Playground MINI\_2 - with towers, slides (games of balance, orientation, development motor skills) Components: Tower with roof – 1 unit Made of pillars of galvanized metal (pipe of diameter 11 cm, wall thickness 2.5 mm). The upper parts of the pillars will be provided with plastic stoppers, fixed with at least two rivets aluminum. Metal elements will be processed by the sandblasting method and painted in the field electrostatic. The floor at the towers will be made of thick metal strip of 2 mm processed by the sandblasting method and provided with holes. On the surface of the strip of metal will be provided a coating made of material Plastisol. The roof will be made of LLDPE through rotomoulding technology, with dimensions - 120x120cm and height of 70 cm, weight 15 kg. The roof will be fixed directly in the metal pillars with special fastening systems. Tower walls will be made of LLDPE boards with size 90x110cm and thickness of 8 cm, on which will be recessed certain two figurines on both sides of the board.

Tower - 1 unit

Made of metal pillars galvanized (pipe of diameter of 11 cm, wall thickness 2.5 mm). On the sides superior of the pillars will be provided two figurines made of LLDPE. Items the metal will be processed by the sandblasting method and painted in electrostatic field. The floor the tower will be made of metal strip with thickness of 2 mm processed by sandblasting method and provided with holes. On the surface of the metal strip will be provided a coating made of plasticisol material. Tower walls will be made of LLDPE boards with size of 90 x 110cm and thickness

of 8 cm, on which will be recessed certain two figurines on both sides of the board.

They will be fixed to the metal pillars with special fastening systems based on clamps plastic. Two of the pillars will also be common for roof towers. The attachment of the equipment is will make it through in concrete foundation B150 at a depth 75 cm.

Scale – 1 unit

Composed of railings (length the of a part will be 90 cm) of the pipes Galvanized metal processed

<u>by the method</u> sandblasting and painted in electrostatic field (part superior with dimensions 32x2,5mm, vertical pipes with dimensions 27x2,5 mm). The steps will be made of strip of metal with a thickness of 2 mm processed by sandblasting method and provided with holes diameter 25 mm. On the surface of the strip of metal will be provided a coating made of material Plastisol.

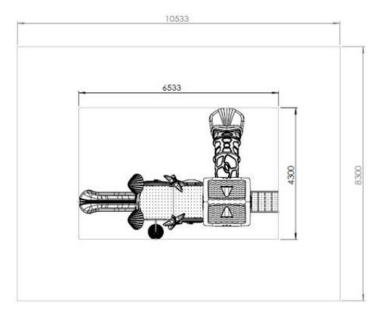


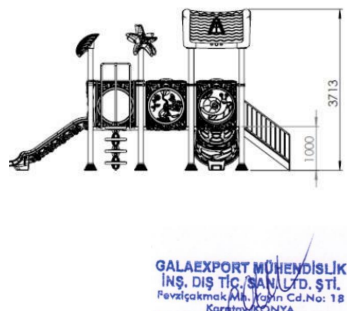
- Straight slide 1 unit Made of LLDPE with Double walls by rotomoulding technology and se will coupling the tower or attic. At the bottom it is will anchor in concrete. For the security of children, at the entrance to the slide will be provided elements protection made of LLDPE (element dimensions: 110x90 cm). Slide dimensions: length 190 cm, width 75 cm. Slide tube 1 unit Made of LLDPE with walls double and will be coupled to the tower or attic. At the side lower will anchor
- in concrete. For children's security at the entrance to the slide will be provided made-up protection elements of LLDPE. The diameter of the slide will be 75 cm. Climbing equipment 1 unit Made of pipes Galvanized metal processed by the method blasting and painted in electrostatic field (dimensions 27x2,5 mm). The elements of climbing that will be fixed on one of the pipes will be
- <u>made of LLDPE with double</u> walls. The foundation of the building will have dimensions of 400x400x700 mm. Requirements for Installation: To ensure safe operation, and reliable, all elements of support are to be steeped in soil (earth) not less than 0.70m to increase rigidity, then following the process concreting (concrete BC 300). Mounting the elements must exclude the possibility of their disassembly without the use of tools for a special purpose.

Connection bridge – 1 unit

The connection bridge will have a metal floor with a thickness of 2 mm, covered with plastisol, and walls made of LLDPE panels measuring 90x110 cm and 19 cm thick, with embedded figures

on both sides. It is fixed to metal pillars with plastic fastening systems.
Complex dimensions: Length – 6533 mm, Width - 4300 mm, H - 3713 mm





388 181



•



