



New park in Playa Honda (Lanzarote) promoting active lifestyles, featuring sports areas, robinia playground equipment, a skate park, and bicycle racks, enhancing the use of public space.

---

**Lanzarote (Spain)**



New healthy living area in Jebel Ali Hills (Dubai), featuring sails that provide climate refuge for a modern, active residential community committed to well-being.

---

**Dubai (UAE)**



In Dubai (UAE), initiatives promoting a healthy outdoor lifestyle with fitness equipment, playgrounds, and sun protection in public spaces are being implemented.

---

**Dubai (UAE)**

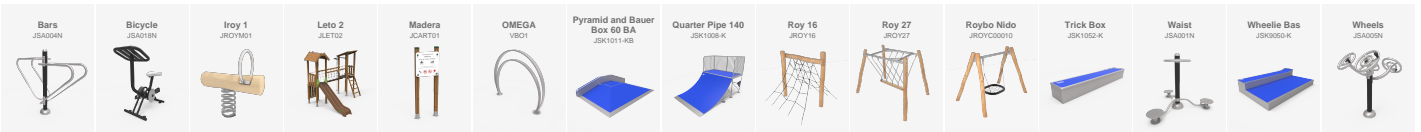


BENITO has installed a healthy area in Morocco with the aim of promoting exercise and a healthy lifestyle.

---

**Morocco**

New park in Playa Honda (Lanzarote) promoting active lifestyles, featuring sports areas, robinia playground equipment, a skate park, and bicycle racks, enhancing the use of public space.



In the town of Playa Honda, **on the island of Lanzarote**, a new park has been inaugurated next to the airport, designed to enhance the use of public space and promote outdoor living.

**The project integrates different areas designed for all ages.** It includes **fitness-oriented elements** that encourage active lifestyles, **as well as children's play areas with robinia wood structures** that blend naturally into the surroundings. In addition, the **park features a LETO modular play unit**, expanding recreational opportunities for younger users.

The intervention is completed with a large skate park area, creating a dynamic meeting point for young people and sports users.

**All areas are equipped with OMEGA bike racks**, facilitating sustainable access and promoting cycling.

A project that combines sport, play and urban design to create a versatile, accessible space adapted to the needs of the community.

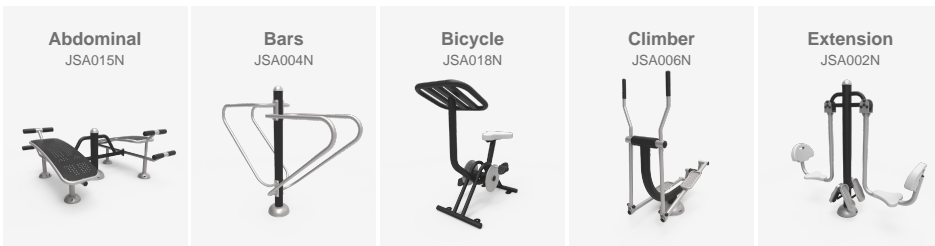


V. | The constant improvement and evolution of our products may result in some modifications of the technical specifications and characteristics of the products without prior notice.

**BENITO**

info@benito.com  
tel. 93 852 1000

New healthy living area in Jebel Ali Hills (Dubai), featuring sails that provide climate refuge for a modern, active residential community committed to well-being.



The project is located in Jebel Ali Hills, in the Saih Shuaib area of Dubai (United Arab Emirates). It is a growing residential development that includes large areas dedicated to community services, green spaces, and quality public areas, aiming to create a modern and functional community.

Within this environment, a new healthy living zone has been installed, equipped with extension machines, bars, climbers, an abdominal station, and a stationary bike, designed to promote outdoor physical activity and the overall well-being of residents. To cope with the high temperatures of the desert environment, the area includes tensioned sails that provide shade, comfort, and safety, turning the space into a true climate refuge. This intervention reinforces the commitment to sustainable, functional, and environment-adapted urban planning, positioning Jebel Ali Hills as an active, healthy, and connected community.

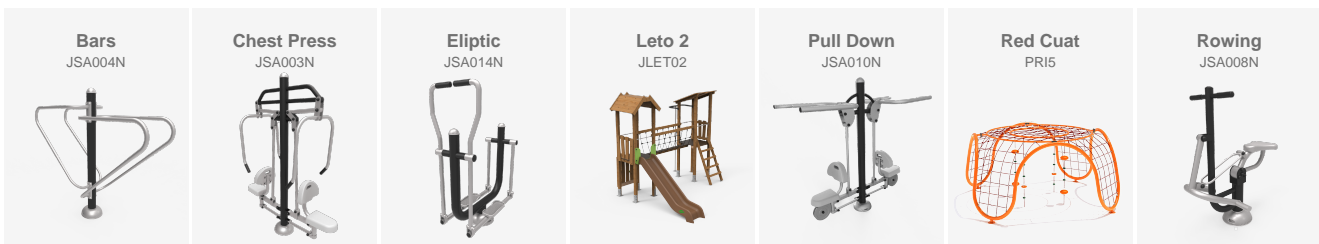
V. | The constant improvement and evolution of our products may result in some modifications of the technical specifications and characteristics of the products without prior notice.



**BENITO**

info@benito.com  
tel. 93 852 1000

In Dubai (UAE), initiatives promoting a healthy outdoor lifestyle with fitness equipment, playgrounds, and sun protection in public spaces are being implemented.



In Dubai (United Arab Emirates), various initiatives have been launched to promote an active and healthy outdoor lifestyle. **A wide range of sports equipment has been introduced in public spaces**, including elliptical machines, chest presses, exercise bars, rowing machines, pulleys, and more. These areas are designed for outdoor sports and physical exercise. In order to protect users from the scorching heat that characterizes the summer months in Dubai, these spaces have been covered with **geovelas** provided by Benito Urban. These structures not only provide shade and protection against intense solar radiation, but also contribute to creating more comfortable and attractive outdoor environments for physical activity and general well-being. In addition to these facilities for adults, a playground has also been opened as part of the **LETO collection**, accompanied by the impressive **RED CUAT structure**, spanning over 50 square meters. Furthermore, this playground is equipped with swings, seesaws, and other games for the entertainment of younger children. Like in the adult areas, geovelas are also present in the playground to protect children from the heat while they enjoy their outdoor activities.

V. | The constant improvement and evolution of our products may result in some modifications of the technical specifications and characteristics of the products without prior notice.



V. | The constant improvement and evolution of our products may result in some modifications of the technical specifications and characteristics of the products without prior notice.

**BENITO**

info@benito.com  
tel. 93 852 1000

BENITO has installed a healthy area in Morocco with the aim of promoting exercise and a healthy lifestyle.



**Abdominal**  
JSA015N



**Bars**  
JSA004N



**Climber**  
JSA006N



**Hockey**  
JSA007N



**Pull Down**  
JSA010N



**Rowing**  
JSA008N



**Wheels**  
JSA005N



Morocco has installed a **healthy circuit** to promote physical activity at a social level.

These past years, sports practice has increased and, as a result, more and more city councils have equipped cities, thus making sports accessible to everyone.

Among the main advantages of this kind of equipment, we find:

- Offering free sports practice
- Developing articular mobility, flexibility and motor coordination
- Improving strength and muscular resistance
- Avoiding sedentarism
- Maintaining or improving the users' autonomy and quality of life



The constant improvement and evolution of our products may result in some modifications of the technical specifications and characteristics of the products without prior notice.