

TAMİNA R00

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<b>Design;</b>	Faruk Malhan
<b>Materials &amp; Finsihes;</b>	<p>a-The carcass is constructed with a wood structure composed with 15mm plywood plates. Seat and back are constructed in one piece. The outer sides of the frame is clad with 3mm MDF to achieve a higher quality in upholstery.</p> <p>b-To achieve the desired flexibility the frame is supported by elastic belts on the seating area. High Resilience foam is padded with an extra gray foam bump for seating comfort. Inside the arms Gray foam, inside the back HR foam is used. Above the arms EVA foam is applied.</p> <p>c-On top of all, a 150g dacron fiber cover is dressed before the application of fabric.</p> <p>d-All fabric and leather upholstery is fixed. All stitches are single print stitches, except in leather split lines, double print stitching is applied.</p> <p>e-Legs are in conical form metal and finished in chrome.</p>
<b>Assembly;</b>	<p>a- Elastic Belts are fixed with size 10 Staples. The fabrics are fixed to the profiles with size 8 staples.</p> <p>b- The wooden strips are fixed to the frame with Size 10 construction nails. Other wooded strips are assembled with 3.8x25mm self-drilling screws.</p> <p>c- 3mm MDF layers are assembled with 3.9x16mm self-drilling screws.</p>