

Product Sheet

AGILITY TRAIL IN ROBINIA

RO696



4-12 YEARS

Product Information

Product type

Robinia playground equipment

Certification EN-1176

Dimensions $6.8 \times 6.4 \times 2.1 \text{ m}$

(length x width x height)

Materials

Type of wood: robinia Steel wire rope Plastic fixings Galvanized chains Stainless steel fixings Flower-shaped protection caps

3

2-16 PERSONS-HOURS

Technical Information

Maximum fall height 0,60 m Security zone 87 m² Number of children 60 Concrete required

No surface fixation available

Product Description

Agility trail with balance rope, rope bridge, wobbly footbridge, floating beam and horizontal rope ladder for children aged 4 to 12. The play equipment consists of 6 platforms of which the outer 2 can be reached via 3 step-bollards. The floor of the platforms is made of larch, the rest of the play equipment is made of robinia. The platforms are connected to one another via a balance rope, a rope bridge, a wobbly footbridge, a floating beam and a horizontal rope ladder. The balance ropes concists of 2 parallel ropes made of steel cable. The rope bridge consists of ropes made of steel cable that are connected to one another with plastic connecting links. The bars of the wobbly footbridge are mutually connected with galvanized chains and attached to the railings with steel cable. The floating beam is attached to the railing of the trail with 4 ropes made of steel cable. The beam is attached to the platforms with 2 galvanized chains. The rope ladder consists of ropes made of steel cable that are connected to one another with plastic connecting links. All nuts and bolts are completely covered by flower-shaped protection caps. This construction is fixed directly into the ground by using concrete.





Product Sheet

AGILITY TRAIL IN ROBINIA

RO696



Security Zone



