

The Snake (age 3-12 years)

SERIE

Technical data.

Assembly: 4 pers. 4 hours.

Weight: 1.000 Kg. Total high: 2,45 m. Free fall height: 1,35 m. Safety area: 62,54 m².

Biggest element dimensions: 4,30 m. Spare parts disponibility: 3 years.





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



+34 963 313 677



kiwi@kiwipw.com



kiwiplaygrounds.com

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

Technical information

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

Swing chains: On galvanized steel.

Swing seats: Made in injected rubber with aluminium-core.

Climbing net: Hérkules strings of 16 Ø mm. with internal reinforcement in steel.

Platforms: Stepable zone

realized in high resistance continuous wet-pour rubber surfacing (EPDM).

Screws: On galvanized steel.

Bindings: In polyester with fiberglass reinforcement.

to screw on foundation.



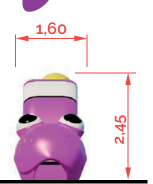
SERIE

The Snake (age 3-12 years)

SPECIAII INTO NECTIS

can vary, as long as the necessary safety areas of each element do not conflict. Consult possible alternatives.

Total safety area: 62,54 m²









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



+34 963 313 677

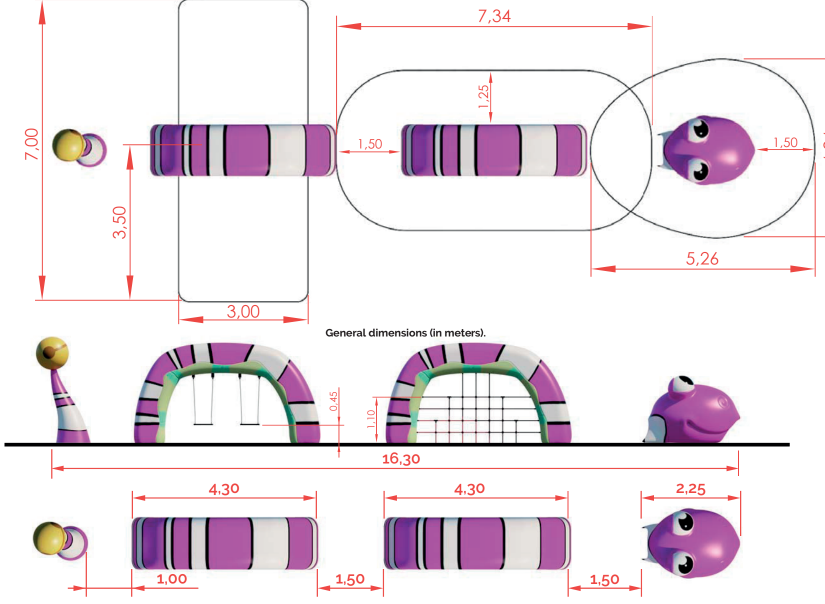


kiwi@kiwipw.com



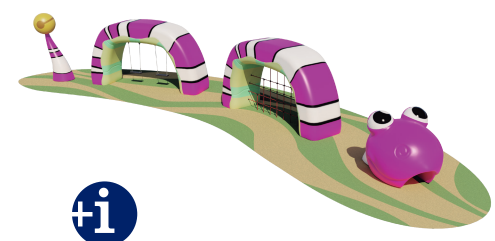
kiwiplaygrounds.com

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



The Snake (age 3-12 years)
Ref. KZM3002

SERIES
SERIES
SERIES







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

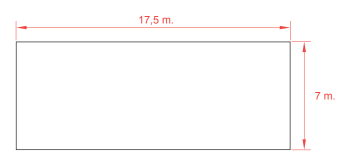






The company reserves the right to perform any modification or change in their products. Foundation dimensions for a straight distribution of the elements.

For other distributions, consult us.



Installation.

Anchored to the floor with expansion bolts. Finished with compacted material coating either continuous wet-pour rubber surfacing or rubber tiles.

Maintenance.

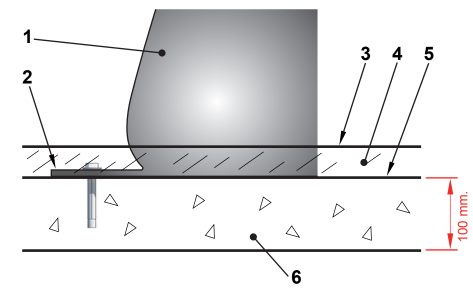
-Check: All fixing points. Screws and bolts must be periodically checked, then tightened and adjusted if necessary. The checking date must be annotated in order to establish a control.

Inspections.

-Routine Inspection: A visual and functional inspection must be carried out every 3 months in order to check that the module has suffered no harm due to vandalish or mishandling.

-Yearly Inspection: A full inspection of the entire installation must be done to check that it keeps all norm standards and has suffered no alterations.

Anchoring detail



- 1 Animal.
- 2 Tab.
- 3 Playing surface.
- 4 Rubber.
- 5 Foundation's upper layer.
- 6 Foundation.