

## **Product Sheet**

# BEETLE BRIDGE IN ROBINIA (STAINLESS STEEL TUBES)

**RO500** 



**6-14** YEARS

#### **Product Information**

Product type Robinia playground equipment

Certification EN-1176

Dimensions  $5.6 \times 4.0 \times 3.4 \text{ m}$ 

(length x width x height)

#### **Materials**

Type of wood: robinia Steel wire rope Plastic fixings Inox slidings tubes (48 mm diameter) and fixings



2-12 PERSONS-HOURS

#### Technical Information

Maximum fall height 1,50 m Security zone 53 m<sup>2</sup> Number of children 25 Concrete required

No surface fixation available

### **Product Description**

A combination of 2 platforms that are connected by a balancing beam for children aged 6 to 14. The platforms and the roof are made of larch, the rest of the play equipment is made of robinia The covered platform can be reached via a climbing rope or a balancing beam that goes upwards to the platform. The open platform can be reached via a climbing net and you can leave this platform with stainless steel tubes. All nuts and bolts are completely covered with flower-shaped protection caps. This construction is fixed directly into the ground by using concrete.





## **Product Sheet**

# BEETLE BRIDGE IN ROBINIA (STAINLESS STEEL TUBES)

RO500



### Security Zone



