

Information about the product

Dimensions	515 x 527 cm
Safety zone	821 x 921 cm
Safety zone area	49,5m²
Overall height	514 cm
Free fall height	120 cm
Amount of users	18
Tallest element	335 cm
Heaviest element	35 kg
Product complies with EN 1176-1:2017-12	Yes
Availability of spare parts	Yes
Age range	3-12

According to EN 1176-1:2017-12 norm, the product requires applying a safety surface according to the product's free fall height.

Functions



Climbing



Balancing



Socializing



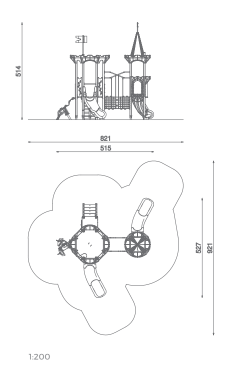




Educational boards



8606





Materials



Wood from coniferous trees Elements made of (Scandinavian spruce), with a cross-section of 90x90 mm, heartwood-free, layered with polyurethane adhesives completely resistant to moisture. The wood undergoes a threestage impregnation process.



stainless steel AISI304 totally resistant to various weather conditions.



Elements made of black steel painted S235JR, protected against corrosion by powder galvanising and powder coating using polyester paints that are UV resistant.



Anthracite non-slip HPL 18 mm panel with hexagonal structurem characterized by maximum resistance to environmental factors and highest durability against abrasion.



Wall panels made of coloured, highest quality HPL 13 mm (black HPL 8mm), completely resistant resistant to moisture and to moisture and UV.



Wall panels made of high quality, coloured triplelayer HDPE 15 mm, UV.



Elements made of LDPE material using rotomoulding technique.



polypropylene ropes ppmultislip, with a steel core.



LDPE rotomoulding window shutters with directly printed polycarbonate sheets inside.



Spring made of spring steel, with a diameter of 200 mm and a rod diameter of 20 mm. The spring set is powder galvanized and powder coated with polyester paints that are UV resistant.