

Lano

executive conference



Product Information

Lano is our largest table programme designed to meet the increasing need for practical tabling with expansive scope, from the smallest meeting table to very large conference configurations.



Lano

Standard Product Information

Leg: Die cast aluminium component available as polished finish only.

Leg position: The leg configuration are set at 45° to the table top end profile. Link legs are perpendicular to table top side profile.

Feet: 90mm diameter adjustable glide available in black and polished as standard. Foot position is determined by table top size and shape.

Hinge Coupling: Die cast aluminium component with variable angle positioning available as polished finish only.

Connecting Beam: Extruded aluminium elliptical section available as black only.

Support Rail: Extruded aluminium 'D' section profile available as black only.

Tops: Table tops available in melamine and veneer finishes. Top are pressed on 25mm MDF board. Glass tops are 10mm toughened with bevelled edge profile.

Top Finish: table tops are available in melamine and veneer. All tops are pressed on 25mm mdf board.

Melamine: White, Maple, Oak, Cherry, Walnut.
Veneer: Maple, Beech, Oak, Cherry, Walnut.

Grain Direction: All veneers are crown cut. On single piece tables Veneer / grain direction will run the length of the table. On 2 piece tables, grain direction runs widthways. Grain direction is also indicated by the first dimension of the table size.

Top configuration: Please consider access for all size tops, particularly larger tops.

SQ RC





Standard Product Information

Edge Details – Melamine tops

Square edge – 25mm thick.

Chamfered edge – 25mm thick mdf chamfer. Both edges are lipped in 2mm ABS matching the top.

Edge Details – Veneer tops

Square edge – 25mm thick.

Chamfered edge – 25mm thick mdf chamfer.

Deep square – 38mm thick.

The three edges are lipped in 2.5mm solid matching the top.

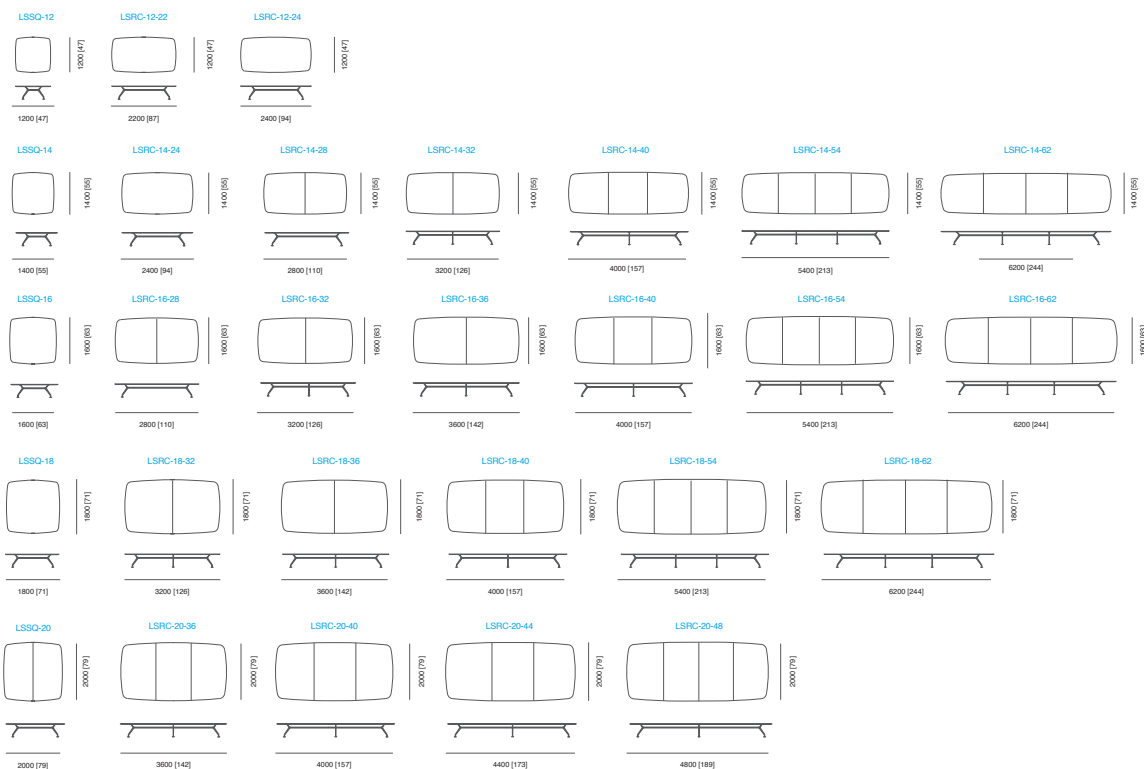
Aerofoil – 38mm thick, 70mm solid wood edge.

Cable port: A brushed aluminium cable port with hinged lid and black brush strip allow cables to pass through the table top. This is available as an upcharge.

Veneered Hatch: A hinged lipped hatch, to match the top finish, allows cables to pass through the table top. This is available as an upcharge on veneer tables only.

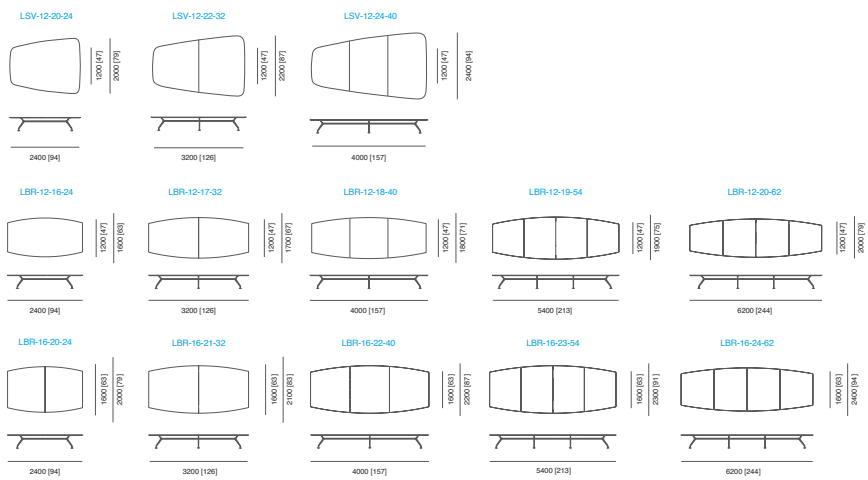
Power Box: The power box fixes beneath the table top and contains a power unit and silver grommet. The power unit contains two data CAT-5 and two power sockets.

SSQ SRC





VS BR



RD OV

