

# GYMNOVA

A passion for gymnastics





London 2012 Olympic Games  
North Greenwich Arena.



2015 World Championships  
Glasgow (Scotland)



## 1. FLOORS 7

ARTISTIC GYMNASTICS	8
RHYTHMIC GYMNASTICS	16
AEROBICS	18

## 2. APPARATUS 19

ASYMMETRIC BARS	20
BEAMS	26
VAULTING TABLES	32
SPRINGBOARDS	42
PARALLEL BARS	44
HIGH BARS	50
POMMEL HORSES	54
RINGS	58
MINI APPARATUS	64

## 3. MATS 65

FIG LANDING MATS	66
EUROPEAN STANDARD LANDING MATS	70
SCHOOL MATS	72
SAFETY MATS	74
TUMBLING TRACKS	76
LANDING BLOCKS	78

## 4. LANDING PITS 79

SUSPENDED SUNKEN PIT	80
FULL BUILT-IN PIT	81
RAISED PIT WITH PODIUM	81
SUNKEN PIT WITH FOAM CUBES AND COMBINED PITS	82
RAISED PIT AND "GIANT SWING" PITS	83
INFLATABLE PIT	84

## 5. ACROBATICS SPORTS 85

LARGE TRAMPOLINES	86
BUILT-IN TRAMPOLINES	89
MINI-TRAMPOLINES	90
LONG TRAMPOLINES	92
TUMBLING TRACKS	93
ACROBATIC TRACKS	94
INFLATABLE TRACKS	96

## 6. TRAINING EQUIPMENT 97

EDUC'GYM BASES	98
ACCESS TO THE APPARATUS - SPOTTING	99
WALL BARS AND MUSCLE-TRAINING BENCH	100
PROPRIOCEPTIO	101
TRAMPO-TREMP	102
MULTI-SHAPE MODULES	103
FLEXI BARS/ VAULT «PUSH-OFF» PAD	104
BALLET BARS	105
BELTS/LANYARDS	106
ROPE RAILS/SPOTTING RIG	107
ACCESSORIES	108

## 7. BABY-GYM / FOAM MODULES ADAPTED 111

FOAM MODULES	112
WOODEN RANGE	113
FOAM MODULES ADAPTED	114

## RESEARCH CENTER/GYMNOVA SERVICES 116/117

## INDEX 118

## GENERAL CONDITIONS OF SALES 119

GYMNOVA is a partner of the following federations:



International Gymnastics Federation



European Union of Gymnastics



French Gymnastic Federation



Spanish Federation



Quebec Federation



Scottish Federation



Canadian Federation





GYMNOVA is an international company. Our products are distributed throughout the world, via our distributor network and our subsidiaries.

The reputation which GYMNOVA has earned for the quality of the new products it develops has enabled it to rise rapidly to the top of the worldwide gymnastics equipment market.

List of GYMNOVA distributors :

Algeria, Argentina, Australia, Austria, Belarus, Belgium, Bolivia, Brazil, Canada, Chile, China, Colombia, Croatia, Cuba, Cyprus, Czech Republic, Denmark, Egypt, Finland, France, Germany, Greece, Hong Kong, Hungary, Iceland, India, Iran, Israel, Italy, Japan, Jordan, Luxembourg, Malta, Mexico, Morocco, New Zealand, Norway, Oman, Peru, Portugal, Puerto Rico, Rumania, Russia, Saudi Arabia, Singapor, Slovenia, South Africa, South Korea, Spain, Sweden, Switzerland, Taiwan, Thailand, Tunisia, Ukraine, United Arab Emirates, United Kingdom, Venezuela.

GYMNOVA means:

- 30 years' know-how and experience.
- Working closely with all level trainers and gymnasts.
- An untiring passion for the discipline.



GYMNOVA has been ISO 9001 (quality management) certified since 2001 placing customer satisfaction as our main focus of interest. Since 2010, GYMNOVA has implemented an environmental management system as part of its quality management system. The focus, to reduce environmental impact, was rewarded in 2012 by the award of an ISO 14001.

**GYMNOVA, ISO 9001 and 14001 certified company**



As part of our continuous improvement policy our attention is concentrated on the following areas:

**R&D with the improvement of product design**

Our eco-design process enables us to carry out life cycle assessments of products. We are therefore able to make design choices that show respect for the environment. Selective sorting of raw material offcuts and waste is practiced throughout the R&D process.

**Logistics, with the limitation of greenhouse gas emissions related to transportation**

At the product delivery stage our service providers are committed to steps to limit CO2 emissions.

They are taking action in the following areas:

- Improving their vehicle fleet
- Fuel savings
- Eco-driving
- Organising transport flows

In-house our production plants promote order consolidation on a daily basis in order to reduce CO2 generation.

**Equipment installation**

For equipment installation and packaging we aim to reduce the impact on the environment. Our products are packaged in materials that are 100% recyclable. When orders are prepared, the hire of a container is scheduled to take the waste (especially foam waste) from the forthcoming installation site. We rely on specialist companies that comply with current environmental regulations. For gluing polyurethane foam parts, we are developing the use of water-based adhesives, which are solvent-free and non-polluting.

GYMNOVA has not restricted its action to the head office only. Indeed, our production sites are also ISO 14001 certified. They recover waste to the maximum possible and the output from recycling is fed back into the production cycle. Our production plants carry out selective sorting and are seeking out new recycling channels. GYMNOVA is involved in sustainable development. A partnership with the "Ateliers Sans Frontières" association consists of recovering unused or damaged gymnastics equipment and refurbishing it giving this equipment a second life before it is sent to developing countries.





# PRODUCTION



Manufacturing gymnastics equipment requires the know-how of several skills, which is why GYMNOVA, gymnastics and sports equipment specialist relies on two factories for the production of its product ranges:

- Vieux d'Izenave (Rhône-Alps region) a 9850 m<sup>2</sup> manufacturing facility producing equipment and gymnastic matting.
- Wattrelos in the north of France a 2850 m<sup>2</sup> facility is dedicated to the making of various types of matting and our Educ'Gym educational soft play equipment. These production sites are committed to protect the environment and are both certified ISO 14001.



Beth TWEDDLE



# ARTISTIC GYMNASTICS



Competition Exercise Floor - Carpet version

A version (FIG approved) with roll-up tracks is also available, see page 11

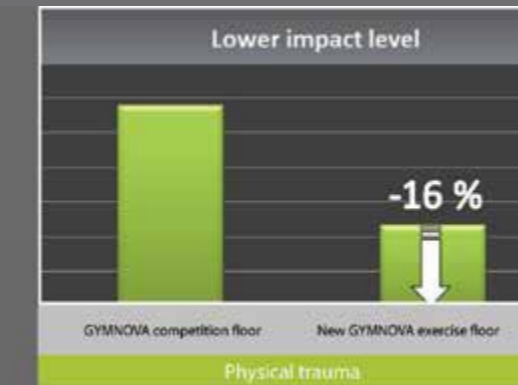
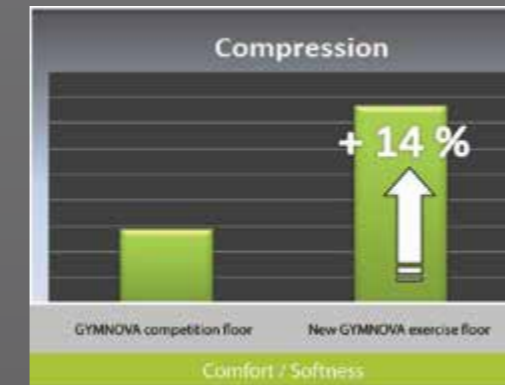
**Dynamism, Comfort, Performance**

**FIG approved**

# ARTISTIC GYMNASTICS

Scientifically designed, this innovative exercise floor is the result of extensive research and development to satisfy and accommodate the performance needs of today's elite gymnasts.

The dimensions of the floor are 14 x 14 m with marked performance area, the height is 20 cm identical to our GYMNOVA landing mats and pits.



## DYNAMIC SPRINGS

In conjunction with specially selected wood panels they are designed to provide the highest levels of responsiveness. Optimal placement of the springs ensure a consistent rebound across the entire floor area.



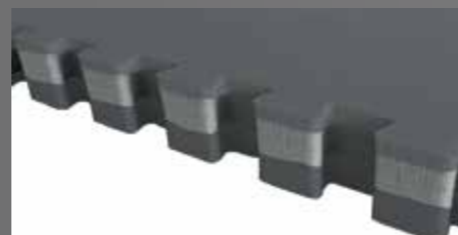
## JOINING SYSTEM

The uniformity of the floor is guaranteed by the GYMNOVA joining system making assembly and dismantling quick and easy. No tools required!



# ARTISTIC GYMNASTICS

## "GLASGOW" EXERCISE FLOOR - CARPET VERSION



### PUZZLE SHAPE FOAM PLATES

70 mm layer of high density foam panels which interlock, and ensures good impact absorption. Easy and quick to install.

The floor comprises 3 layers:

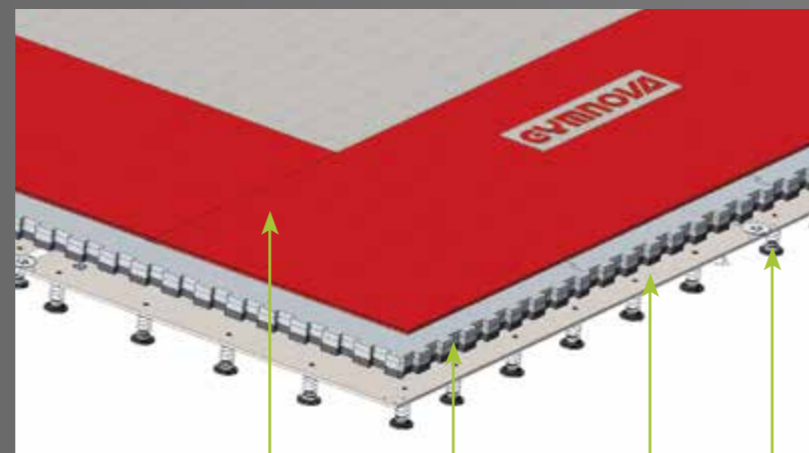
- Base layer - A sustainably sourced plywood base layer mounted on over 2000 optimally positioned springs to provide a consistent response.
- Intermediate layer - High density interlocking foam panels giving increased levels of comfort and shock absorption.
- Performance layer - Evolution carpet consists of several strips joined together by Velcro bands which are fixed to the underside of the carpet and therefore invisible. Edges are finished with PVC skirt.

Carpet consist of several strips joined together by velcro bands which are fixed to the underside of the carpet and therefore invisible. Carpet border with overlapped finish.

References available :

### EXERCICE FLOOR WITH TOP CARPET

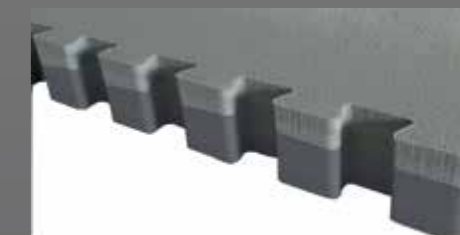
REF.	DIMENSIONS	SPECIAL FEATURES	FIG
6575	14 x 14 m	Springs pre-installed	
6575/DE	14 x 14 m	Springs self install	
6577	13 x 13 m	Springs pre-installed	
6577/DE	13 x 13 m	Springs self install	



**Components:** Carpet, Interlocking foam plates, Sprung floor, Springs

# ARTISTIC GYMNASTICS

## "GLASGOW" EXERCISE FLOOR - ROLL-UP TRACK VERSION



### PUZZLE SHAPE FOAM PLATES

50 mm layer of high density foam panels which interlock, and ensures good impact absorption. Easy and quick to install.

The floor comprises 3 layers:

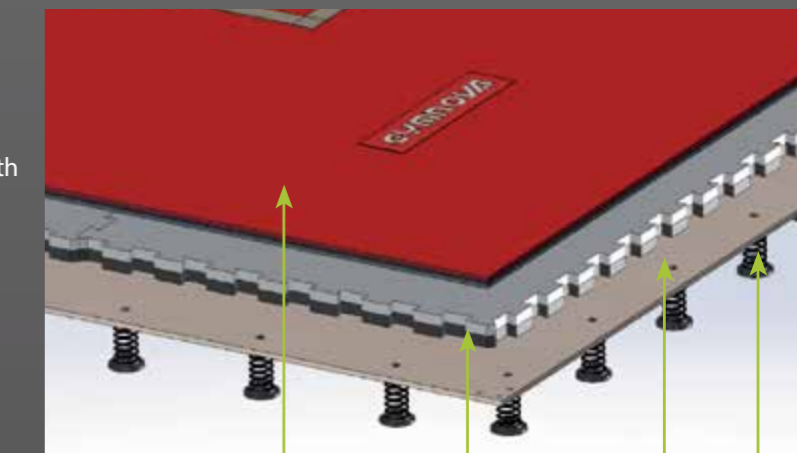
- Base layer - A sustainably sourced plywood base layer mounted on over 2000 optimally positioned springs to provide a consistent response.
- Intermediate layer - High density interlocking foam panels giving increased levels of comfort and shock absorption.
- Performance layer - Highly resilient combination of carpet permanently bonded to foam secured with Velcro strips. Edges are finished with PVC skirt.

25 mm layer of high quality carpet bonded to resilient foam provides excellent comfort and performance. Mats are joined together by velcro bands.

References available:

### EXERCICE FLOOR WITH ROLL-UP TRACKS

REF.	DIMENSIONS	SPECIAL FEATURES	FIG
6576	14 x 14 m	Springs pre-installed	
6576/DE	14 x 14 m	Springs self install	
6578	13 x 13 m	Springs pre-installed	
6578/DE	13 x 13 m	Springs self install	



**Components:** Roll-up mats, Interlocking foam plates, Sprung floor, Springs



## ARTISTIC GYMNASTICS

London Olympic Games model - 2012



Test Events, London Prepares Olympic Games (UK) - 2012

Used in top level competitions: Olympic Games, World Championships, European Championships, World Cups... Approved by top gymnasts, exceptional cushioning and spring characteristics, combined with an unrivalled assembly system make it the undisputed world standard.

Note: only complete exercise floors (carpet, foam and floor) can claim FIG approval.

## ARTISTIC GYMNASTICS

Main components:

**Sprung floor:** depth = 10 cm. Dynamic foam bonded to special plywood. Panels assembled using extruded rods and «locking» joining discs for complete uniformity. Built-in anti-rotation system.

**Resilient foam:** depth = 4 cm. Attaches to the floor with velcro strips. Built-in anti-rotation system.

**Evolution carpet:** consists of several strips joined together by velcro bands which are fixed to the underside of the carpet and therefore invisible. Carpet may be bought separately. Carpet border with overlapped finish. Built-in anti-rotation system.

### "LONDON" 14 X 14 M GYMNASTICS FLOOR

**REF. 6570** - Total depth = 14.50 cm. Wooden floor 13 x 13 m (depth = 10 cm). Covering carpet two-colored 14 x 14 m. Included anti-rotation mechanisms (ground/floor, floor/foam and foam/carpet). Foam dimensions 13.50 x 13.50 m and depth = 4 cm.

FIG approved 



### 13.05 X 13.05 M GYMNASTICS FLOOR

**REF. 6565** - Depth = 14.50 cm. Identical design to **REF. 6570** but smaller in size. Floor 12.50 x 12.50 m (depth = 10 cm). Covering carpet: 13.05 x 13.05 m. Supplied with anti-rotation mechanism. Foam dimensions 12.60 x 12.60 m and depth = 4 cm.

### CARPET ONLY

12 x 12 m performance area marked out.

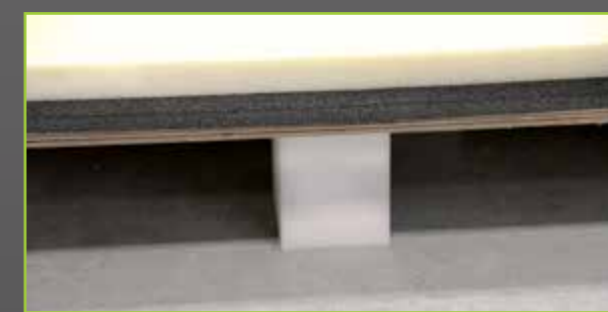
**REF. 6380** - Dim. = 14 x 14 m.

**REF. 6390** - Dim. = 13.05 x 13.05 m. Supplied with anti-rotation mechanism.

### SPRUNG FLOOR ONLY

**REF. 6580** - Dim. = 13 x 13 m, depth = 10 cm.

**REF. 6595** - Dim. = 12.50 x 12.50 m, depth = 10 cm.








#### 14 X 14 M GYMNASTICS FLOOR «ROLL-UP TRACKS»

**REF. 6574** - Economic model cushioned and resilient. Dim. = 14 x 14 m. Depth = 14 cm. Comprises sprung floor **REF. 6580** (see page 13) and 7 roll-up foam/‘flame pattern’ carpet sections **REF. 6160** (see page 15) (depth = 4 cm) joined together with velcro. 12 x 12 m limit line marked out with 5 cm velcro. Supplied with anti-rotation mechanisms.

**FIG approved**  Only complete exercise floors (carpet, foam and floor) can claim FIG approval.

We can custom make all types and sizes of exercise floors to suit your requirements. Please contact us for details.



Close-up of floor and foam



#### INFLATABLE FLOOR

**REF. 6676** - Allows your gymnasts to work on a homogeneous and even surface granting stability and precision at the impulses just as your traditional floor. This product is its quick installation and decommission. Indeed, it is inflated and ready for use within a few minutes (less than 5 minutes), compared to the average 5 hours needed for regular floor set-up. It can be stored very easily and can be kept in the trunk of a mid-size car. This inflatable floor establishes itself as the natural first choice for all your workshops and on-the-go demonstrations.

Dim. = 12,60 x 12,60 m x 20 cm (Lxlxép.). Supplied with 4 inflators, 1 pressure gage, 1 transport trolley and 1 transport cover.

#### 14 X 14 M GYMNASTICS FLOOR «ROLL-UP TRACKS» ONLY

**REF. 6573** - Made up of 7 tracks **REF. 6160**. Foam covered in «Jaspe» carpet. Thickness = 4 cm.

#### ROLL-UP TRACK



**REF. 6160** - Made of needle-pile carpet bonded to dynamic foam. Anti-slip underside. These tracks can be joined together using a velcro fastening attached to the carpet to make up tumbling surfaces. Easy to roll up and store. Dim. = 14 x 2 m, thickness = 4 cm.

#### OVERLAY TARPULIN IN SMOOTH PVC

Provide excellent protection for floor or mats which are subject to intensive use. Size made to measure: please enquire.

