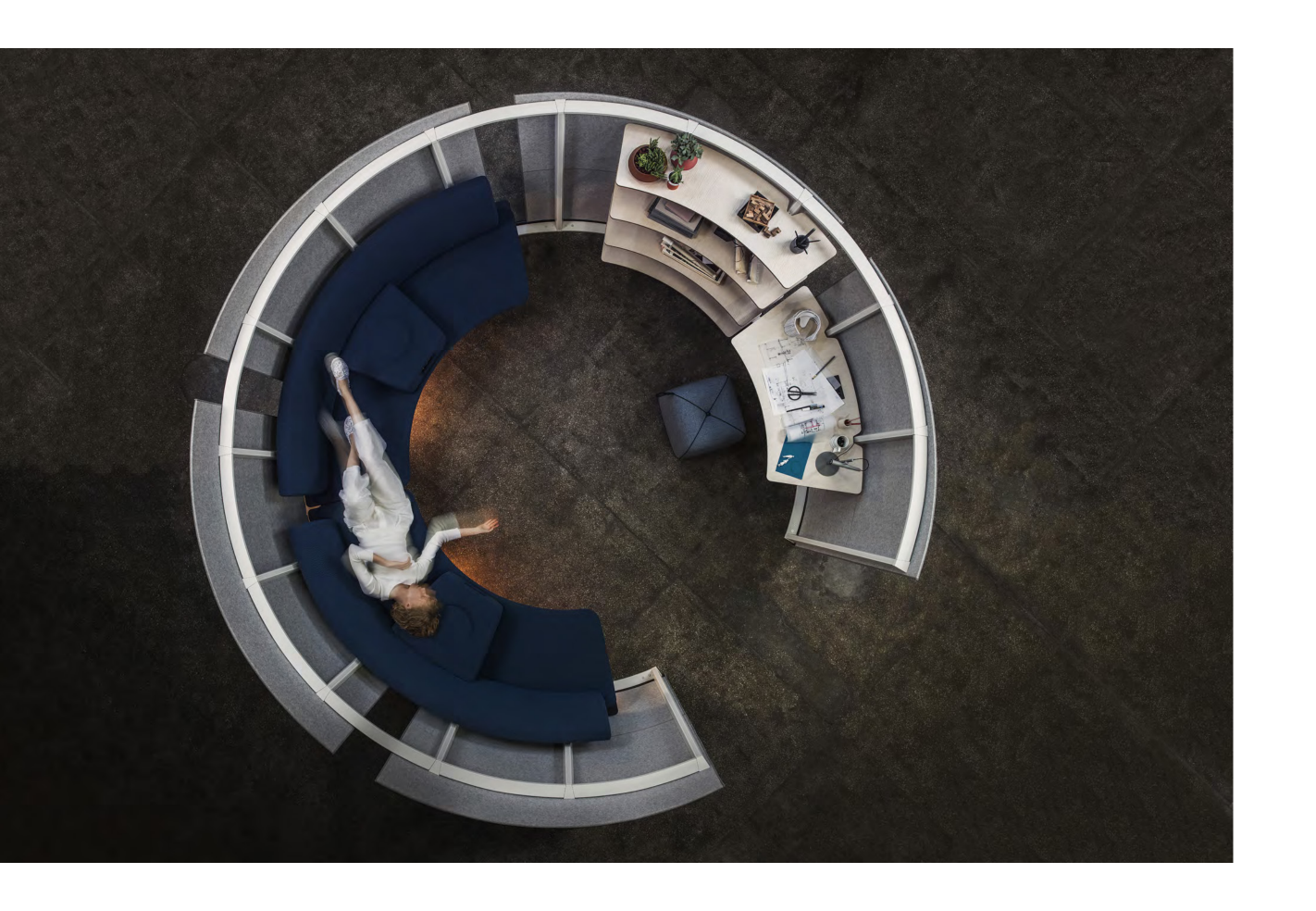
Oblivion

Designed by Koray Malhan



Oblivion was conceived with a very basic geometry, the conical shape provides many structural advantages as well as creating an aesthetic statement. All the vertical posts and brackets that are holding the horizontal surfaces, are pointing to the central point of the structure. Therefore, all the vertical surfaces support the horizontal ones and vice versa. Thus, we can have all the shelves, desktops, seating units, etc, without the use of any leg supports. This provides a great freedom in practical use as well as a visual lightness to the design, where all horizontal surfaces are floating freely without a distruption of a column.



