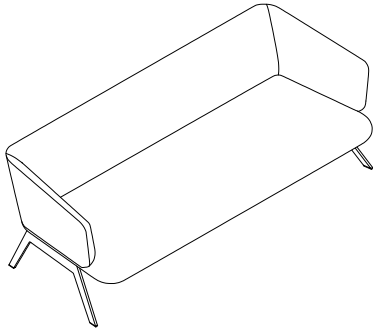


MEG

Sofa System

DESIGN

David Fox



MATERIALS

Skeleton structure consists of wood.

The 3-lined elastic column is nail to sitting and back.

Polyurethane (B1 quality) foam is used for back and seat.

Foams are fire retardant.

Wooden body is fixed to polyurethane foam with bolts.

100 gr of fiber is gummed on the foams.

Accorrding to fabric form cutting and sewing process continues.

Fabrics are fire retardant.

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

Legs are produced from metal. There are different metal colors for the legs. Legs are assembled by bolts with sofa body.