BENITO-Playground Equipment



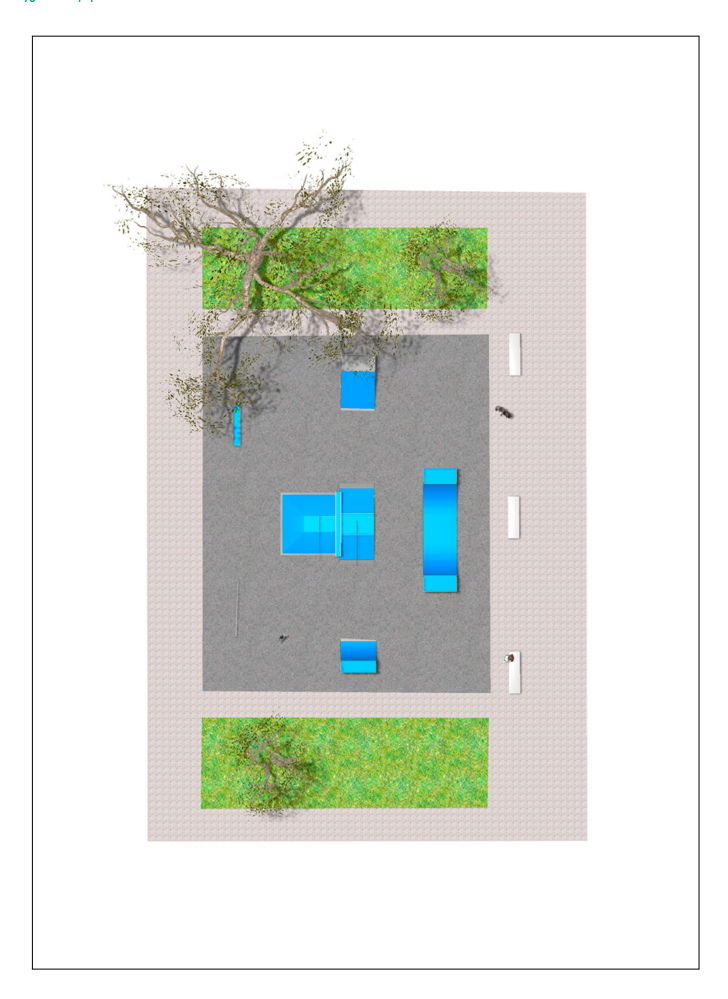
PROJECT

PROJ-042-2021

Surface: 545 m²

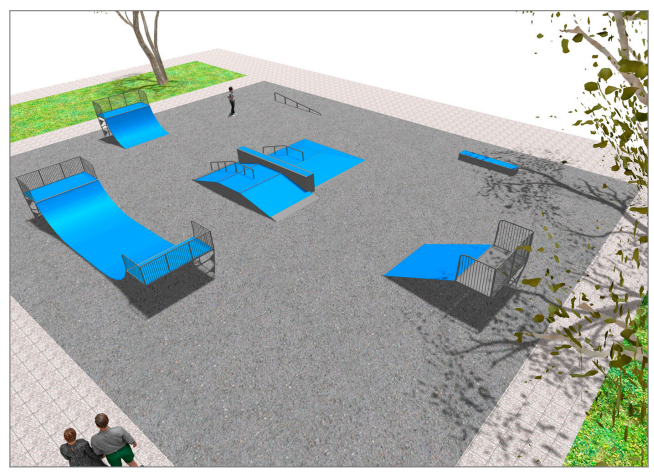
Email: info@benito.com

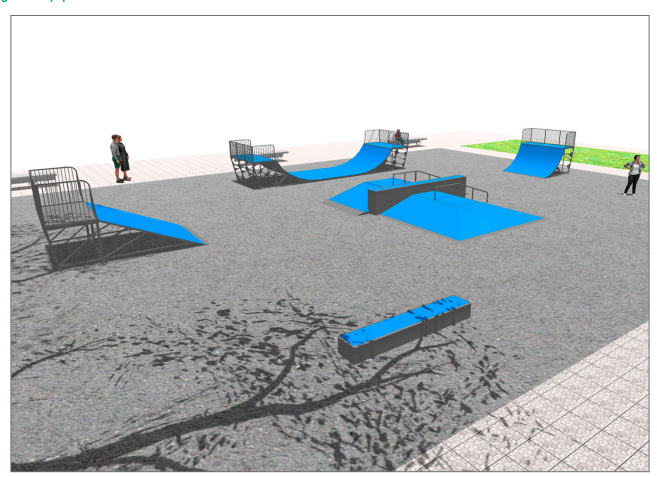
Telephone: +34 93 852 1000

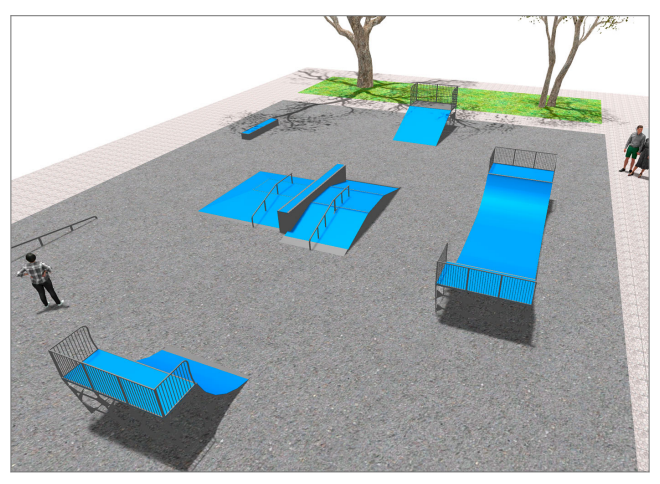


BENITO-Playground Equipment









Product	Description
JSK1006-K	Bank 125 The Skates elements are of modular construction that allows with the minimum effort the ability to modify the situation of the modules according to the criteria of each group of skaters. with minimum maintenance and 100% resistant to UVA rays, ice and impacts. Great adherence to the ground. The surface is not heated. Based on modular construction. Data Sheet
JSK1008-K	Quarter Pipe 140 The Skates elements are of modular construction that allows with the minimum effort the ability to modify the situation of the modules according to the criteria of each group of skaters. with minimum maintenance and 100% resistant to UVA rays, ice and impacts. Great adherence to the ground. The surface is not heated. Based on modular construction. Data Sheet
JSK1008-K	Quarter Pipe 140 The Skates elements are of modular construction that allows with the minimum effort the ability to modify the situation of the modules according to the criteria of each group of skaters. with minimum maintenance and 100% resistant to UVA rays, ice and impacts. Great adherence to the ground. The surface is not heated. Based on modular construction. Data Sheet
JSK1052-K	Trick Box The Skates elements are of modular construction that allows with the minimum effort the ability to modify the situation of the modules according to the criteria of each group of skaters. with minimum maintenance and 100% resistant to UVA rays, ice and impacts. Great adherence to the ground. The surface is not heated. Based on modular construction. Data Sheet
JSK1048-C	Rail C The Skates elements are of modular construction that allows with the minimum effort the ability to modify the situation of the modules according to the criteria of each group of skaters. with minimum maintenance and 100% resistant to UVA rays, ice and impacts. Great adherence to the ground. The surface is not heated. Based on modular construction. Data Sheet