**REF. 6370** - Tarpaulin with hold-down system with eyelets cords. Requires a peripheral frame (not included). Supplied with two-color beige/red edging. Dim. = 12.30 x 12.30 m.

**REF. 6372** - Tarpaulin without hold-down system, two-color beige/red. Dim. = 14 x 14 m.

#### DIAGONAL MATS



**REF. 7004** - Allows gymnasts to replicate the angle of the competition floor when practising diagonal movements whilst increasing safety and comfort when landing. The visual guide enables the mat to be positioned correctly and be always aligned with the diagonal sought by gymnasts. Anti-slip base, shock-absorbent polyurethane foam, removable cover, two-tone «leather look» top. Linking bib integrated. Dim. = 200 x 200 x 10 cm. An additional mat can be attached with velcro (**REF. 7005**) to extend the landing area. See also acrobatics mat **REF. 7064** on page 77.

#### TRANSPORT TROLLEY



**REF. 6070** - Transport trolley for gymnastics floor **REF. 6570** and **REF. 6565**. 4 omnidirectional pivoting wheels with brake. To store a complete exercise floor you need: 5 trolleys for the dynamic floor, 2 trolleys for the carpet, and 2 trolleys for the dynamic foam. Dim. = 153 x 95 x 100 cm (Lxwxh). Maximum working load: 380 Kg.



## RHYTHMIC GYMNASTICS FLOOR

London Olympic Games model - 2012



World Championships, Montpellier (France) - 2011

### "LONDON" COMPLETE RHYTHMIC GYMNASTICS COMPETITION FLOOR

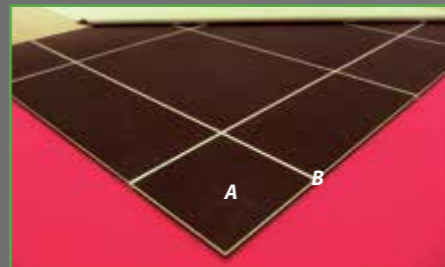
**REF. 6667** - This floor has been used for the Olympic Games in London, World Championships in Montpellier, Panamerican Games and University Games... Perfectly smooth and even gymnastics area for great performance. Comprising of an RG floor **REF. 6665** and one RG carpet **REF. 6655**.

RG floor only: dim. = 13.50 x 13.50 m. Thickness = 40 mm.

RG carpet only: dim. = 14 x 14 m. Composition 3 strips of 14 x 4 m and 1 strip of 14 x 2 m. 13 m performance area limit line marked by adhesive tape.

**FIG approved**

Only complete exercise floors (carpet and floor) can claim FIG approval.



A = Notched plywood floor  
B = Extruded rods

## CARPETS AND ACCESSORIES

### CARPET REEL TROLLEYS



Designed for rolling up, transporting and storing RG or artistic gymnastics exercise floor carpets. Omnidirectional transport wheels.

**REF. 6669** - 5 m reel.

**REF. 6670** - 4 m reel.

**REF. 6672** - 2 m reel.

*Note:* One whole RG carpet will require the following equipment: 3 x REF. 6670 + 1 x REF. 6672.

### CARPET REEL TROLLEYS COVERS

Made of PVC, they are intended to wrap around carriages and protect carpets.

**REF. 6673** - Carpet reel trolleys covers - 5 m.

**REF. 6674** - Carpet reel trolleys covers - 4 m.

**REF. 6675** - Carpet reel trolleys covers - 2 m.

### RG CARPET - CLUB



**REF. 6657** - Carpet particularly suitable for training, easy and quick to install. The delimitation area of 13 x 13 m is made by adhesive tape.

Composition 3 strips of 14 x 4 m and 1 strip of 14 x 2 m.  
Dim. = 14 x 14 m.

### RG FLOOR BASE ONLY

**REF. 6665** - Dim. = 13.50 x 13.50 m. Plywood (thickness = 12 mm) and dynamic foam (thickness = 28 mm).

### RG CARPET ONLY

**REF. 6655** - Dim. = 14 x 14 m. Composition: 3 strips of 14 x 4 m and 1 strip of 14 x 2 m. 13 x 13 m performance limit line marked out in self-adhesive tape.

**REF. 6656** - Identical to **REF. 6655** but supplied with velcro joining strips, which are fixed under the carpet in order to avoid any gaps.

### FOAM UNDERLAY

**REF. 6660** - Put under the carpet 13.50 x 13.50 m. Thickness = 10 mm. Please contact us for details.



## AEROBIC FLOOR



World Championships in Bulgaria - 2012

### AEROBIC FLOORS

The design of the wooden panels provides a high-performance and dynamic exercise surface while maintaining consistency of the gymnastics area. The tension system using cables ensures the entire assembly is held together correctly. Dedicated foam mounts located under the wooden panels provide excellent impact absorption thereby enabling injuries to joints to be reduced. The markings for the 7 x 7 and 10 x 10 m (by self-adhesive tape) peripheral exercise zones enable the gymnastics area to be visualized exactly. Quick and easy set-up.

Dim. = 12 x 12 m, thickness = 7 cm.

**REF. 6630** - "Aero Floor One" shiny Aerobic Floor.  
Cannot be used for events with a TV retransmission.

**REF. 6632** - Mat "Cancun" aerobic floor



FIG approved 



Close-up of wavy-edge panels





## COMPETITION ASYMMETRIC BARS

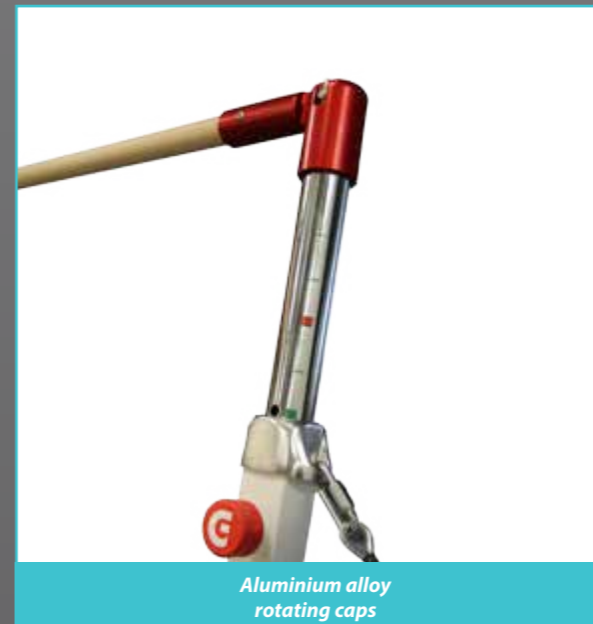
London Olympic Games model - 2012



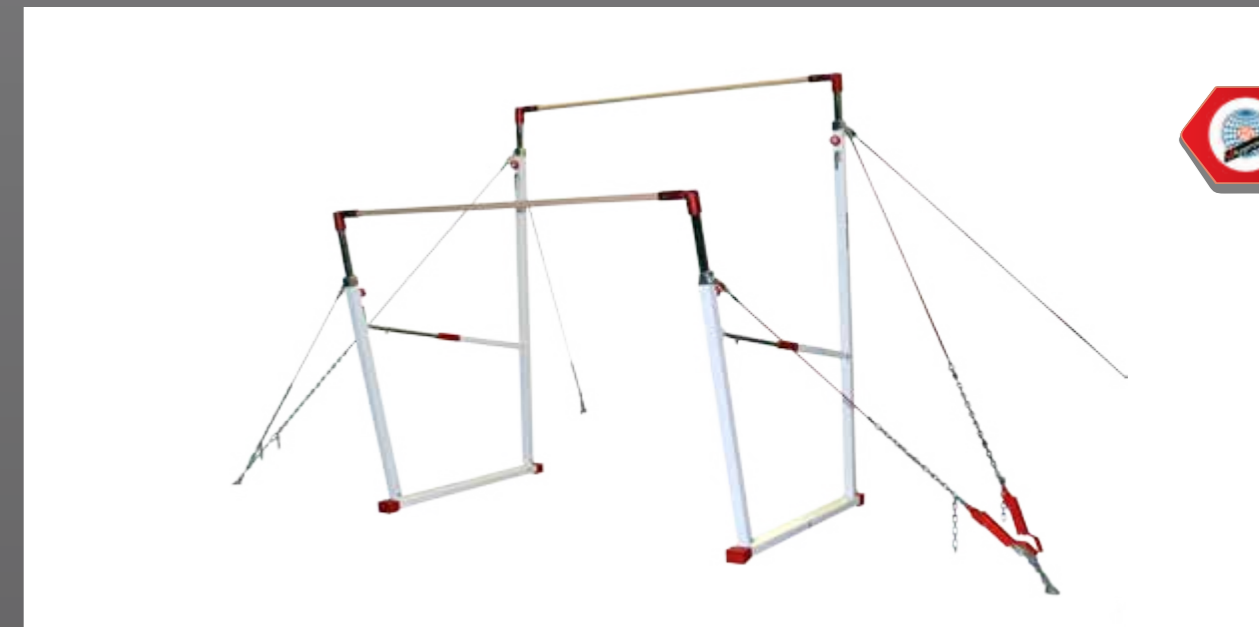
Test Events, London Prepares Olympic Games (UK) - 2012

Competition asymmetric bars with standard cable REF. 3210 FIG approved with mat layout REF. 1716 (see page 67).

## COMPETITION ASYMMETRIC BARS



Aluminium alloy rotating caps



### COMPETITION ASYMMETRIC BARS "RIO"

These new competition asymmetric bars, consistent with FIG standards, have been developed with innovation both in design and in terms of its mechanical characteristics. Completely revamped with new high quality dynamic hand-rails the asymmetric bars equip the greatest gymnastics events including European Championships (France - April 2015), Pan-American Games (Canada - July 2015), World Championships (Scotland - Oct. 2015) and Olympic Games (Brasil - 2016).

#### Technical features:

- New carbon and fiberglass hand rails with wood veneer for increased dynamism and faster response time
- New and improved ergonomic thumbwheels
- New ratchets made of aluminium alloy
- New graduated width adjusters and uprights with easily identifiable marking for precise FIG positions
- Low bar adjusts between 1.60 and 1.90 m (5 cm intervals)
- High bar adjusts between 2.45 and 2.75 m (5 cm intervals)
- Hand Rail width adjustment between 1.20 and 2.09 m

**REF. 3220** - Asymmetric bars with standard cable. Floor space = 5.50 x 4 m.

**FIG approved**



**REF. 3225** - Asymmetric bars with short cable. Floor space = 4 x 2.10 m.



**Patented system:** For easy adjustment of our cables and to maintain tension, all our cabled asymmetric bars are equipped with a single-cable system fitted to the low bar.



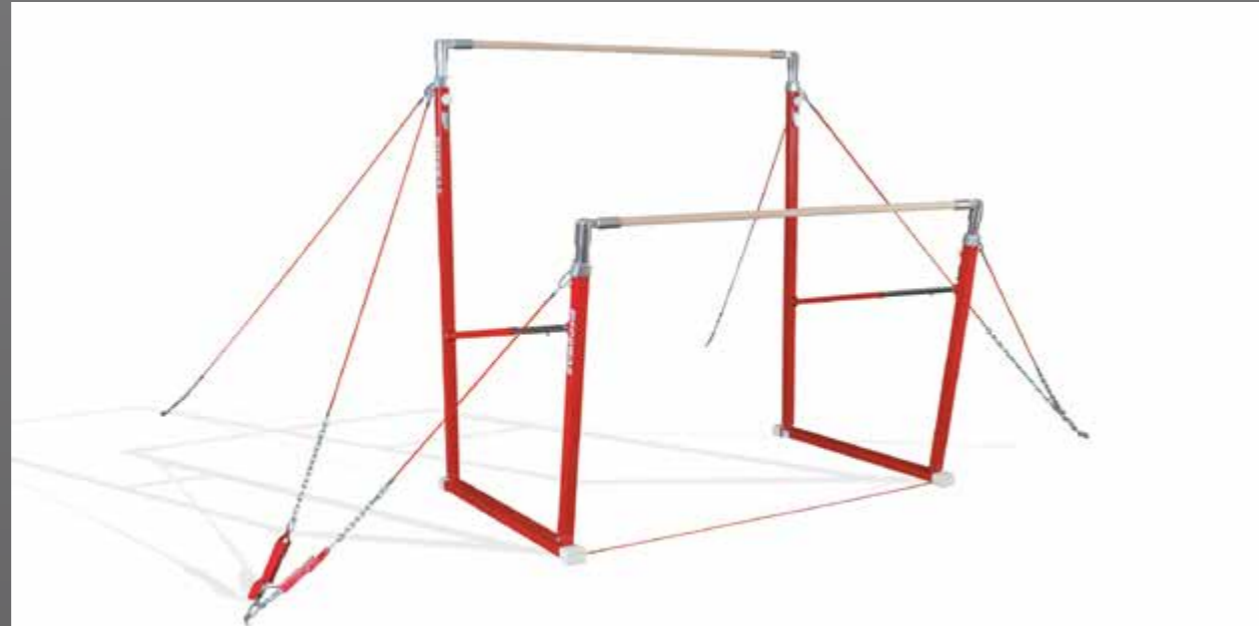
## CLUB ASYMMETRIC BARS



Aluminium alloy rotating caps



New graduated width adjusters



### COMPETITION ASYMMETRIC BARS "LONDON"

Designed for easy adjustment of hand-rail height and spacing without the need to alter cable length (adjusts via sliding tubes, ratchets and thumbscrew knobs). Rapid tensioners allow the cables to be assembled and dismantled easily as well as adjusting their tension.

#### Technical features:

- Low bar adjusts between 1.60 and 1.90 m (5 cm intervals).
- High bar adjusts between 2.45 and 2.75 m (5 cm intervals).
- Width adjusters set distance between bars. Distance between bars can be adjusted by steps of 2 cm maximum from 1.20 to 2.09 m, graduation marks on the adjusters allows you to verify the actual width between the bars.
- Wood-laminated fibreglass core round rails. Stainless steel pins allow rails to be easily installed and removed.
- Aluminium alloy rotating caps.

The low handrail can be removed and the high handrail can be replaced by a high bar handrail to training work with straps.

**REF. 3210** - Asymmetric bars with standard cable. Floor space = 5.50 x 4 m. **FIG approved** 

**REF. 3215** - Asymmetric bars with short cable. Floor space = 4 x 2.10 m.

**Patented system:** For easy adjustment of our cables and to maintain tension, all our cabled asymmetric bars are equipped with a single-cable system fitted to the low bar.

## ASYMMETRIC BARS FOR SCHOOL



### TRAINING ASYMMETRIC BARS

Identical design to **REF. 3210** but with shorter uprights, providing greater range to cater for smaller builds. Easy adjustment of hand-rail height and spacing without changing cable lengths. Low bar adjusts between 1.40 and 1.70 m, high bar adjusts between 2.15 and 2.45 m. Instant hand-rail spacing adjustment from 0.70 to 1.80 m using graduated spreaders. Composite material rotating caps. Anti-slip pads ensure full stability.

**REF. 3270** - Standard cable. Floor space = 5.50 x 4 m.

**REF. 3275** - Short cable. Floor space = 4 x 2.10 m.



### FREESTANDING ASYMMETRIC BARS

Freestanding training asymmetric bars. Height adjustment by sliding tubes with ratchets and thumbscrew knobs. Wood-laminated fibreglass core rails. High bar adjusts between 2.15 and 2.45 m. Low bar adjusts between 1.40 and 1.70 m. Distance between bars can be adjusted between 0.56 and 1.40 m. Angled support can be adjusted to give a distance of 1.55 m. Floor space = 2.55 x 2.01 m.

**REF. 3355** - Asymmetric bars with fixed feet.

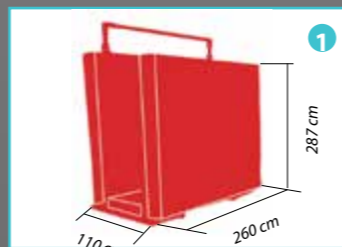
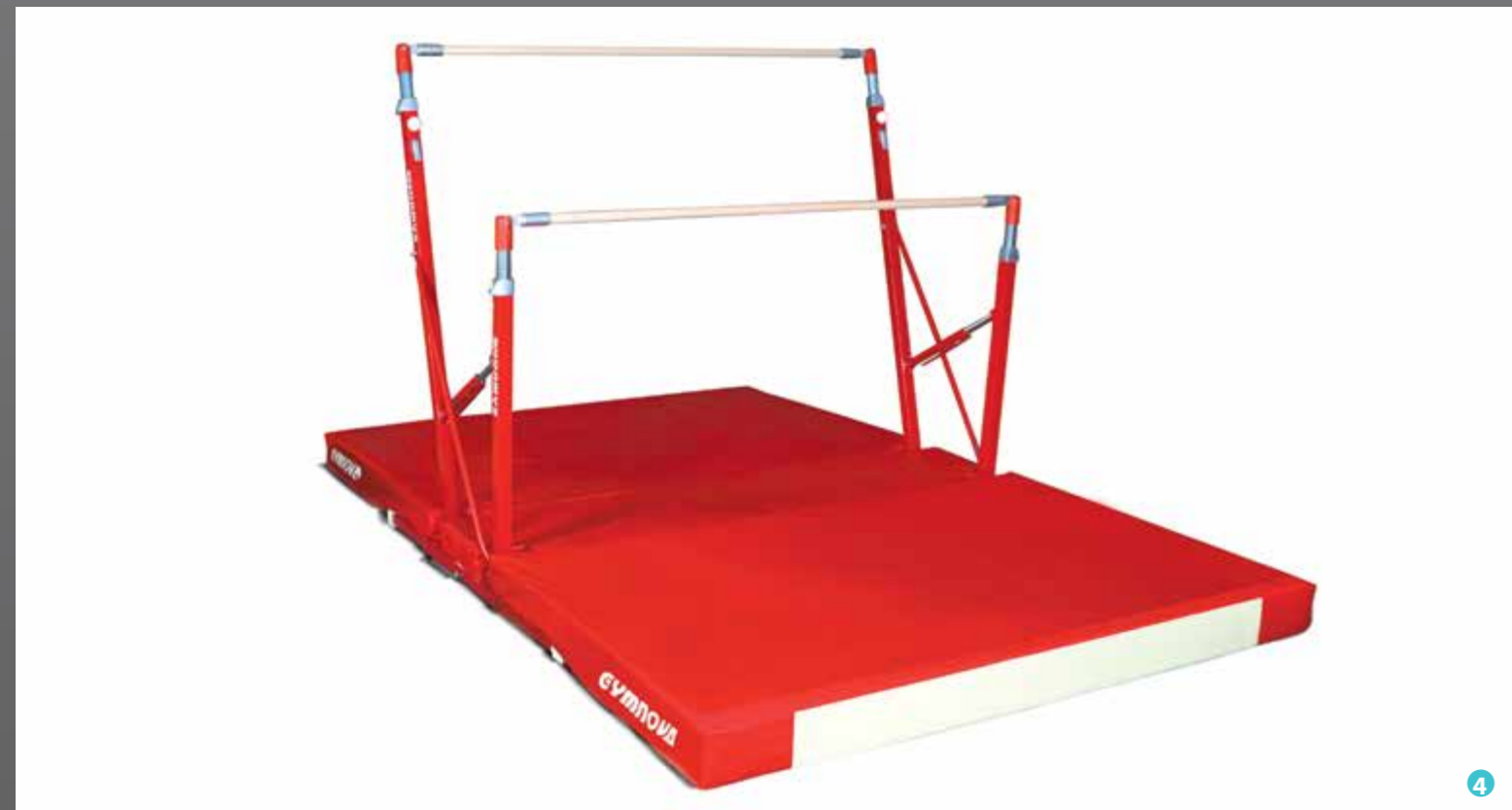
**REF. 3356** - Asymmetric bars with fixed feet and

**REF. 3345** - Asymmetric bars with folding feet and integrated transport trolleys. They reduce the overall storage space needed. Dim. when folded = 2.55 x 1 m.

