

## MIRANDA S2 CHAIR PLATFORM

<b>Design;</b>	Faruk Malhan
<b>Materials&amp;Finishes ;</b>	<ul style="list-style-type: none"> <li>a- A unique design for the seat, armrests and the back as a single shell is presented for all model types.</li> <li>b- The back, arms and seat shell in one piece is injected as a soft polyurethane on a steel structure.</li> <li>c- For the seat part, under the soft PU a specific cross spring is for comfort.</li> <li>d- Wooden legs are from solid wood pieces turned in a conical form.</li> <li>e- Metal frames in tubular steel with a variety of thicknesses are bent in specific forms for different tasks and models. The metal frames are optionally finished in an epoxy coat or chrome. Alternatively, black plastic caps or wheels for soft flooring can be used.</li> <li>f- For Operator Chairs; a basic tilt mechanism is offered. In this model; black gaslift, aluminum polished starbase and black plastic wheels for soft floors are specified. There is an option for height adjustment in this model.</li> <li>g- For Meeting Chairs; a basic tilt mechanism is offered. In this model; polished chrome gaslift, aluminum polished starbase and black plastic wheels for soft floors are specified. There is nooption for height adjustment in this model.</li> <li>h- The models with wood legs come with two height alternatives. The model with 440mm seating height is presented for home, the angle and position is correct for reclining and resting. The model with a seating height of 480mm is for upright sitting and appropriate to be used in the workplace.</li> </ul>
<b>Assembly;</b>	<ul style="list-style-type: none"> <li>a- Seat and back are assembled with metric screws.</li> <li>b- Wooden legs are assembled to the main shell with double-sided threaded lag screws.</li> <li>c- Metal C shaped carcass is assembled to the back metal structure with a specific double component glue and click detail.</li> <li>d- All other leg types with metal structures are assembled to the PU seat unit's metal carcass by metric screws.</li> </ul>



MIRANDA S2 DINLENME SAA 440

L:630D:614H:821mm

MIRANDA S2



MIRANDA S2 MISAFIR S N AA 480

L:630D:577H:895mm



MIRANDA S2 MISAFIR S N CA

L:630D:572H:895mm

MIRANDA S2



MIRANDA S2 MISAFIR S UA

L:630D:602H:841mm



MIRANDA S2 TOPLANTI S BM

L:697D:682H:875mm

MIRANDA S2



MIRANDA S2 CALISMA S KYA TM

L:697D:682H:839mm