
H. 74 and H. 105 cm**

With or without an extension
to accommodate a screen

**Single worktop format
W. 100 x D. 180 cm**

Melamine-covered particle board
panels (25 mm thick)
Rounded corners
Choice of 9 colours



Frame and legs

Optimum stability
Section 30 x 30 mm
Available in 2 colours:
White or Black

**Screen mount included for
tables with an extension**

Screen size up to 42 inches -
max. 45 kg - VESA 200 x 200
(screen not included)

**Horizontal and vertical
cable management**

Pivoting cover giving access
to a cable trough
Zipped cable sheath for vertical cable
management

Table tops



Melamine

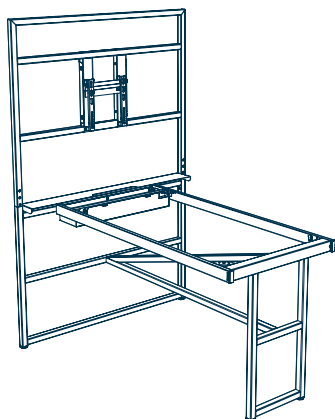
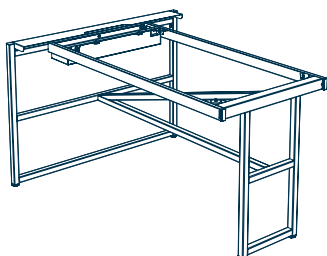
- › Melamine-covered particle board panels (25 mm thick) with an anti-reflective coating on both sides
- › Panel density 600 to 670 kg/m³
- › Flat edge banding (2 mm thick) made from a strip of glued ABS, with rounded edges
- › Edge banding in same finish as table top (except for finish N8, which comes with plywood edge banding)
- › Rounded corners, R. 110 mm
- › 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 are rated **E05 for formaldehyde emissions** (max. emissions 0.062 mg/m³ or 0.05 ppm), as tested according to **NF EN 717**
- › All melamine panels have an **antibacterial surface** that meets standard **SO 22196**
- › **68% recycled content on average** (pre- and post-consumer); 90% for finishes R3 & N8, which are Cradle to Cradle Certified
- › Fully recyclable

Structure and legs



Structure and legs

Two heights available H. 740 or H. 1050 mm, with or without an extension to accommodate a screen:

- › Tubular metal structure (section 30 x 30 mm) comprising:
 - 2 legs (one recessed by 491 mm)
 - Frame (section 60 x 30 mm), linking the 2 legs below the table top
 - 1 central crossbeam (30 x 30 mm) in the lower part + 1 diagonal crossbeam for added rigidity
 - Stabiliser feet (adjustment range 20 mm)
- › Epoxy powder coating in a choice of 2 colours:
White ZO (RAL 9010) or Black ZP (RAL 9005)
- › Tables without a screen extension:
 - Frame uprights are fitted with metal caps (same colour as structure)
- › Tables with a screen extension:
 - Extension fits into the lower part of the frame, and has a mount for a screen (see next page for details)

Horizontal and vertical cable management (see next page for details) included:

- › Pivoting cover giving access to a cable trough
- › Cable trough under the table top to hold a socket outlet
- › Zipped cable sheath for vertical cable management

Attachment of the structure to the table top

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

Cable management



Horizontal and vertical cable management

Included:

- › **Pivoting metal cover** (thickness 1.5 mm) running the full width of the table at one end, with a scalloped opening in the centre for lifting the cover and routing cables. Gives access to the cable trough below the worktop. Same colour as the structure.
- › **Cable trough below the table top** (W. 586 x H. 74 x D. 148 mm) to hold a socket outlet (sold separately; see options). Opening Ø 60 mm in base for vertical cable routing. Same colour as the structure.
- › **Zippered cable sheath** (Black) for routing cables down from the cable trough. Mesh fabric with full-length zip. Sheath dimensions: L. 750 mm for tables H. 740 mm and L. 1500 mm for tables H. 1050 mm.

