

FP70-EN

UPDATE: 15/02/2021

REF. 7094

LANDING PITS

MARKETING DEPARTMENT Y.NOUGUIER





# SUSPENDED SUNKEN LANDING PIT WITH FOAM CUBES



- Landing area with a suspended net and cubes provides a constantly safe, soft and long-lasting base
- Progressive shock absorption enables fast learning.
- Multiple sizes of foam cubes and logs contribute even and effective absorption
- Pit edges are completely guarded giving gymnasts full confidence without apprehension
- □ Allows constant intense training reducing the risk of injury
- Secured with bungee cords and facilitates ease of maintenance



A sales team at your disposal



We build your project with you



GYMNOVA installation service



Refurbishment and maintenance service





FP70-EN

UPDATE: 15/02/2021

REF. 7094

LANDING PITS

MARKETING DEPARTMENT Y.NOUGUIER

# **COMPRISES OF:**

#### 1. SUPPORT NET - SHOCK ABSORPTION PHASE:

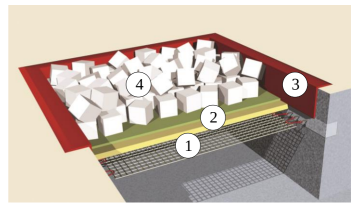
- Knot-free synthetic net to prevent premature wearing of the foam.
- Fixed at 50 cm deep with bungee cords
- Attachment hooks made from zinc-coated steel
- Support straps under the net to adjust the elasticity and re-tension the pit.

### 2. ADDITIONAL MAT:

- 10 cm thick foam with 17 kg/m<sup>3</sup> density and high level of resistance
- Class M2 fire rating, 1000 deniers and phthalate free PVC cover
- "Immobilization kit" for fixing the net to the additional mat

# 3. EDGE GUARDS:

- 25 mm thick foam for full protection of the concrete sides, edges and corners.
- Firm polyethylene foam with class M2 fire rating synthetic backing.
- Moulded to measure and removable edge guards to ease set-up and maintenance



Détails de la composition





FP70-EN

UPDATE: 15/02/2021

REF. 7094

LANDING PITS

MARKETING DEPARTMENT Y.NOUGUIER

### 4. FOAM CUBES:

- Class M4 fire rating. Exclusively developed for the practice of gymnastics.
- Soft and flexible foam with high level of resistance to tearing.
- 3 different sizes (20x20x30 cm, 20x30x30 cm et 30x30x30 cm) improving natural random mixing of the cubes.
- Option: Jersey cover, class M1 fire rating

 $Minimum\ depth = 1.50\ m.$ 

Bespoke designs using a combination of different kinds of pits available on request