*Nota: Possible to add a cabling for increased stability. Optional central mat REF. 3855 (see page 25).*



## «COMPACT» ASYMMETRIC BARS



### «COMPACT» ASYMMETRIC BARS

Freestanding asymmetric bars with special integral foldable mat. Hand-rail height adjustment using sliding tubes with ratchets and thumbscrew knobs. Laminated fiberglass hand-rail. High hand-rail adjustable from 2.15 to 2.45 m. Low hand-rail adjustable from 1.40 to 1.70 m. Hand-rail spacing adjustment using graduated spreader from 0.56 to 1.40 m. Diagonal brace can be adjusted to increase distance up to 1.55 m. Overall size = 2.55 x 2.02 m (folded dimensions). Cables can be added for improved stability.

Transport trolleys **REF. 3850** and custom folding mat **REF. 7080** included.

You can purchase the «mat + bars» assembly or the components separately.

**REF. 3357** - Asymmetric bars with fixed feet.

**REF. 3347** - Asymmetric bars with folding feet.

### CUSTOM FOLDING MAT

**REF. 7080** - Custom folding mat (fits on your GYMNOVA existing asymmetric bars). 21 kg density polyurethane foam, with class M2 fire rating leather appearance PVC cover. Overall dimensions: 430 x 260 cm (Lxw). Depth = 20 cm. Fitted with velcro at both ends. Clearance cut-out allows the mat to fit perfectly around the apparatus feet to give a perfectly flat surface.

*NOTA: Using mats requires the bars to be fitted with the transport trolley REF. 3850.*

### PROTECTIVE SLEEVES-PAIR



**REF. 2900** - (Pair). For high bar and asymmetric bar rails. L = 59.5 cm, thickness = 2 cm.  $\phi$  = 83 mm

### TRANSPORT TROLLEYS

**REF. 3840** - For all freestanding bars. Multifunctional and removable, can be used with different bars, the diameter of the wheels means they don't damage fragile floors and pull easily over small thresholds.

**REF. 3850** - Suitable for training parallel and freestanding asymmetric bars. Featuring omni-directional castors to be attached to the apparatus during assembly (they are supplied with bars **REF. 3356** and **REF. 3345**).

### ROTATING CAP KIT

**REF. 3211** - Aluminium alloy sliding tubes and swivel heads for asymmetric bars (set of 4).

### CENTRAL BEVELLED UNDERLAY



**REF. 3855** - Designed for all our freestanding bars (parallel and asymmetric bars). With cut-outs to fit transport trolleys **REF. 3850**. Dim. = 2.87 x 0.46 m, thickness = 6 cm.

### CABLE SYSTEMS

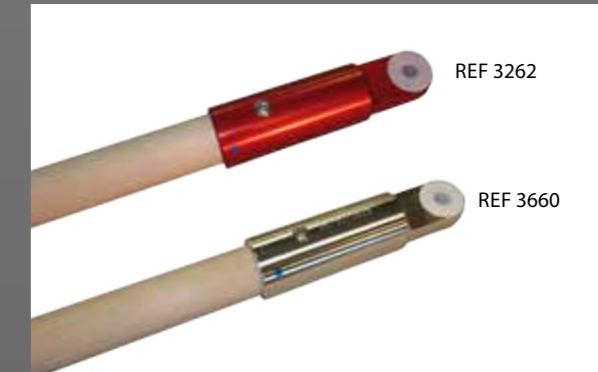
**REF. 3203** - Standard cable system for **REF. 3210** and **REF. 3270**, for 5.50 x 4 m floor area (4 anchors required).

**REF. 3204** - Short cable system for **REF. 3215** and **REF. 3275**. Reduces the floor space required by approx. 60%. Floor area 4 x 2.10 m, fixed with 8 custom anchor points.

**REF. 3292** - Optional cable system for freestanding bars. Comprises 2 cables which attach to high uprights. Provides excellent stability on the ground. Easy to assemble/dismantle. Strongly recommended for larger builds. Only 2 special floor anchors required.

## ACCESSORIES

### RAIL



**REF. 3260** - (Unit). Wood-laminated fiberglass core round rail, for all our asymmetric bars, can also be used with our high bars.  $\phi$  = 40 mm.

**REF. 3262** - (Unit). "Dynamic" rail for competition asymmetric bars. Made of carbon and fiberglass hand rails with wood veneer for increased dynamism and faster response time.

### GRADUATED WIDTH ADJUSTERS

**REF. 3210/65** - These spreaders provide «fine» adjustment, improving the quality the user thanks to the elimination of any risk of jamming. Compliant with the FIG requirements, for **REF. 3210** and **REF. 3215**. The spreader system operates with a sliding mechanism and can be adjusted every 2 cm whilst graduation marks allows you to verify the actual width between the bars (from 1.20 m to 2.09 m FIG high).

### FOOT EXTENSIONS

**REF. 3360** - Set of 2 extensions for freestanding bars. Attaches to feet to enhance stability when cables (**REF. 3292**) cannot be installed. We advise to use the 2 pairs of extra weighted bases.



## COMPETITION BEAMS

London Olympic Games model - 2012



Test Events, London Prepares Olympic Games (UK) - 2012

Youna DUFOURNET

Competition beam with standard legs REF. 3610 FIG approved with mat layout REF. 1726 (see page 67).

## COMPETITION BEAMS



Guards for beam legs



Height adjustment and tightening with thumbscrew knob



### STANDARD LEGS BEAMS

These beams are 5 m long and 10 cm wide featuring a rigid aluminum body with a non-slip padded top surface. Equipped with a quick and easy adjustment for setting the height of the beams from 0.90 to 1.40 m. Positioning is done on a graduated scale. Supplied with anti-slip pads. Transport wheels (REF. 3695) and protective pads (REF. 2920) are optional.

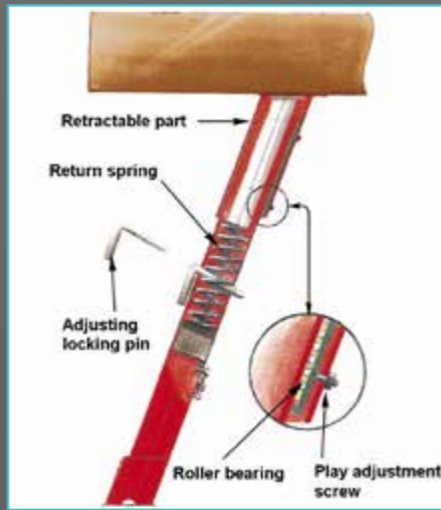
REF. 3610 - Standard legs beam with soft foam end caps. **FIG approved** 

REF. 3611 - Standard legs beam with high-strength PVC end caps.





## BEAM WITH ADJUSTABLE ELASTICITY BASE



Rigid setting



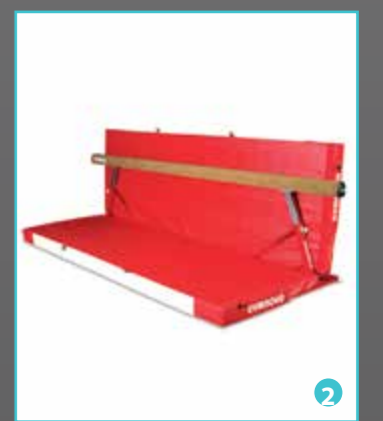
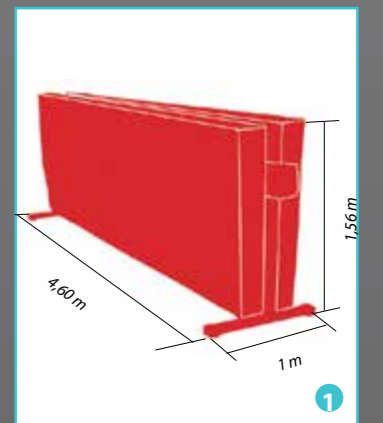
Flexible setting

**REF. 3620** - The body of this beam is identical to that of **REF. 3610** but with legs which are elastically adjustable. Fixed height = 1.25 m.

### Benefits of adjustable elasticity:

- Reduced risk of repetitive strain injuries by providing shock absorption for landings.
- It enables resilience to be adjusted to match the gymnast's weight.
- One end can be locked to obtain a springboard effect for dismounts.

Transport trolleys optional (**REF. 3695** or **REF. 3697**, see page 31).



## «COMPACT» BEAM FOR SCHOOL

**REF. 3612** - This traditional beam with 0.90 to 1.40 m height adjustment is useful for those who need to set up and take down the equipment at every session. This set of beam + custom folding mat unit has been developed to ease set-up and storage.

### Composition:

- Beam with standard feet **REF. 3611**.
- Transport trolleys **REF. 3695**.
- Custom folding mat **REF. 7086**.

«Mat + beam» may be purchased as a set or separately.

## INTEGRATED MAT

**REF. 7086** - Folding integrated mat only. Only fits GYMNOVA beams with standard base. Transport trolleys **REF. 3695** is required for the use. Overall dimensions: 460 x 300 cm (Lxl), depth = 20 cm.

### Features:

21 Kg density polyurethane foam with class M2 fire rating and a leather style PVC cover. Velcro at both ends for attaching additional mats if required, handles for holding upright (for transporting). Cut-outs allow it to mould to the shape of the apparatus feet in order to create a perfectly flat surface.

Meets European standard NF-EN 12503.



## LOW BEAMS

Ideal for initiation into and discovery of gymnastics, low beams enable work to be done on floor height components and reduce apprehensiveness.

### 40 CM LOW BEAM



**REF. 3672** - This beam which is raised by 20 cm can be used with landing mats. Rigid aluminum section body with non-slip coating and rigid end-pieces. L = 5 m. Fixed height = 40 cm.

### 20 CM LOW BEAM



**REF. 3670** - This beam on a low base is 5 m in length and is used at a fixed height of 20 cm.

### DYNA' BEAM



**REF. 0312** - This mini-beam consisting of foam is resilient and light with a non-slip underside and top identical to the beam body covering, velcro skirts. Dim. = 150 x 25/10 x 15 cm (Lxwxh).

### LEARNING BEAMS COVERED



This wooden beam covered in carpet is fitted with toggle hooks for attaching to Educ'Gym bases or another identical beam.

**REF. 0041** - Dim. = 250 x 12 x 34 cm (Lxwxh).

**REF. 0043** - Dim. = 300 x 12 x 34 cm (Lxwxh).

### FOAM LEARNING BEAM



**REF. 3665** - Beam cushioned and stable for training. Several identical beams can be joined together with a velcro system. PVC top with central alignment line. Dim. = 250 x 24/15 x 8 cm (Lxwxh).

### MAXI DYNA' BEAM



**REF. 0335** - Thanks to its dimensions and a high-density quality foam, this mini beam is particularly stable. Top identical to the beam body covering. It can be combined with other components when creating baby-gym circuits using velcro fastenings. Dim. = 150 x 24/15 x 8 cm (Lxwxh).

### TRANSPORT TROLLEYS



**REF. 3695** - (Pair). Attache to standard feet with omnidirectional wheels, which swing away when equipment is in use.

### TRANSPORT CASTORS

**REF. 3697** - (Pair). Attache to one side of a single leg. A transport handle is attached to the other leg. The handle is used to lift the beam when transporting.

### REMOVABLE BEAM BODY COVER

**REF. 3650** - This covering is a simple answer to the problem of refurbishing a beam.

### FIXED COVERING FOR WOODEN BODY

**REF. 3651** - For replacing worn competition beam covering and padding. Only fits old-style wooden beam bodies. We recommend that fitting be carried out by a skilled tradesman.

### BEAM WIDENER



**REF. 3682** - Fits all GYMNOVA beam bodies and widens the support surface. Covering identical to standard beam body. It features tactile marker points that can be sensed through differences in the foam in order to simulate the 10 cm standard beam width. Length = 2.50 m.

### «CARPETTE» MAT



**REF. 6016** - Multi-purpose mat, made from very soft and highly shock-absorbent foam, covered in stretch jersey and with a non-slip base. It is particularly well suited to use on a beam thanks to its ability to mould to the contour of the apparatus. Dim. = 150 x 100 cm. Thickness = 1.5 cm.

## ACCESSORIES

### «U» WIDENER



**REF. 3664** - It enables training to be carried out while reducing apprehensiveness and injuries associated with repeated exercises. Two wideners covering the entire beam. Recommended for beginners. Length = 2.50 m. Width = 25 cm. Simple fastening system.

### PROTECTIONS PAD BEAM



REF 3661

Small removable protection pad for beam bodies. Very easy to fit using velcro, highly shock-absorbent foam. Thickness = 15 mm.

**REF. 3661** - L = 1 m.

**REF. 3662** - L = 2.50 m.

### "TEZA" PROTECTION PAD

**REF. 3663** - Soft-textured, it fastens easily around beam using velcro. Protects gymnasts during rolls in particular. L = 1 m.



## VAULTING AREA

London Olympic Games model - 2012



MAG European Championships in France (Montpellier) - 2012

### Vaulting table set compound with following REF:

- 1 REF. 2106 - Competition runway
- 2 REF. 2117 - «Round-off» mat
- 3 REF. 2753 - Riser panel

- 4 REF. 2196 - Nova'Jump springboard «Hard» - FIG
- 5 REF. 2115 - Springboard guard
- 6 REF. 2921 - Pedestal-base vaulting table base surround

- 7 REF. 3409 - Pedestal-base vaulting table guard
- 8 REF. 3405 - Pedestal-base vaulting table "EVOLUTION" - FIG
- 10 REF. 1705 - Vaulting mat layout

## VAULTING AREA



### 1 COMPETITION RUNWAY

REF. 2106 - Made of a flame pattern carpet bonded to dynamic foam with anti-slip base. Dim. = 25 x 1 m, depth = 25 mm.

### 2 «ROUND-OFF» MAT

REF. 2117 - Ideal for hand placement in Yurchenko vaults. Provides comfort to reduce strain injuries. Soft stretch fabric covering. Reversible mat. Official FIG dimensions = 120 x 100 cm, depth = 3 cm.

### 3 RISER PANEL

REF. 2753 - This size of this panel has been carefully calculated to ensure that there is no height difference between the runaway and the vaulting table. Thickness = 25 mm.

Comprises:

- Panel: 3.10 x 1 m.
- Extension panel: 1.30 x 1 m.

### 4 NOVA'JUMP SPRINGBOARD «HARD»

REF. 2196 - (See page 42). **FIG approved**

### 5 SPRINGBOARD GUARD

REF. 2115 - Complete guarding of the springboard providing safety during Yurchenko vaults. Fits to all springboards. Anti-slip base.

### 6 PEDESTAL BASE SURROUND

REF. 2921 - (Pair). This guard has been designed to covering the whole of the metal vaulting table pedestal. Angled shape to enable gymnasts to exit easily in the event of a failed vault. Width runway side = 1 m, width landing mats side = 2 m, length = 1.20 m, depth = 30 cm. Fitted by velcro to the dismount mat REF. 7006.

### 7 PEDESTAL GUARD

REF. 3409 - Full guard for centre-base vaulting tables. 1,000 denier «leather look» PVC cover.

### 8 PEDESTAL-BASE VAULTING TABLE "EVOLUTION"

REF. 3405 - (See page 35).

**FIG approved**

### 9 DISMOUNT MAT

REF. 7006 - Top mat which is positioned over landing area to give gymnasts more safety and cushioning. Dim. = 600 x 200 x 10 cm.

Compulsory in FIG competitions (see page 69).

### 10 VAULTING MAT LAYOUT

REF. 1705 - Total area = 15.60 m<sup>2</sup>, (see page 67).





## COMPETITION VAULTING TABLE

London Olympic Games model - 2012



World Championships, London (UK) - 2009

Youna DUFURNET

Pedestal base vaulting table REF. 3405 FIG approved with mat layout REF. 1706 (see page 67).

## COMPETITION VAULTING TABLE



### PEDESTAL BASE VAULTING TABLE "EVOLUTION"

**REF. 3405** - Features a two-tone sprung body with a flexible front section for shock absorption and non-slip top for hand placement. This vaulting table provides user comfort.

#### Features:

- Height adjustment between 1 and 1.40 m using a hydraulic cylinder.
- Optional transport trolley allows one person to move the vaulting table.
- Supplied with pedestal guard (**REF. 3409**) and fixing system to floor.

**FIG approved** 





## CLUB VAULTING TABLE

### STANDARD LEGS VAULTING TABLE



**REF. 3450** - This conventional table equipped with a body which is identical to the FIG approved vaulting table has standard legs which are height-adjustable using a ratchet and thumbscrew knob system (height range from 0.95 m to 1.45 m). Supplied with fixing system to floor (chain + adjustable tensioner). Options: transport trolleys (**REF. 3695**) & protective leg guards (**REF. 2920**).

