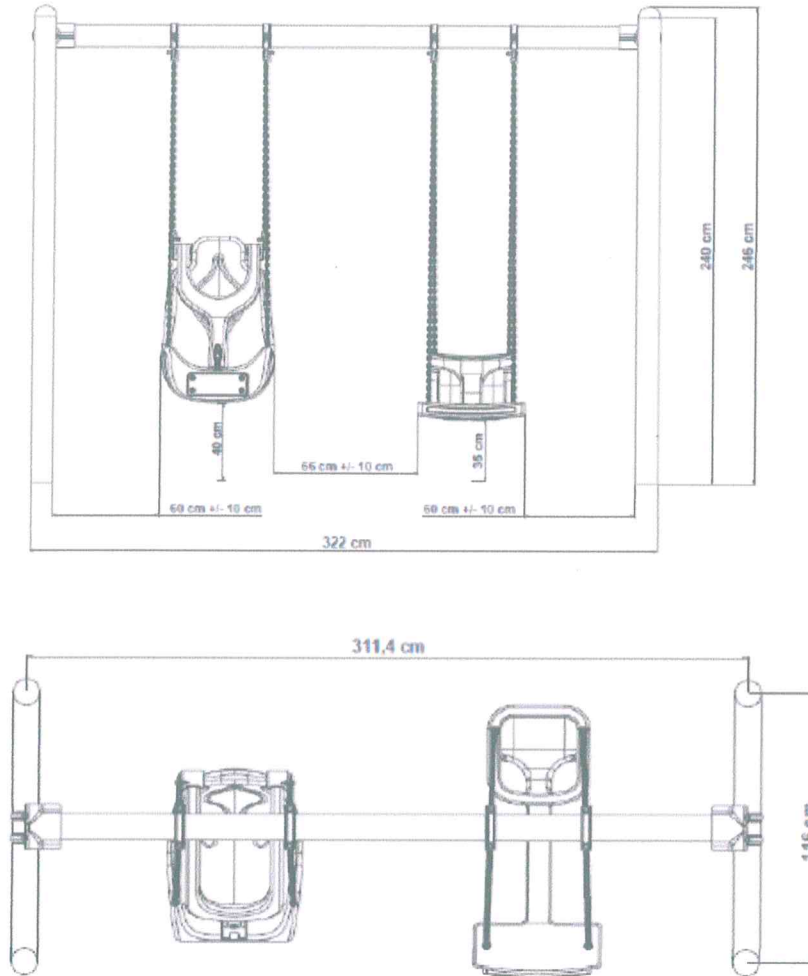
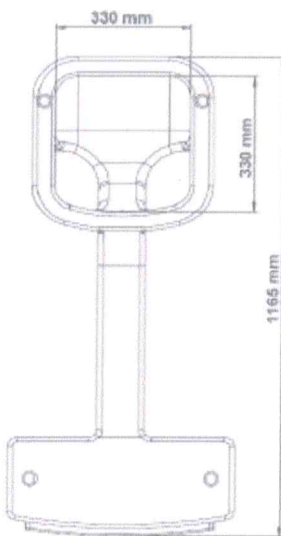
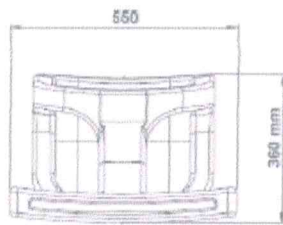


SK 104 - Double Swing

The installation should be formed by connecting a total of 4 bearing clamps with chains, 2 for each swing, to a 300 cm-long Ø114 mm 2.5 mm pipe connected by pipes with a wall thickness of Ø 114 mm and 2.5 mm pipes that pass into each other on both sides. The distance between the bottom surface of the swing seat and the Decking surface should be at least 40cm (+/-10cm). The connecting chains will be used as hot-dipped galvanized, with a of 25 microns against rust. 6 mm caliber and double row chain should be used to prevent finger jamming. Polyethylene accessories that conceal the detail can be used optionally in the swing struts combinations.



- The mother's lap swing seat should be closed on the 4 side of the child's seat, and the seat where the mother will sit should be produced in such a way that there are fine lines to prevent slipping. Reclining Seats should be single. A Shock-absorbing rubber bumper should be used on the front surface of the swing seat to prevent collisions. The swing seat width and length should be manufactured to be 116.5x55 cm with a height of 36 cm. The width of the seating area where the child will sit is min. it should be 33 cm, a Mother's lap swing seat should weigh at least 10 kg.



- The swing seat should consist of polyethylene material with a front protection belt for 3-side closed safety. Reclining seats should be single person, there should be a protection belt with a mother and child figure. The unobstructed swing seat should be manufactured in such a way that its width and length are 59x71 cm and its height is at least 87.5 cm. The width of the seating area should be at least 50 cm, the bracket must weigh a of 10 kg along with the swing railing. A Shock-absorbing rubber bumper should be provided against bumps in the front part of the unobstructed seat.

