## **BENITO**-Playground Equipment



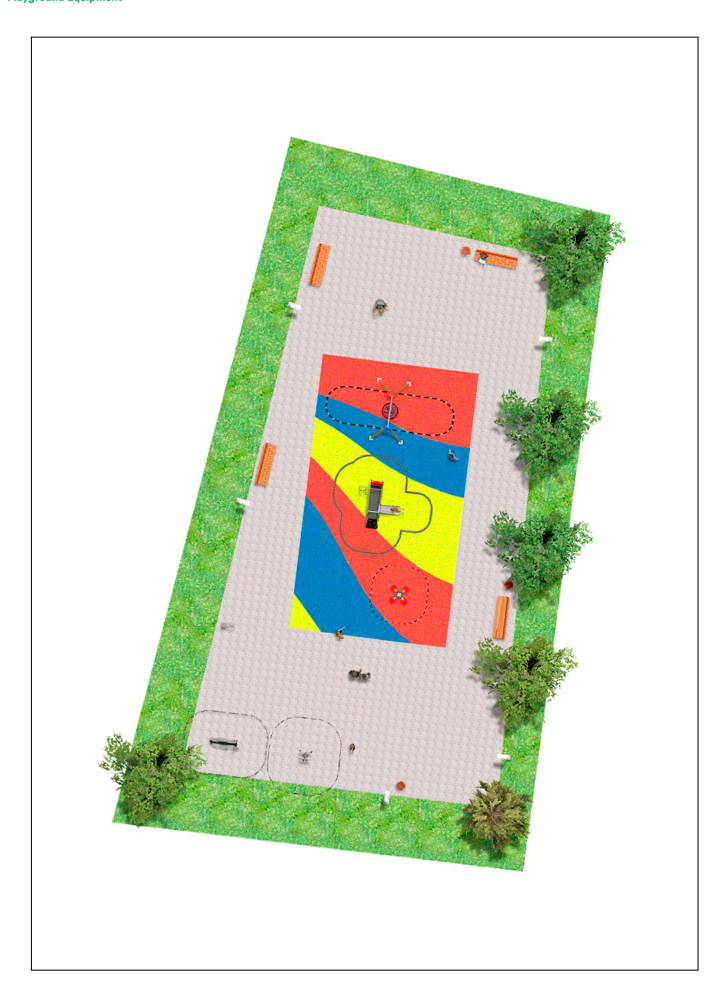
## **PROJECT**

PROJ-110-2021

Surface: 160 m<sup>2</sup>

Email: info@benito.com

Telephone: +34 93 852 1000



## **BENITO**-Playground Equipment









Product	Description
JL1500010	MADERA 1 Nest 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
JPVS04	SIK Fire Truck Structure, Metal: hot-dip galvanised and powder coated 80x80x2mm posts resistant to abrasion, corrosion and bad weather conditions. 2mm thick AISI 304 polished stainless steel slide surface curved and molded in one piece. Ø32mm protective bars made of AISI 304 stainless steel.  Data Sheet Certificate Certificate Conformity
JFS06	Flop Fun and educative spring swing for children. Made of resistant materials according to the EN1176 standard.
TO COOL	<u>Data Sheet</u> <u>Certificate</u> <u>Certificate Conformity</u>
JSA006N	Climber The healthy elements manufactured by BENITO enable people to exercise in both public and private spaces, increasing their well-being and quality of life while boosting health and social relations.  - Health functions: improving cardiovascular and respiratory functions, strengthening muscles and enhancing agility, flexibility and coordination of movements.  - Social functions: creating leisure activities, promoting social integration and a more intensive recreational use of public spaces.  Data Sheet Certificate
JSA009N	Rudder The healthy elements manufactured by BENITO enable people to exercise in both public and private spaces, increasing their well-being and quality of life while boosting health and social relations.  - Health functions: improving cardiovascular and respiratory functions, strengthening muscles and enhancing agility, flexibility and coordination of movements.  - Social functions: creating leisure activities, promoting social integration and a more intensive recreational use of public spaces.  Data Sheet Certificate