



Geovelas, both square and triangular, have been installed in Plaza de Somorrotro in Segovia to provide greater protection during the summer to the Berna children's playground.

Segovia (Spain)

Geovelas, both square and triangular, have been installed in Plaza de Somorrotro in Segovia to provide greater protection during the summer to the Berna children's playground.



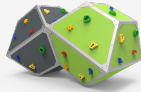
DOUBLE SQUARE 128m2
JGV128Q



Lux
JBER07



Roko 2
JROK02



TRIANGULAR 20m2
JGV20



Climate change is one of the main concerns for local governments, as it directly affects the daily lives of citizens, especially during the summer months due to high temperatures. In this context, **Plaza de Somorrotro** in Segovia has been renovated with the goal of creating a more comfortable and safe space for children. The **LUX** element from the **Berna** line and the **ROKO02** climbing element have been installed in the children's playground, designed to promote physical activity and motor skill development.

To counteract the heat, **geovelas** have been incorporated, which are shade solutions with **textile architecture**. These tensioned structures are perfect for fully or partially covering any type of outdoor space, creating cool and shaded environments. Benito's **geovelas** are the ideal solution to transform any area into a safer and more comfortable environment. Designed with high-quality materials, they adapt to projects of all sizes and styles, offering unique benefits and improving user experience.

At Benito, we offer **customized shade solutions**, like in this project, ensuring a fresh and safe environment for everyone.



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