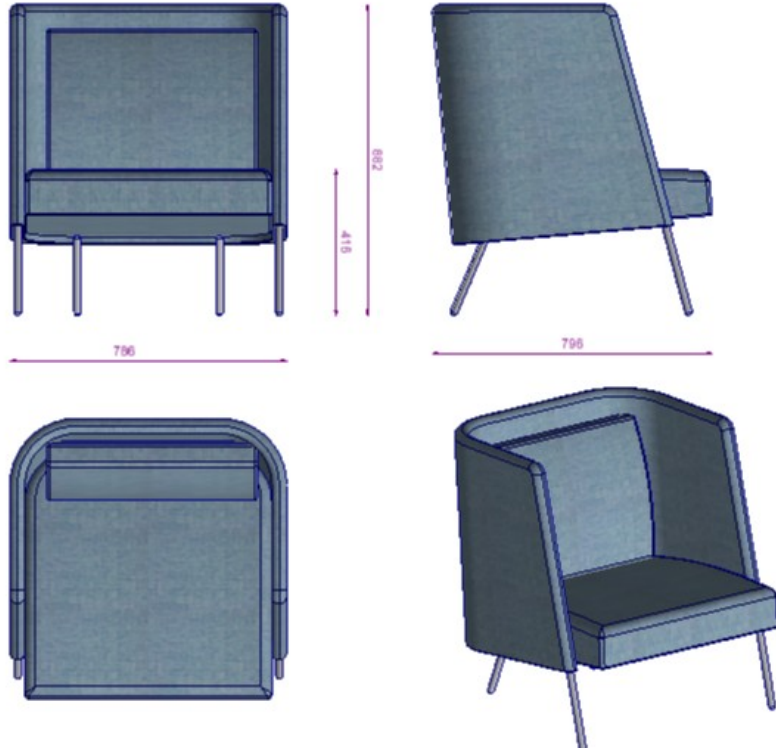


LILIA S0 SEATING PROGRAM	
Materials & Finishes	<ul style="list-style-type: none">a- Seat carcass is a metal structure with welded tubular steel. The structure for the back is bent tiubular steel and welded with rectangular tubular steel. The metal structure is painted with anti-corrosive paint as a protection against rust.b- To achieve the flexibility, elastic belts are stapled on the seat structure, and HR foam is padded with soft foam for comfort. For all outer surfaces gray foam is applied.c- On the seat foam, there is a layer of fiber for comfort.d- ON the back structure, an inner cover is dressed with a fiber layer.e- All covers are undressable.f- The legs are of tubular steel profile, they are welded and finished with an epoxy coat.g- There are plastic caps under the legs for floors.
Assembly;	<ul style="list-style-type: none">a- Back structure is assembled to the seat structure with M10 Screws.

