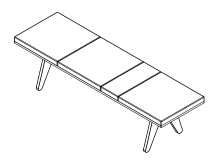
List of Used Materials

ODIN

Pouf System

DESIGN

Ozan Sinan Tığlıoğlu



LEGS

Legs are of 25 mm plywood, cut in CNC machines and polishing.

TRAVERS

Travers consist of steel construction which is produced from 40x40x1,5 mm. For travers and leg connect an adaptor piece which is produced from 2 mm ve 5 mm HRP metal steel. Two pieces are electrostatic powder coated.

SEATS

3 mm MDF is used. 30 mm 32 DNS (B1 quality) foam is used for the seat. Foams are gum over the font with special glue. According to fabric form cutting and sewing process continues. The fabric is fixed to the product with special fabric staples over MDF. Fabrics and foams are fire retardant.

Electrification box; 18 mm mdf, carcass from glue and nail are connect with fiber and fabric staples. Optionally, 240 V power socket and USB charging electrification modules can be assemble on the front surface. The metal sheet (produced from 1,5 mm and powder coated) is assembled to top of the product.

3 seat and 1 arm module are assembled to over of 18 mm plywood with M6 bolt.

COFFEE TABLE MODULE

The coffee table legs are produced from 5 mm and 2 mm HRP metal sheet. Legs are electrostatic powder coated.

The coffee table's top surfaces are produced from 18 mm natural polished plywood.

HANGER

According to technical measurement, it is assembled with glue and nails by using solid panel.

MAGAZINE HOLDER

Magazine holder is produced from 16x2 cm steel pipes and assembled with used 2 mm HR metal sheet.

