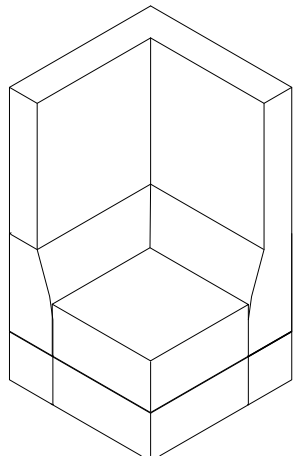
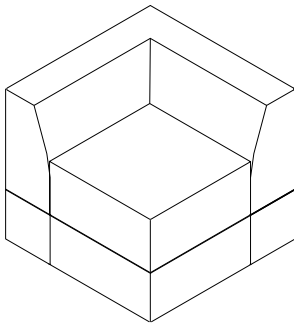


CHANGE

Sofa System

DESIGN

T Design Studio



MATERIALS

Skeleton structure consists of metal construction which is produced from 20x20x1,2 mm and 20x20x1,5 mm box profile. Metal construction is processed with anti-rust primer paint in the paint oven.

3 mm MDF is used in the entire body.

The 3-lined elastic column is used for sitting and back.

Foams:

*10 mm bondex foam is used for the front of the seat and side of the sofa.

*10 mm 28 DNS (B1 quality) foam is used for the outer of the back surface.

*30mm 28 DNS (B1 quality) foam is used for the inside of the back surface.

*20 mm 28 DNS (B1 quality) foam is used for the top side of the sofa.

*120 mm 35 DNS (B1 quality) foam is used for the top of seat.

Foams are gummed to the sofa with special glue. 100 gr of fiber is gummed on the foams.

Foams are fire retardant.

According to fabric form cutting and sewing process continues.

The fabric is fixed to the product with special fabric staples.

Fabrics are fire retardant.

Under the couch, the wire (90 gr) is punched with staples.

The legs are plastic and assembled by bolts with sofa body.