

To OBSERVE NATURE



J SET J BACKED CENTRAL PARK SEAT J UP TABLE



J CENTRAL PARK SEAT WITHOUT THE BACK

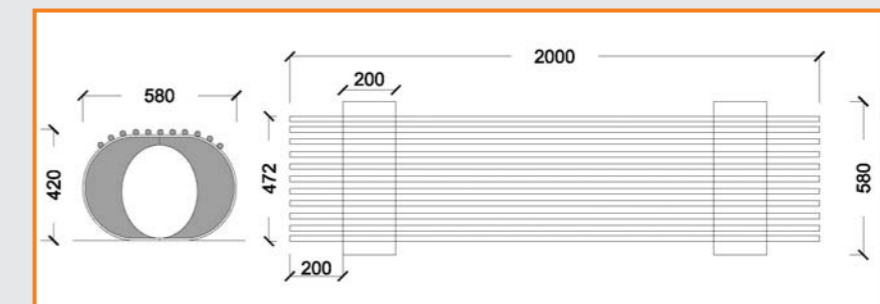
OVERALL DIMENSIONS

Length mm 1.600 –
1.800 – 2.000

Width mm 580

Seat width mm 472

Height from the ground
mm 420



Bench made of AISI 304 L stainless steel consisting of nr 2 curved and shaped, 20 cm wide, sheets, each of them forming a ring strengthened by means of perpendicular semi-lunar metal sheets placed inside the main curve.

The base in the horizontal side, prearranged for the positioning to the ground, can be anchored to the flooring by means of clamps to be drowned into the concrete plinths casting or by means of synthetic resin plugs and screws.

The seat consists of nr 11 horizontal, tubular bars of the diameter of 20 mm provided with plugs at the ends, plugs are made of solid round bars and are welded without any imperfection.

UP TABLE

OVERALL DIMENSIONS

Length mm 600

Width mm 600

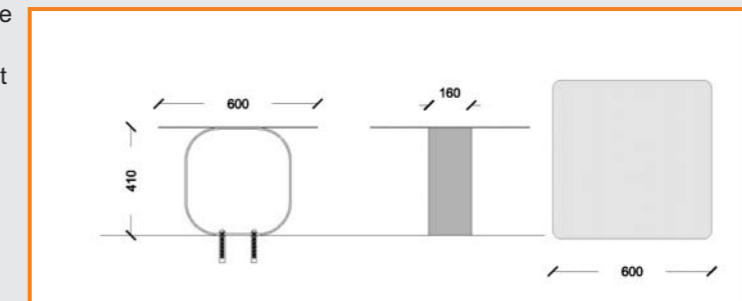
Height from the ground
mm 410

Small table made of AISI 304 L stainless steel consisting of J bearing structure and top.

The bearing structure consists of nr 1 curved and shaped sheet, 16 cm wide, forming a ring. The base in the horizontal side prearranged for the positioning to the ground, can be anchored to the flooring by means of clamps drowned into the concrete plinths casting or by means of synthetic plugs and screws.

A steel or other material, (wood, corian and so on) strip is fitted to the upper part by means of stainless steel screws.

The same piece of furniture can be made of iron with hot galvanization treatment of the finished unit. Final powders painting finishing after proper primer coat. Wide range of colours and shades at one's choice.



BACKED J CENTRAL PARK SEAT

OVERALL DIMENSION

Length 1.600 – 1.800 –
2.000 mm

Width 663 mm

Height 820 mm

Height of the seat from
the ground 407 mm

Bench made of AISI 304 L stainless steel consisting of bearing structure and backed Seat.

The bearing structure consists of nr 2 curved and shaped sheets, 20 cm wide, which form the back and the seat and are strengthened by means of perpendicular semi-lunar sheets placed inside the main curve.

The base, in the horizontal side prearranged for the positioning to the ground, can be anchored to the flooring by means of clamps to be drowned into the concrete plinths casting or by means of synthetic resin plugs and screws.

Seat and back consist of nr 20 horizontal tubular bars of the diameter of 20 mm provided with plugs at the end made of solid round bars welded without any imperfection.

The same piece of furniture can be made of iron with hot galvanization treatment of the finished unit according to UNI EN ISO 1641 rules. Powders painting finishing after proper primer coating. Wide choice of colours and shades.

