



High Jump fall area complete with nail-proof mat

#### Product features:

Mattress Construction: Alveolar

Coating: PVC 650gr/m<sup>2</sup> Fireproof- Class 2 fire rating



#### Product description:

**High jump fall area** , made up of **two or three cushioning mattresses** in expanded polyurethane foam (PU), with a density of 21kg/m<sup>3</sup>, **60cm thick** , and covered in tear-proof PVC, with a weight of 650g/m<sup>2</sup>.

The internal construction is of the "**alveolar**" type, in order to better cushion the athlete's fall, while the PVC covering is equipped with **air leaks** , which avoid the "balloon" effect during the impact phase with the mattress.

The three mattresses are **fastened together** with snap buckles.

Above, the **mat with anti-nail mesh** is positioned, **10 cm thick** , bringing the fall area to a **height of 70 cm** . This is made in a single solution.

**The High Jump landing area is available in the following sizes:**

- CM 500x300x70(h)
- CM 600x300x70(h)
- CM 600x350x70(h)
- CM 600x400x70(h)

In the 500x300, 600x300 and 600x400 cm versions, the fall zone is created without any recess for the uprights.

**To complete** the fall area it is possible to purchase the custom-made **rain cover** , essential for protecting the mattress from atmospheric agents, and the painted or galvanized **steel lifting structure** .

