

PR-28

- Game element that allows walking on balance; it is obtained by combining 3 pieces of Ø 114 SDM and 2 pieces of Ø 60 SDM pipes with a wall thickness of min. 2 mm with an aluminum sphere.
- The used in the game item. the walking platform is obtained by cutting HDPE minimum 19 mm HDPE (high density polyethylene) material on Ø 60 SDM pipes in accordance with the desired concept on a CNC router machine with a wall thickness of min 2 mm.
- The parts cut on milling machines are ground and smoothed so as not to leave burrs or sharp corners.
- Ø 114 SDM pipe is mounted on the floor with flange.
- The ground clearance of the game element is 41 cm.

