

FP027-GB

UPDATE: 26/01/2017

REF. 7093

LANDING PITS

MARKETING
DEPARTMENT –
M.BENOIT

SUSPENDED SUNKEN PIT

- □ This pit guarantees a total security
- Brings exceptional comfort
- ☐ The design of this pit model enables it to be exited easily and without effort after use
- □ Landing area visible: the top of the pit is raised 20 cm above the ground (FIG mats height)
- Pit edges are completely guarded, providing improved safety for gymnasts
- □ Hygienic, reduced fire risk and easy to maintain
- Provides phased shock absorption







FP027-GB

UPDATE: 26/01/2017

REF. 7093

LANDING PITS

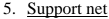
MARKETING DEPARTMENT – M.BENOIT

TECHNICAL FEATURES

□ Minimum depth: 1.20 m

□ Technical details :

- 1. <u>Cover fabric</u> Stretch jersey, washable, class M1 fire rated. Prevents formation of foam particles.
- 2. Removable moulded PVC edge
- 3. Foam safety mat
 - shock absorption phase 1 Very soft, shock absorbent polyurethane foam, depth 20 cm (specially developed by GYMNOVA).
- 4. <u>Protective interface</u> Distributes loads at pit edges, protects foam from concrete.



- *shock absorption phase 2* Knot-free synthetic net to prevent premature wearing of the foam.
- 6. Looped elastic cables Use of several elastic cables makes the pit safe and allows the cables to be changed easily for maintenance
- 7. Attachment hooks Made from zinc-coated steel
- 8. Adjustable dip compensating Used to adjust the elasticity of the net and re-tension the pit

