KZM3000: RIGHT SLIDE

Technical data.

KZM3000A: CURVED SLIDE

Weight: 1.000 Kg. Total high: 3,00 m. Free fall height: 1,90 m. Safety area: 103,10 m².

Biggest element dimensions: 5,65 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

gel-coat of predominant colour and anti-graffiti treatment.

Swing chains: On galvanized steel.

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

Climbing holds: Made in latest generation polyurethane with rugged finish.

Slide:

Right: sides made in polyethilene and ramp made in fiberglass.

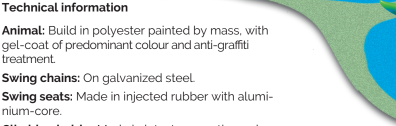
Curved: Made of polyester with fiberglass reinforce-

Rails: 40 mm diameter steel tube with oven enamelled paint finish.

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.



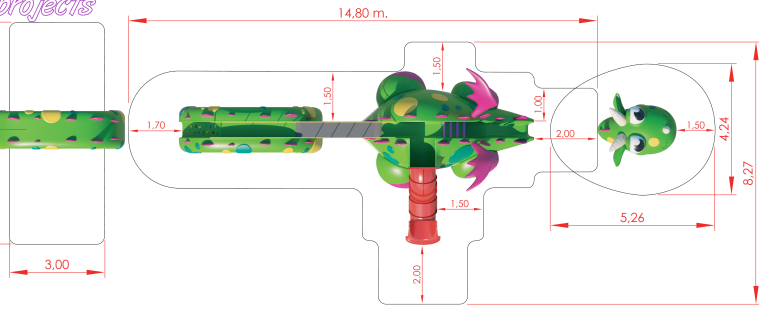




SERIE

Total safety area: 103,10 m²

General dimensions (in meters).





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



50





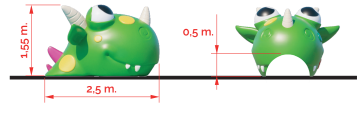


The company reserves the right to perform any modification or change in their products.



The separation and orientation of the different elements, head, body and tail, can vary, as long as the necessary safety areas of each element do not conflict. Consult possible alternatives.

24,00



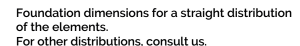


The little Dragon (age 3-12 years)

SERIE









de Moret 46210 Picanya (Valencia)

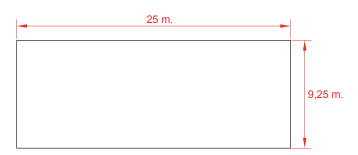
C/Foia, 13 P.I. Alquería







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



Installation.

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

Maintenance.

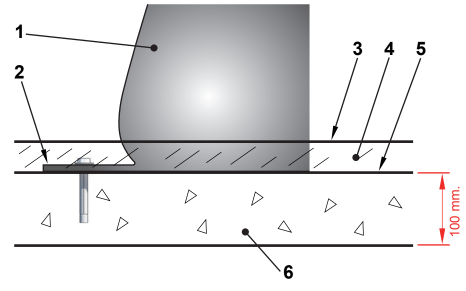
-Check: All fixing points. Screws and bolts must be periodically checked, then tightened and adjusted if necessary. The checking date must be annotated in order to establish a control.

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.