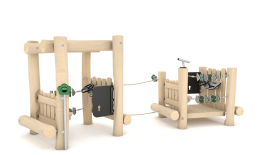


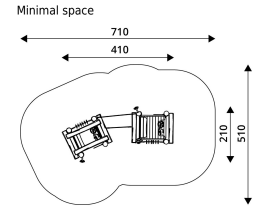
ROBINIA RB1245

PLAYGROUND EQUIPMENT





Device Specifications	
Safety zone	28 m²
Lenght	410 cm
Width	210 cm
Total height	160 cm
Free fall height	< 60 cm
Age area	1-8 years
In accordance with EN standard	1176-1:2017
Weight of the heaviest part [kg]	51 kg
Dimension of the biggest part [cm]	220x18x18
Availability of spare parts	Yes



MATERIAL SPECIFICATION

- Construction made of Robinia very durable acacia wood with a diameter of ~ 18 cm without sharp edges, resistant to weather conditions.
- Side panels and seats made of Robinia very durable acacia wood, resistant to weather conditions,
- · Dashboards and steering wheels made of HDPE plate, resistant to weather conditions, rubber doors with textile reinforcement,
- Moving elements and flowers made of durable, waterproof HPL plates,
- Telescope made of stainless steel and HDPE plate, resistant to weather conditions,
- The installation connecting two stainless steel telephones enables communication (installed under the ground),
- Steel ropes in PP braid, connected with durable aluminum, stainless steel and/or plastic elements,
- Calibrated stainless steel chains, preventing fingers entrapment,
- Screws covered with plastic caps or stainless steel screws, stainless steel and/or galvanized steel screws.

ADDITIONAL COMMENTS

- equipment adapted for the disabled; intended for public playgrounds,
- equipment has a certificate issued by an accredited entity or a declaration of conformity,
- no sharp edges or chinks that would pose a danger of jimming the head, fingers or any other body parts,
- anchoring on flat surface, 80/70/60 cm deep,
- render is for reference only, the actual appearance of the equipment and its color may vary.

Production and warehouses ul. Seminaryjna 9, 99-400 Łowicz

e-mail: info@vinci-play.com Tel: 793 404 991

Vinci Play

SURFACES

Due to the free fall height of the equipment, the EN 1176-1:2017 standard allows the following surfaces: turf/ soil (A,B,C), sand with minimal layer thickness of 30 cm (A,C), synthetic material approved for free fall of 0,60 m.

