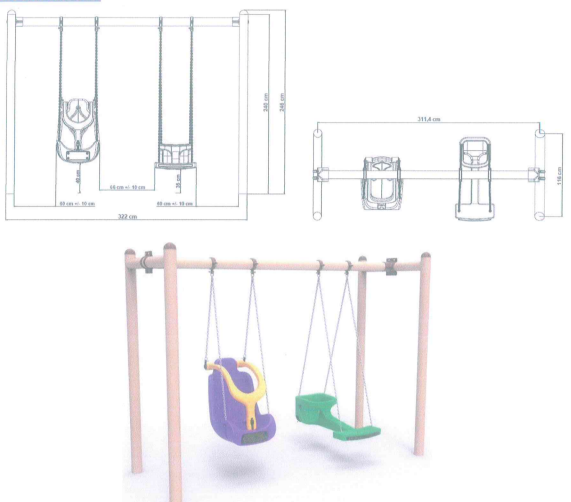
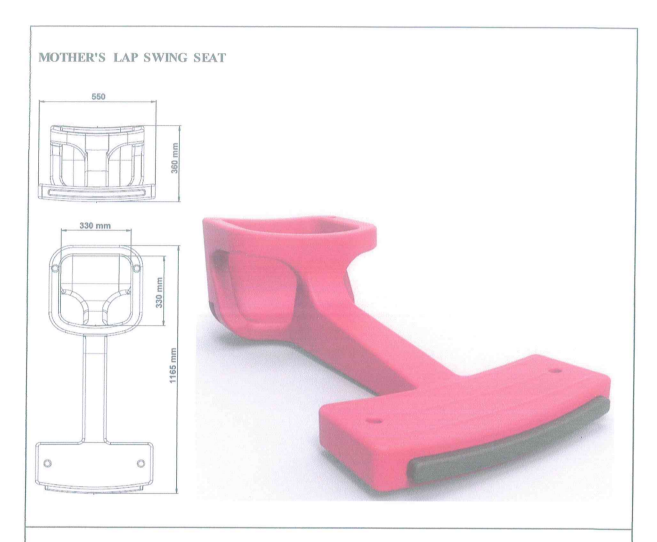
## UNOBSTRUCTED AND MATERNAL LAP SWING SK-105 TECHNICAL SPECIFICATION



- 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 minimum 2.5 mm pipe connected by pipes with a minimum wall thickness of Ø114 mm and 2.5 mm pipes that pass into each other on both sides.
- Definitely, a swing seat made of hard and metal material will not be used due to impact problems.
- The distance between the bottom surface of the swing seat and the Decking surface should be at least 40cm (+/-10cm).
- After the struts and carrier pipes forming the Swing Swing are made of galvanized pipe or subjected to sand blasting, the static oven paint process should be applied.
- The connecting chains will be used as hot-dipped galvanized, with a minimum 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.



- \*Third, 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 minimum 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.
- \* According to TS EN 1176-2 / 04.02.2010 It is mandatory to have the expression
- "POLYETHYLENE" within the scope of the Document.
- \*The dyestuffs used in coloring will be in accordance with the children's health and food regulations.

## UNOBSTRUCTED SWING SEAT Fig. 1500 mm 590 mm

- \*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 minimum 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.
- \*A Locked safety system should be used between the seat Decking and the protective belt for child safety. \*According to TS EN 1176-2 / 04.02.2010 It is mandatory to have the expression "POLYETHYLENE" within the scope of the Document.
- \*The dyestuffs used in coloring will be in accordance with the children's health and food regulations.