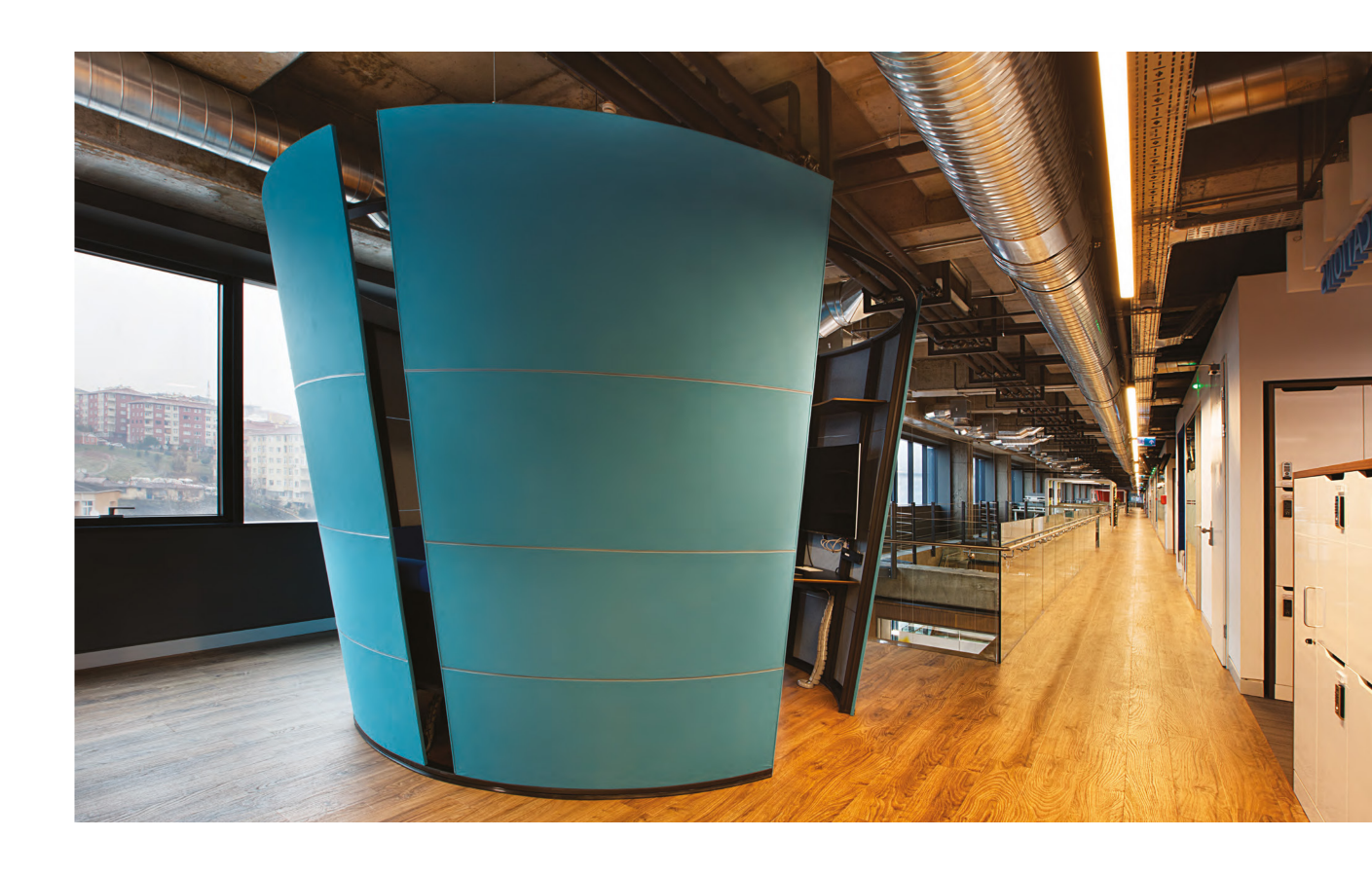




Each unit is constructed in several steps decided together with the architect and the customer. The first step is the floor diameter, the second decision is the height and the top diameter, thus a void is constructed in volume. Finally, the decisions for the inner construction and functions are made. This concerns the planning of the shelves, desks, cabinets, seats etc, depending on the desired performance that this void is dedicated to. The next decision involves the electrical and electronical equipment, where the vertical and horizontal wiring can easily be conducted accordingly through the aluminium extruded beams. Following this, lighting solutions can be planned as LED strips in the vertical beams where necessary. Finally, the outer surface cover is installed.



