

| High jump landing area

Manufactured in 3 modules + mattress for easy handling and carrying. The modules are joined together by buckle clips. The module and mattress are joined together by PVC snaps. Air released through perforated PVC on the upper surface and interior of each module. Anti-spike mattress manufactured from special perforated, spike resistant PVC on the top.

It is possible to print on the whole set.

Covered in PVC canvas for weather protection.

**IAAF certified.**

6.00 x 4.00 x 0.70



| Pole vault landing area

Manufactured in 7 modules + mattress for easy handling and carrying. The modules are joined together by buckle clips. The module and mattress are joined together by PVC snaps. Air released through perforated PVC on the upper surface and interior of each module. Anti-spike mattress manufactured from special perforated, spike resistant PVC on the top.

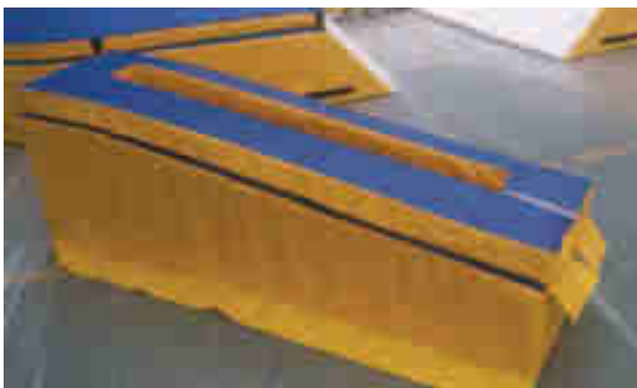
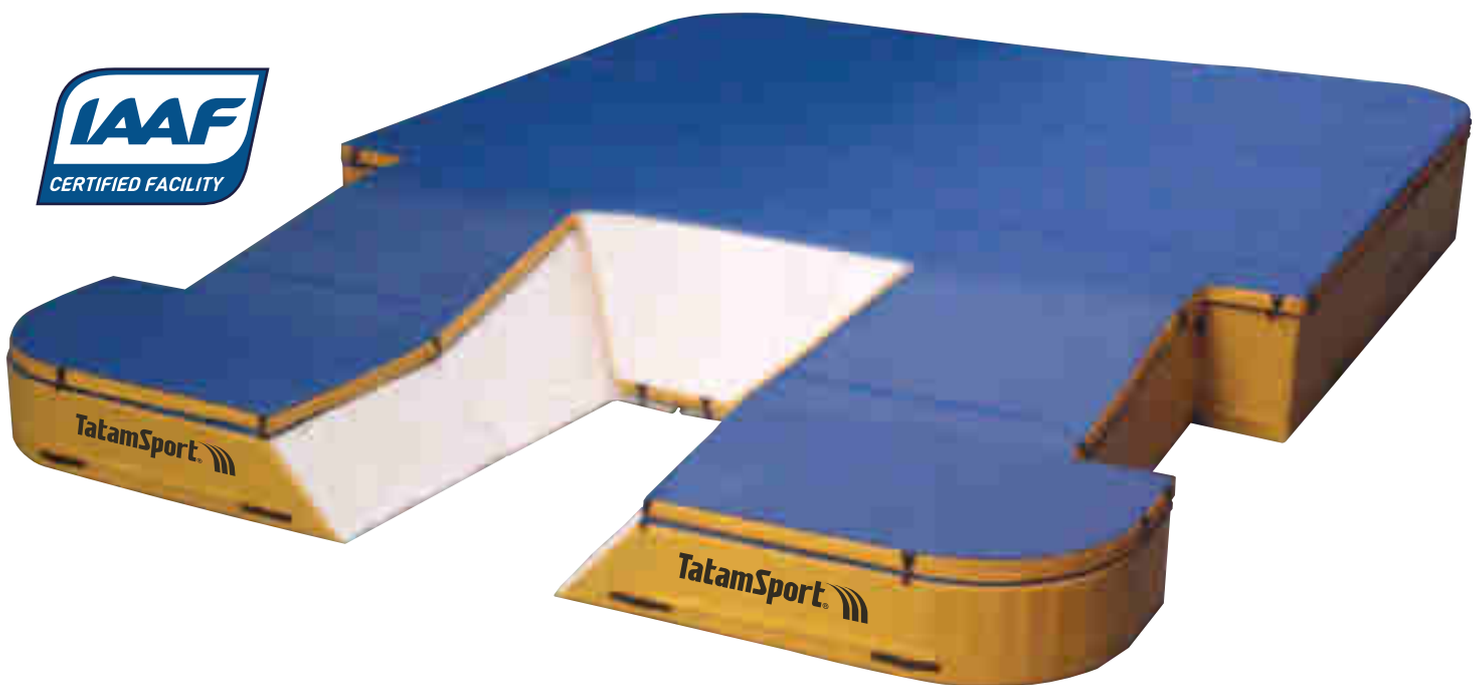
It is possible to print on the whole set.

