

## **Product Sheet**

## **NAVIGATOR**

26042019

E4001



**6-15** YEARS

#### **Product Information**

Product type Universe Certification EN-1176

Dimensions  $4.0 \times 2.7 \times 2.8 \text{ m}$ 

(length x width x height)

#### **Materials**

Metal poles of 89 and 127 mm

Metal tubes 34 and 48 mm

Metal parts polyester coated
Inox sliding tube 48 mm

Aluminium and plastic clamps

Plastic pole and protection caps

Sheet material and climbing grips in HDPE polyethylene



2-8 PERSONS-HOURS

#### Technical Information

Maximum fall height 2,20 m Security zone 35,5 m<sup>2</sup> Number of children 15 Concrete required

No surface fixation available

### **Product Description**

Challenging modern playground equipment for children aged 6 to 15. It is built out of 2 vertical poles with a diameter of 89 and 127 mm. The navigator can be climbed via a spiral staircase with round HDPE polyethylene stairs or via a bended climbing wall with a HDPE polyethylene panel with several crawling and climbing possibilities. This climbing wall has plastic climbing grips at both sides. On top of the navigator children can climb on the large observation platform. The balustrade of the platform consists out of thick bended tubes (diameter 34 mm) connected to each other with plastic clamps. Children can leave the platform via a spiral fireman's pole or 2 parallel sliding tubes with diameter 48 mm. All metal parts are protected against rust and polyester coated. All nuts and bolts are completely protected. This playground equipment is fixed directly into the ground by using concrete.





# **Product Sheet**

## **NAVIGATOR**

26042019

E4001



Security Zone