Screen mount (included with the screen extension)



Screen mount

- › Black metal; height adjustable to allow adjustment of the screen position
- › Attaches to the bars of the extension frame
- › Includes a removable metal cover (thickness 1 mm) that clips onto the rear of the screen mount. Same colour as the structure.
- › Screen compatibility:
 - Max. size 42 inches
 - Max. weight 45 kg
 - VESA 200 x 200 max.
- › Screen height (from ground to centre of screen, for a 42-inch screen centrally positioned on the mount):
 - 1194 mm for tables H. 740 mm
 - 1504 mm for tables H. 1050 mm

Options

Socket outlet

To place in the cable trough; accessed via the pivoting cover

- › EU version:
 - Socket outlet with 4 PC sockets and a 3 m power cable
 - Made from Black injection-moulded ABS
 - Outlet dimensions: W. 272 x D. 52 x H. 48 mm

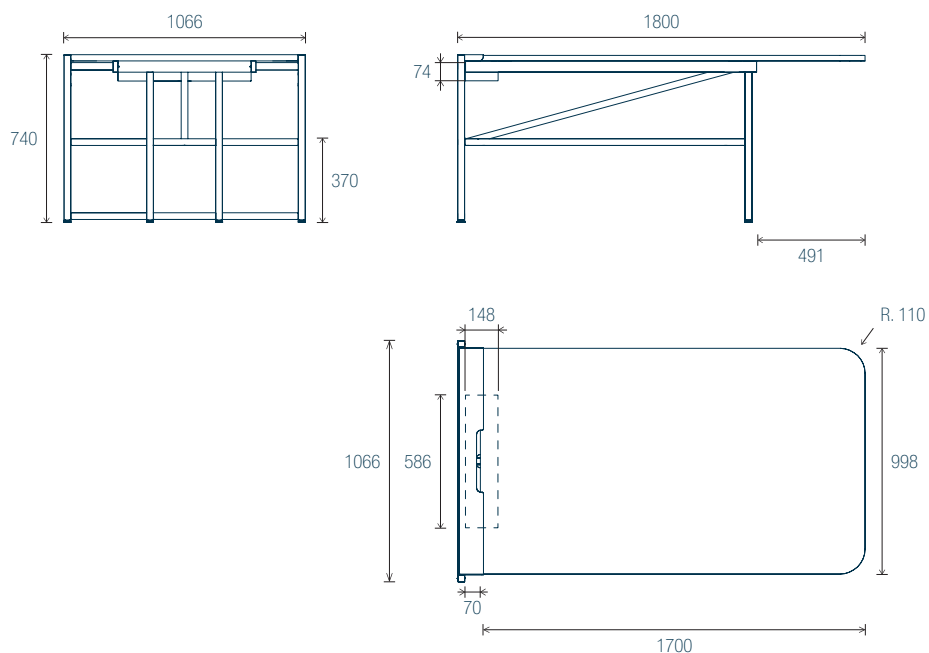


Other socket outlets available (see Power Management solutions)

