

Product Sheet

EAGLE'S NEST (WITH TUBE STAIRCASE)

Page 1/3

S207



6-12 YEARS

Product Information

Product type Climbing Units Certification EN-1176

Dimensions $3.0 \times 2.9 \times 2.8 \text{ m}$

(length x width x height)

Materials

عهد

2-8 PERSONS-HOURS

Technical Information

Maximum fall height 1,99 m
Security zone 38 m²
Number of children 15
Concrete required

No surface fixation available

Type of wood: larch

Round wooden poles 12 cm thickness cut outside the heart

Metal rungs, tube staircase and fireman's pole

Climbing grips in plastic

Ropes and nets in 16 mm polypropylene rope with steel-wire reinforcement

Metal parts are treated against rust and polyester coated

HDPE polyethylene sheet material

Plastic clamps

In-ground metal base supports

Plastic protection caps

Product Description

Hexagonal climbing unit made out of wooden poles on galvanised supports with different climbing and sliding possibilities. This climbing unit has a vertical climbing net, a fireman's pole, a spiral fireman's pole, a vertical HDPE rock wall, a metal ladder and a tube staircase. On top there is a horizontal climbing net. All nuts and bolts are completely covered with flower-shaped protection caps. The playground equipment is installed directly into the ground by using metal base supports.



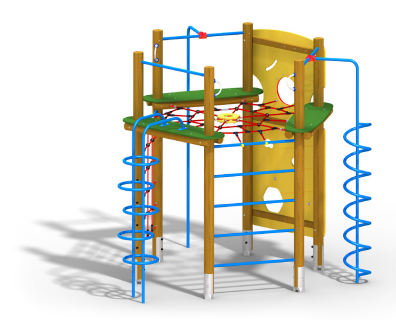


Product Sheet

EAGLE'S NEST (WITHTUBE STAIRCASE)

Page 2/2

S207



Security Zone

