

SK-300 TECHNICAL SPECIFICATION

TECHNICAL SPECIFICATIONS

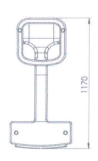
- The uprights used in the product are made of SDM steel pipes with a diameter of 114mm and a thickness of 2.5mm.
- Plastic parts are made of polyethylene material. EN 1176-5 is suitable.
- Metal parts are coated with sandblasting and static powder paint after degreasing.
- Swing chains are 6mm caliber and galvanized and comply with TSE safety norms.
- Manufactured in accordance with EN 1176 standards.

MOTHER'S LAP SWING SEAT

- In the mother's lap swing seat, the seat on which the child will sit should be closed on all 4 sides, and the seat on which the mother will sit should be produced with thin lines to prevent slipping.
- · Seats must be for single persons.
- Shock absorbing rubber bumpers should be used on the front surface of the swing seat to prevent impacts.
- The swing seat must be produced with a width and length of 116.5x55 cm and a minimum height of 36 cm.
- Minimum width of the seating area where the child will sit. It should be 33 cm.
- The mother's lap swing seat must weigh a minimum of 12 kg.
- TS EN 1176-2/04.02.2010 It is mandatory to include the expression 'POLYETHYLENE' within the scope of the Document.
- The dyestuffs used in coloring will comply with child health and food regulations.

Weight Min. 12KG.







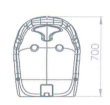
UNBARRIED SWING SEAT

- The barrier-free swing seat must be made of polyethylene material with a front protection belt for safety, closed on 3 sides.
- The barrier-free swing seat must consist of polyethylene material with front protection for safety.
- Seats should be single and there should be a protection belt with a mother and child figure.
- The protection belt must have a locking system to prevent falls.
- Shock absorbing rubber should be used on the front surface of the barrier-free swing seat to prevent impacts.
- The swing seat must be produced with a width and length of 59x71 cm and a minimum height of 87.5 cm.
- Seating area width min. It should be 50 cm.
- The swing seat must weigh a minimum of 11.5 kg with its railing.
- TS EN 1176-2 / 04.02.2010 It is mandatory to include the expression 'POLYETHYLENE' within the scope of the Document.
- The dyestuffs used in coloring will comply with child health and food regulations.

Weight Min. 13.5KG.







Ø114 MM ANCHOR COVER

• The bottom closure element, which will be produced from grade polyethylene material by plastic injection method, will be produced from two pieces weighing a minimum of 2x300 g. The covers have a design that will completely grasp the pipe, and the parts must be interlocked and assembled with fasteners.

IŞILTI ÇOCUK OYUN GRUPLARI PLASTİK SAN. TİC. A.Ş. Büyükkayaçıkosb MK. 416 Nolu Sk. Nort Selçuklu/KONYA Tel: +90 332 502 10 79 E-mail: bilgi@isiltiplastik.com Selçuk V.D. 468 058 7183 Ticaret Sicil No: 72098