

# Product Sheet

## PIRATES DEN

S614 (A/B)



**6-15 YEARS**



**2-23 PERSONS-HOURS**

### Product Information

Product type High wooden structures  
 Certification EN-1176  
 Dimensions 8,9 x 3,6 x 3,9 m  
 (length x width x height)

### Technical Information

Maximum fall height 2,05 m  
 Security zone 71,5 m<sup>2</sup>  
 Number of children 30  
 No concrete required  
 Surface fixation available (ref. B)

### Materials

Type of wood: larch  
 Ladder rungs in ash  
 12 cm thick round wooden poles cut outside the heart  
 Grooved roof boards with edge 22 mm thickness  
 Floor boards 22 mm  
 HDPE polyethylene sheet material  
 Climbing ladder with integrated rungs 40 mm thick  
 Staircase with integrated boards of 35 mm thickness  
 Stainless-steel slide with HDPE polyethylene sidewalls  
 Plastic slide  
 Galvanized metal base supports  
 Plastic clamps  
 Metal parts treated against rust and polyester coated

### Product Description

A two-story-high climbing tower with gable roof on top and a high stainless steel slide with polyethylene edges connected to a lower section through an obliquely inclined fixed footbridge. There is a vertical ladder to climb the tower and a convenient staircase to the lower platform. Below this platform a playhouse was arranged that can be provided with two supplementary benches and one table. A second low plastic slide has been installed. Following add-on components are also possible: bar with abacus (S003), high fireman's pole (S004), 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) and high spiral fireman's pole (S018). 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.

# Product Sheet

## PIRATES DEN

S614 (A/B)



### Security Zone

