

Tabletop Materials

Veneer Tabletop: 18mm MDF pressed with veneer. It is varnished by matte polyurethane lac. Edges have angled-cuts in order to decrease edge thickness in 6mm. Tabletop is fixed to the legs with screws.

Veneer Options: Walnut Veneer, Natural Ash Wood Veneer, Black Ash Wood Veneer

Lacquer Tabletop: After the edge cutting of 18mm MDF it is covered with polyurethane primer filler and sandpapered. After having a flat and smooth surface, polyurethane matte painting is applied and left for chemical hardening. Tabletop is fixed to the legs with screws.

Lacquer Options: Matte White, Matte Black, Matte Beige (RAL 1019)

MDF-Lam Tabletop: 18mm MDF-Lam is used. Edges have angled-cuts in order to decrease edge thickness in 6mm. MDF-Lam edges are not covered with PVC edge band. They are left clean-cut. Tabletop fixed to the legs with screws.

Mdf-Lam Options: See material catalogue for the MDF-Lam options

Edge Detail

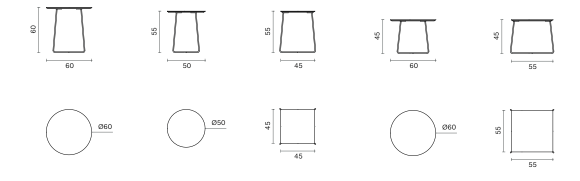


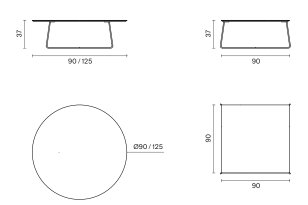
Base Materials

Ø12mm transmission metal profile is used for making a cross base structure by bending and welding.

Metal Leg Finishes: Chrome, Electrostatic Powder Coating Colors







Shipment Details

Round	Ø125x37H	Ø90x37H	Ø60×60H	Ø60×45H	Ø50x55H
Cbm (m3)	0,77	0,42	0,34	0,34	0,17
Weight (kg)	15	11	8	8	8

Elliptic	90x180x37H	90x180x37H	60x120x37H	90x50x37H
Cbm (m3)	0,76	0,61	0,35	0,24
Weight (kg)	15	13	11	9

Rectangular	90x180x37H	90×90×37H	80x160x37H	60x120x37H	90x50x37H	55x55x45H	45x45x55H
Cbm (m3)	0,76	0,38	0,61	0,34	0,22	0,18	0,15
Weight (kg)	15	7	13	11	9	8	8

Dimensions (cm)