### «TEAM GYM» STANDARD LEGS VAULTING TABLE

**REF. 3452** - Vaulting table identical to **REF. 3450** but adjustable in height from 1.30 to 1.65 m.

## ACCESSORIES

### PROTECTION PADS



**REF. 2920** - Guards for «standard» table, horse and beam legs. Set of 2 guards.

**REF. 2922** - Guards for vaulting table and horse chains.

### TRANSPORT TROLLEY



**REF. 3408** - Optional transport trolley for vaulting tables **REF. 3405**.

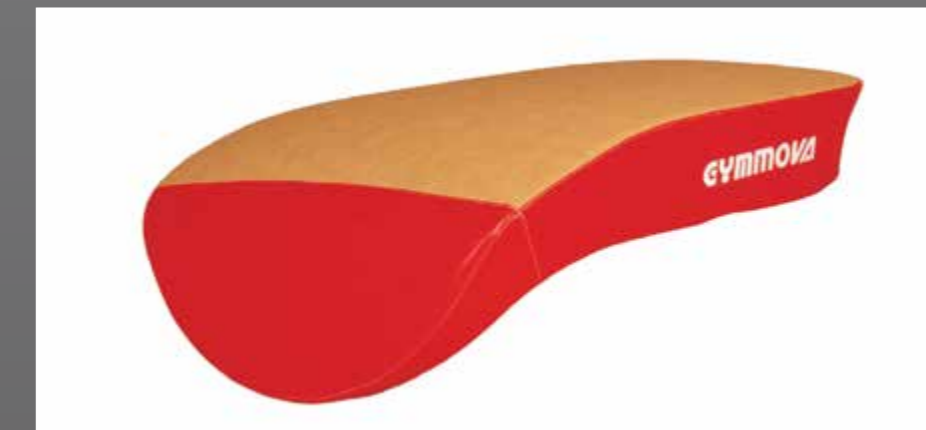
### VAULTING TABLE FOR SPECIALISED SPORTS HALLS



**REF. 3415** - Pedestal-base vaulting table with base guard. Identical to **REF. 3405** but floor-mounted. Ideal for pit landings.

## CLUB VAULTING TABLES

### BODY TABLES ONLY



**REF. 3451** - The body of the vaulting table is compatible with the various types of GYMNOVA vaulting table legs (except floor-up adjustable bases, contact us).



**REF. 3498** - Vaulting table between trampoline and pit.



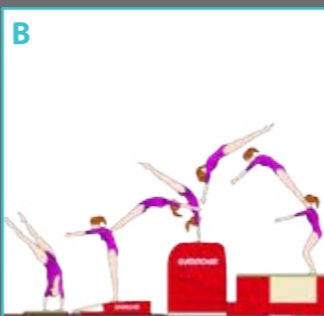
## INITIATION VAULTING TABLE



### FOAM VAULTING TABLE

**REF. 3472** - This teaching tool conquers fear and adds confidence while learning the various jumps. Comprises 4 sections which can be stacked to create different heights and angles, including regulation height. Supplied with stabilising rails.

- Available heights at regulation angles: 1.05 / 1.15 / 1.25 / 1.35 m.
- Available heights at educational angles: 0.85 / 0.95 / 1.05 / 1.15 m.
- Overall dimensions = 1.20 X 0.95 (Lxw).



**A** = Learning handsprings with half twist.

**B** = Learning the «Yurchenko».

**C** = Learning handsprings off the vault.

## INITIATION VAULTING BOXES

Ideal for the introduction of vaulting, facility to use each section separately.

### EDUC'GYM BOX



**REF. 2510** - Consists of 3 Educ'Gym sections of a height of 33 cm. Padded removable section cover, stabilisers and transport trolleys.  
Dim. = 160 x 40 x 100 cm (Lxwxh).

### WOODEN BOX



**REF. 2500** - Straight-sided solid wooden box. Consists of 5 elements. High density foam-padded top with synthetic cover, slots for attaching balance benches, built-in transport trolley. Possible heights = 40, 60, 70, 80, 90 and 110 cm. Carrying handles.  
Dim.= 150 x 50 x 110 cm (Lxwxh). Dim. with feet = 150 x 80/45 x 110 cm (Lxwxh).

### LARGE TRAPEZIUM MODULE



**REF. 0261** - Foam box 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, anti-slip base. Overall dim. = 120 x 90/40 x 120 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)





## FOAM VAULTING HORSE

Progressively builds up confidence in jumping over obstacles. The modular nature of the sections allows the building of different types of obstacles. Modules can be taken apart and used separately. High density foam, anti-slip base, carrying handles.



### VARIO'HORSE

**REF. 0301** - Consists of following elements:  
 - Base: 150 x 80/50 x 70 cm (Lxwxh).  
 - Middle modules:  
   **A** = 120 x 50 x 20 cm (Lxwxh).  
   **B** = 90 x 50 x 20 cm (Lxwxh).  
   **C** = 60 x 50 x 20 cm (Lxwxh).  
   **D** = 30 x 50 x 20 cm (Lxwxh).  
 - Rounded module: 150 x 50 x 30 cm (Lxwxh).  
 Overall dim. = 150 x 80/50 x 140 cm (Lxwxh).

### SMALL HORSE

**REF. 0302** - **REF. 0301** base without the middle modules.  
 Height adjustable from 70 to 100 cm.  
 Dimensions:  
 - Base: 150 x 80/50 x 70 cm (Lxwxh).  
 - Rounded module: 150 x 50 x 30 cm (Lxwxh).  
 Overall dim. = 150 x 80/50 x 100 cm (Lxwxh).



### LARGE FOAM VAULTING HORSE

**REF. 0275** - Consists of 4 elements:  
 - Base module (REF. 0279): 160 x 100/58 x 85 cm (Lxwxh).  
 - Middle modules (2 units): 160 x 58 x 12 cm (Lxwxh).  
 - Rounded top module (REF. 0278): 160 x 58 x 20 cm (Lxwxh).  
 3 possible heights: 105, 117, 134 cm.  
 Overall dim. = 160 x 100 cm (Lxw).

### MINI-FOAM VAULTING HORSES

**REF. 0285** - Consists of 4 elements:  
 - Base module: 90 x 60/40 x 60 cm (Lxwxh).  
 - Middle modules (2 units): 90 x 40 x 10 cm (Lxwxh).  
 - Rounded top module: 90 x 40 x 20 cm (Lxwxh).  
 3 possible heights: 80, 90, 100 cm.  
 Overall dim. = 90 x 60 cm (Lxw).  
**REF. 0284** - **REF. 0285** base without middle modules.  
 Overall dim. = 90 x 60 x 80 cm (Lxwxh).

### TRAINING RUNWAY



**REF. 2101** - Carpet-covered resilient foam on an anti-slip base.  
 Dim. = 25 x 0.66 m. Depth = 17 mm.

### SELF-ADHESIVE VELCRO

**REF. 2113** - For attaching measuring tape to runways.

### MEASURING TAPE

**REF. 2112** - L = 30 m. Optional for above runways.

## RUNWAY

### VAULT «PUSH-OFF» PAD

**REF. 3495** - Can be used either on the ground or on a vault. Helps with practise on second flight. Provides additional power for small builds. Reduced risk of wrist injury.



### ADAPTER KIT

**REF. 3418** - Interface kit which fits to vaulting tables **REF. 3405** and **REF. 3415** and converts vaulting table into a «push-off» pad, **REF. 3495**.



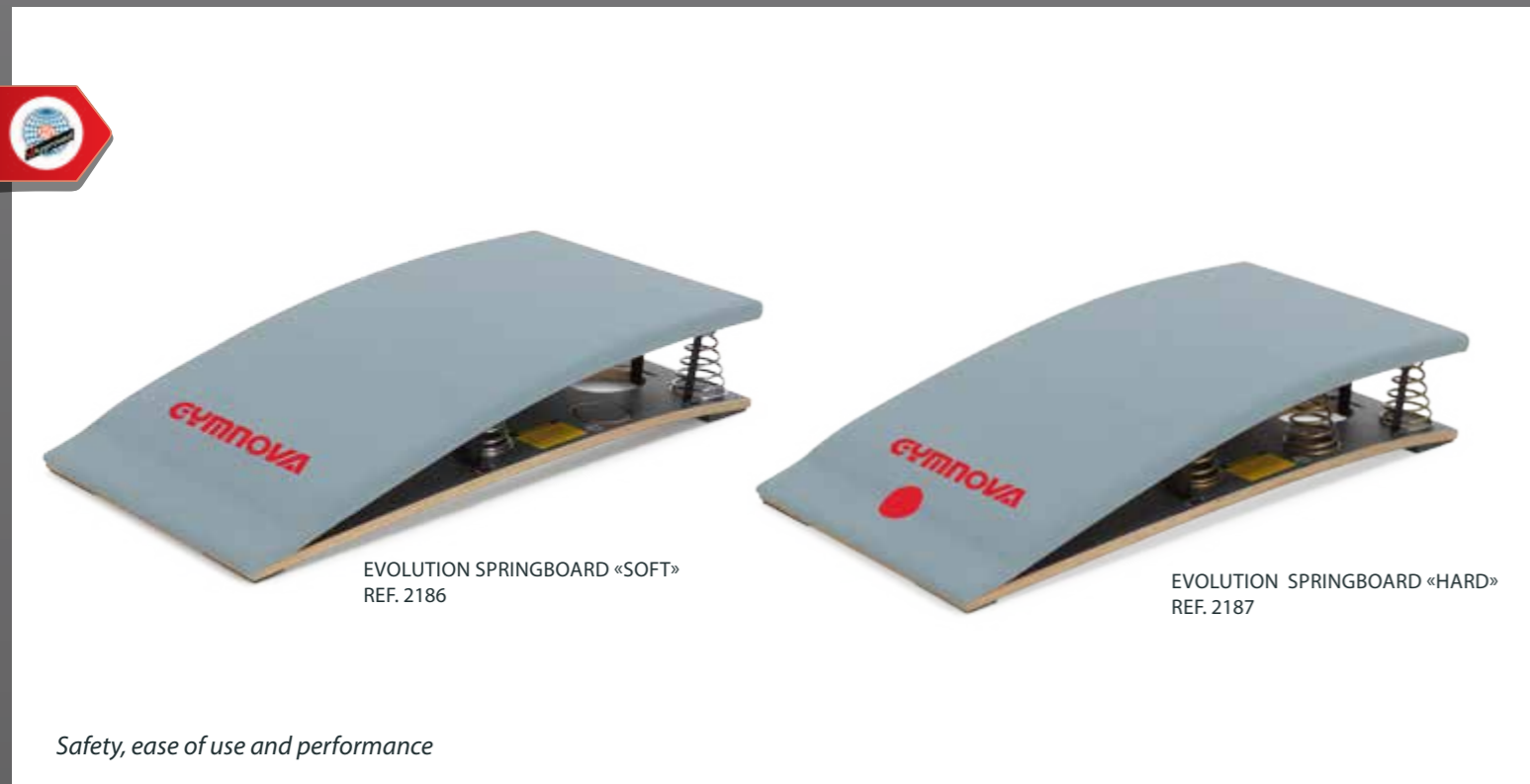
*Vault "push off" pad on pedestal base (Ref. 3495 + Ref. 3418).  
 Pedestal base with guards sold separately.*

### FREESTANDING BASE

**REF. 2752** - This base system is easy to fit and is ideal for sports halls in which floor anchoring is not possible. Base panels join together with velcro and supplied with anchoring point. Specially designed for pedestal-base GYMNOVA vaulting tables. Base dimensions = 3.10 x 1.50 m. Extension dimensions = 1.30 x 1 m. Depth = 25 mm.



## COMPETITION SPRINGBOARDS



Safety, ease of use and performance



Dynamic board with carrying handles and anti-slip pads



Tapered springs



Close up of spring

### TRAMPOLÍN EVOLUTION «HARD»

**REF. 2187** - Aimed more at the lighter build (40 -75 Kg). With 5 springs. Weight = 23 Kg.

**FIG approved** 

### TRAMPOLÍN EVOLUTION «SOFT»

**REF. 2186** - Aimed more at the larger build (50 -100 Kg). Distinguishing mark: red dot on the board. With 8 springs. Weight = 25 Kg.

**FIG approved** 



Designed for intensive use, these competition springboards allow exercises to be repeated while minimising premature gymnast fatigue. There is high elasticity across the entire working surface thanks to the positioning of the springs and the materials used including a carbon fiber layer over the entire wooden board. These springboards guarantee optimal comfort and stability on impact and enable virtually immediate energy return for gymnasts. Available in 2 models (Hard & Soft) male and female gymnasts can choose whichever best suits their physique and style.

#### Características técnicas:

- Standardised 120 x 60 cm size board in curved multi-ply timber and carbon fibre covered in carpet
- Height = 21 cm
- Carrying handles incorporated in the frame
- Anti-slip pads
- Easily transportable
- Tapered steel springs

## CLUB SPRINGBOARDS

**Common features:** transport wheels, anti-slip feet, coil springs, standard 120 x 60 cm size boards in curved plywood with built-in reinforcement and carpet-covered cushioned top layer (except REF. 0014).

### COMPETITION SPRINGBOARDS



5 springs. Board covered in 2.5 cm thick carpet. Excellent shock absorption and uniform spring throughout the board. H = 23 cm, weight = 27 Kg.

**REF. 2193** - «Hard» springboard.

**REF. 2194** - «Soft» springboard.  
London Olympic Games model - 2012

### HIGH ELASTICITY SPRINGBOARD



**REF. 2150** - With two firm springs and 1.5 cm thick carpet cover. It makes vaulting repetitions easier. H = 25 cm, weight = 23 Kg.

### TRAINING SPRINGBOARD



**REF. 2190** - With 2 tight springs and board covered with 2 cm thick carpet.

H = 21 cm, weight = 24 Kg.

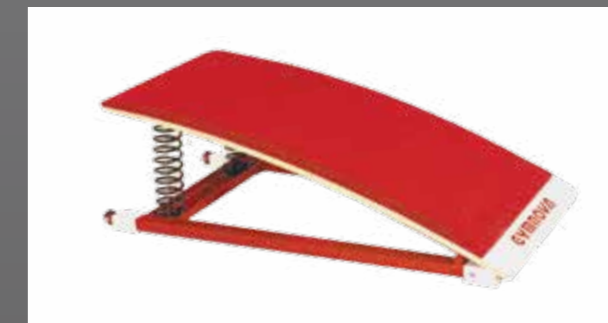
### TRAMPO-TREMP



**REF. 5090** - Specially developed for all learning and working skills of jumping exercises. This item brings to gymnasts a significant gain in power.

Dim. = 120 x 98 cm (dimensions close to a standard springboard). It is easily adjustable in height, 3 different positions : 26, 30 and 34 cm.  
Weight = 27 Kg

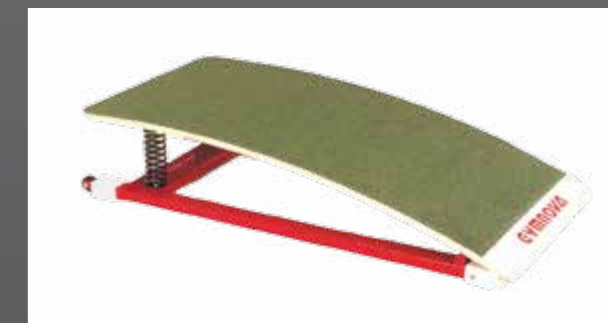
### DOUBLE SPRINGBOARD



**REF. 2130** - High elasticity, recommended for use instead of 2 springboards placed one on top of the other, to improve safety and performance.

H = 40 cm, weight = 25 Kg.

### BEGINNERS SOFT SPRINGBOARD



**REF. 0014** - Classic springboard with two soft springs. Ideal for beginners. No cushioning layer. H = 23 cm, weight = 22 Kg.

### FOAM SPRINGBOARDS (See page 112)

**REF. 2121** - Foam springboard. Colours: beige and red. Dim. = 80 x 50 x 20 cm (Lxwxh). Weight = 4 Kg.

**REF. 2122** - Large foam springboard. Colours: Beige and green. Dim. = 120 x 50 x 25 cm (Lxwxh). Weight = 5 Kg.



## COMPETITION PARALLEL BARS

London Olympic Games model - 2012



World Cup in Paris (France) - 2010

Yann CUCHERAT

Competition parallel bars REF. 3832 FIG approved.

## COMPETITION PARALLEL BARS



Reinforced hand rails

Metal 'goose neck'

Reinforced frame



### COMPETITION PARALLEL BARS

**REF. 3832** - Parallel bars with reinforced frame and 3.50 m bars. Bar height adjusts between 1.70 and 2.30 m. Distance between bars adjusts between 37.50 and 65 cm via metal 'goose neck' with width marked on calibrated disc. Tightening levers, stainless steel sliding uprights with height adjustment knobs and engraved centimetre scale. Base with anti-slip feet.

Floor space = 3.42 x 2.55 m, weight = 240 Kg.

FIG approved 





## CLUB PARALLEL BARS



REF. 3910



REF. 3910

Folding base



Integrated transport trolleys

### TRAINING PARALLEL BARS

3.50 m plywood rail. Height adjustable between 1.40 and 2 m. Fitted with a cam lever for tightening.  
Distance between bars adjusts between 37.50 and 65 cm, via composite material 'goose necks'. Base with anti-slip feet. Optional transport trolleys **REF. 3850** for **REF. 3920** (see page 25).

**REF. 3910** - Folding base parallel bars and transport trolleys.  
Floor space = 2.55 x 2 m (feet unfolded) - 2.55 x 0.90 m (feet folded).

**REF. 3920** - Fixed base parallel bars. Floor space = 2.50 x 2 m, weight = 135 Kg.

**REF. 3921** - Fixed base parallel bars with transport trolleys, weight = 146 Kg.

## PARALLEL BARS FOR SCHOOL

### PARALLEL BARS



REF. 3906

Parallel bars for school, simple to use. Height adjustment between 1.15 and 1.85 m by means of a notch system with thumbscrew tighteners. Bars distance adjusts between 37.50 and 65 cm by means of composite material 'goose necks'. Base with anti-slip feet. Floor space: 2.55 x 2 m (feet unfolded).

**REF. 3900** - Fixed base parallel bars.  
Weight = 110 Kg.

**REF. 3901** - Fixed base parallel bars with transport trolleys.  
Weight = 122 Kg.

**REF. 3906** - Folding base parallel bars and transport trolleys. Dim. = 2.55 x 0.90 m (feet folded). Weight = 126 Kg.



Thumbscrew tighteners

### FOAM PARALLEL BARS



**REF. 3865** - Foam training parallel bars comprises 4 detachable modules (2 lower modules with dim. = 160 x 58 x 100 cm and 2 upper modules with dim. = 160 x 58 x 12 cm), plus stabilizing unit and safety mat. The stability of the set together with the quality of the foam provides cushioning and reassurance for gymnasts, whilst being sufficiently rigid to maintain a degree of support which is close to the real thing for situations encountered on parallel bars.

