GYMNO///

TEAM GYM RANGE



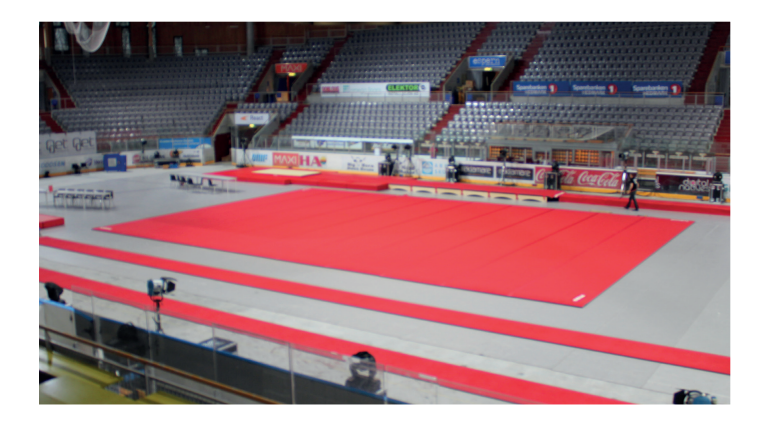


COORDINATION, TECHNICAL AND ACROBATICS!

Born in Scandinavian countries, Team Gym, is both a leisure and competition activity in which playful and friendly aspects are at their utmost. This discipline demands a rigorous training and an important preparation time as the gymnasts have to perform in 3 different specialties: floor, tumbling and mini-trampoline, which require various gymnastic abilities.

In this respect, preparing in the best conditions on specific equipment for floor, tumbling and mini-trampoline is essential.





EXERCISE FLOOR "ROLL-UP TRACKS" ONLY - 18 x 14 m

PE REF. 6573

Made up of 9 roll-up tracks ref. 6160. These tracks joined together with hook-and-loop strips make a great area for all your demonstrations. Dynamic foam covered in "Jaspe" carpet.

Limit line marked out with 5 cm hook-and-loop strips.

1 roll-up track dimensions = 14×2 m. Exercise floor dimensions = 18×14 m. Thickness = 4 cm.



Possibility to create a custom-made exercise floor to suit your requirements (contact us)

Vault

"TEAM GYM" VAULTING TABLE

REF. 3453

Standard legs vaulting table equipped with twotone dynamic body with a soft front section for shock absorption and a non-slip top covering the hand placement area.

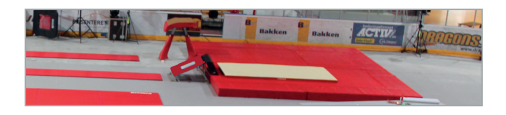
With a body using a complex of dynamic foam and springs, this new vaulting table gives gymnasts a fast, dynamic response.

It is very comfortable to use and reduces gymnasts' fear thanks to its reassuring shape and its comfort layer positioned over the whole hand placement area to soften impacts.



Height adjustment from 1.30 to 1.65 m. Suited for Team Gym practice.

Transports trolleys Ref. 3695 and protective leg guards Ref. 2920 are optional.



COMPETITION RUNWAY

REF. 2106

Made of a "flame pattern" carpet bonded to dynamic foam with non-slip base.

Dimensions: 25 x 1 m. Thickness: 25 mm.



REF. 2752

Vault training freestanding panel with hookand-loop strips. Gives a uniform approach surface.

Panel dimensions : $3.10 \times 1.50 \text{ m}$ Extension dimensions : $1.30 \times 1 \text{ m}$





Acrobatic power and performance!

Team Gym trampoline with full 4 cm thick peripheral protection including detachable front and rear guards. Steel tubular frame with integrated castors.

Designed for learning and practicing jumping exercises, this trampoline gives gymnasts a major power boost while still enabling them to work safely on their exercises.

Easy to transport thanks to its integrated castors and is height adjustable from 65 to 80 cm in increments of 5 cm in accordance with UEG requirements.

6 x 6 mm mesh bed.

Frame dimensions: 124 x 124 cm.

Weight: 75 kg

REF. 5066: "Hard" Team Gym Trampette

Aimed more at the larger build. With 40 springs.

Distinguishing mark: white dot on the

peripheral protection.

REF. 5067: "Soft" Team Gym Trampette

Aimed more at the lighter build. With 36 springs.