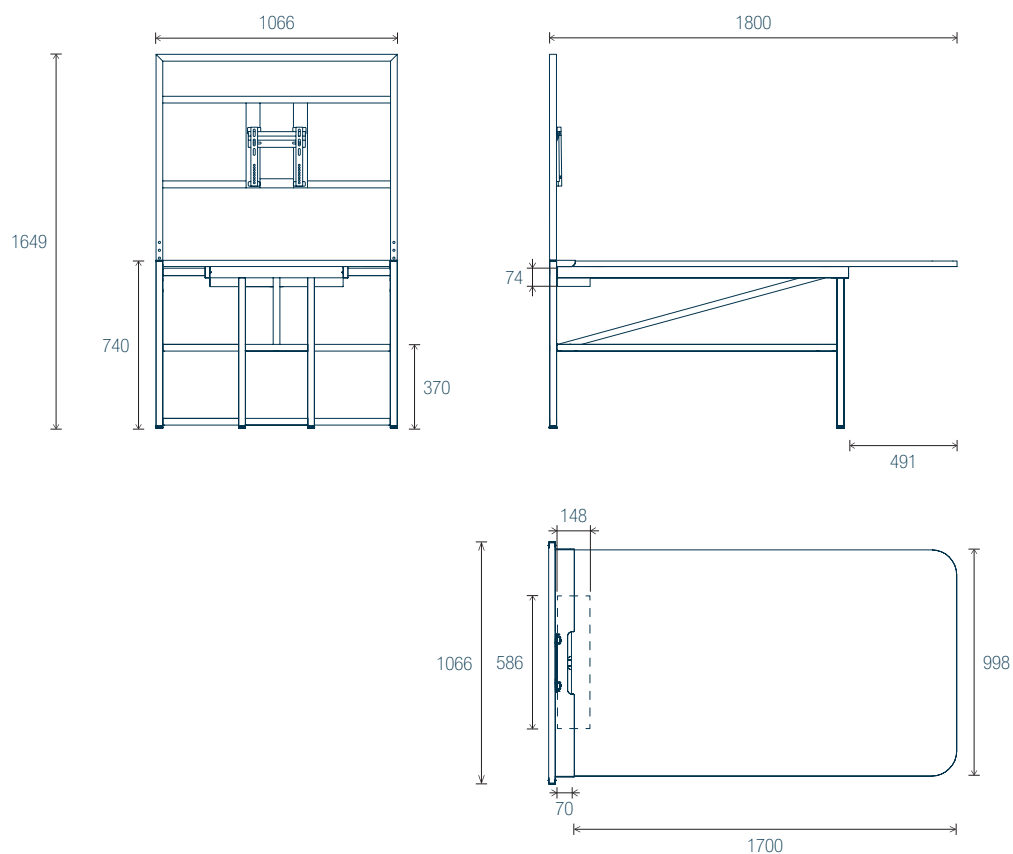


Tables H. 740 mm

Without screen extension



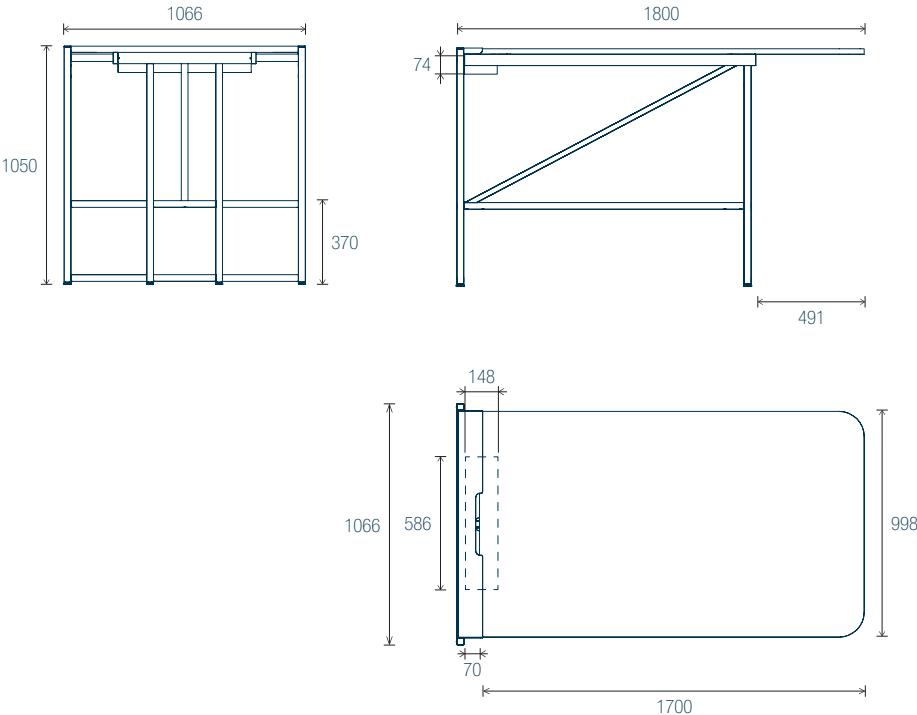
With screen extension



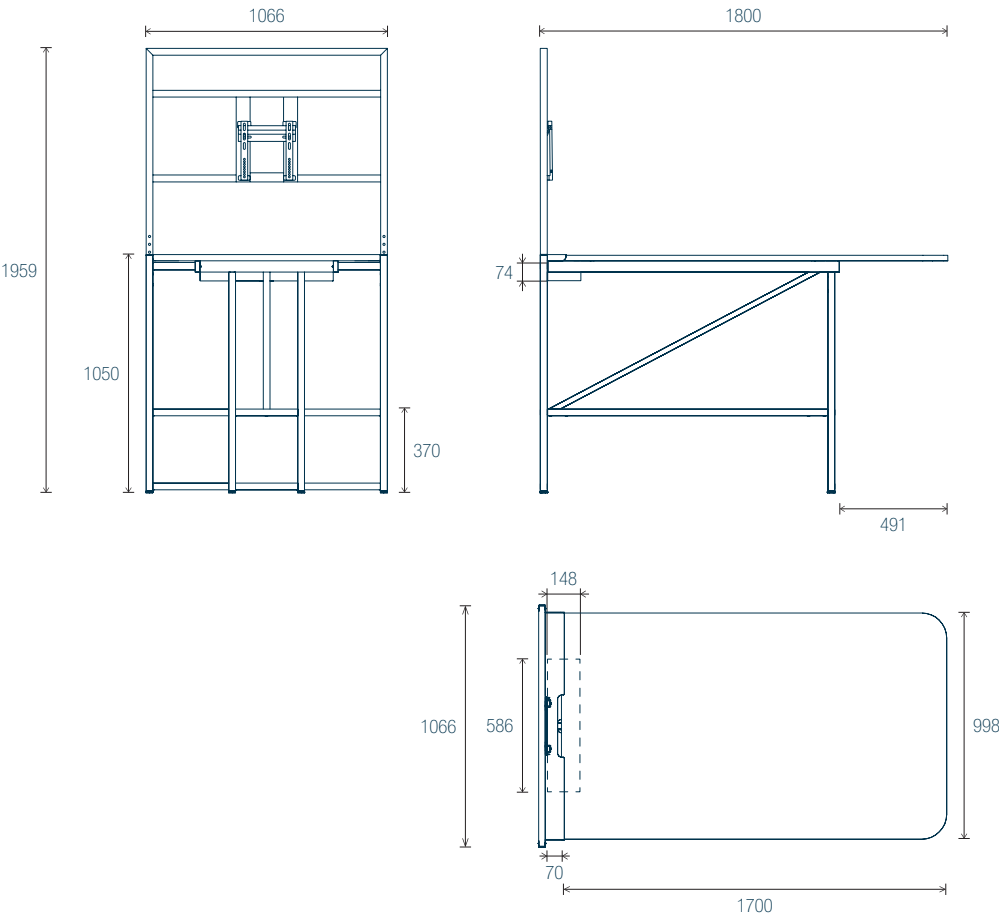


Tables H. 1050 mm

Without screen extension



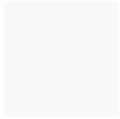
With screen extension



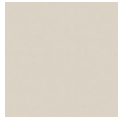


Tables H. 740 and H. 1050 mm

Melamine - Table tops (thickness 25 mm)



MG
Snow white



N5
Linen



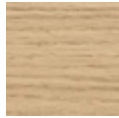
R9
Black



N8
Maritime pine*



RZ
Lakeland acacia



R1
Natural oak



R5
Light beech



R3
Brunswick oak



N6
Dark walnut

* Maritime pine N8 comes with plywood edge banding

Metal - Frame/legs



Z0
White (textured)



ZP
Black (textured)



Wood

Melamine

Thickness: 25 mm

Table tops

Double-sided anti-reflective coating	✓
Finishes	MG - N5 – R9 – N8 - RZ - R1 - R5 - R3 – N6
Flat ABS shock-resistant edge banding with rounded edges ⁽¹⁾	✓
Antibacterial	✓
Density ⁽²⁾	600 > 670 kg/m ³
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)
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**



Created by the EOL Design Studio and produced 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. Socket outlets come with a 2-year warranty.



45% recycled content across the range.



EUROPEAN
OFFICE
FURNITURE
MANUFACTURER

The European Union flag, featuring twelve yellow stars arranged in a circle on a blue background.

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** - Tel : +32 (0)2 894 99 80

eol-group.net