## Panel-based accident prevention wall protections UNI-EN 913:2009 tested



## **Product features:**

Sponge density: 21 kg/m<sup>3</sup> Coating: PVC 650gr/m<sup>2</sup> Fireproof- Class 2 fire rating Certifications: UNI-EN 913:2009

## **Product description:**

Accident prevention wall protections, made of sponge and covered in PVC, UNI-EN 913:2009 tested against accidental impacts for sporting use.

The wall protections are produced to measure to perfectly adapt to the customer's needs (maximum size of one side 200 cm) and are made of flexible polyurethane foam (PU) with a thickness of 4/5 cm, with a density of 21kg/m<sup>3</sup> and covered in Electro-welded PVC 650gr/m<sup>2</sup>.

This production process gives the panel natural rigidity and **total waterproofness**, making the wall protections **also suitable for outdoor installation**.

In the case of **installation** on a fence, **fixing eyelets** are positioned on the perimeter edging, which allow installation using a binding system.

However, **if the installation is on the wall, the eyelets are deliberately eliminated** to make the positioning and holding of the anchoring plugs free and more effective (plugs not included).

The panel protections produced by Gana Sport are suitable not only for protecting the **perimeter walls of a sports** field or gym , but, given their flexibility, they are also particularly suitable for protecting fence posts , thus making every structure sporty complies with current safety regulations .

View the UNI-EN 913:2009 test report in the attachments section

The price indicated is per square meter

