The black Sheep (age 6-12 years)

k: 01/02/2020

EN-11, 1/3 EN-117 EN-117

76-1: 2017 76-2: 2017+AC: 2019 76-3: 2017



MODULES

Technical information.

Animal: Build in poliester painted by mass, with gel-coat of predominant color and anti-graffiti tratment.
Structure: Internal build in galvanized steel pipe.
Surface: Walk zone finished in high resistance EPDM.
Anchoring: Galvanized steel for mounting on concrete foundation.

Technical data.

Assembly: 2 pers. 2 hours. Weight: 300 Kg. Total height: 2,4 m. Free fall height: 1,50 m. Safety area: 33 m². (example) Biggest piece dimension: 3 m. Spare pieces availability: 3 years.



C/ Foia, 13 P.I. Alquería de Moret 46210 Picanya (Valencia) SERIES

+34 963 313 677

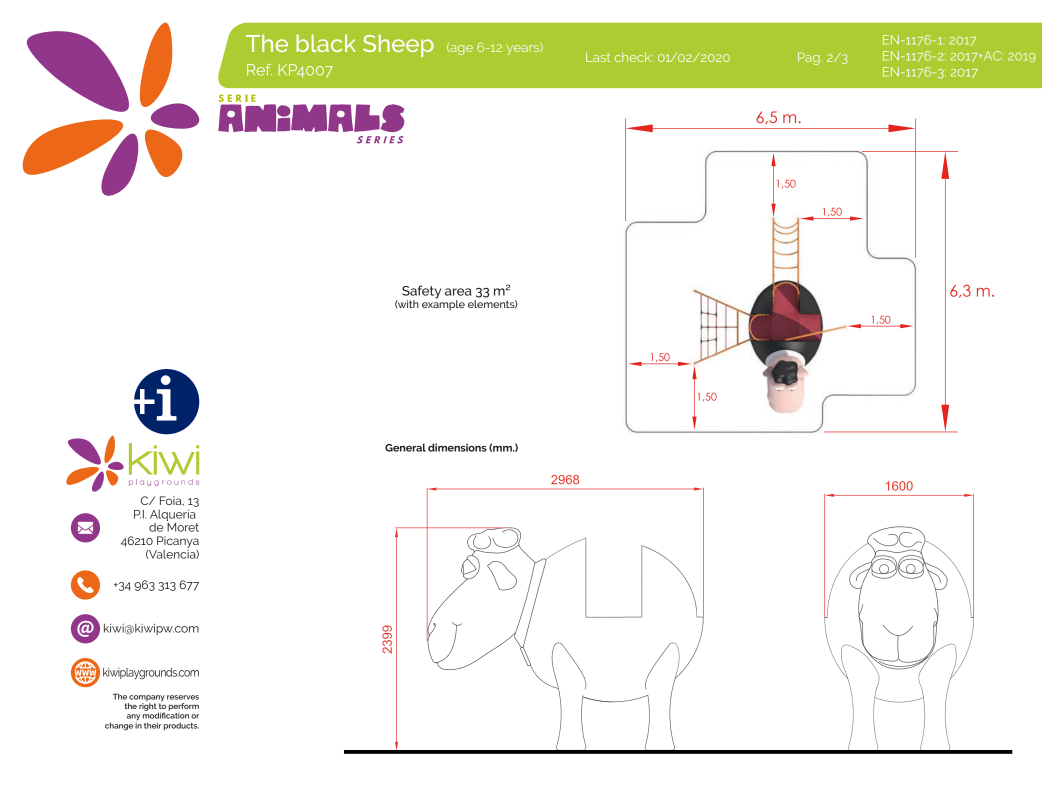


kiwi@kiwipw.com

kiwiplaygrounds.com

The company reserves the right to perform any modification or change in their products.

Example of installation with accessories.



MODULES

Last check: 01/02/202

EN-1176-1: 2017 EN-1176-2: 2017+AC: 20 EN-1176-3: 2017



Ref. KP4007

The black Sheep (age 6-12 years)

SERIES

Installation.

Screwed to concrete floor using expansion plugs or threaded rod and epoxy. Finished with compacted material coating either continuous wet-pour rubber surfacing or rubber tiles.

Maintenance:

Checking: all fixing points, screws and bolts must be periodically checked and tightened again if necessary. The checking date must be annotated in order to establish a control.

Inspections:

3 m.

ó

1. Routine visual inspection. An eye and functional inspection will be performed to verify that you have not suffered any vandalism damage.

2. Functional inspection. This inspection will be carried out with a periodicity of 1 to 3 months and attention should be paid to the components "sealed for life" and the equipment whose stability depends on a post.

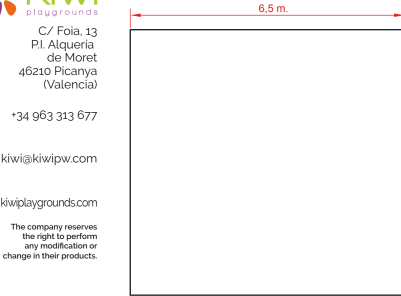
3. Annual inspection. A complete inspection of the whole set will be carried out in order to verify that it meets all the sections of the standard and that it has not been modified.



@

Anchoring detail

Dimensions of the concrete slab of the example .



Anchoring detail

