

Product Sheet

APOLLO SLIDE

Page 1/3

E571



6-15 YEARS



2-14 PERSONS-HOURS

Product Information

Product type	Universe
Certification	EN-1176
Dimensions	11,7 x 2,7 x 2,4 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 in 16 mm polypropylene rope with steel-wire reinforcement

Technical Information

Maximum fall height	2,00 m
Security zone	67 m ²
Number of children	30
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 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. The climbing wall has plastic climbing grips and is fixed to the pole with aluminium clamps. On top there is a lookout. The railing of this lookout is made out of 34 mm tubes which are connected with each other by means of clamps. One can leave the lookout via 2 parallel inox sliding tubes (48 mm) or via a connection tunnel with HDPE polyethylene sliding platform. This connection tunnel is connected to a lower platform that is fixed between 2 poles of 127 mm. From this lower platform leaves a U shaped bridge with U stairs which is also connected to 2 other poles of 127 mm. Between these poles there is a platform of HDPE polyethylene to which 2 parallel inox slides and a bean shaped climbing ladder are fixed. All metal parts are treated against rust and all nuts and bolts are covered by flower-shaped protection caps. The metal tubes are polyester coated.

Product Sheet

APOLLO SLIDE

Page 2/2

E571



Security Zone

