

Product features:

Mattress Construction: Alveolar

Coating: PVC 650gr/m² 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/m³, **60cm thick**, and covered in tear-proof PVC, with a weight of 650g/m².

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**.

