

Product Sheet

RASCAL SLIDE TOWER

S501 (A/B)



3-12 YEARS



2-4,5 PERSONS-HOURS

Product Information

Product type Low wooden structures
Certification EN-1176
Dimensions 3,3 x 2,5 x 2,2 m
(length x width x height)

Technical Information

Maximum fall height 1,35 m
Security zone 31 m²
Number of children 10
No concrete required
Surface fixation available (ref. B)

Materials

Type of wood: larch
12 cm thick round wooden poles cut outside the heart
Floor boards with edge 22 mm thickness
HDPE polyethylene sheet material 19 mm thick
Staircase with integrated rungs of 35 mm thickness
Plastic slide
Galvanized metal base supports
Plastic clamps

Product Description

A platform on four roundwooden larch poles that be reached via an easy staircase and that can be left via a plastic slide. The roundwooden larch poles are fixed into or onto the ground using metal base supports. All metal parts are treated against rust and polyester coated and all screws are covered with flower-shaped covers. This construction is suitable for children aged 3 to 12. It can be combined with following add-on components: Monkey Ladder (S005), Climbing Arch (S006), Rock Wall (S007), Low fireman's pole (S008), Sand corner (S009), Net climber (S013), Low spiral fireman's pole (S014).

Product Sheet

RASCAL SLIDE TOWER

S501 (A/B)



Security Zone