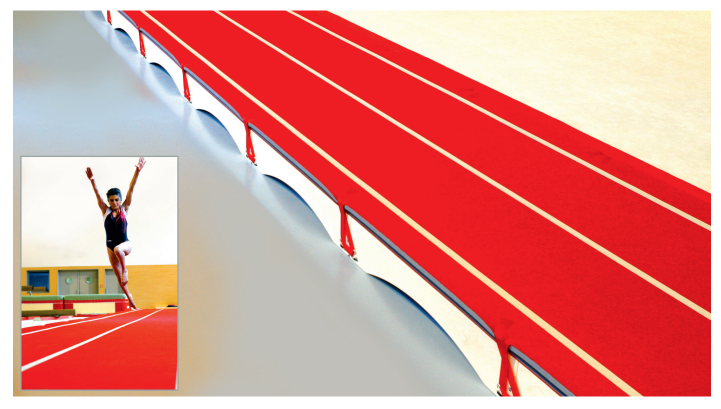
TEAM GYM TRAMPETTE ACCESSORIES

REF. 5068: Rear guard REF. 5072: Set of 40 springs REF. 5073: 6 x 6 mm mesh bed

Peripheral Protections:

REF. 5069: "Hard" Team Gym Trampette REF. 5071: "Soft" Team Gym Trampette





TUMBLING TRACK

PE REF. 6298: Tumbling track only

This track provides a dynamic rebound that will allow the development of complex technical skills. Tumbling track of 15 m long and 2 m wide.

Special high-strength carpet.



Composed of wooden plates with metal legs of 1.5 x 1 m on which is placed a roll-up track of 2.5 cm thick.

The plates are connected by hook-and-loop strips with a side skirt on the perimeter.



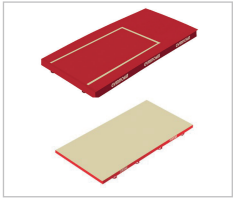
Composed of bi-density mats for a more stable, safe and comfortable landing. Junction of the mats connected by hookand-loop strips and landing area marked out with hook-andloop strips. Linked with track through dedicated strap and flap. Thickness: 30 cm.

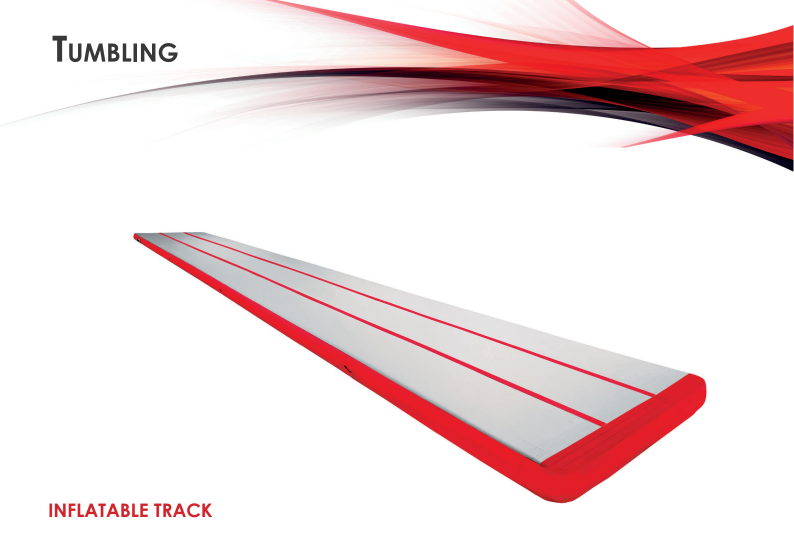


Junction to the landing area connected by hook and loop fastener. Anti-slip underside.









Allows gymnasts to perform acrobatics on a flat working surface while ensuring stability and precision during push-off. hook and loop across the width allows multiple tracks to be joined to create a larger area. Self-contained, track stays inflated for the entire duration of your daily pratices, without having to use the inflator. Easy to handle, it is convenient for all type and level of gymnasts from beginners to elite.

Easy and quick to set-up and repack.

REF. 6291

Supplied with 1 inflator, a pressure gage, a repair kit and 1 transport cover. Comprising 4 carrying handles, 2 valves and hook-and-loop strips across both widths. Dimensions: 1200 x 180 x 15 cm (LxWxH).

REF. 6293

Supplied with 2 inflators, a pressure gage, a repair kit and 1 transport cover. Comprising 8 carrying handles, 3 valves and hook-and-loop strips across both widths. Dimensions: 1500 x 210 x 20 cm (LxWxH).

