

2-24 PERSONS-HOURS

128 m<sup>2</sup>

Technical Information

Security zone

Number of children

Concrete required

Maximum fall height 2,62 m

No surface fixation available

# **Product Sheet**

### ENTERPRISE S

Page 1/3

E501



**6-15** YEARS

#### **Product Information**

Product type Universe Certification EN-1176 Dimensions 18 x 7.6 :

 $18 \times 7.6 \times 3.3 \text{ m}$ 

(length x width x height)

#### **Materials**

Metal poles of 89 and 127 mm

Metal tubes 34, 43 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

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

## **Product Description**

Challenging modern playground equipment for children aged 6 to 15. The Enterprise S has several vertical poles. Several playing elements are connected to the horizontal S-shaped ladder with rungs: spiral and straight fireman's pole and a vertical ladder with rungs. At one side of the S-shaped ladder, you can find a climbing construction made out of 2 climbing poles, connected to each other by a bended ladder with rings. The heighest climbing pole has 3 elements. Via the large snake climber children can go to the top of the pole. A bended net, placed between the central climbing pole and a bended tube, allows children to climb at the same time, at different heights. It can also be climbed via a bended climbing wall made out of HDPE polyethylene panel with several climbing and crawling possibilities. A metal bean-shaped ladder, a ring fixed between 5 ropes and a fireman's pole allow children to climb the lowest pole. Both climbing poles are connected to each other by a yellow ladder with rings. The other side of the S-shaped ladder has 4 poles with several climbing and sliding elements, o.a. a climbing net. A U-shaped bridge with U-stairs connects 4 poles with eachother. A bean-shaped ladder is connected to the last 2 poles. The last part has 2 vertical poles with diameter 89 and 127 mm. It can be climbed via a spiral staircase with round HDPE polyethylene stairs or via a bended climbing wall made out of HDPE polyethylene panel with several climbing and crawling possibilities. On top there is a lookout. One can leave the lookout via 2 sliding tubes or via a connection tunnel with HDPE polyethylene sliding platform.



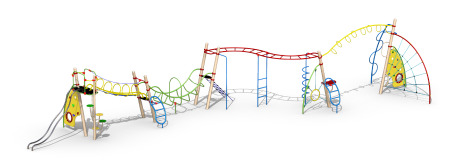


# **Product Sheet**

# **ENTERPRISE S**

Page 2/2

E501



## Security Zone

