

Alitas swing (age 6-12 years)



Technical information.

Structure: Legs in pine wood autoclaved level IV. Steel beam with electrogalvanized and finished treatment in baked paint. Seat: In high-density polyethylene with aluminum core. Chains: In galvanized steel. Screws: In zinc plated steel, M8. Anchors: Steel plates with epoxy paint finish.

Technical data.

Assembly: 2 pers. 1 hour. Weight: 170 Kg. Total height: 2,51 m. Free fall height: 1,35 m. Safety area: 26,54 m².

Biggest piece dimension: 2,35 m. Spare pieces availability: 3 years.





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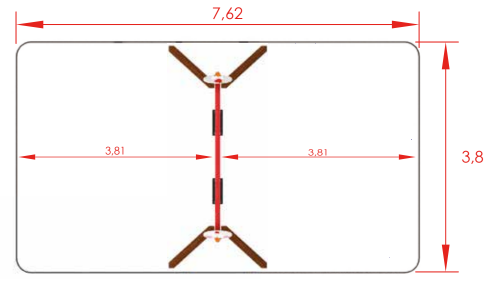
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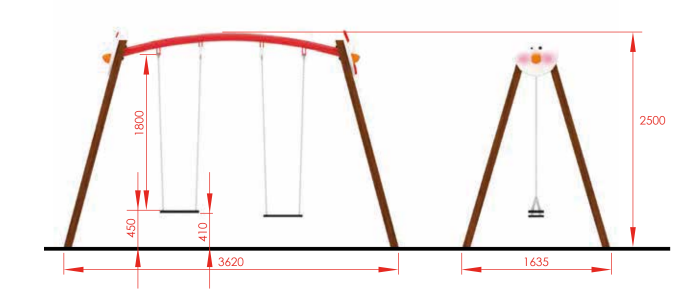
The company reserves the right to perform any modification or change in their products.

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Safety area: 26,54 m²

General dimensions (mm.)







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Anchoring detail



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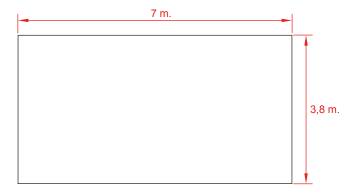






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Dimensions of the concrete slab.



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:

- 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.

