

# BENITO

-Playground Equipment



## Project

PROJ-017-2022

Surface: 300 m<sup>2</sup>

Email: [info@benito.com](mailto:info@benito.com)

Telephone: +34 93 852 1000

**BENITO**  
-Playground Equipment



**BENITO**  
-Playground Equipment




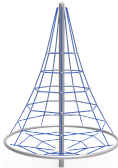





**BENITO**  
-Playground Equipment



**BENITO**  
-Playground Equipment



Product	Description
<p>JALU01</p> 	<p><b>Alu 1</b> The ALU collection <b>maximises playability</b>. Including lots of slides, bridges and dynamic elements, the ALU line encourages children to play, even those with disabilities. Its bright colours don't go unnoticed and the quality of materials guarantee high durability.</p> <p><a href="#">Data Sheet JALU01</a> <a href="#">Certificate Conformity</a> <a href="#">Acreditative Letter</a></p>
<p>JALU02</p> 	<p><b>Alu 2</b> The ALU collection <b>maximises playability</b>. Including lots of slides, bridges and dynamic elements, the ALU line encourages children to play, even those with disabilities. Its bright colours don't go unnoticed and the quality of materials guarantee high durability.</p> <p><a href="#">Data Sheet JALU02</a> <a href="#">Acreditative Letter</a> <a href="#">Certificate Conformity</a></p>
<p>JALU07</p> 	<p><b>Alu 7</b> The ALU collection <b>maximises playability</b>. Including lots of slides, bridges and dynamic elements, the ALU line encourages children to play, even those with disabilities. Its bright colours don't go unnoticed and the quality of materials guarantee high durability.</p> <p><a href="#">Data Sheet JALU07</a> <a href="#">Acreditative Letter</a> <a href="#">Certificate Conformity</a></p>
<p>JCR30</p> 	<p><b>Spinner With Net</b> <b>Structure, Metal:</b> galvanised and powder-coated posts. Resistant to corrosion, wear and vandalism.</p> <p><a href="#">Data Sheet</a> <a href="#">Certificate Conformity</a></p>
<p>JFS17</p> 	<p><b>Paf</b> Fun and educative spring swing for children. Made of resistant materials according to the EN1176 standard.</p> <p><a href="#">Data Sheet</a> <a href="#">Certificate</a></p>
<p>JJMM01</p> 	<p><b>Barco</b> Designed by <b>Javier Mariscal</b>. Half-artist half-designer, his childlike strokes and Latin aesthetic combine perfectly with this kind of product.</p> <p><a href="#">Data Sheet</a> <a href="#">Certificate</a> <a href="#">Certificate Conformity</a></p>
<p>JKSP20000</p> 	<p><b>Curvo</b> Swings for children made of different materials such as wood and steel. Resistant to abrasion, corrosion and bad weather conditions.</p> <p><a href="#">Data Sheet JKSP20000</a> <a href="#">Certificate</a> <a href="#">Certificate Conformity</a></p>

Product	Description
<p>JROK03</p> 	<p><b>Roko 3</b></p> <p>Bouldering is a form of climbing that consists of climbing small walls, without the need for protective materials such as ropes or harnesses. With the ROKO modular elements we managed to turn this sport into a game and bring it to urban spaces. This line, characterised by its giant geometric shapes, is produced with high-quality materials that provide socialisation and climbing spaces for older children and teenagers. A game option with different levels of height to find different challenges depending on one's skills.</p> <p><a href="#">Data Sheet</a> <a href="#">Certificate</a></p>
<p>UM372</p> 	<p><b>Kube</b></p> <p>KUBE designer Bench , total dimensions (length x height x depth) 2000 x 450 x 500 mm, made of rough, granite-gray precast concrete. It can be placed individually or in groups. It rests on a prepared surface under its own weight.</p> <p><a href="#">Data Sheet UM372</a></p>
<p>VVP034</p> 	<p><b>METALICA DE COLORES</b></p> <p>The Fence is composed of modular sections measuring 2,100 mm long and 1,200 mm high, constructed of iron with a tubular perimeter frame and interior vertical bars in alternating colors. All metal elements are treated with FERRUS, an anti-corrosion treatment using galvanization and subsequent thermosetting powder coating, ensuring strength and durability against the elements. The design is intended to delimit children's play areas, ensuring structural robustness and safe use. The construction and features comply with the requirements established in the UNE-EN 1176 standard for playground equipment and areas, ensuring regulatory compliance and safety for installation in public spaces.</p> <p><b>Recommended anchoring:</b> Recessed base +/- 300mm.</p> <p><a href="#">Data Sheet VVP034</a> <a href="#">Certificate</a></p>