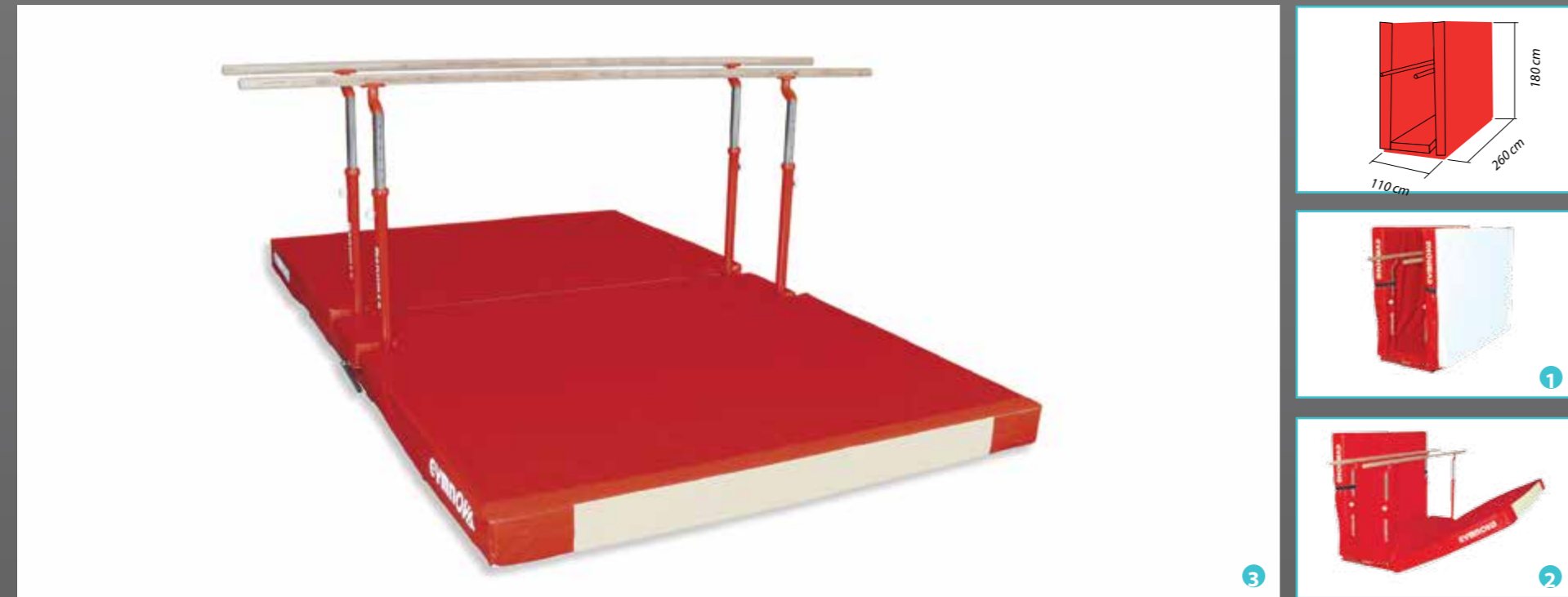
Distance between bars adjusts up to 64 cm.





## PARALLEL BARS FOR SCHOOL

Design combines safety and manageability with easy set-up and storage. Identical features to bars for schools REF. 3900, 3901 and 3906, (see page 47).



### COMPACT WITH FOLDING FEET

**REF. 3907** - Folding base parallel bars with transport trolleys (**REF. 3906**, see page 47) + custom folding mat (**REF. 7080**).

**REF. 3915** - Folding base parallel bars with transport trolleys (**REF. 3910**, see page 46) + custom folding mat (**REF. 7080**).

### COMPACT WITH FIXED FEET

**REF. 3905** - Fixed base parallel bars with transport trolleys (**REF. 3901**, see page 47) + custom folding mat (**REF. 7080**).

**REF. 3925** - Fixed base parallel bars with transport trolleys (**REF. 3921**, see page 46) + custom folding mat (**REF. 7080**).

### CUSTOM FOLDING MAT

**REF. 7080** - Fits on GYMNOVA asymmetric and mixed bars. (See page 24).  
Dim. = 430 x 260 x 20 cm.

*NOTE: Transport trolleys REF. 3850 are required for the use.*

Meets European standard NF-EN 12503.

### PIT MOUNTED FOLDING PARALLEL BARS



**REF. 3931** - Makes optimum use of the available space around a landing pit. With their sideways-folding feet, these bars can be folded against a wall when not in use. Supplied with leg guards **REF. 2960**.

### RAILS



REF. 3862

For parallel bars and unisex bars. Oval, length = 3.50 m. Unit.

**REF. 3860** - Non-reinforced rail.

**REF. 3861** - Reinforced rail. With PVC support. (Pre-2007 model).

**REF. 3862** - Reinforced rail. With metal support for **REF. 3832** only. (Post-2007 model).

## TRAINING EQUIPMENT/ ACCESSORIES

### FLIGHT PROTECTION



**REF. 2911** - Protection specifically designed for practising all acrobatic elements over the parallel bars. The U-shaped mat fits over the bars and moves into place during flights and dismounts. Promotes smooth, fast progression. Jersey top cover and "leather look" underside with reinforcement "real leather". Removable cover. Dim. = 150 x 90 cm.

### LOW PARALLEL BARS



**REF. 3991** - Wooden. Folding for easy storage. Distance between bars adjusts between 35 and 50 cm. Genuine oval parallel bar rails. L = 115 cm.

### CENTRAL BEVELLED UNDERLAY

**REF. 3855** - For all our freestanding bars (parallel and asymmetric bars). With cut-outs to fit transport trolleys. Dim. = 209 x 46 x 6 cm (Lxwxh), weight = 3 Kg.

### SPOTTING PLATFORM



**REF. 3980** - Fits easily to all Gymnova parallel bars, height is adjusted using a ratchet system (300 mm). Foldable and easily transportable, enables the coach to spot the gymnast and allows access to apparatus.

### BALANCING HANDLES



For learning handstands and for strength training. Wooden.

**REF. 3985** -  $\phi = 39$  mm, L = 40 cm.

**REF. 3987** -  $\phi = 39$  mm, L = 80 cm.

### PROTECTIVE SLEEVE

**REF. 2930** - For parallel bars hand-rails, highly shock-absorbent foam. L = 1 m. Set of 4.



## COMPETITION HIGH BARS

London Olympic Games model - 2012



Test Events, London Prepares Olympic Games (UK) - 2012

Competition high bar with standard cable REF. 3020 FIG approved with mat layout REF. 1776 (see page 67).

## COMPETITION HIGH BARS



Rotating head in steel



Height adjusts



### COMPETITION HIGH BARS "LONDON"

This model features solid steel machined rotating heads. The two rotation axis are mechanically designed to give a perfectly jolt free «gimbal» effect. The uprights for this bar are 70 mm in diameter, easy assembly and dismantling via rapid tensioners. Anti-slip feet, coated cables. Height adjusts between 2.70 and 2.95 m.

REF. 3020 - Standard cable high bar. Floor space = 5.50 x 4 m. **FIG approved** 

REF. 3025 - Short cable high bar. Floor space = 4 x 2 m.





## CLUB HIGH BARS



### HIGH BARS ADJUSTABLE

High bars adjustable from 0.95 to 2.75 m. Ideal for learning, bar height is adjustable from the ground at 0.95 m to 2.75 m in 20 cm then 10 cm increments. Easy assembly, dismantling and tension adjustment via rapid tensioners. Can also be used with wooden hand rail.

If it is impossible to drill the floor, use a connecting flat (Ref. 3120/62) to maintain the distance between uprights (sold separately).

**REF. 3120** - Standard cable high bar. Floor space = 5.50 x 4 m.

**REF. 3125** - Short cable high bar. Floor space = 4 x 2 m.



### PROTECTION PAD FOR FLIGHT ELEMENTS



**REF. 2910** - Supplied with a handle, the coach puts it on the bar when gymnast releases the bar. L=1.40 m.

### RAILS



**REF. 3110** - Made from special stainless steel. Adaptable at all GYMNOVA bars.

### SHORT CABLE SYSTEM ONLY

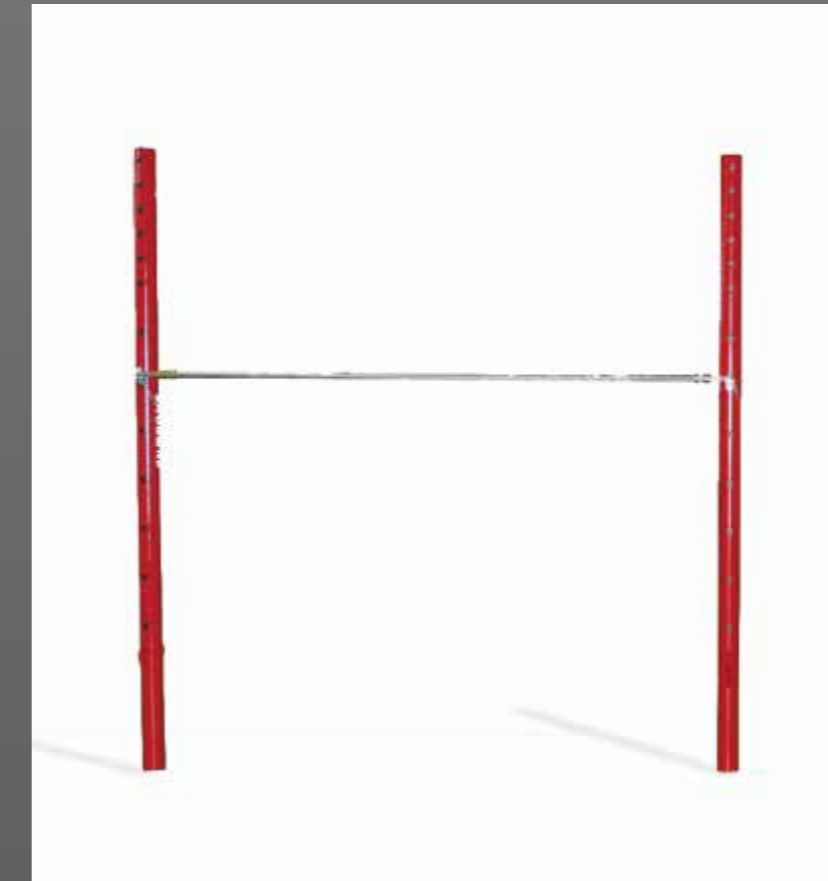
**REF. 3012** - Anchoring system for apparatus which reduces floor space required by 60%. This unique system requires special anchor points to be installed. Please enquire.  
Floor space = 4 x 2 m.

### STANDARD CABLE SYSTEM ONLY

**REF. 3011** - For standard setup area.  
Floor space = 5.50 x 4 m.

## HIGH BARS FOR SCHOOL

### HIGH BARS WITHOUT CABLES



Uprights in Ø 90 mm steel tubing. Fixed into casings and tightened manually. Rails mounted in omni-directional pivots to prevent jolting. Height adjusts between 0.95 m and 2.55 m. Distance between uprights either 2.40 m or 2.54 m. Supplied with high bar rail and can also take asymmetric bars rail **REF. 3260**. This type of cableless bar requires the upright casings to be fixed into the floor (please enquire).

Distance between uprights 2.40 m:

**REF. 3101** - 1-person bar (2 uprights, 1 rail).

**REF. 3102** - 2-person bar (3 uprights, 2 rails).

**REF. 3103** - 3-person bar (4 uprights, 3 rails).

**REF. 3107** - Upright only. With bedding casing. Bedding material not supplied.



## COMPETITION POMMEL HORSES

London Olympic Games model - 2012



Krisztian BERKI

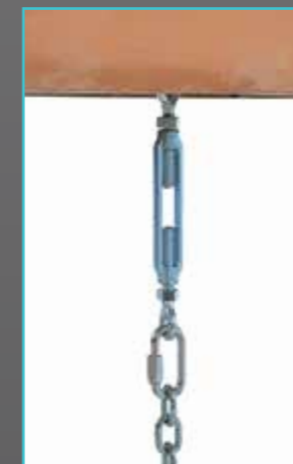
World Championships, London (UK), 2009

Pommel horse with standard legs and genuine leather-covered body REF. 3570 FIG approved with mat layout REF. 1730 (see page 67).

## COMPETITION POMMEL HORSES



Pommel handles



Fixing system to floor



Height adjustment and tightening with thumbscrew knob



### POMMEL HORSES

Pommel horses with standard legs. Wooden pommels made from plywood and with aluminium base plates, spacing easily adjustable by lever with a cam mechanism. Height adjusts between 0.90 and 1.40 m. Height increments engraved on legs, anti-slip feet. Supplied with fixing system to floor (chain + tensioner). Optional transport trolleys REF. 3695 or REF. 3697, see page 31.

REF. 3570 - Genuine leather-covered body. **FIG approved**

REF. 3540 - Leatherette covered body. **FIG approved**





## CLUB POMMEL HORSES / INITIATION

Due to its size the pommel horse is very stable, making them ideal for learning situations.

### RAISED HIGHER LOW POMMEL HORSE



**REF. 3572** - Pommel horse with "leatherette" covered body, higher to accommodate a 10 cm deep mat.

For 20 cm mats, please enquire.

### FOAM «MUSHROOM» KIT



**REF. 3590** - This unit is highly reassuring for learning pommel circles and is made throughout of highly resilient foam with PVC covers. Comprises three separate elements which can be purchased separately. Kit comprising a **REF. 3587**, a **REF. 3589** and a **REF. 3585**.

### DISC

**REF. 3585** - Used to raise the height of the other two elements. Ø = 80 cm, h = 20 cm.

### CONE

**REF. 3587** - First training aid for beginners. Base Ø = 80 cm, h = 52 cm.

### «GIANT» MUSHROOM

**REF. 3589** - Practice device for more confident gymnasts. Base Ø = 100 cm, h = 20 cm.

### «MUSHROOM»



**REF. 3581** - This «mushroom» (60 cm diameter) is used on the floor or at a height of 45 cm. Its base consisting of a metal «cross» with non-slip pads affords it great stability. It is supplied with a removable padded cover. It can be used without the cover. One or two pommels can also be added.

### SOFT «MUSHROOM» COVER

**REF. 3583** - Padded removable cover for «mushroom»  
**REF. 3581**.

### PAIR OF POMMELS FOR «MUSHROOM»



**REF. 3584** - Pommels for use on a «mushroom» or pommel horse.

### GUARDS



**REF. 2920** - Set of 2. For «standard» type GYMNOVA table, horse and beam legs.

**REF. 2922** - For vaulting table and horse chains.

### FREESTANDING BASE



**REF. 2754** - Base system ideal for sports halls which cannot take floor anchors. Specially designed for GYMNOVA pommel horses. Dim. = 3.10 x 1.50 m, depth = 25 mm.

## ACCESSORIES

### POMMEL HANDLES



**REF. 3520** - (Pair). Made from plywood with aluminium base plate. Fixings for attaching to body of horse not included. Handle spacing from 38 to 47 cm.

### REMOVABLE POMMELS HANDLES FOR BEAMS



**REF. 3586** - (Pair). Designed to introduce smaller builds to pommel work. To be fitted to any beam body. The strap system allows the width of the handles to be adjusted according to different shoulder widths. Plastic finish. Supplied without protective pads.

**REF. 3588** - Protective pads. In order to protect the exercise zone, it is used with removable pommel handles **REF. 3586**.

### TRANSPORT TROLLEYS

**REF. 3695** - (See page 31).

## COMPETITION RINGS

London Olympic Games model - 2012

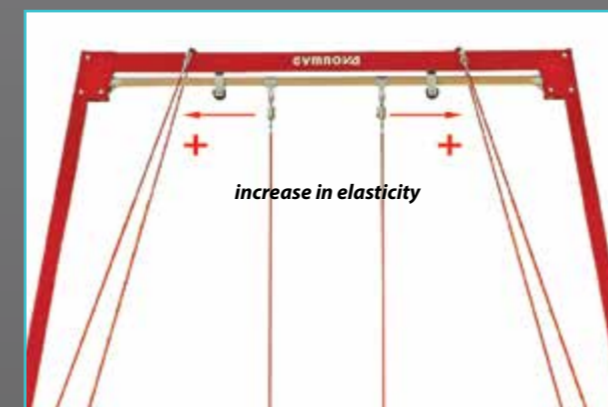


Test Events, London Prepares Olympic Games (UK) - 2012

Jordan JOVTCHEV

Ring frame with adjustable elasticity REF. 3770 FIG approved.

## COMPETITION RINGS



Adjustable elasticity - Patented system



Plywood rings



Height adjustment from the base



### RING FRAME WITH ADJUSTABLE ELASTICITY

**REF. 3770** - Ring frame with adjustable elasticity (from «normal» to «very flexible»), which adapts to gymnasts weight and style. Its high impact absorbency means that exercises can be practised repeatedly reducing fatigue and the risk of strain injuries. Its flared shape enables the space in the landing zone to be cleared thereby ensuring maximum safety during dismounts. Overall frame height = 6 m. Delivered with rings' cables length adjusted from factory and hook to catch and stabilise the rings.

FIG approved 





## COMPETITION RING FRAME



**REF. 3700** - This frame is made from square-section tubing, with coated double cable system and rapid tensioners for quick assembly and dismantling. Supplied with factory adjusted rings and pole hook (crook) for settling the rings. Overall frame height = 6.05 m. Optional: flex adjuster for ring systems **REF. 3790** (see page 62).

FIG approved

## INVERTED FRAME



Attached to the ceiling or to a built-in frame, for fitting individual requirements will need to be considered.

**REF. 3765** - Inverted ring frame height not adjustable. Equivalent to a standard frame.

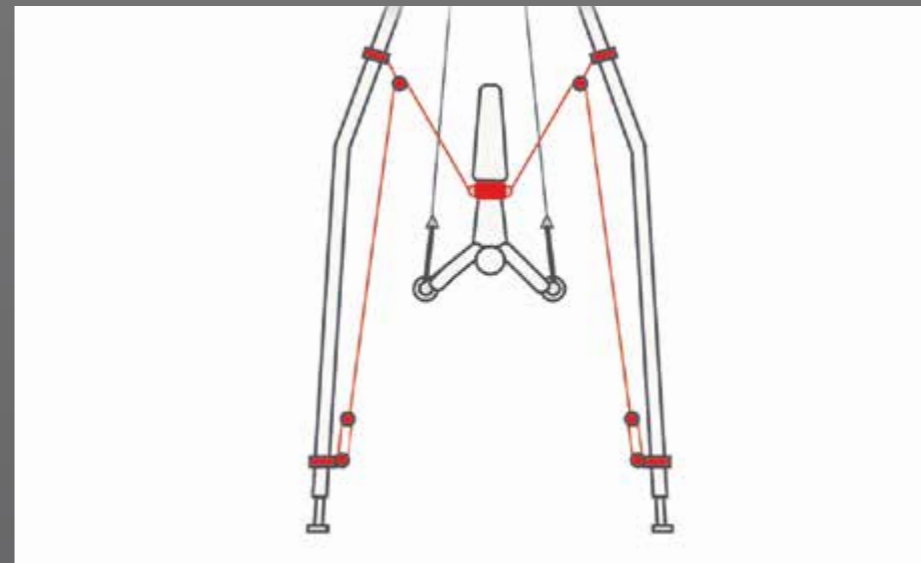
**REF. 3768** - Adjustable flex inverted ring frame.

