

42250 SELÇUKLU/KONYA

TECHNICAL DESCRIPTION Pre-walker

Pre-walker - will be aimed at the general development of coordination and reflexes, as well as improving the physical conditions of children. The construction will consist of 89 mm diameter 3 mm thick tubular steel support posts on clamps without welded joints, four horizontal bars of 33 mm diameter tubular steel. Equipped with steps made of HDPE - high-density polyethylene without toxic components with a multilayer structure of various colors with a thickness of 15mm, supported by steel supports. To avoid the ingress of rainwater, the poles must be covered with plastic covers. The metal elements must be sandblasted and painted in an electrostatic field, in two layers with a thickness of 100 microns to give them resistance to the external environment.

Materials: HDPE, processed and painted, metal pipes covered with powder paint, all connections are covered with special anti-vandal covers.

Dimensions: Length - 2180mm, width - 1070mm, Height - 980mm. The foundation of the construction will have dimensions LxWxH=400x400x500mm. **Installation requirements**: To ensure safe and reliable operation, all supporting elements must be sunk into the soil (earth) up to 0.50 m to increase rigidity, then following the concreting process (BC 300 concrete). The installation of the elements must exclude the possibility of their disassembly, without the use of special tools.





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