

# Product Sheet

## ENTERPRISE U

Page 1/3

E500



**6-15 YEARS**



**2-24 PERSONS-HOURS**

### Product Information

Product type	Universe
Certification	EN-1176
Dimensions	11,6 x 7,3 x 3,3 m (length x width x height)

### Technical Information

Maximum fall height	2,62 m
Security zone	116 m <sup>2</sup>
Number of children	50
Concrete required	
No surface fixation available	

### 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 U has several vertical poles. Several playing elements are connected to the horizontal U-shaped ladder with rungs: spiral and straight fireman's pole and a vertical ladder with rungs. At one side of the U-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 highest 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 U-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 each other. 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 U

Page 2/2

E500



### Security Zone

---

