

20.8.2020

General information

Playground equipment “Nelly the Dinosaur”

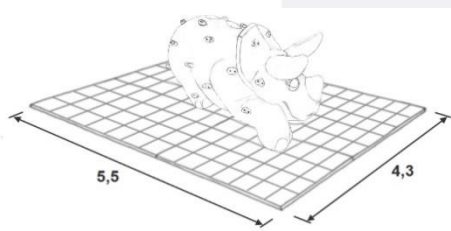


1. GENERAL PRODUCT DESCRIPTION

Glass reinforced polyester self-standing playground equipment in the shape of a dinosaur with implemented self-standing construction. Assorted coloured surface, standard colour green, to present a dinosaur. Already assembled 32 pieces of climbing holds with antirotation system of fixing with two screws. Rubber pads and other safety grounding material are not included in set.

2. MINIMUM REQUIRED SPACE

Safety zone: 4,3 m x 5,5 m.



3. SURFACING REQUIREMENTS

The use of evenly distributed sand or gravel, bark or wood chips or cushioned surfacing (i.e. rubber floor) is recommended, considering maximum free height of fall of 1,5 m.

Recommended depth and size for loose fill surface should follow EN 1176 and EN 1177 standard using the following table:

Material	Description	Minimum layer thickness (mm) *	Maximum height of fall (mm)
bark	20-80 mm grain size zd	200	Up to 2 000
		300	Up to 3 000
wood chips	5 mm to 30 mm grain size mechanically broke wood (no wood based materials) without bark and leaf components	200	Up to 2 000
		300	Up to 3 000
Sand no silty or clay materials	0,2 to 2 mm grain size	200	Up to 2 000
		300	Up to 3 000
gravel	2 mm to 8 mm grain size	200	Up to 2 000
		300	Up to 3 000
Other materials			Critical fall height as tested

* For loose particulate material add 100 mm to the minimum depth to compensate for displacement.

Additional producer's recommendation: at frequent use areas consider additional minimum 200 mm thick layer of loose material, because those materials get spread and pushed away.

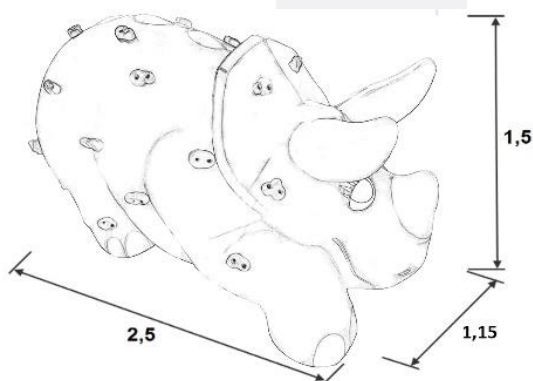
4. DIMENSIONS OF THE EQUIPMENT

Width: 1,15 m

Length: 2,5 m

Maximum height: 1,3 m

Net weight: cca.: 85 kg.



5. MAIN USER GROUP

The facility is suitable for playing of 3 to 6 year old children.

6. CONDITIONS OF USE

The facility can be used both, for indoor or outdoor use.

7. SPARE PARTS

After certain period of use climbing holds are recommended to be replaced. Climbing holds and screws are available at the producer or his representatives.

8. COMPLIANCE WITH STANDARDS

Playground facility complies SIST EN 1176 standard, EN 12572-2 standard for low climbing walls.

TüV testing is being in process.

9. PACKAGING

On wooden pallet, wrapped with stretch PVC foil and card, protected against rubbing.

10. INSPECTION AND MAINTENANCE

Once facility is assembled and safely placed, it has to be regularly inspected and maintained, following the producer's maintenance instructions.

At playgrounds with more/less frequent use the supervision interval should be shortened/extended and appropriately adjusted to the frequency of use.

11. GUARANTEE

2 years against malfunctions due to defects in materials and 12 months on production on movable parts (climbing holds). Regular yearly inspections should be made and maintenance instructions strictly followed for the guarantee to be valid.

We reserve the right to change design specifications without prior notice.

