

## TECHNICAL DESCRIPTION

Play Complex No 5

**Play Complex No 5** – with towers, slides (games of balance, orientation, development motor skills)

**Tower with roof** - Made of pillars of galvanized metal (pipe of diameter 11 cm, wall thickness 2.5 mm). On the top of a pillar will be provided a figure made of LLDPE. The metal elements will be processed using the blasting method and painted in electrostatic field. The floor of the tower will be made of metal strip of the tower will be made of metal strip with a thickness of 2 mm processed by sandblasting method and provided with holes.

Dimensions: Length - 230 cm, Width - 200 cm.

**Ladder** - 1 unit - composed of railings (length of one part will be 90 cm) of galvanized metal pipes processed by sandblasting method and painted in electrostatic field (upper part with dimensions 32x2.5mm, vertical pipes with dimensions 27x2.5 mm). The steps will be made of metal strip with a thickness of 2 mm processed by sandblasting method and provided with holes in diameter 25 mm. On the surface of the metal sheet will be provided a coating made of plastisol material. Equipment dimensions: Width - 60 cm, height 98 cm.

**Straight Slide** - 2 units - made of double-walled LLDPE by rotomolding technology and will be coupled by tower or bridge. At the bottom they will anchor in concrete. For the safety of children, at the entrance on the slide will be provided protection elements made of LLDPE (element dimensions: 110x90 cm).

Slide dimensions: Length - 190 cm, width 75 cm.

**Climbing equipment** - 1 unit - made of galvanized metal pipes processed by blasting method and painted in electrostatic field (dimensions 27x2.5mm). The climbing elements that will be fixed to one of the pipes will be made of double-walled LLDPE.

**Dimensions:** H - 98cm.

**Complex dimensions:** Length - 650 cm, Width - 650 cm, H - 270 cm. The foundation of the construction will have dimensions of Lxlxh=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.





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