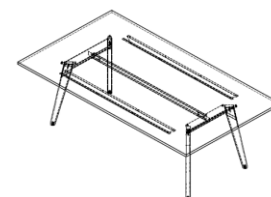


# PING - Table

**CHARACTERISTICS**

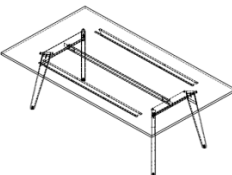


**MEETING TABLE / RELAXATION TABLE**

TABLE TOP	<p>Melamine covered particle board panels 25 mm thick. 2 sides treated with an anti-reflective coating                  Colourway: blue                  Bonded ABS edge banding 2 mm thick, rounded on upper and lower edges. Edge banding in white                  Straight corners</p> <p>Panel density 630 to 710kg/m3                  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>
STRUCTURE	<p>Metal frame legs in an epoxy powder coating, joined by a 15/10th mm thick, 50 x 20 mm tubular section crossbeam</p> <ul style="list-style-type: none"> <li>&gt; Crossbeam secures to the leg using a beam hook (4 mm thick sheet steel) welded to the top of the bridge</li> <li>&gt; Secured to the table top by screwed metal inserts to simplify assembly and disassembly while providing excellent structural rigidity (140 kg per insert under test conditions)</li> <li>&gt; Structure colour: textured white</li> <li>&gt; Addition of 2 white metal braces on either side of the crossbeam to prevent the table top from warping</li> </ul>
LEGS	<p>Rectangular section naturally varnished solid beech legs, fitted with chromed adjustable stabilizer feet</p>

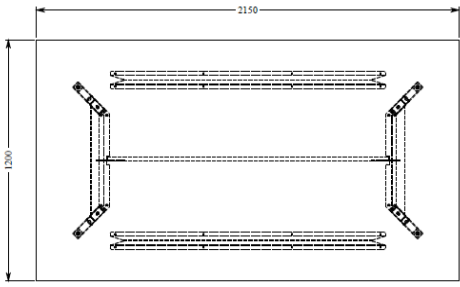
NET KIT	<p>Set including:</p> <ul style="list-style-type: none"> <li>&gt; Adjustable ping-pong net posts in white/grey with extendible net (up to 170 cm)</li> <li>&gt; 2 rackets</li> <li>&gt; 2 balls</li> </ul> <p>The net can be installed in 10 seconds on tables of maximum thickness 0.5 to 6 cm.</p>
---------	--

**DIMENSIONS**

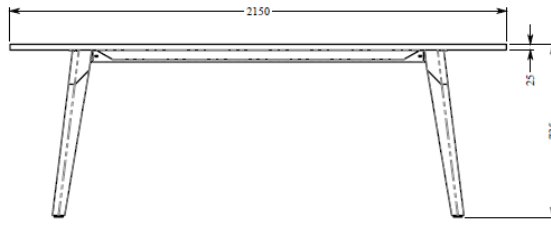
EXTERNAL DIMENSIONS (in mm) - Without net	
TABLE	
Depth	1200
Width	2150
Height	735



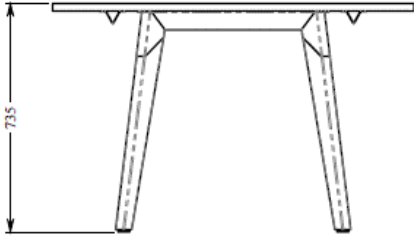
DIMENSIONS



Top view



Front view



Side view

