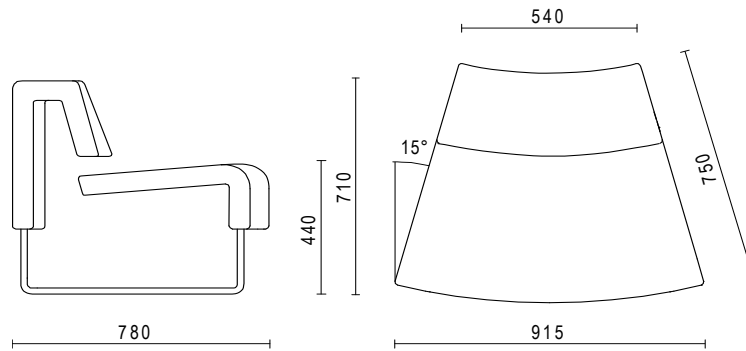


**Technical Data**

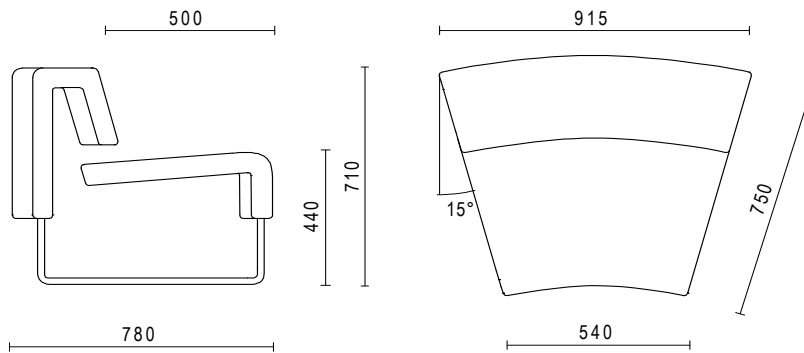
**PATH**

*Modular Waiting Sofa*

**SitLand**



*Modular Waiting Sofa Convex unit*



*Modular Waiting Sofa Concave unit*

**Components**

**Technical Features**

<b>Legs Structure</b>	The structure is designed in order to get the most in terms of resistance. It is realized in cold shaped steel and it supports seat and back. Aluminium paint finish + transparent anti-scratch treatment or chromed.
<b>Seat</b>	The seat is realized through a steel frame with elastic belts. It is entirely over-moulded with flexible polyurethane foam 75Kg/mc density, crushproof and fire-retardant Class 1 according to the Italian law.
<b>Back</b>	The back is realized through a steel frame with elastic belts. It is entirely over-moulded with flexible polyurethane foam 55Kg/mc density, crushproof and fire-retardant Class 1 according to the Italian law.
<b>Gliders</b>	Legs are provided with proper gliders made of transparent injected polycarbonate.
<b>Lateral side Gangs</b>	Each modular unit is provided with proper lateral side gangs made of injected black polyamide making it possible to join the modular units sideways.