

# The Clown fish (age 3-12 years)

Special projects

#### **Technical Information:**

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

Structure: Internal build in galvanized steel pipe. **Surface**: Stepable zone realized in high resistance continuous wet-pour rubber surfacing (EPDM).

Swing Chain: Made of galvanized Steel.

Swing seat: Made of injected rubber with aluminum core.

Climbing Stones: manufactured in ultimate genertion polyurethane with rough finish.

Slide: Made of fiberglass reinforced polyester.

Fasteners: Zinc-plated steel.

Anchoring: fixings in polyester with glass fiber reinforcement for screwing on concrete slab.





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





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## SERIE

Special projects

Total safety area: 65 m<sup>2</sup>





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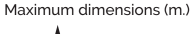


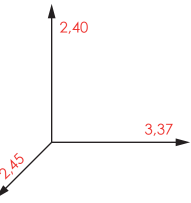
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#### Technical data:

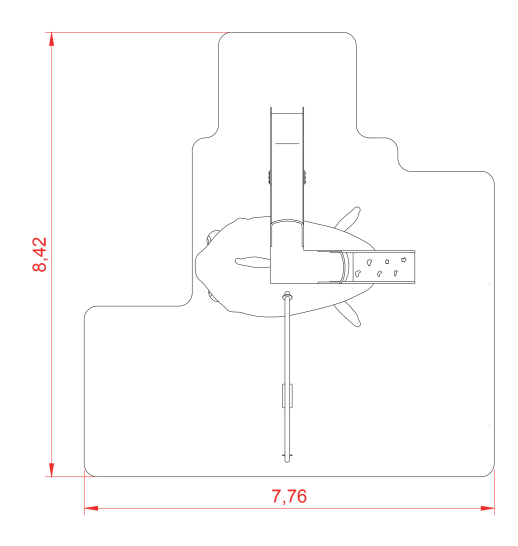
Assembly: 4 pers. 4 hours.

Total high: 2,40 m. Free fall height: 1,50 m.

**Dimensions:** 3,37 x 2,45 x h2,4 m.

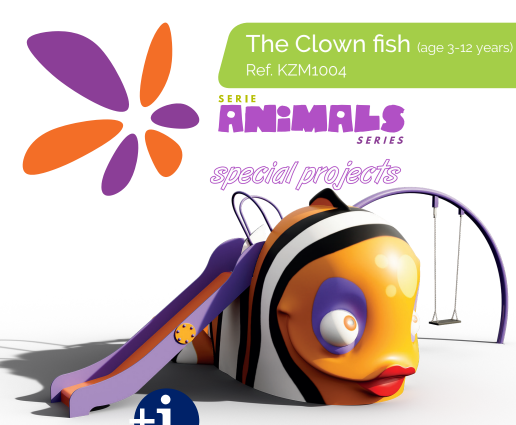
Safety area: 65 m<sup>2</sup>

Biggest element dimensions: 3,40 m. Spare parts disponibility: 3 years.











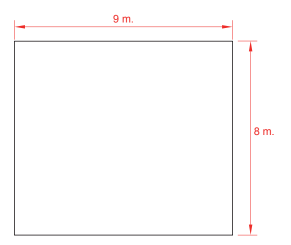






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#### Foundation dimensions.



#### Installation.

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

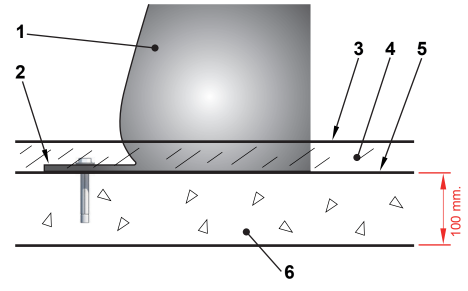
#### Maintenance.

-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.