
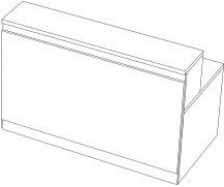
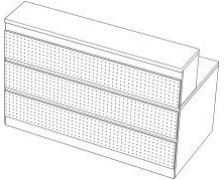
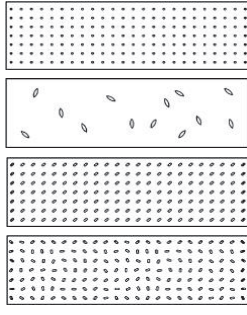


# GUEST



PROPERTIES

<p>GENERAL</p>	<p>Melamine-covered particle boards, thickness 38 mm or 19 mm. 2 faces treated with anti-reflective hue                  Density of panels 650kg/m<sup>3</sup>                  Flat edges with ABS stuck on thickness 2mm, chamfered top and bottom. Edges matched to the worktop hue                  Boards originating from sustainably-managed forests (PEFC).                  Fire classification M3 (average flammable combustible) in accordance with standard NF EN 13501-1                  Boards certified E1 (control of formaldehyde emissions) with 6.5mg HCNO/ 100 mg and compliant with standard NF EN 717-2.</p> <p>Melamine boards (except for Brunswick oak hue R3 and coffee oak M9) compliant with standard ISO22196</p>
<p>WORKTOPS AND UPPER SHELVES</p>	<p>Worktops 38 mm thick</p> <p>Standard worktops fitted with 1 or 2 cable ports ø 80 mm (except DDA model)                  There are also W120 and W160 worktops with a scalloped edge for positioning of a screen (up to 22 inches) onto a metal shelf under the work surface. These worktops are pre-drilled for ø 80 mm cable ports at 2 ends.                  Finishes:                  - Snow white: to be connected to the white melamine cladding and the metal colour and cladding                  - Amber walnut, Royal oak brown and Light oak: to be matched to the melamine cladding of the corresponding wood colour.                  Some colours are exclusive to SIGNATURE BY EOL.</p> 
<p>LEGS</p>	<p>Melamine boards thickness 38 mm.</p> <p>Short legs (D. 430 mm) to facilitate circulation between 2 modules or long legs (D. 800 mm) to close a configuration                  Legs fitted with adjustment stabilisers (travel 15 mm)</p> <p>Finishes: Snow white</p>
<p>MODESTY PANEL</p>	<p>Structural melamine modesty panels thickness 19 mm on which are fastened melamine or metal cladding.</p> <p>Finishes: Snow white</p>
<p>MELAMINE CLADDING</p> 	<p>Melamine board thickness 19 mm.                  Is fastened on modesty panels by woodscrews</p> <p>Finishes: see shade card on range sheet or catalogue</p>



<p>METAL CLADDING</p> 	<p>Is fastened on modesty panels by inserts and screws 2 facing boards for low modules, 3 boards for high modules</p> <p>Metal sheet thickness 0.7 mm, laser perforated 4 choices of finish:</p> <ul style="list-style-type: none"> <li>- dot</li> <li>- leaf (exclusive to SIGNATURE BY EOL)</li> <li>- slant (exclusive to SIGNATURE BY EOL)</li> <li>- sweet (exclusive to SIGNATURE BY EOL)</li> </ul> <p>Finishes: see shade card on range sheet or catalogue</p>	
--	--	--

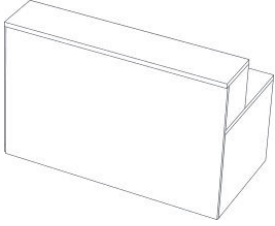
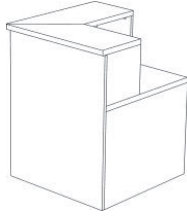
## OPTIONS

<p>OVER-SHELF</p> 	<p><b>W.1000 x D. 376 x H. 277 mm</b></p> <p>There are the versions:</p> <ul style="list-style-type: none"> <li>&gt; Neutral without inscription</li> <li>&gt; With a laser-cut inscription: <ul style="list-style-type: none"> <li>- "welcome"</li> <li>- "bienvenue"</li> <li>- personalised (for example, company logo): consult us</li> </ul> </li> </ul> <p>&gt; Finishes: see shade card on range sheet or catalogue</p>
<p>LED KIT</p> 	<p>LED kit for over-shelf: W. 950 mm Fastening by double side in the low and/or back inscription There is a UK version with adaptor</p> <p><b>White LED kit:</b></p> <ul style="list-style-type: none"> <li>&gt; White light</li> <li>&gt; Switch on user side</li> </ul> <p><b>Colour LED kit:</b></p> <ul style="list-style-type: none"> <li>&gt; Colour lights are either fixed or changing</li> <li>&gt; Operates with remote control</li> </ul>
<p>CABLE MANAGEMENT ON WORKTOP</p>	<p><b>"AIRCHARGE" cable port</b></p> <ul style="list-style-type: none"> <li>&gt; Allows wireless charging of the latest generation of smartphones. Transmission by electromagnetic induction to the receiver</li> <li>&gt; It only needs the smartphone to be equipped with receiving technology, either directly integrated (Qi) or by adding a Qi casing</li> <li>&gt; Assembly: To be positioned on the worktops with pre-routing for cable ports(s) Ø 80 mm; connection by USB port on PC or on a EUR plug</li> <li>&gt; Finishes: white SO or black SG</li> </ul> <p><b>Square cable port for direct connection</b></p> <ul style="list-style-type: none"> <li>&gt; ABS cable port with sliding access housing allowing direct connection to the board</li> <li>&gt; Dimensions: W. 124 x D. 90 mm. Clearance of 82.5 mm under the board</li> <li>&gt; Provided with 1 PC EUR socket + 1 RJ 45 + 1 USB charger. Cables provided. There is a UK version</li> <li>&gt; Assembly: To be positioned on the boards with pre-routing for cable port(s) Ø 80mm</li> <li>&gt; Finishes: white SO or black OF</li> </ul>
<p>CABLE TROUGH</p>	<ul style="list-style-type: none"> <li>&gt; Sheet steel thickness 0.7 mm</li> <li>&gt; Fastened by 2 woodscrews</li> <li>&gt; W. 900 x H. 100 mm</li> <li>&gt; Finishes: white SO or aluminium SA</li> </ul>

Find information on the GUEST low table in the "LOW TABLES" technical files.



# DIMENSIONS



High standard modules	 <p style="text-align: center;"><b>RECTANGULAR</b></p>	 <p style="text-align: center;"><b>LEFT OR RIGHT ANGLES (*)</b></p>
-----------------------	---	--

**OVERALL DIMENSIONS (in mm)**

	Without scalloped edge	With scalloped edge	
Depth	840		840
Width	800 / 1200 / 1600	1200 / 1600	840
Desk height	740		740
Total height	1130		1130

**USEFUL DIMENSIONS (in mm)**

Depth	800		800
Height of work surface / counter top unit	352	461	350

Low DDA modules	 <p style="text-align: center;"><b>END</b></p>	 <p style="text-align: center;"><b>MIDDLE + END</b></p>
-----------------	--	---

**DIMENSIONS (in mm)**

Depth	1150	1150
Width	1250	1000
Desk height	740	740

