Slide with climber Pag. 1



Slide with long climb 400 cm width: 85 cm fall height: 150 cm security area. From 3 years.

Description

1. Elements of the slide with climber.

Climbing slide (free fall height 1500 mm), with:

- Access by climbing net.
- Slide (height 1500 mm).
- 2. Dimensions. Length: 3260 mm. Width: 840 mm. Maximum free fall height: 1500 mm. Security area (drop space) according to UNE-EN 1176: 6750x3750 mm.
- 3. Age of use. From 3 years.

Colors may vary.

IMPORTANT NOTE: Indicate in order observations if it is going to be installed in sand or concrete.

Technical characteristics

4. Technical characteristics.

Manufactured in glued laminated pine wood without knots (glued according to EN 386), with treatment in Class 4 autoclave "vacuum and pressure" according to UNE EN 335 standard.

Side panels in colored plates of high density polyethylene, with ultraviolet protection, and thickness 15 mm.

- Does not need maintenance.
- Does not allow the penetration of moisture, waterproof.
- It does not contaminate the environment.
- It does not present any danger to people, animals or plants.
- The color is not a surface paint, but it is present in all the material. Resistant to corrosion and weathering.
- Absorbs impacts very well, so it is a material with a high resistance to breakage due to vandalism.
- Does not produce splinters in case of breakage.
- 100% recyclable material.
- Resistance to graffiti and easy cleaning.

Slide 1500 mm high, made of HD HD polyethylene. It is the new solution for the manufacture of playgrounds for its absolute recyclability and ease of machining. With TÜV PRODUCT SERVICE GMBH certificate according to EN 11763.

Advantages:

- Resistance to UV rays
- Does not need maintenance.

clientes@b2sport.es www.b2sport.es

Slide with climber Pag. 2

- Does not allow the penetration of moisture, waterproof.
- It does not contaminate the environment.
- The color is not a surface paint, but it is present in all the material. Resistant to corrosion.
- Absorbs impacts very well, it is a material with great resistance to breakage and, if it occurs, it does not splinter.
- 100% recyclable material.
- Resistant to graffiti and easy to clean. Great ease of handling.

Top starter base in 18 mm thick technical plywood board with anti-slip surface.

Advantage:

- -High mechanical characteristics.
- High resistance to surface abrasion.
- Anti-slip surface finish.
- Easy maintenance, easy and quick cleaning.

Climbing ropes from Taifun + 1fc, with test certificate.

Advantage:

- Interior with braided steel cables to protect against vandalism.
- PP-Multi fiber coating.
- Resistance to breakage of 4500 kg.

All its metallic structure (floor anchors, railing, joining elements, ...) has a finish in epoxy powder paint, with a pre-treatment of cleaning-degreasing and phosphating. Advantage:

- Excellent adhesion.
- Very good chemical and mechanical resistance.
- Excellent resistance to corrosion, heat, impact, abrasion in the open and extreme temperature changes.
- Does not require solvents, does not harm the environment.
- Its coverage is more even, penetrating even in difficult areas.
- The paint layer gives a remarkable homogeneity of film thickness.
- Guarantees a thickness between 50 to 80 microns, while conventional paints do not achieve these thicknesses.

Slide with climber Pag. 3

