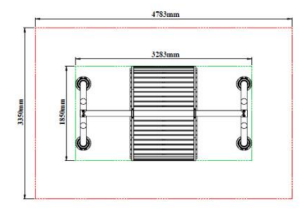
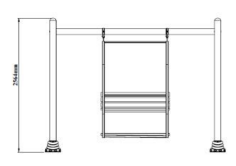
Curved Swing Boat

- Curved SDM pipes with a diameter of 114 mm are connected with doetail metal clamps with a wall thickness of at least 3 mm.
- The open parts of the 114 mm diameter SDM pipes are detailed to prevent rusting caused by water and moisture, shaped with hemispherical injection molds, closed with self-colored plastic plugs and riveted.
- Curved swing boat; 4 side pillars pipes with a minimum length of 2.5 m and a diameter of 114 mm, specially bent pipes of Ø 40 mm and a wooden product with a 6-person seat are used.
- The swing seat is made of water-based painted yellow pine or first-class preservated yellow pine / spruce material.
- Natural wood materials are subjected topreservation by vacuum pressure method with a solution containing chromium, copper and arsenic-free Tanalith-e substance, which does not affect human health.
- In addition, all wooden materials are planed and sanded, the filler varnish is applied, sanded again and painted.
- Before the wood is subjected to preservation, its knots and resin ducts are burned.
- The product is 328 cm wide, 258 cm high.
- The seating range of the side table is 185 cm.
- 40 x 40 x min. the boards in the seating area with 2 mm (Ø40 x 2 mm) twisted pipes will be connected to each other with galvanized bolts.
- All metal parts are painted with electrostatic powder paint







Dimensions	Side Strut Length	256 cm
	Decoupage Length	328cm
	Diameter of the Incubator Swing Seat	90 cm
	Min. Swing Seat Weight	14 cm