Product Spect Sheet

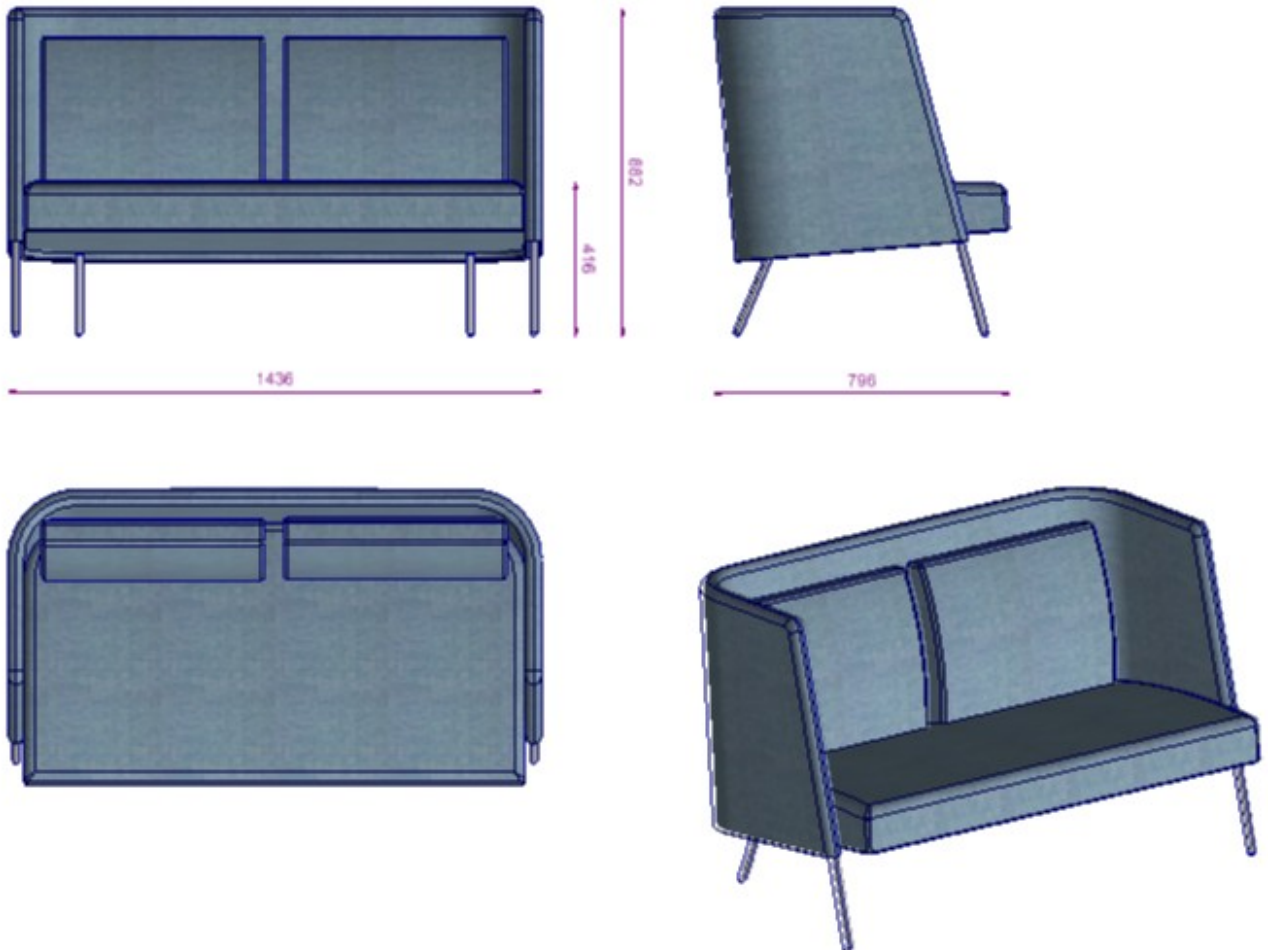
KOLEKSİYON

LILIA S0



LILIA S0 78Y KOLTUK

L:786 D:796 H:882mm



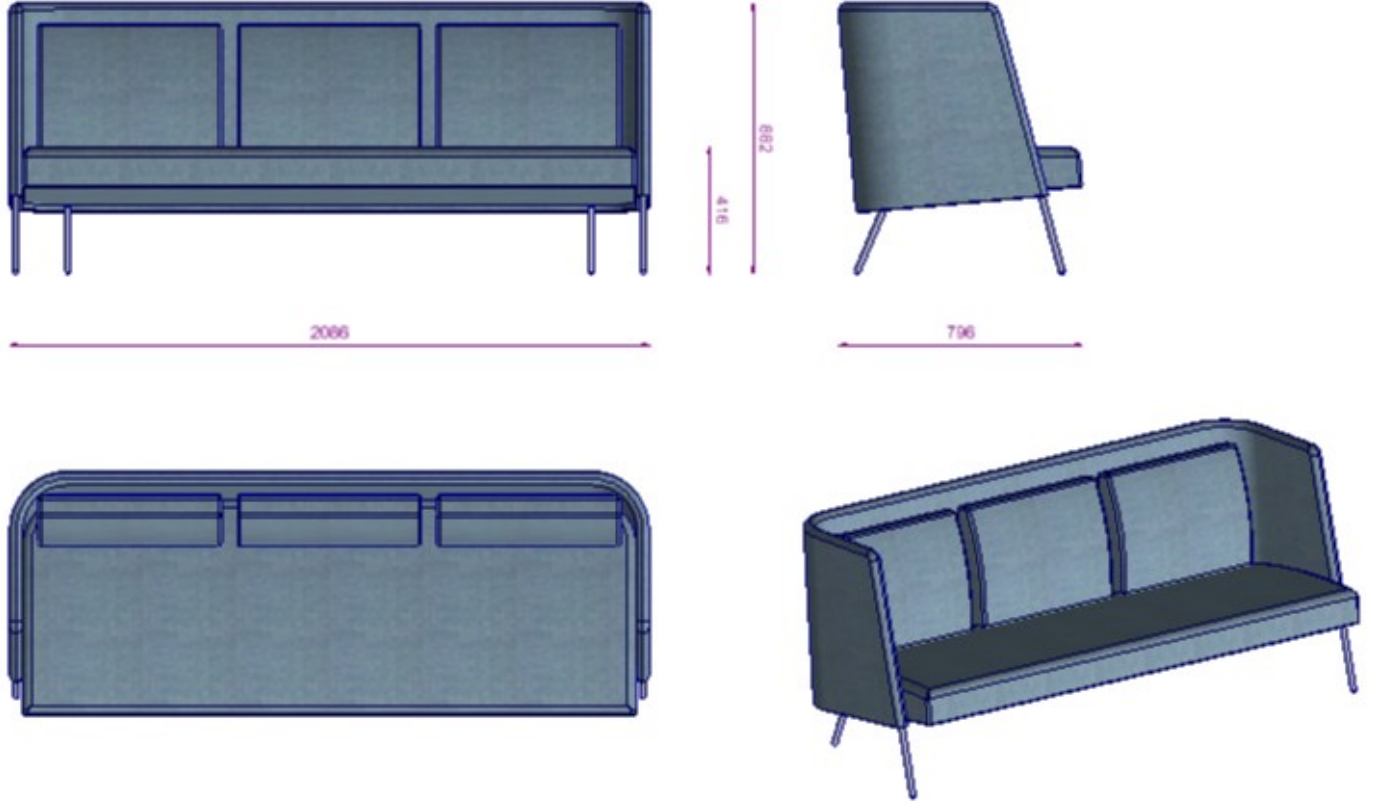
LILIA S0 143Y KANEPE

L:1436 D:796 H:882mm

Product Spect Sheet

LILIA S0

KOLEKSIYON



LILIA S0 208Y KANEPE

L:2086 D:796 H:882mm