


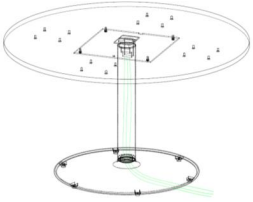
# ELOISE

## CHARACTERISTICS


### WORKTOPS

<p>MELAMINE</p>	<p>&gt; Melamine covered particle board panels, 38 mm or 25 mm thick. 2 sides treated with an anti-reflective coating                  Panel density 650kg/m<sup>3</sup>                  Bonded ABS edge banding, 2 mm thick, rounded on upper and lower edges. Edge banding to match worktop finish</p> <p>Panels sourced from sustainably managed forests (PEFC).                  Fire rating M3 (combustible, moderately flammable) in accordance with the standard NF EN 13501-1                  Panels are certified E1 (control of formaldehyde emissions), emitting 6.5 mg HCNO/100 mg and compliant with standard NF EN 717-2                  Melamine panels (except Brunswick oak R3 and Coffee oak M9) comply with the standard ISO 22196 for antibacterial properties.</p> <p>&gt; Some worktops are pre-cut for top-access housings (to be ordered separately; see Options below)                  Metal cable trough included.                  &gt; Circular worktops ø 1000 and 1200 are ready-drilled for cable ports (to be ordered separately; see Options below)</p>
<p>LAMINATE</p>	<p>&gt; Laminate covered particle board panels, 25 mm thick. 2 sides treated with an anti-reflective coating                  Panel density 650kg/m<sup>3</sup>                  Bonded ABS edge banding, 2 mm thick, rounded on upper and lower edges. Edge banding to match worktop finish                  "Sanitized" antibacterial laminate: 99.9% of bacteria destroyed in 24 hours.                  Resistant to abrasion, shocks, humidity, heat, stains and scratches.</p> <p>Panels sourced from sustainably managed forests (PEFC).                  Fire rating M3 (combustible, moderately flammable) in accordance with the standard NF EN 13501-1                  Panels are certified E1 (control of formaldehyde emissions), emitting 6.5 mg HCNO/100 mg and compliant with standard NF EN 717-2</p>


### LEGS AND STRUCTURE

<p>CENTRAL METAL STEM OR 4 LEGS</p> 	<p>&gt; <b>Central circular section stem</b> in tubular steel ø 89 mm (leg with cable management - see below), base plate ø 710 mm</p> <p>&gt; <b>Central square section stem</b> 60 x 60 mm, base plate: 500 x 500 mm</p> <p>&gt; <b>4 circular section legs</b> in tubular steel ø 60 mm</p> <p>&gt; <b>4 square section legs</b> in tubular steel 60 x 60 mm</p> <p>ABS adjustable stabiliser for 4-leg version. Adjustment through 20 mm.                  Upper plate in sheet steel with brace</p>
<p>CIRCULAR CENTRAL STEM WITH CABLE MANAGEMENT</p> 	<p>Worktop leg pre-drilled for cable port                  Allows the passage of the cables through the shaft of the leg and under the slightly raised base plate.                  Compatible with cable ports for diameter ø 80 mm ref 6478163 + fin, ref 6478140/142 + fin, and ref 6478144 + fin.</p> <p>Not compatible with retractable cable port housings</p>

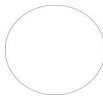
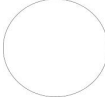

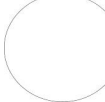




<p>MELAMINE PANEL LEG</p> 	<p>&gt; <b>Melamine panel leg</b> 38 mm thick, matching worktop          Assembly on metal inserts          Legs with adjustable stabilisers, adjustment through 15 mm.</p> <p>For the H 748 mm version, structural melamine modesty board          For the H. 1050 mm version, metal structural footrest bar, tubular section 50 x 50 mm</p>
---	---

## POWER & CABLE MANAGEMENT OPTIONS



<p>WORKTOP CABLE MANAGEMENT</p> 	<p><b>Plain cable ports</b></p> <p><b>Cable ports for direct connectivity</b></p> <p><b>Cable ports with retractable covers for direct connectivity</b></p> <p><b>Cable ports with induction chargers</b></p> <p><b>Top-access housings with and without feed</b></p> <p>See corresponding technical sheets</p>
--	---



## DIMENSIONS




EXTERNAL DIMENSIONS (in mm)				
<b>CIRCULAR WORKTOPS</b>				
Depth/width	ø 600	ø 800	ø 1000	ø 1200
Leg height	1045	735	735	735 / 748
Worktop predrilled for cable port ø 80	no	no	yes	yes
Worktop type	Lam. + mel. 25 mm	Lam. + mel. 25 mm	Lam. + mel. 25 mm	Lam. 25 mm + mel. 25/38 mm
Leg type	1 central circular section	1 central circular section	1 central + 4 circular section legs	1 central + 4 circular section legs

<b>BARREL-SHAPED WORKTOPS</b>		
Depth	2000	2200
Width	1000	1100
Leg height	735	748
Worktop predrilled for cable port ø 80	no	no
Worktop pre-cut for top-access housing	yes	yes
Worktop type	mel. 25 mm	mel. 38 mm
Leg type	2 central + 4 circular section legs	2 central + 4 circular section legs



<b>SQUARE WORKTOPS</b>		
Depth	800	1200
Width	800	1200
Leg height	735 / 1060	748
Worktop predrilled for cable port ø 80	no	yes
Worktop pre-cut for top-access housing	no	yes
Worktop type	Lam. + mel. 25 mm	mel. 25 mm
Leg type	1 central square section	4 square section legs

<b>RECTANGULAR WORKTOPS</b>			
Depth	1600	2400	
Width	1200		
Leg height	748		
Worktop pre-cut for 2 top-access housings	yes		
Worktop type	melamine 38 mm		
Leg type	4 square section legs		

<b>RECTANGULAR WORKTOPS</b>				
Depth	1400	1800		2200
Width	800	400	800	800
Leg height	748 / 1050	1050	748 / 1050	748 / 1050
Worktop pre-cut for top-access housing	no			
Worktop type	melamine 38 mm			
Leg type	Desktop			