REF. 6310

Supplied with 1 inflator, a pressure gage, a repair kit and 1 transport cover. Comprising 2 inflator valves and hook-and-loop strips across both widths. Dimensions: 1000 x 140 x 10 cm (LxWxH).

Optional trolley

Power requirements: 220 volts. Other power, please contact us.





ACROTRAMP

Very effective training aid, helps with learning the technical aspects of acrobatics.

Intermediate stage between trampolining and tumbling, facilitates a training system focusing on rebound.

Metal frame with Sportex coated PVC webbing bed attached with springs.

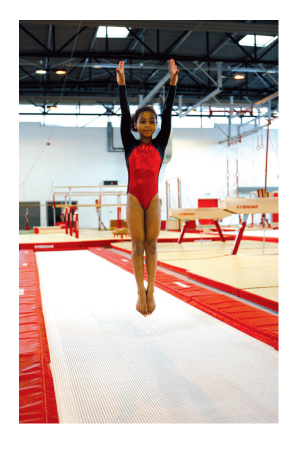
Bed height = 53 cm.

Overall height (with guards) = 60 cm.

Width = 2.20 m.

REF. 5360 - Long trampoline - 6.70 m **REF. 5361 -** Long trampoline - 12.70 m **REF. 5363 -** Long trampoline - 18.70 m

Built-in Acrotramp, contact us.





OPEN TRAMPETTE

REF. 5052

Adjustable, multipurpose and dynamic trampoline.

<u>Technical features:</u>

- Quick anale adjustment.
- 120 x 120 cm tubular frame.
- Folding angle-adjustable legs.
- Folding angle-adjustable legs from 35.5 to 37.5 cm.
- Supplied with side pads and optional front/rear guards.
- Tension provided by 32 springs.

OPEN TRAMPETTE ACCESSORIES

REF. 5043: Front and rear guards - pair

REF. 5044: Side pads - pair REF. 5045: Set of 32 springs

REF. 5048: 13 x 13 mm mesh bed



TRAMPETTES

REF. 5000 - Bungee trampette

Sportex coated PVC web bed. Tightened by bungee cords.

REF. 5010 - Spring trampette

Sportex coated PVC web bed. Tightened by 28 steel springs.

Technical features:

- 113 x 113 cm tubular frame.
- Folding angle-adjustable legs.
- Integrated high lift guards.
- 65 x 65 cm jumping bed.
- Integrated castors.

TRAMPETTES ACCESSORIES

REF. 5020: Set of bungee cords

REF. 5030: SPORTEX bed

REF. 5035 : Set of 4 rubber feet REF. 5040 : 116 x 116 cm full guard

REF. 5055: 13 x 13 mm Nylon mesh bed

REF. 5065: Set of 32 springs

FOAM MODULES



TRAPEZIUM MODULE

REF. 0261 - Foam trapezium consists of 4 elements. Several possible heights: 30, 60, 90 and 120 cm. Height of each module: 30 cm.

Each section is made from dual density foam, with a harder area on top for stability. Carrying handles, non-slip base.

Overall dim. = $20 \times 90/40 \times 120 \text{ cm}$ (Lxwxh).

Module dimensions:

A: 120 x 52.50/40 x 30 cm (Lxwxh)
B: 120 x 65/52.50 x 30 cm (Lxwxh)
C: 120 x 77.50/65 x 30 cm (Lxwxh)
D: 120 x 90/77.50 x 30 cm (Lxwxh)



LARGE FOAM MODULES

All modules have been designed with top quality foam for optimum cushioning and durability with resistant and washable cover. Polyurethane foam with a density of 21 Kg and Class M2 fire rating 1000 denier PVC cover. Phthalate free. Featuring hook and loop strips in various shapes, they enable a multitude of combinations to be created.

Designed for older children between 6 and 12 years

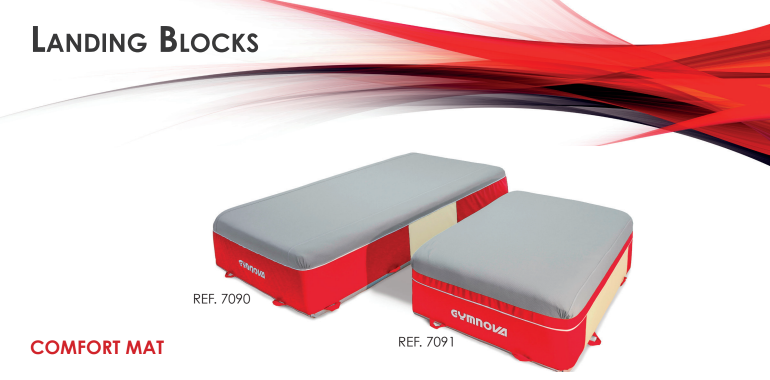
REF. 0262 - Large hexagon. Dim. = $160 \times 66 \times 57 \text{ cm}$ (LxWxH).