P&G Design Office



Technical Specifications

Oblivion

H240CLS, H130_CLS, H130_TPL Materials & Finishes

- Aluminium pillars: Anodized or epoxy painted
 Aluminium pillars: Anodized or epoxy on on specially-designed aluminium profile.
- on 14 mm (0.6 inch) MDF, wax polished edges.
- Table top: Laminate, veneer and lacquer finish 14 mm (0.6 inch) MDF with veneer finish, on 25 mm (1 inch) MDF, wax polished edges.
- Shelf brackets: Zamak injection base, ABS injection cover.
- Table brackets: Epoxy on specially-formed 3 mm (0.1 inch) laser cut sheet.
- Horizontal curved profiles: Epoxy on 70x20x2 mm (2.8x0.8x0.1 inch) box profile.
- Surfaces: Fabric cover on specially-curved 12 mm (0.5 inch) plywood.

H240_OTR, H130_OTR Materials & Finishes

- specially-designed aluminium profile.
- MDF, wax polished edges.

edges 2 mm veneer band.

14 mm (0.6 inch) MDF with lacquer finish, edges 2 mm dyeable ABS.

• Table top: 25 mm (1 inch) MDF with laminate finish, edges wax polish.

Veneer finish on 25 mm (1 inch) MDF, 2 mm (0.1 inch) veneer band edges.

Lacquer finish on 25 mm (1 inch) MDF, 2 mm (0.1 inch) ABS edges.

- Shelf brackets: Epoxy on specially-formed 1.5 mm (0.04 inch) laser cut sheet.
- Table and sitting brackets: Epoxy on specially-formed 3 mm (0.1 inch) laser cut sheet.
- Horizontal curved profiles: Epoxy on 70x20x2 mm (2.8x0.8x0.1 inch) box profile.
- Surfaces: Fabric cover on specially-curved 10 mm (0.4 inch) plywood.

- Seat: After being covered with 150 gr (0.33 lbs) fiber on 4 cm (1.6 inch) 35D HR CNC sponge on 6 mm (0.2 inch) MDF, seat is covered with fabric and fixed.
- Shelves: Laminate, veneer and lacquer finish Shelves: Laminate finish on 14 mm (0.6 inch) Back (Seating): After being covered with 35d HR CNC sponge on 12 mm (0.5 inch) MDF and 150 gr (0.33 lbs) fiber, back is covered with fabric.
 - Armrest with power kit: Case is made of 15 mm (0.6 inch) plywood, font and sides are coated with 1 cm (0.4 inch) Eva sponge on 1 cm (0.4 inch) 22d gray sponge is covered with fabric.

Fastening Elements

- Aluminium and spring profile connections; special "zamak" corner piece and metrical bolts.
- Surface connections: Special molded plastic fastening parts, metrical bolts and nuts.
- Bracket connections: Sliding special connection metal sheet and metrical bolts.
- Shelf and table connections: Steel bearings and metrical bolts.

Technical Details



OBLIVION H130_CLS Ø min: 3409 mm / 134.2 inch



OBLIVION H130_OTR Ø min: 3409 mm / 134.2 inch Ø max: 3870 mm / 152.4 inch



OBLIVION H130_TPL Ø min: 3409 mm / 134.2 inch Ø max: 3870 mm / 152.4 inch



OBLIVION H240_OTR Ø min: 3089 mm / 121.6 inch Ø max: 3870 mm / 152.4 inch H: 2650 mm / 104.3 inch



OBLIVION H240_CLS Ø max: 3870 mm / 152.4 inch H: 2650 mm / 104.3 inch

