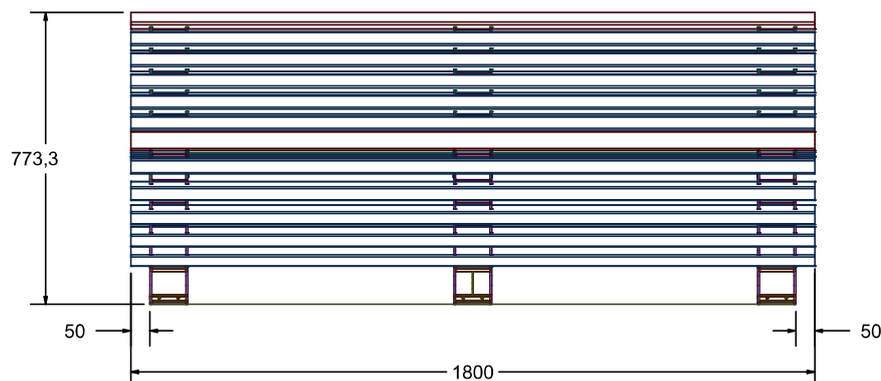
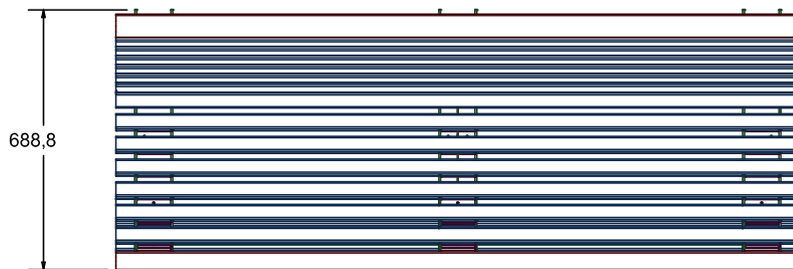
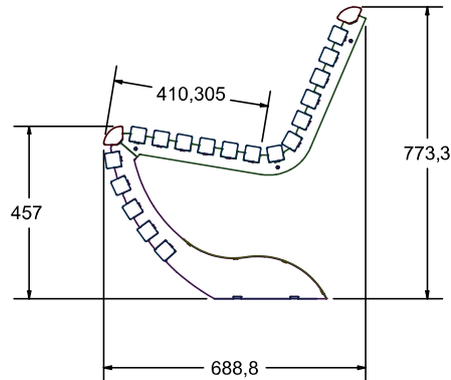




Max Dimensions:

Height: 773,3 mm | Width: 688,8 mm | Length: 1800 mm | Weight: 65 Kg

**Description:**

The structure of BENCH consists of three strong steel EN10111DD1 (or stainless steel AISI 304) end supports, 100x30x5 mm, laser shaped in order to place the 20 ribs in solid exotic wood, 40x40x1800 mm, treated with natural waterproof oils. On the bottom of the front, after the last rib, is welded a steel EN10111DD1 (or stainless brushed steel AISI 304, T. 15/10) panel through 6 M6 screws. On the back panel there is another steel EN10111DD1 (or stainless brushed steel AISI 304, T. 15/10) panel, fixed with 6 M6 screws, which serves to cover the ground fixing system. At the base of the three solid end supports, there are 6 holes, Ø 10 mm, for the ground fixing through appropriate bolts (not included). All the steel EN10111DD1 elements are then cold galvanised and polyester powder coated.