

MIHRIMAH S2 Armchair

Design;	Faruk Malhan
Malzeme & Bitişler;	<p>a- The sofa is produced in a single carcass in 20x20x1.2, 30x20x1.5mm tubular steel that is also the base for the feet to be assembled. To upholster the sofa, solid wood strips are mounted around the frame where the fabric can be fixed. The frame is painted with an anti-corrosive agent to prevent rusting. To achieve a higher quality of upholstery workmanship, the outer sides of the frame is clad with 3mm MDF:</p> <p>b- To achieve the desired flexibility the frame is supported by 450E elastic belts on the seating area. Respectively, 2cm gray foam, 12 cm 35 Density High Resilience foam is padded with an extra of 3cm 32 density gray foam bump for seating comfort. On the arm-rests CNC cut foam, Inside surfaces of the back and armrests, 4cm 34D HR foam is used. Outside surfaces are padded with 1cm 22D gray Foam. Above the seat and back a 500 gr fiber layer is applied. On top of all, a 150g dacron fiber cover is dressed before the application of fabric.</p> <p>c- Armchair is upholstered in a fixed method, and pipes are applied on the cover.</p>
Assembly;	<p>a- Solid wood strips that fix the elastic belts, are assembled to the metal structure with size 10 construction nails. All other wood strips are assembled with 3,8x25mm drilling screws.</p> <p>b- 3mm MDF plates are assembled to the structure with 3,9x16mm drilling screws.</p> <p>c- When constructing the foam structure, a specific adhesive for upholstery, as ÜNÜ-TEK 89 is applied.</p> <p>d- Specifically designed for this sofa, 3mm laser cut and bend sheet steel legs are painted with an epoxy coat in black.</p> <p>e- There are plastic caps for floors.</p> <p>f- The legs are assembled to the armchairs frame with M& screws.</p>



MIHRIMAH S2 75 KOLTUK

L:757 D:863 H:887 mm