REF. 0267 - Large rectangular prism. Dim. = $160 \times 58 \times 100 \text{ cm}$ (LxWxH).

REF. 0268 - Large cylindrical module. Dim. = $100 \times 69 \text{ cm } (Lx\emptyset)$.

REF. 0269 - Large wedge module. Dim. = $160 \times 100 \times 58 / 4 \text{ cm}$ (LxWxH).

REF. 0270 - Large raised wedge. Dim. = $160 \times 66 \times 65 / 24 \text{ cm}$ (LxWxH).



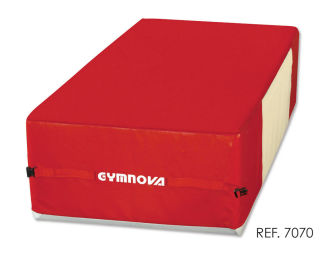
Mat covered on its underside in durable class M2 fire rating 1,000 deniers "leather look" phthalate free PVC and the top of the cover is made of washable class M1 fire rated stretch jersey. Halfway between a traditional mat and a landing pit.

REF. 7090 - "Large" comfort mat.

Dim. = 350 x 200 x 65 cm (Lxwxh). With 12 carrying handles. Weight = 80 Kg.

REF. 7091 - "Small" comfort mat.

Dim. = $200 \times 150 \times 65$ cm (Lxwxh). With 8 carrying handles. Weight = 37 Kg.



FOAM LANDING BLOCKS

All blocks have been designed with a high quality very soft foam. Covered in durable, washable class M2 fire rating 1,000 denier "leather look" phthalate free PVC cover. Decompression by means of grids on two long sides. Straps and buckles for creating custom-size landing areas. Non-slip base.

REF. 7070 - Foam landing block - PVC cover - $200 \times 100 \times 50$ cm (Lxwxh). With 4 carrying handles. Weight: 21 kg.

REF. 7075 - Foam landing block - PVC and Jersey cover - 200 x 100 x 50 cm (Lxwxh) for a more comfortable landing. Weight: 19 Kg.

REF. 7100 - Foam landing block - PVC cover - 400 x 200 x 50 cm (Lxwxh). With 8 carrying handles. Weight: 78 kg



RAISED PIT

REF. 7097 - This pit is perfect for temporary gyms or gyms that may be dismantled, as this pit avoids digging into the ground. The level of comfort and flexibility it offers is identical to standard pits, and it is designed to ensure a uniform landing surface. This prefabricated concept means the pit can be installed quickly and easily by just 2 people in a single day.

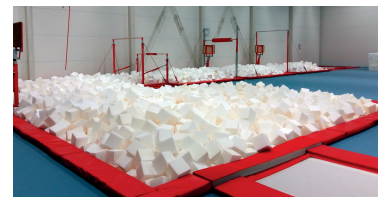


Technical features:

- Lower blocks: 600 mm thick cross-groove foam comprising a variety of densities to adapt to users in different landing zones. This type of foam ensures good air circulation and optimal shock absorption.
- 200 mm thick dual-density mat including a 50 mm "comfort" top layer. This very stretchy and strong dual-density foam creates a soft landing and ensures a long-lasting landing surface.
- M1 fire-rated stretch jersey cover fabric.
- The apparatus are installed on a raised platform so that they are at the same height.

SUNKEN PIT WITH FOAM CUBES

REF. 7094 - This traditional pit system provides effective shock absorption for landings. Three different sizes of foam cubes are used.



Technical features:

- Foam edge protection.
- Foam cubes.
- 200 mm thick dual-density mat including a 50 mm "comfort" top layer. This very stretchy and strong dual-density foam creates a soft landing and ensures a long-lasting landing surface. M1 fire-rated stretch jersey cover fabric.
- 600 mm thick cross-groove foam base comprising a variety of densities to adapt to users in different landing zones. This type of foam ensures good air circulation and optimal shock absorption.

Minimum depth = 1.50 m.