Covered in PVC canvas for weather protection.

Protector for both manual and electric pole vault uprights.

**IAAF certified.**

8.00 x 6.00 x 0.80



| Indoor shot put

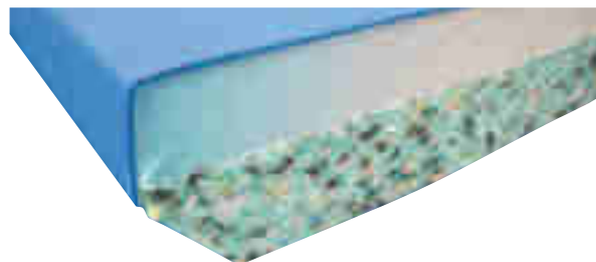
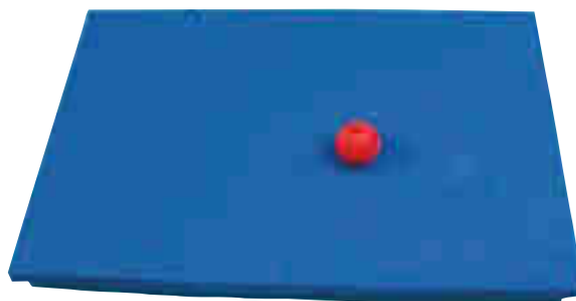
Mattress designed specifically to absorb the impact of the shot put. Prepared with memory foam to recuperate its shape a few seconds after compression. Made with special, double density foam and elastic canvas.

Both the canvas and the filling are flame-retardant.

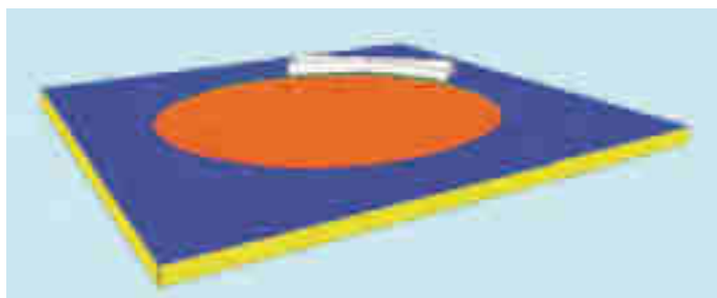
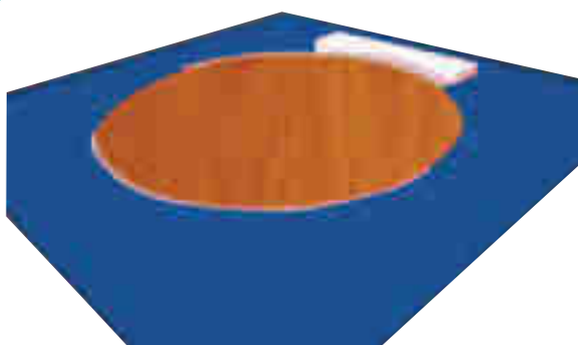
Suitable for elite competition.

Measurements: 1.48 x 0.98 x 0.10  
and: 1.48 x 0.98 x 0.13

In accordance with IAAF regulations



| Platform



Platform made of a wood board, anti-slip and high resistance. Formed in several mechanised pieces for its following attachment, allowing then an easy transportation.

Above the board, it is integrated the shot put circle, designed and produced according to the Regulations of the International Federation. The circle is formed by means of a steel gusset of 20 x 15 mm rectangular section making a 2135 mm inside diameter.

The external zone of the board is lacquered in blue.