## PR-26

- Rope climbing playgroup; the climbing system was obtained by attaching the Ø 114 SDM main pipe with a wall thickness of min. 2 mm and the steel rope knitted with a polyester rope with a diameter of $\emptyset 16$ to the aluminum sphere and stretching it.
- Pipes are baked in a $200^{\circ} \mathrm{C}$ oven for 20 minutes by polyester based electrostatic powder coating process
- Ø 60 SDM steel mesh ropes are attached to the circular pipe with clamps to facilitate climbing.
- Each rope consists of 6 coils of steel rope, the middle of which consists of 7 steel threads made of polyamide raw material fiber.
- Steel cored rope consists of a total of 42 reinforced steel ropes.
- It does not contain toxic substances in its contents and paint.
- The outside of the rope is knitted with polyamide ropes.
- Steel wires are manufactured in such a way that they remain in the center of the polyamide ropes so as not to contact the user.
- The game element is mounted on the floor with the main pipe flange.
- The floor height of the playing group is 307 cm .