## RING HANGING SYSTEM



**REF. 3761** - Ring hanging system can be fitted to a frame. Height adjusts between 0.20 and 2.50 m. Kit comprises rings, cables and adjusting chains. Use of a flex adjuster (**REF. 3790**) is recommended (see page 62).

## ELASTANO



**REF. 3794** - Elastano is designed to help work on swing elements. Adjusts by altering the length of the elastics. Operates on the principle of taking the gymnast's weight so that they can work on the technical elements. Comprises a binding system and belt, **REF. 2840**.

## EDUCANO

**REF. 3735** - Educano is an accessory which assists work on strength elements on the rings. It helps with practising sequences such as handstand, handstand cross, L-position supports and planche.



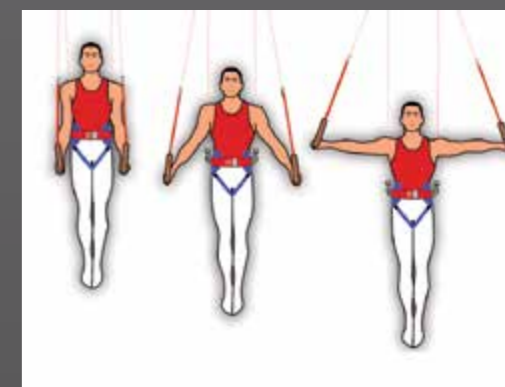
## WALL MOUNTED ASSEMBLY



**REF. 3750** - Wall bracket, height adjustable from 0.20 to 2.80 m, folds away sideways. Rings included. Use in conjunction with a flex adjuster, **REF. 3790**, for greater comfort. (See page 62).

## FIFTY-FIFTY

**REF. 3795** - Allows to work on all strength elements, on the principle of reducing the body weight by half. Gymnasts can practise their chosen technical movements over and over. Items supplied: ropes with pulley and swivel snap hook. Harness and rings not included. This product fits all GYMNOVA frames and harnesses. For built-in frameworks, please contact us for details.



## RINGS ONLY



(Pair). Plywood rings with cables, straps and bearings for ring frame.

**REF. 3730** - For frame **REF. 3700**.

**REF. 3731** - For frame **REF. 3770**.

## RING HOOK

**REF. 3785** - Essential accessory which allows to catch and position the rings directly below frame.



**REF. 3710** - Beginners' rings with adjustable straps specially designed for training. Instant attachment to high bars, parallel bars, frames...550 mm adjustment (pair).

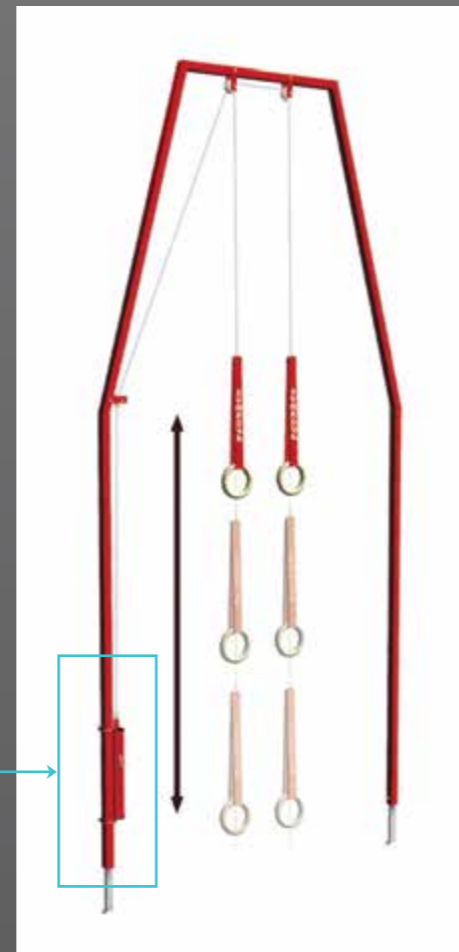
**REF. 3720** - Plywood rings with straps and «delta» shaped triangular quick links (pair, cable not included).

## ACCESS PLATFORM

**REF. 2710** - It is specially designed to give easy access to a hanging system or frame, and has the advantage of being foldable.



## FLEX ADJUSTER FOR RING FRAMES



**REF. 3790** - A system which enables a traditional frame to be converted into a frame which is truly adjustable for elasticity: 5 positions including 0. By increasing shock absorption it reduces shoulder and spinal injuries. Ring height adjusts from 20 cm above the ground to competition height. For example, the rings can be brought right down to ground level. Complete with cable system (rings not included). Attaches to **REF. 3700**.

Protective pads for passive safety (cables, apparatus uprights) or for the safety of gymnasts during exercises (hand-rails, etc.). They are made of high density foam with PVC covers and zip and/or fastenings.

## UPRIGHTS GUARDS



Asymmetric bars uprights guards. Complete set (2 average and 2 short ones).

**REF. 2945** - For competition bars **REF. 3210**.

**REF. 2942** - For training bars **REF. 3270**.

Parallel bars uprights guards. Set of 4.

**REF. 2955** - For competition bars **REF. 3832**.

**REF. 2950** - For training bars **REF. 3910**, **REF. 3920** and **REF. 3810**.

High bar uprights guards. Set of 2.

**REF. 2940** - For high bar with height 2 m.

## CHAIN GUARDS

**REF. 2922** - Guards for vaulting table and horse chains.

## CABLE GUARDS



For asymmetric bars cables and tighteners. Complete set (4 average and 2 short ones).

**REF. 2929** - For short cable asymmetric bars.

**REF. 2928** - For standard cable asymmetric bars.

For high bar and ring frame cables and tighteners. Set of 2.

**REF. 2925** - Large model. L = 2 m.

**REF. 2926** - Small model. L = 1.20 m.

## VAULTING TABLE GUARD

**REF. 3409** - Full guard for centre-base vaulting tables.

## APPARATUS LEGS GUARDS



**REF. 2920** - Guards for « standard » type table, horse and beam legs. Set of 2 guards.

## HAND-RAILS GUARDS



**REF. 2910** - Protection pad for flight elements. Supplied with a handle, the coach throws it on the bar when gymnast releases the bar. L = 1.40 m.



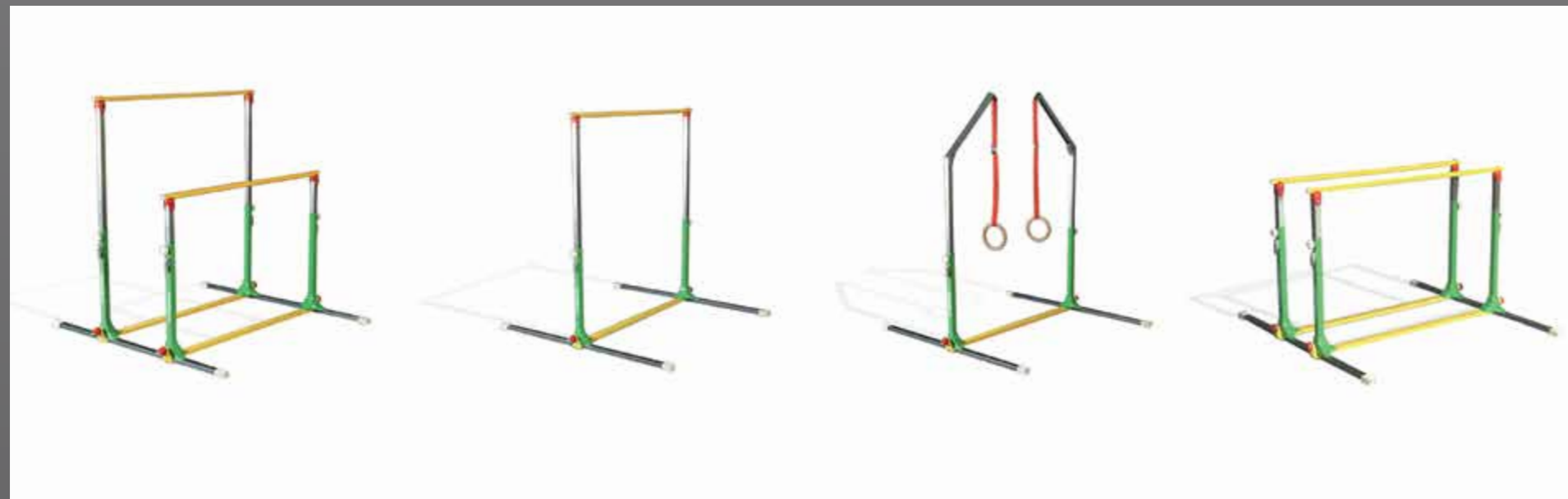
To ease repetitive practice on bars.

**REF. 2900** - (Pair). For high and asymmetric bars. L = 59.50 cm

**REF. 2930** - For parallel bars. Set of 4. L = 1 m



## MINI-APPARATUS



These mini apparatus modules have been tested in major gymnastics and motor skill development centres. They allow children to develop their first gymnastics movements and sequences. They can be dismantled and easily transported and are modular with rapid height adjustment.

Common features:

- Fiberglass round rails, diameter: 3.5 cm.
- Space between uprights: 1.54 m (will accommodate 1.50 m mats).
- Dimensions on the ground = 1.75 x 1.70 m.
- Protected metal frame.
- Anti-slip feet.



### MINI ASYMMETRIC BARS

**REF. 0120** - Distance adjustment between 0.25 and 1.30 m. Height adjustment:  
- Low bar: 0.90 and 1.40 m  
- High bar: 1.40 and 1.90 m.

### MINI PARALLEL BARS

**REF. 0122** - Height adjustment between 0.90 and 1.40 m. Distance between bars adjusts between 0.25 and 1.30 m.

### MINI HIGH BAR

**REF. 0125** - Height adjustment between 1.40 and 1.90 m.

### MINI RING FRAME

**REF. 0130** - Height adjustment between 0.15 and 1.25 m. Maximum height frame = 2.50 m.





## FIG LANDING MATS LAYOUTS

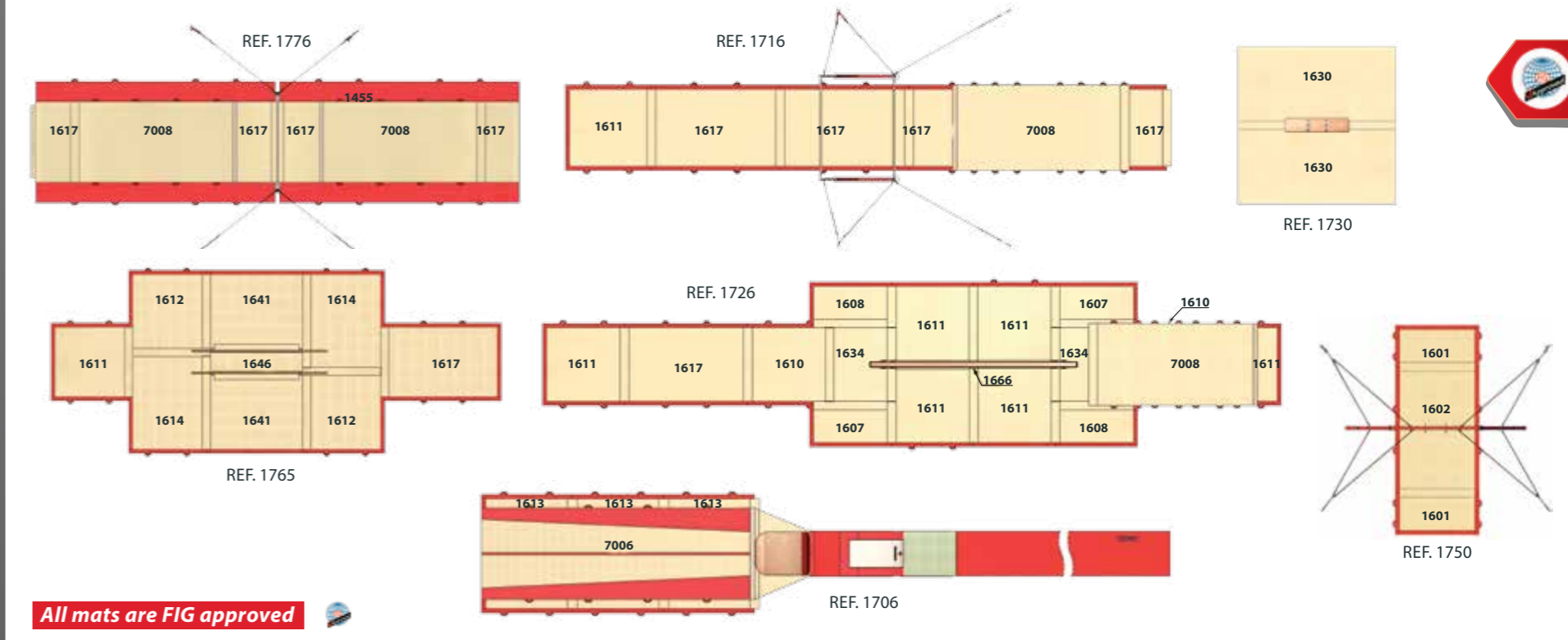
London Olympic Games model - 2012



MAG European Championships in France (Montpellier) – 2012

FIG landing mats made from multi-layered foam providing improved load distribution and optimum stabilisation when landing. They provide cushioning and shock absorption helping gymnasts to further develop their confidence as they extend their ability levels and technique. Fitted with carrying handles and a velcro attachment system (top side) to avoid gaps. Some mats have «cut-outs» to allow them to fit around the apparatus bases. Class M2 fire rating 1,000 denier «leather look» removable PVC covers.

## FIG LANDING MATS LAYOUTS



### SET OF LANDING MATS FOR HIGH BAR

**REF. 1771** - Total area = 36 m<sup>2</sup>. 2 x **REF. 7008** and 2 x **REF. 1455** compulsory for FIG compliance.

**REF. 1776** - Identical to **REF. 1771** with 2 top mats **REF. 7008** included and 2 landing mats with carry bag **REF. 1455**.

### SET OF LANDING MATS FOR PARALLEL BARS

**REF. 1765** - Total area = 41 m<sup>2</sup>.

### SET OF LANDING MATS FOR ASYMMETRIC BARS

**REF. 1715** - Total area = 28 m<sup>2</sup>. 1 x **REF. 7008** compulsory for FIG compliance.

**REF. 1716** - Identical to **REF. 1715** with top mat **REF. 7008** included.

### SET OF LANDING MATS FOR BEAM

**REF. 1725** - Total area = 52 m<sup>2</sup>. 1 x **REF. 7008** compulsory for FIG compliance.

**REF. 1726** - Identical to **REF. 1725** with top mat **REF. 7008** included.

### SET OF LANDING MATS FOR POMMEL HORSE

**REF. 1730** - Total area = 16 m<sup>2</sup>.

### SET OF LANDING MATS FOR RINGS

**REF. 1750** - Total area = 10 m<sup>2</sup>.

### SET OF LANDING MATS FOR VAULT

**REF. 1705** - Total area = 15.60 m<sup>2</sup>. 1 x **REF. 7006** compulsory for FIG compliance.

**REF. 1706** - Identical to **REF. 1705** with top mat **REF. 7006** included.



## FIG LANDING MATS

REF.	DIM. IN CM (LxWxH)	USE
<b>TRADITIONAL 2M WIDE MODELS</b>		
REF. 1606	100 x 200 x 20	
REF. 1611	200 x 200 x 20	All apparatus except vault and pommel - Velcro bib across width
REF. 1617	300 x 200 x 20	
REF. 1605	100 x 200 x 20	All apparatus except vault and pommel - Velcro bib down length
REF. 1618	300 x 200 x 20	
REF. 1620	400 x 200 x 20	All apparatus except vault and pommel - No velcro bib
REF. 1621	400 x 200 x 20	All apparatus except vault and pommel - Velcro bib across width
<b>TRADITIONAL 2.30 M WIDE MODELS</b>		
REF. 1410	100 x 230 x 20	
REF. 1430	200 x 230 x 20	All apparatus except vault and pommel horse Velcro bib down 2.30 m side
REF. 1435	300 x 230 x 20	
REF. 1440	400 x 230 x 20	
<b>CUSTOM MATS</b>		
REF. 1601	200 x 100 x 20	Custom mat for rings
REF. 1602	300 x 200 x 20	Custom mat for rings
REF. 1607	100 x 200 x 20	Right angle hand extra mat for competition beam layouts
REF. 1608	100 x 200 x 20	Left angle hand extra mat for competition beam layouts
REF. 1610	200 x 200 x 20	Standard mat with female velcro on top surface
REF. 1612	210 x 200 x 20	For competition parallel bar layouts With base cut-outs
REF. 1614	260 x 200 x 20	
REF. 1613	200 x 260 x 20	For competition vaulting layouts
REF. 1616	300 x 200 x 20	
REF. 1619	400 x 200 x 20	
REF. 1634	150 x 200 x 20	Custom mat for beam with base cut-outs
REF. 1635	450 x 200 x 20	
REF. 1636	200 x 200 x 20	
REF. 1630	400 x 200 x 10	Custom mat for pommel horse with base cut-outs
REF. 1631*	400 x 200 x 20	
REF. 1641	260 x 200 x 20	Custom mat for parallel bars with base cut-outs
REF. 1644	260 x 200 x 20	
REF. 1646*	260 x 70 x 20	Centre mat for parallel bars



All mats are FIG approved 



Mats with base cut-outs



Multi-layered foam tadding

Similar specification at set of mats page 67.

## ADDITIONAL LANDING MATS

### LANDING MATS WITH CARRY BAG



REF. 1455 - Pair of landing mats with carry bag for high bar. Overall dim. = 1,200 x 300 x 20 cm. To be installed above and on each side of the mats REF. 1617.

### TOP-MATS



Additional mats to use on a top of landing mats. 1,000 denier «leather look» PVC cover. Non-slip base.

REF. 7008 - Dim = 400 x 200 x 10 cm (Lxwxh). 8 carrying handles, linking bib and velcro attachment strip.

