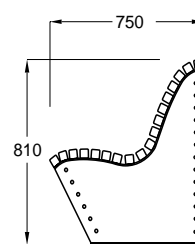
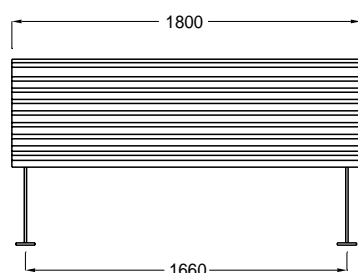
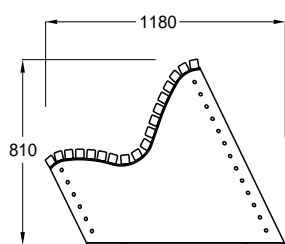




INTRA

Design: Arch. Giovanni Tortelli, Arch. Roberto Frassoni

Versione curva a sezione perpendicolare con doghe in legno duro esotico a 6 basi



Single or double sided bench supported by strong steel back supporting structures 12 mm thick and laser cut. A steel plate measuring 80 x 3 is welded to the upper part of the back supporting structure, and it is required for the fastening of the wood staves. At the lower end of the back supporting structures are 2 rectangular steel plates measuring 200x120 mm and 12 mm thick. The seat is in exotic hard wood staves with rounded edges measuring 40x40 mm. and positioned one next to the other so as to decrease the spaces between each stave to a minimum and therefore create a unique effect in the merge of the seat with the back. The single sided model is available either straight or curvilinear with perpendicular or oblique side. The curvilinear model is possible both with an external as well as an internal angle, and this is possible thanks to a

particular method in the staves curving process.

Overall dimensions of single sided model:
H=810mm, B=1180mm, L=1800/2400/5000 mm.
Overall dimensions of double sided model:
H=810mm, B=1480mm, L=1800/2400/5000 mm.
The length and weight depend on the model.