



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

Product features:

Sponge density: 21 kg/m³

Coating: PVC 650gr/m² 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/m³ and **covered in Electro-welded PVC 650gr/m²**.

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