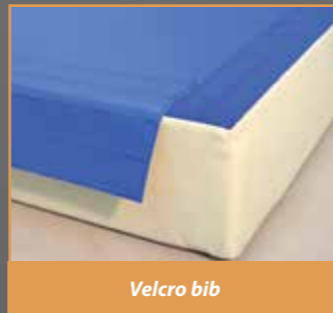
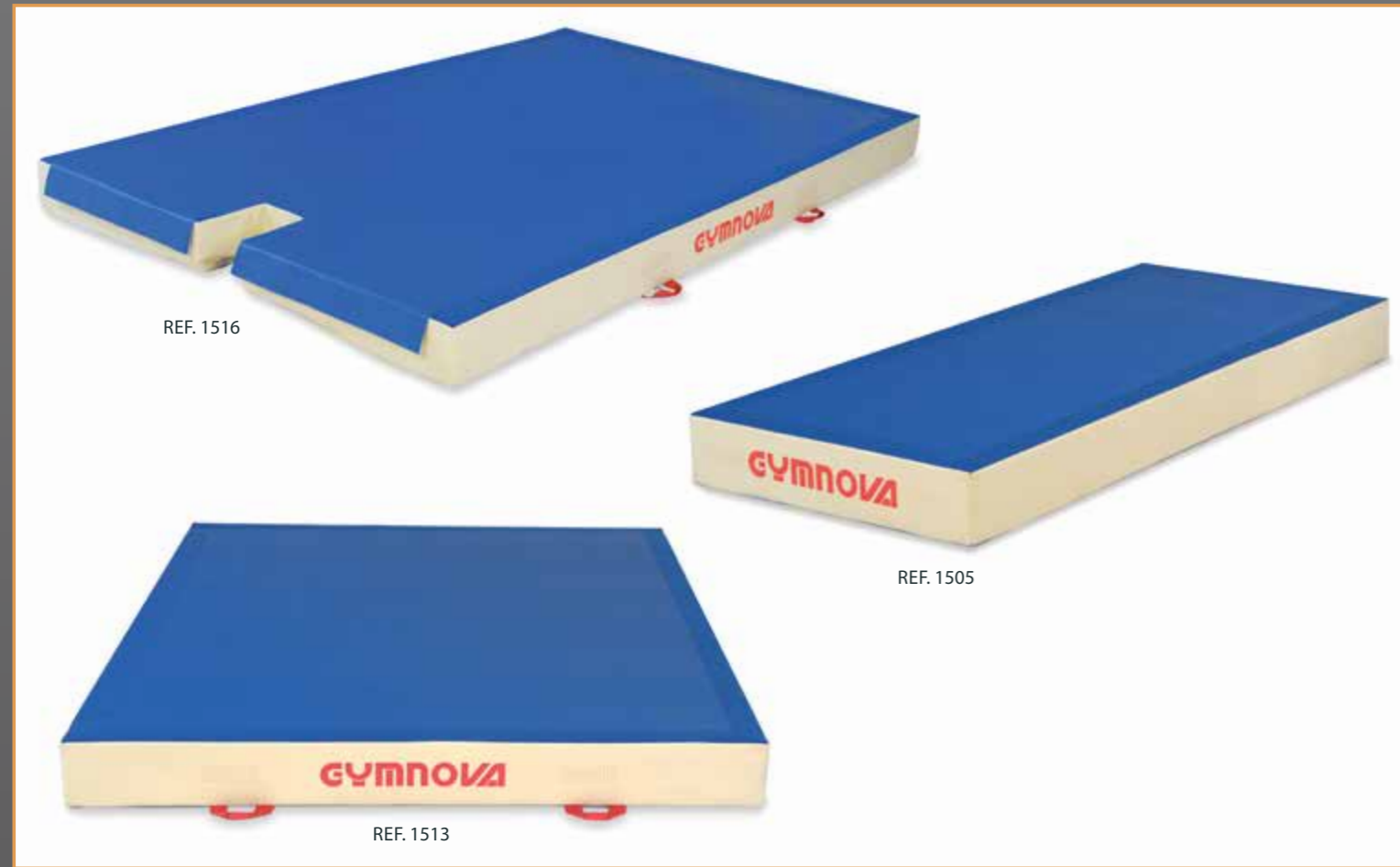
REF. 7005 - Dim. = 200 x 200 x 10 cm (Lxwxh). 4 carrying handles and velcro attachment strip.

### DISMOUNT MAT



REF. 7006 - A top mat to be placed over the vaulting landing area to provide additional cushioning and safety for gymnasts. The 1,000 denier «leather look» PVC cover clearly replicates the regulation landing surface. Overall dim. = 600 x 200 x 10 cm. Dimensions of the authorized area = 0.95 x 1.50 m. Compulsory in FIG competition. Attaches by velcro to guard REF. 2921. 8 carrying handles, anti-slip base.

## EUROPEAN STANDARD MATS



European standard landing mats are made from a combination of different density foams, with class M2 fire rating removable 1,000 denier «leather look» PVC covers. They have carrying handles and a velcro attachment system to avoid gaps (velcro on top side). Some mats have «cuts outs» to enable them to mould around apparatus bases. In order to differentiate them from FIG mats, these mats are blue and cream coloured.

Information on European standards for mats:

### - Rules applicable to all manufacturers of sports mats

Standard NF-EN 12503 sets out a reference framework aimed at protecting the safety of users. The purpose of the standard is to ensure that the conditions of use for school pupils and sports men and women attending sports facilities are as safe as possible. The standard has been in force since June 2001.

### - Important notice regarding civil liability

Standards are implemented on a voluntary basis (at the discretion of the manufacturer or owner). In the eyes of the courts they act as a written statement of the most up-to-date industry standards.

In the event of problems, it is necessary to prove that the performance of the equipment in question is at least equivalent to the performance described in the reference standard.

### - Precautions before purchasing sports mats

To quickly recognise whether a mat meets the European standards, you should be able to check the following details on the label: year of manufacture, reference standard number and corresponding type of mats.

### - Ask to see conformity certificates

Our European standards compliant mats are recognisable by a compliance identification label.



## EUROPEAN STANDARD MATS

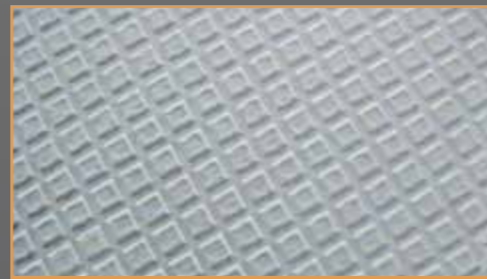
REF.	DIM. IN CM (LxWxH)	FEATURES
<b>ALL APPARATUS EXCEPT VAULT AND POMMEL</b>		
REF. 1505	100 x 200 x 20	Velcro bib across length
REF. 1510	200 x 200 x 20	No velcro bib
REF. 1511	200 x 200 x 20	Velcro bib across width
REF. 1517	300 x 200 x 20	Velcro bib across width
REF. 1518	300 x 200 x 20	Velcro bib down length
REF. 1520	400 x 200 x 20	No velcro bib
REF. 1521	400 x 200 x 20	Velcro bib across width
<b>VAULTING</b>		
REF. 1513	200 x 260 x 20	For vaulting competition layouts Velcro bib down length
<b>BEAM</b>		
REF. 1516	300 x 200 x 20	With base cut-outs
REF. 1519	400 x 200 x 20	
REF. 1534	200 x 150 x 20	
REF. 1536	200 x 200 x 20	
<b>POMMEL</b>		
REF. 1531	400 x 200 x 20	With base cut-outs
<b>PARALLEL BARS</b>		
REF. 1541	260 x 200 x 20	Velcro bib down length With base cut-outs
REF. 1546	260 x 70 x 20	Central mat



## MATS FOR SCHOOL



Reinforced corners



Anti-slip underside

REF. 6107

Mats for school use. Lightweight polyethylene foam, class M2 fire rating 1,000 denier «leather look» PVC covers. Anti-slip base, available with or without lined reinforced corners. Available in various sizes, with or without velcro attachment strips around the outside. Compliant with European Standard NF-EN 12503.

### 200 x 100 CM MATS- DEPTH 4 CM

REF.	SET OF 5	WEIGHT	VELCRO	REINFORCED CORNERS
REF. 6000	6001	7 kg		
REF. 6006	6007	7 Kg	X	
REF. 6100	6101	7 Kg		X
REF. 6102	6103	7 Kg	X	X

### 200 x 125 CM MATS- DEPTH 5 CM

REF.	SET OF 5	WEIGHT	VELCRO	REINFORCED CORNERS
REF. 6110	6111	10 kg		
REF. 6112	6113	10 Kg	X	

### 200 x 100 CM MATS - DEPTH 5 CM

REF.	SET OF 5	WEIGHT	VELCRO	REINFORCED CORNERS
REF. 6050	6051	8 Kg	X	
REF. 6107	6108	8 Kg	X	X
REF. 6115 (1)	6116	8 Kg	X(2)	
REF. 6117	6118	8 Kg	X(2)	

(1) Model has horizontal stripes.

(2) Velcro across width. Models designed to be made to measure for tumbling. Size variation allowed: 2%.

### 200 X 150 CM MATS- DEPTH 6 CM

REF.	SET OF 5	WEIGHT	VELCRO	REINFORCED CORNERS
REF. 6031	6032	11 kg	X	

### «CARPETTE» MAT



REF. 6016 - Multi-purpose mat, made from very soft, highly shock-absorbent foam, covered in stretch jersey, and with a non-slip base. Ability to mould closely around shapes makes it particularly suited for use with beams. Dim. = 150 x 100 cm, thickness = 1.5 cm.

### HORIZONTAL TRANSPORT TROLLEY



REF. 6060 - Trolley for flat storage of mats. Large diameter omni-directional wheels. Dim. = 210 x 122 (Lxw). Handle height = 1.28 m.

### VERTICAL TRANSPORT TROLLEY

REF. 6065 - Trolley for vertical storage of mats. Large diameter omni-directional wheels. Maximum load: 650 kg. Dim. = 310 x 153 x 140 cm (Lxwxh), weight = 98 Kg.

## MATS AND FOLDING MATS

### FOLDING MATS



REF. 7056 FOLDED

REF. 7056 UNFOLDED

Ideal for training or school environment.

Features common to all our folding mats: durable polyurethane foam. Class M2 fire rating 1,000 denier «leather look» PVC covers. Carrying handles. Decompression holes or grids.

REF. 7056 - Traditional landing mat = 400 x 200 x 20 cm. Dimensions folded = 200 x 200 x 40 cm. Anti-slip base. Weight = 48 Kg. Compliant with European standard NF-EN 12503.

REF. 7068 - Traditional landing mat = 250 x 200 x 25 cm. Dimensions folded = 250 x 100 x 50 cm. With reversible cover, may be used as a landing block. Weight = 51 Kg.

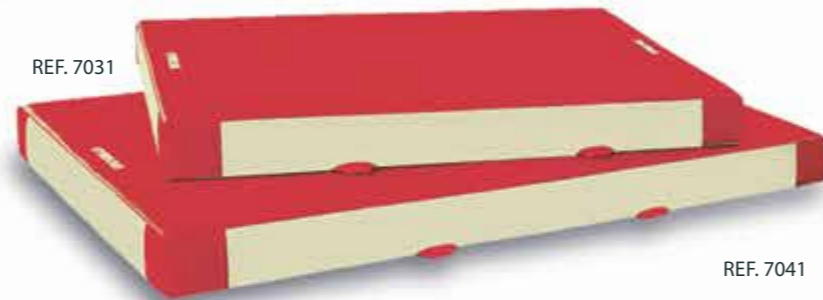
### ONLY PVC COVER

REF. 7058 - For folding mat REF. 7056.

REF. 7069 - For folding mat REF. 7068.



REF. 7053



REF. 7041

REF. 7031



REF. 7034

Our safety mats are made from top quality materials for optimum cushioning and durability. Different densities of polyethylene foam for different uses. Class M2 fire rating 1,000 denier «leather look» PVC cover, with carrying handles. Anti-slip bases, decompression holes or grid and reinforced corners. Available in several different configurations (single density, dual density, stretch fabric top...)



Reinforced corners



Joining velcro



Carrying handle

FEATURES	REF.	FOAM DENSITY	WEIGHT	DIM. IN CM (LxWxH)	COVER ONLY	TOP COVER
<b>ADDITIONAL CUSTOM MATS</b>						
Anti-slip - Reinforced corners - No joining velcro.	REF. 7001	28 Kg/m <sup>3</sup>	15 Kg	200 x 140 x 10	REF. 7007	PVC
	REF. 7011	28 Kg/m <sup>3</sup>	14 Kg	200 x 140 x 10	REF. 7017	Jersey
	REF. 7023	21 Kg/m <sup>3</sup>	18 Kg	200 x 150 x 20	REF. 7028	Jersey
	REF. 7033	21 Kg/m <sup>3</sup>	30 Kg	240 x 200 x 20	REF. 7029	Jersey
	REF. 7053	21 Kg/m <sup>3</sup>	50 Kg	300 x 200 x 30	REF. 7059	Jersey
<b>TRADITIONAL</b>						
Single density Anti-slip - Reinforced corners - No joining velcro.	REF. 7021*	21 Kg/m <sup>3</sup>	18 Kg	200 x 150 x 20	REF. 7027	PVC
	REF. 7031*	21 Kg/m <sup>3</sup>	30 Kg	240 x 200 x 20	REF. 7037	PVC
	REF. 7041*	21 Kg/m <sup>3</sup>	34 Kg	300 x 200 x 20	REF. 7047	PVC
	REF. 7051	21 Kg/m <sup>3</sup>	51 Kg	300 x 200 x 30	REF. 7057	PVC
<b>STANDARD</b>						
Single density. Anti-slip - Reinforced corners - Joining velcro.	REF. 7032*	21 Kg/m <sup>3</sup>	28 Kg	240 x 200 x 20	REF. 7038	PVC
	REF. 7042*	21 Kg/m <sup>3</sup>	33 Kg	300 x 200 x 20	REF. 7048	PVC
<b>DUAL DENSITY</b>						
1 side firm, 1 side soft, reversible, no joining velcro and without reinforced corners.	REF. 7036*	30/21 Kg/m <sup>3</sup>	34 Kg	240 x 200 x 20	REF. 7039	PVC
	REF. 7046*	30/21 Kg/m <sup>3</sup>	42 Kg	300 x 200 x 20	REF. 7049	PVC
<b>APPARATUS LANDING MATS</b>						
1 hard size for stable landings. Anti-slip., joining velcro and reinforced corners	REF. 7034*	21 Kg/m <sup>3</sup>	34 Kg	240 x 200 x 20	REF. 7038	PVC
	REF. 7044*	21 Kg/m <sup>3</sup>	42 Kg	300 x 200 x 20	REF. 7048	PVC

\* Meets European Standard EN 12503.





### Concertina folding tumbling tracks:

Our tumbling tracks are designed with two different concertina folding techniques:

- 1 - «Traditional» stitched groove folding mechanism.
- 2 - Extra-wide (100 mm) self-gripping linking and folding strip.

### Advantages of the design:

- May be used as single-section tracks when joined together.
- Lighter and more manageable (three 4 m tracks are easier to transport than one 12 m track).
- Tracks can be made to measure.

### FOLDING TRACK WITH VELCRO AROUND EDGES

**REF. 6120** - Concertina folding tracks for creating tumbling areas. Single colour, with velcro around edges. Dim. = 200 x 200 cm. Folds in two (depth 5.5 cm).  
Folded dim. = 200 x 100 x 11 cm.

*Examples:* - To create a 8 x 8 m tumbling area, you will need 16 x REF. 6120.  
- To create a 10 x 10 m tumbling area, you will need 25 x REF. 6120.

### FOLDING TRACKS WITH STRIPS

Concertina folding strips for making linear tumbling tracks. Two-tone vertical stripe, horizontal strips and velcro at ends.

**REF. 6126\*** - Dim = 400 x 100 cm. Folds in two (depth = 5.5 cm).  
Folded dimensions = 200 x 100 cm, depth = 11 cm.

**REF. 6124\*** - Dim = 200 x 200 cm. Folds in two (depth = 5.5 cm).  
Folded dimensions = 200 x 100 x 11 cm.

**REF. 6115\*** - Matching mat compatible with **REF. 6126**. Dim. = 200 x 100 cm,  
depth = 5.5 cm.

*Examples:* - To create a 10 x 1 m track, you will need 2 x REF. 6126 and 1 x REF. 6115.  
- To create a 12 x 2 m track, you will need 6 x REF. 6124.

\* Meets European Standard EN 12503.

### SPECIAL ACROBATICS SAFETY MAT



**REF. 7064** - When laid over an exercise floor or a track, it enables exercises to be repeated and it facilitates specific physical strengthening (under no circumstances must it be used on a hard floor). It is fitted with carrying handles and velcro at the ends for creating 10 m long tracks. Single section mat. Beige central strip provides a visual alignment guide.  
Dim. = 500 x 140 x 10 cm.

Other special acrobatics safety mats

**REF. 7004:** see page 15

**REF. 2117:** see page 33

**REF. 7011:** see page 75

**REF. 5190:** see page 87

### ROLL-UP TUMBLING TRACK



**REF. 6160** - Track made up of needed-pile carpet (bonded) to dynamic foam. These tracks can be joined together to make up larger tumbling surfaces. They are joined together with velcro strips that attach to the carpet. They roll up, which makes them easy to store.  
Anti-slip underside. Dim. = 1,400 x 200 cm, thickness = 4cm.

*Example:* 7 roll-up tracks are needed to make up an exercise floor REF. 6573.



## LANDING BLOCKS

### COVERED FOAM BLOCK



**REF. 7070** - This mat has been designed with a high quality very soft foam covered in durable, washable class M2 fire rating 1,000 denier «leather look» PVC. Decompression by means of grids on two long sides. 4 carrying handles, 4 straps and buckles for creating custom-size landing areas. Anti-slip base. Dim. = 200 x 100 x 50 cm (Lxwxh). Weight = 21 Kg.

### JERSEY-COVERED FOAM BLOCK

**REF. 7075** - Identical to **REF. 7070**, but with stretch jersey top fabric for a more comfortable landing. Dim. = 200 x 100 x 50 cm (Lxwxh). Weight = 19 Kg.

### SINGLE LANDING BLOCK

**REF. 7100** - Identical features to **REF. 7070** but with not the same dimensions and with 8 carrying handles. Also has straps and buckles for joining to blocks **REF. 7070**. Dim. = 400 x 200 x 50 cm. Weight = 78 Kg.

### COMFORT MATS



The underside of the cover are made from 1,000 deniers «leather look» PVC and the top of cover is washable stretch jersey. Mid-way between a traditional mat and a landing pit.

**REF. 7090** - «Large» comfort mat. Dim. = 350 x 200 x 65 cm. 12 carrying handles. Weight = 80 Kg.

**REF. 7091** - «Small» comfort mat. Dim. = 200 x 150 x 65 cm. 8 carrying handles. Weight = 37 Kg.

### ACCESSORIES

**REF. 7071** - PVC cover only for **REF. 7070**. Dim. = 200 x 100 x 50 cm (Lxwxh).

**REF. 7076** - Jersey cover for **REF. 7075**. Dim. = 200 x 100 x 50 cm (Lxwxh).

**REF. 7078** - Foam block only for **REF. 7070** and **REF. 7075**. Dim. = 200 x 100 x 50 cm (Lxwxh). Density = 17 Kg/m<sup>3</sup>.



