## **BENITO**-Playground Equipment



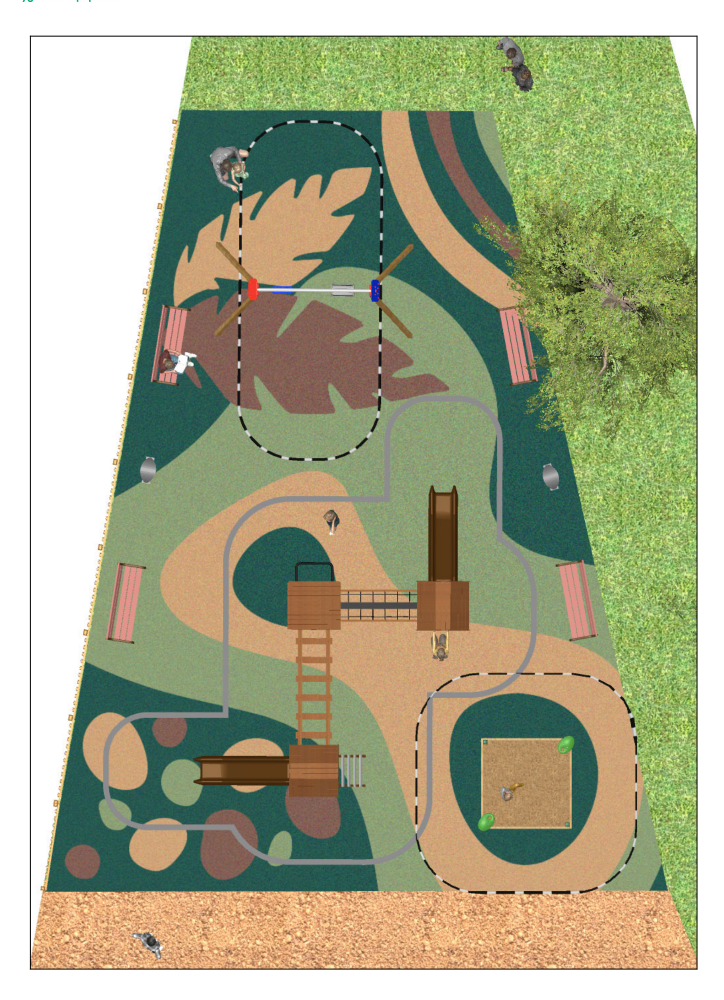
## **PROJECT**

PROJ-058-2022

Surface: 185 m<sup>2</sup>

Email: info@benito.com

Telephone: +34 93 852 1000



## **BENITO**-Playground Equipment











Product	Description
JAM15	Kami 2x2 Structure, Laminated wood: scandinavian laminated pine wood treated in autoclave Class IV. Finished with two layers of Lasur paint. In case of being subjected to bad weather conditions, laminated pine wood can present some tiny cracks on the surface that do not reduce its durability at all. As regards resin and knots, please note that these are part of its natural appearance.  Data Sheet Certificate
JL1511000	MADERA 1 Flat 1 Cradle Swings for children made of different materials such as wood and steel. Resistant to abrasion, corrosion and bad weather conditions.  Data Sheet Certificate Certificate Conformity
JLET03	Leto 3 LETO collection made of sustainable materials: FSC wood, rice husk slides and ECOPlay panels. These structures are integrated into all types of environments, from the most rural to the most urban one.
	Data Sheet Certificate
PA694GE	Dara Plus Litter bin made of steel treated with Ferrus, a protective process that guarantees high resistance to corrosion.  Data Sheet
UM301	Citizen CITIZEN is the first street furniture collection by Eugeni Quitllet, one of Spain's most internationally renowned designers. He has come up with a comfortable, contemporary bench with different finishes and compositions and a matching highly versatile litter bin.  Both products have been created with a distinct identity and a vocation to share the city and its public spaces in harmony with the people who live there. Naturally and with style. Its design has an organic profile resulting from the symbiosis between the delicate beauty of nature and the resistance required by a daily use.  Data Sheet
	<u>Data Oncot</u>
VRV470R	Rustica Plana Fence made of pine wood reated in vacuum pressure autoclave Class IV against woodworm, termites and insects. 1170 x 90mm vertical posts. Rounded corner slats.
	Recommended anchoring: Concrete foundation.  Data Sheet