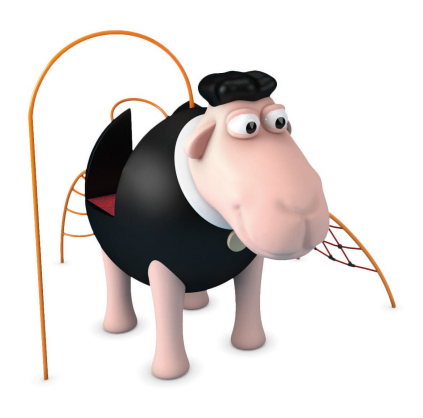


Black sheep (age 6-12 years)



Example combination

1600



Technical information.

Animal: Build in poliester painted by mass, with gel-coat of predominant color and anti-graffiti treatment.

Structure: Internal build in galvanized steel pipe. Surface: Walk zone finished in hight resistance EPDM.

Anchoring: Galvanized steel for mounting on concrete foundation.

Technical data.

Assembly: 2 pers. 2 hours.

Weight: 300 Kg. Total hight: 2,4 m. Free fall height: 1,50 m. Safety area: 33 m². (example) Biggest piece dimension: 3 m.

For further information.

Contact us.

KIWI PLAYGROUNDS & WOODS.

Spare pieces availability: 3 years.

C/ Foia, 13 P.I. Alqueria de Moret 46210 Picanya (Valencia) Tel. +34 963 313 677

E-mail: kiwi@kiwipw.com

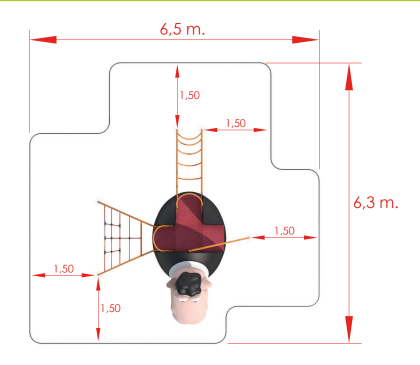
Web: www.kiwipw.com

The company reserves its right to apply any modifications or changes to their products.

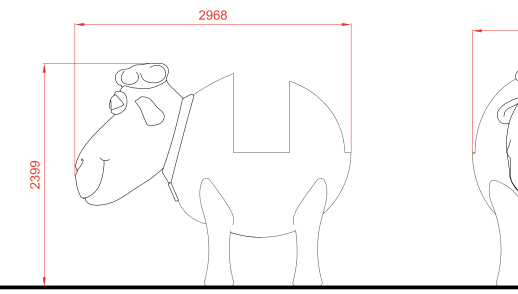
Safety area 33 m² (with example elements)

Black sheep (age 6-12 years)

Ref. KP4007



General dimensions (in millimeters)









Ref. KP4007

Black sheep (age 6-12 years)

Installation.

Anchored to the floor with expansion bolts. Elements like the slide must be anchored with threaded rod and epoxi. Finished with compacted material coating either continuous wet-pour rubber surfacing or rubber tiles.

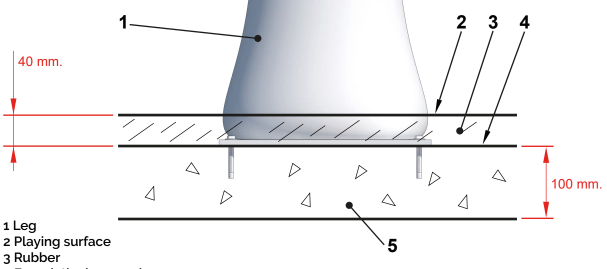
Maintenance.

-Check: All fixing points, screws and bolts must be periodically checked and they will be tightened and adjusted again if necessary. The checking date must be annotated in order to establish a control.

Inspections.

- -Routine Inspection: A visual and functional inspection must be carried out every 3 months in order to check that the module has not suffered any harm due to vandalism or mishandling.
- -Yearly Inspection: A full inspection of the installation as a whole must be done in order to check that it keeps all norm standards and that it has not suffered any alterations.

Anchoring detail



Dimensions for the concrete slab.

6,5 m. 6.3 m.

- 1 Leg

- 4 Foundation's upper layer
- 5 Foundation