

# **Product Sheet**

### **INDIAN VILLAGE (WITH NET BRIDGE AND PLASTIC SLIDE)**

S581 (A/B)



**3-12** YEARS

#### **Product Information**

Product type Lage houten structuren

Certification EN-1176

Dimensions  $6.3 \times 3.9 \times 2.2 \text{ m}$ 

(length x width x height

#### **Materials**

3

2-8 PERSONS-HOURS

#### **Technical Information**

Maximum fall height 1,35m
Security zone 56,5 m²
Number of children 20
No concrete required

Surface fixation available (ref. B)

type of wood: larch
12 cm thick round wooden poles cut outside the heart
floor boards with edge 22 mm thickness
ladder rungs in ash
HDPE polyethylene sheet material 19 mm thick
plastic clamps
non-slip rock wall
metal parts treated against rust and polyester coated
ropes and nets in 16 mm polypropylene rope with steel-y

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

#### **Product Description**

A combination of two platforms, connected by means of a net bridge for children aged 4 to 12. The platforms are accessible via a fireman's pole, a climbing arch, a net climber and a rock wall. The children can leave the platfrom via a stainless steel 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 nuts and bolts are completely covered with flower-shaped protection caps. This construction can be combined with following add-on components: monkey ladder (S005), sand corner (S009), low spiral fireman's pole (S014) or a small bench with 3 seats (S019).





# **Productfiche**

### INDIAN VILLAGE (WITH NET BRIDGE AND PLASTIC SLIDE)

S581 (A/B)



## Security Zone



