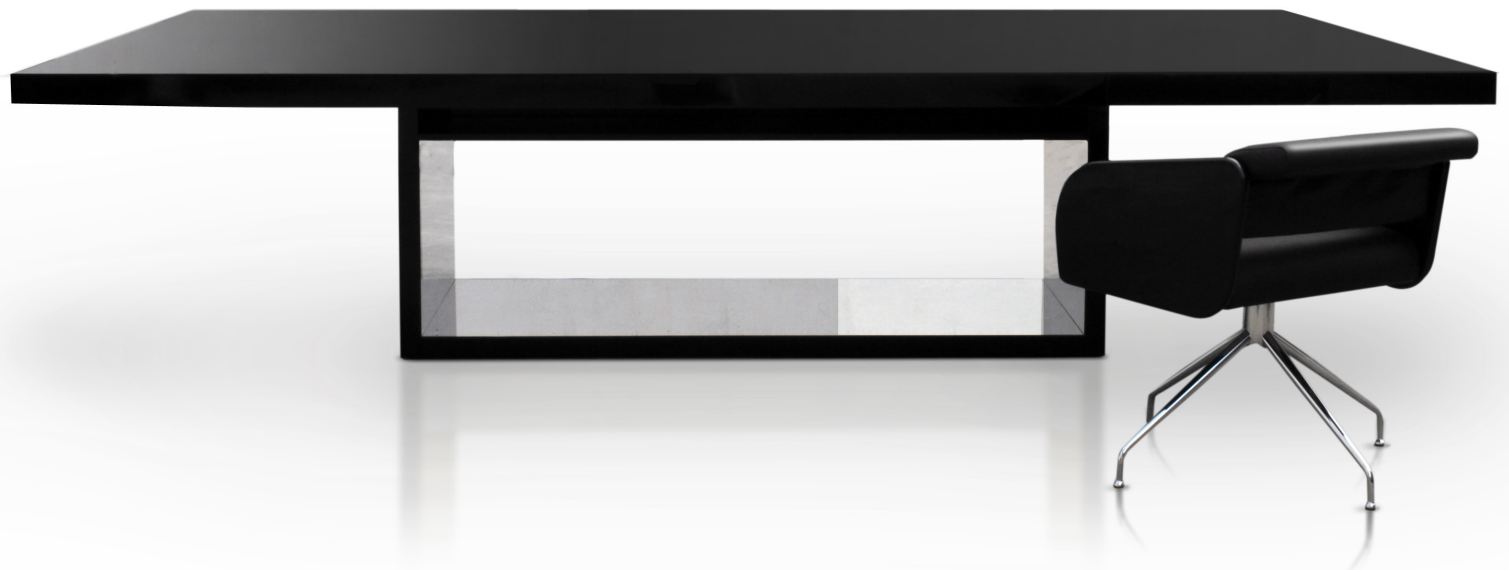


Zen
Meeting Table

asset
space becomes place

Z E N M E E T I N G **JMM**
jose martinez-medina



Mesa de reuniones.

Tapa rectangular de 50 mm de espesor.

Base formada por la estructura rectangular abierta.

Laterales lacados en acabado brillo y caras interiores chapadas con plancha de acero inoxidable.

NOTA: Posibilidad de electrificar todas nuestras mesas. Consultar PUNTOS KONEX.

Meeting table.

50 mm thickness rectangular top.

Open rectangular central foot.

Gloss lacquered sides and metal plated interior surfaces in stainless steel.

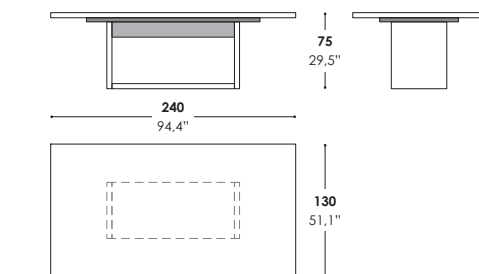
NOTE: Possibility to integrate electrification in all our tables. Consult the Technology section.



LUZ TRANSPARENCIA

LIGHT TRANSPARENCY





Zen meeting table is made with:

- Tabletops of Medium Density (DM) of different thicknesses and densities. Produced in low formaldehyde content (E1).
- Particleboard, 50 mm thick with low formaldehyde content (E1).
- Natural wood plates, sheets or Reconstituted of 6/10 thick, bonded with hot melt adhesives and polished with products according to the European Environmental Regulations.
- All chemical components in the polishing process (base, dyeing and finishing) meet the values accepted by the European environmental legislation.
- Metal parts and components used to fit or join the base, meet different standards DIN and UNE normative.
- Re-polished stainless steel, AISI-304 quality standard.

Finishes:

- Top: 50 mm MDF top in wood finish or micro-texturized lacquer.
- Base: In gloss lacquer finish.
- Interior base: In matt stainless steel.

Dimensions (Standard):

- ZNM.240: 240 x 130 x h75
- ZNM.320: 320 x 140 x h75

Zen meeting table is made with:

- Media-particle density (DM) of different thicknesses and densities. Produced in low formaldehyde content (E1).
- Particle Particleboard, 50 mm thick with low formaldehyde content (E1).
- Natural wood plates, sheets or Reconstituted of 6/10 thick, bonded with hot melt adhesives and polished with products according to the European Environmental Regulations.
- All chemical components in the polishing process (base, dyeing and finishing) meet the values accepted by the European environmental legislation.
- Metal parts and components used to fit or join the base, meet different standards DIN and UNE normative.
- Re-polished stainless steel, AISI-304 quality standard.

Finishes:

- Top: 50 mm MDF top in wood finish or micro-texturized lacquer.
- Base: In gloss lacquer finish.
- Interior base: In matt stainless steel.

Dimensions (Standard):

- ZNM.240: 240 x 130 x h75
- ZNM.320: 320 x 140 x h75

