



42250 SELÇUKLU/KONYA

TECHNICAL DESCRIPTION

Play Complex No 7

Play Complex No 7 – with towers, tubes (orientation games, theme games, motor development).

Roof tower - 1 unit - made of galvanized metal pillars (pipe diameter 11 cm, wall thickness 2.5 mm). The upper parts of the pillars will be provided with plastic plugs, fixed with two aluminum rivets. The metal elements will be processed using the blasting method and painted in electrostatic field. The roof will be made of LLDPE through rotomolding technology, with dimensions - 120x120cm and height of 70 cm, weight 15 kg. The roof will be fixed directly in the metal pillars with special clamping systems. The walls of the towers will be made of LLDPE boards with a size of 90x110cm and a thickness of 8 cm. They will be fixed to metal pillars with special clamping systems based on plastic clips.

Tower - 2 units - made of galvanized metal pillars (pipe diameter 11 cm, wall thickness 2.5 mm). The upper parts of the pillars will be provided with plastic plugs. The metal elements will be processed using the blasting method and painted in electrostatic field. The walls of the tower will be made of LLDPE boards with the size of 85x29cm and the thickness of 7 cm. The building will be made up of two built-in seats. The built-in seats will be made of LLDPE with a size of 110x29cm and a thickness of 30 cm. They will be fixed to metal pillars with special clamping systems based on plastic clips.

Connection tube - 2 units - made of LLDPE with length size - 110 cm, diameter - 75 cm. They will be fixed to metal pillars with special clamping systems based on plastic clips.

Complex dimensions: Length - 800 cm, Width - 130 cm, H - 240 cm. The foundation of the construction will have dimensions of LxIxh=400x400x700 mm.

Installation requirements: To ensure safe and reliable operation, all supports are to be immersed in the ground (ground) 0.70m to increase rigidity, then following the concrete process (concrete BC 300). The installation of the elements must exclude the possibility of disassembling them without the use of special purpose tools.



