

To ADMIRE THE NATURE



DIALOGUE SET

AMETHYST SEAT
AMBER SEAT
SAPPHIRE TABLE

AMBER SEAT WITHOUT THE BACK

OVERALL DIMENSIONS

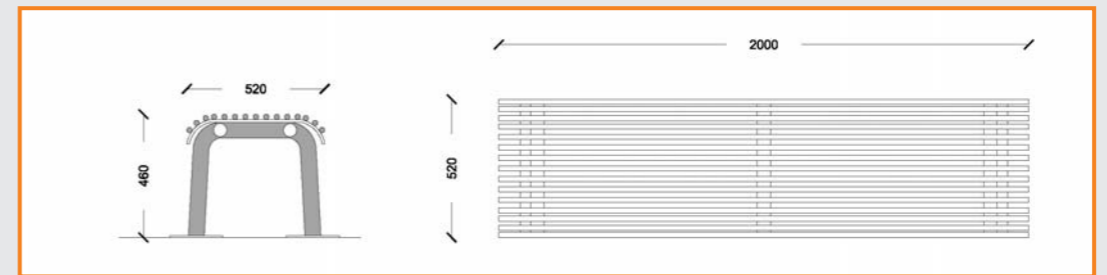
Length 2.000 mm

Width 520 mm

Height 460 mm

Bench made of AISI 304 L glazed finished stainless steel consisting of n 3, 10 mm thick and 50 mm wide, steel sheets shaped to form the seat.
N 15 horizontal solid, tubular bars of 20 mm diameters provided with plugs at the ends made of solid round bars welded on the above structure without any imperfection.

The bearing structure is consisting of nr 2 tubular upside down U pieces of 60 mm diameter anchored to a round triangular, drop shaped, sheet.
The plate can be provided with clamps to be drowned into the concrete plinths casting or with holes for the fastening by means of synthetic resin plugs and screws.



SAPPHIRE TABLE

OVERALL DIMENSIONS

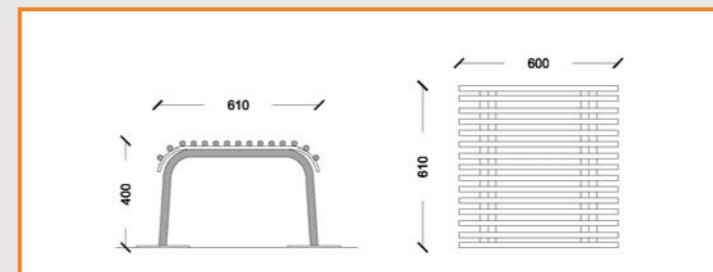
Length 600 mm

Width 610 mm

Height 400 mm

Small table made of AISI 304 L glazed finished stainless steel consisting of nr 2, 10 mm thick and 50 mm wide, steel sheets shaped to form the top. Nr 15 horizontal tubular bars of 20 mm diameter are welded to said sheets. They are provided with plugs at the ends made of solid round bars welded to the above structure without any imperfection.

The bearing structure is consisting of nr 2 upside down U pieces of 28 mm diameter anchored to rounded triangular drop shaped sheet.
The plate can be provided with clamps to be drowned into the concrete plinths casting or with holes for fastening by means of synthetic resin plugs and screws.



AMETHYST BACKED SEAT

OVERALL DIMENSIONS

Length 2.000 mm

Width 590 mm

Height 840 mm

Height of the seat from
the ground 460 mm

Bench made of AISI 304 L glazed finished stainless sheets shaped to form the seat and the back. Nr 24 horizontal, tubular bars of 20 mm diameter are welded to the abovementioned sheets: they are provided at the ends with plugs made of solid round bars welded to the structure without any imperfection.

The bearing structure is consisting of nr 2 tubular upside down U pieces anchored to rounded triangular drop shaped sheets. The same can be provided with clamps to be drowned into the concrete plinths casting or with holes for the fastening by means of synthetic resin plugs and screws.

