

Product Sheet

EAGLE'S NEST (WITH TUBE STAIRCASE)

Page 1/3

S207



6-12 YEARS



2-8 PERSONS-HOURS

Product Information

Product type	Climbing Units
Certification	EN-1176
Dimensions	3,0 x 2,9 x 2,8 m (length x width x height)

Technical Information

Maximum fall height	1,99 m
Security zone	38 m ²
Number of children	15
Concrete required	
No surface fixation available	

Materials

- 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

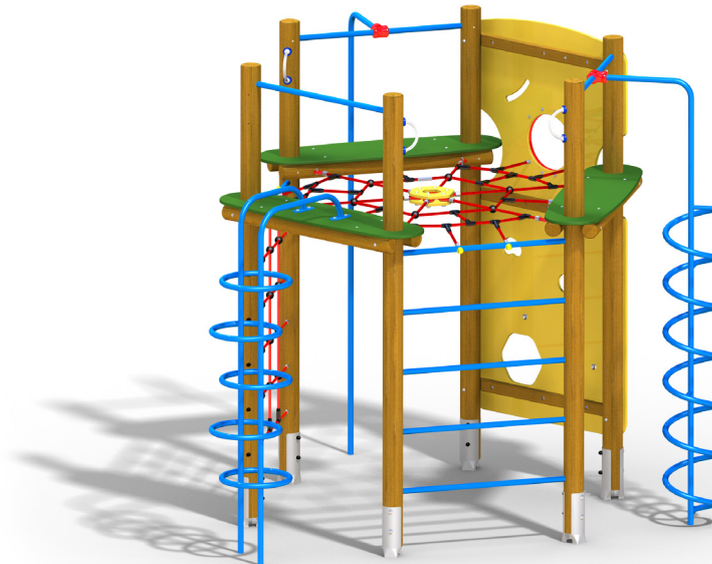
Hexagonal climbing unit made out of wooden poles on galvanised supports with different climbing and sliding possibilities. This climbing unit has a vertical climbing net, a fireman's pole, a spiral fireman's pole, a vertical HDPE rock wall, a metal ladder and a tube staircase. On top there is a horizontal 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 (WITH TUBE STAIRCASE)

Page 2/2

S207



Security Zone