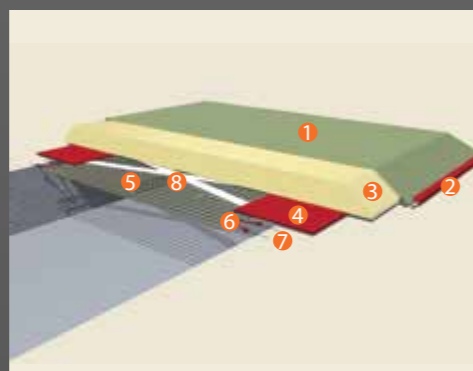


## SUSPENDED SUNKEN PIT



### This kind of pit has the following advantages:

- 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. (Minimum depth 1.20 m)

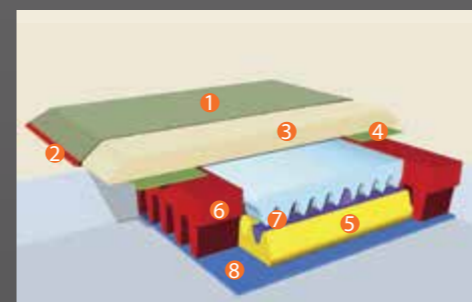


### REF. 7093

#### Technical details:

- 1 Cover fabric** - Stretch jersey, washable, class M1 fire rated. Prevents formation of foam particles.
- 2 Moulded PVC edge** - Moulded PVC edge holds down jersey cover. Removable to make it easier for dismantling and to tighten the cover.
- 3 Foam safety mat** - Shock absorption phase 1 Very soft, shock absorbent polyurethane foam, depth 20 cm (specially developed by GYMNOVA).
- 4 Protective interface** - Distributes loads at pit edges, protects foam from concrete, elastic cables and hooks.
- 5 Support net** - Shock absorption phase 2 Knot-free synthetic net to prevent premature wearing of the foam.
- 6 Looped elastic cables** - Net-tensioning calibrated elastic cables. Use of several elastic cables makes the pit safe (in the event of breakage) and allows the cables to be changed easily (for maintenance or to re-tension the net).
- 7 Attachment hooks** - Custom-flattened shape, made from zinc-coated steel.
- 8 Adjustable dip - Compensating.** (For large area). This system, comprising nylon stretch straps and snap-hooks. Used to adjust the elasticity of the net and re-tension the pit.

## FULL BUILT-IN PIT



Provides all the advantages of a GYMNOVA pit (easy exit, visible landing area, hygienic, safe, reduced fire risks) with an advanced design and choice of the products.

This pit provides real cushioning for landings, far superior to the technique used for high jump landing (foam lattice). (Minimum depth 0.62 m)

### REF. 7098

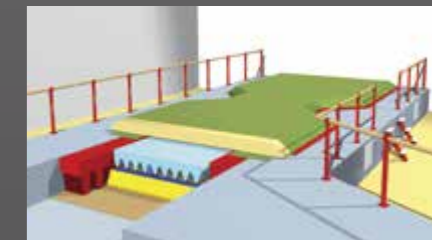
#### Technical details:

- 1 Covering fabric** - Stretch jersey, class M1 fire rated. Prevents formation of foam particles.
- 2 Moulded PVC edge** - Moulded PVC edge holds down jersey cover. Removable to make it easier for dismantling and to tighten the cover.
- 3 Foam mat** - Shock absorption phase 1 - Very soft shock absorbent polyurethane foam, depth 20 cm (specially developed by GYMNOVA).
- 4 Protective interface** - Distributes loads at pit edges, protects foam from concrete.
- 5 Interlocking solid cellular foam sections** - Shock absorption phase 2 - The moulded shape of the middle safety mat absorbs impact. Shock absorption phase 3 - Interface support mat for continued shock absorption by cancelling out the rebound effect.
- 6 Side maintenance block** - Stability: whole unit is set in to restore appearance after landing.
- 7 Spring compensator** - Adjustment: maintains the volume of the pit by reinforcing the landing areas which receive most stress.
- 8 Grating** - Covers whole pit area. Isolates foam from the whole structure, thus helping to prevent premature deterioration of the foam due to natural humidity.

*Nota: for pit rebuilds (depth greater than 0.62m), we insert a special wooden or foam raising platform.*

### RAISED PIT WITH INTEGRATED PLATFORM

**REF. 7099** - Design identical to that of **REF. 7098** pits but «above ground», with a platform and wooden guard rail. This type of pit avoids the need for masonry work.





## LANDING PITS

### SUNKEN PIT WITH FOAM CUBES

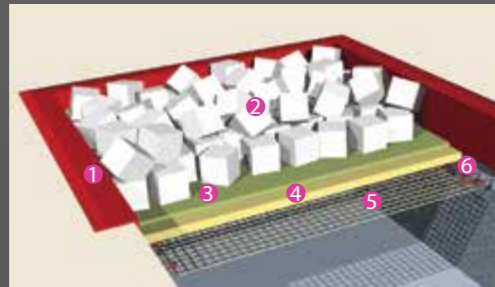


**REF. 7094** - This traditional pit system provides effective shock absorption for landings. The presence of the net contributes towards sweeping the foam cubes. Whilst it does not have the same advantages as closed pits in terms of fire safety, the foam cubes can be covered with fire retardant covers (on request).

Technical description:

1. Foam edge-guards
2. Foam cubes
3. Protection cover
4. Foam mat
5. Net
6. Elastic cables with hooks

(Minimum depth 1.50 m)



### COMBINED PIT



**DESIGN ON REQUEST** - This model is a combination of the two major principles namely the cube pit and the stretched bed pit. Offers greater versatility for pit work.



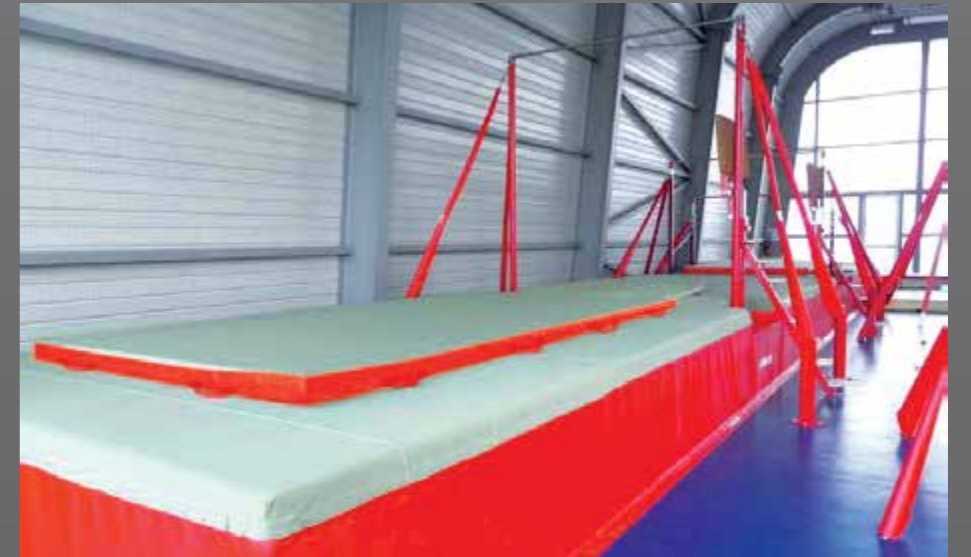
### SPECIFIC «GIANT SWING» PIT



**REF. 7095** - Enables the coach to spot at floor level and the gymnast to conquer the fear of heights while maintaining visual cues close to the floor. Design on request.

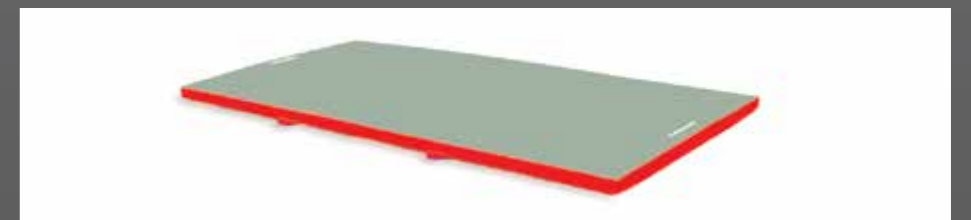
## LANDING PITS

### RAISED PIT



**REF. 7097** - This pit process is recommended where the floor cannot be dug out or where the infrastructure makes it necessary. This pit provides the same comfort and flexibility as standard pits. This type of pit is ideal for temporary gym setups or those which are liable to be dismantled.

### EXTRA SAFETY MATS



Mat to place on top of pit to enhance the cushioning and durability of the pit. PVC underside and stretch jersey top cover.

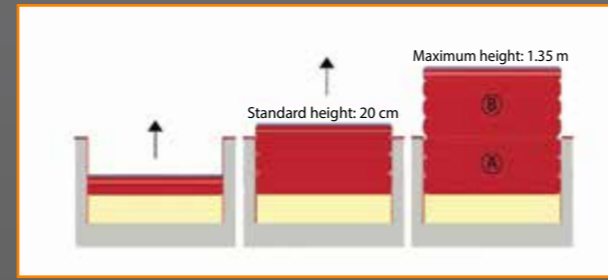
**REF. 7011** - Dim. = 200 x 140 x 10 cm (Lxwxh) with reinforced corners and anti-slip base.

**REF. 7012** - Dim. = 400 x 200 x 10 cm (Lxwxh).



# LANDING PITS

## INFLATABLE PIT



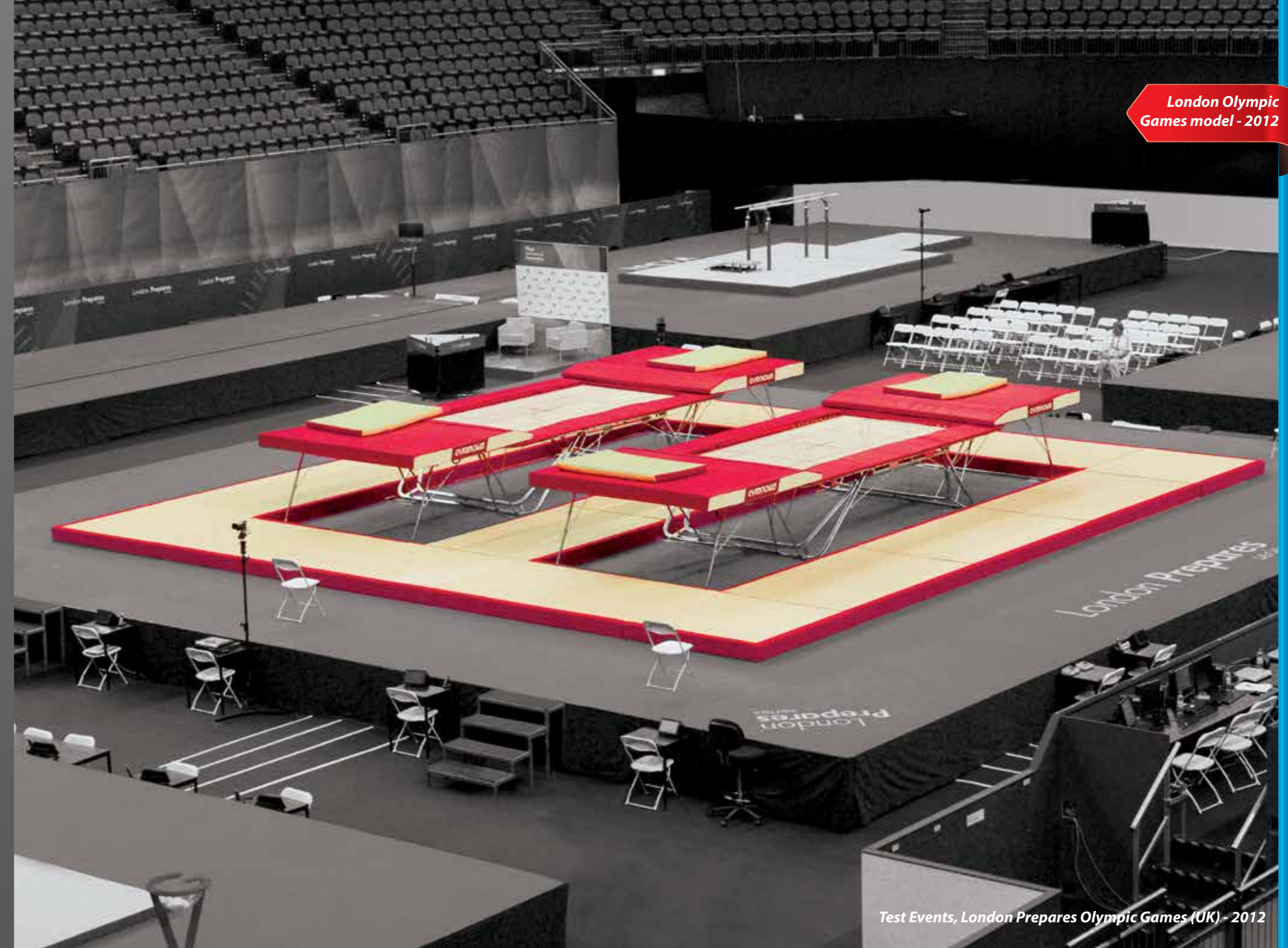
Offers the same absorption performance as conventional pits. These pits have been specially designed to allow gymnasts to adjust pit height and density. The various inflation zones can be adjusted depending on level and build of gymnasts and apparatus used. The lower adjusters (A) let you adjust the pit height. The upper adjusters (B) are for adjusting the pressure and are covered with foam mats in a jersey casing and 20 cm thick for guaranteed gymnasts comfort. The maximum height above the floor (1.35 m) gives a working height identical to the vaulting table. No longer any need for additional mats. Inflation is achieved in just a few minutes using an high power fan. This process helps reduce quantities of foam used.

## CONVERSION OF ALL TYPES OF PIT

If you are considering changing or renovating your pit, talk to GYMNOVA. We specialize in this area and can help you with your project from design to completion. Renovating or changing a landing pit requires an individualised design which includes a thorough technical inspection so that we can determine your needs together with you. We offer a complete service, including advice, design, construction and installation. Our team of specialist technicians is at your disposal for further information. Simply contact us to enquire.

**CONTACT US!**

London Olympic Games model - 2012



Test Events, London Prepares Olympic Games (UK) - 2012



## LARGE COMPETITION TRAMPOLINES



### GENERAL FEATURES:

- Reinforced «electro galvanized» steel frame, section profile «egg shaped» (65 x 36 mm).
- 426 x 213 cm bed attached to the frame with 110 tempered steel cylindrical springs + 8 reinforced corner springs.
- Spring padding included, 3 cm thick.
- Space on the floor (overall dimensions):  
Unfolded: 520 x 305 x 115 cm (Lxwxh) without end decks.  
Folded: 345 x 83 x 220 cm (Lxwxh) without end decks.
- Weight: 245 Kg (without end decks).
- Pair of movable lifting roller stands.
- Micrometric adjustment of bed flatness with metal tensioners.

*Nota: only complete trampoline sets ( trampoline, safety end decks and padding) can get FIG approval.*



Find the whole trampolines range in the GYMNOVA acrobatic sports catalogue



### COMPLETE LARGE TRAMPOLINES - TRAMPOLAIR'ONE

With complete movable safety end deck (deck + safety mat 300 x 240x 20 cm). End deck is not foldable with the frame.

**REF. 5270** - Trampolair'One evolution.

With bed 5 x 4, end decks and mats.

**REF. 5272** - Trampolair'One evolution.

With bed 4 x 4, end decks and mats.

**REF. 5250** - Trampolair'One

With bed 6 x 4, end decks and mats.

**FIG approved** 

### LARGE TRAMPOLINE ONLY

Sold without end decks and safety mats.

**REF. 5256** - Large trampoline only with bed 6 x 6 mm.

**REF. 5257** - Large trampoline only with bed 6 x 4 mm.

**REF. 5260** - Large trampoline only with bed 13 x 13 mm.

**REF. 5276** - Large trampoline only with bed 5 x 4 mm.

**REF. 5277** - Large trampoline only with bed 4 x 4 mm.

### LARGE SAFETY END DECKS



**REF. 5265** - Set of 2 large safety end decks. Mats not included. The end decks are positioned at the same height as the trampoline frame (cannot be folded with frame). Overall dimensions = 181 x 260 cm (Lxw).

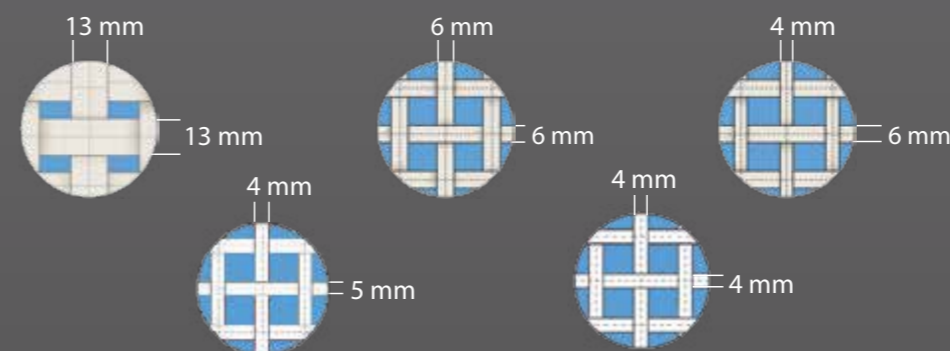
**FIG approved** 

### SMALL FOLDABLE SAFETY END DECKS

**REF. 5268** - Set of 2 small foldable safety end decks. Mats not included. Overall dimensions = 143 x 250 cm (Lxw).

### BEDS

Most of our beds are 100% bedded in nylon for added safety and durability. Dim. = 426 x 213 cm.



## LARGE TRAMPOLINE ACCESORIES

### MATS FOR LARGE SAFETY END DECKS



**REF. 5266** - Set of 2 mats for large safety end decks **REF. 5265**. This reference is composed of a pair of «monobloc mat» **REF. 5269** and a pair of smaller mats placed on the back (dimensions = 300 x 40 x 20 cm) fixed by 2 velcro strips (1 on the mat and 1 on the platform). Dim. = 300 x 240 x 20 cm.

**FIG approved** 

### MATS FOR SMALL SAFETY END DECKS

**REF. 5269** - Set of 2 monobloc mats for small safety end decks **REF. 5268**. Allows trampoline and end decks to be folded away together. Dim. = 300 x 200 x 20 cm.

### SPRINGS

**REF. 5171** - Set of 118 standard springs. Galvanized steel springs, including 8 reinforcement corner springs.

### FULL PADDING

**REF. 5175** - 4 pads, thickness = 3 cm.

### PROTECTIVE STORAGE COVER

**REF. 5214** - Protective cover for folded trampoline. Protects the whole trampoline during transport or storage.

### SPECIFIC TRAMPOLINE MAT

**REF. 5190** - Reversible «spotting» mat in jersey. Dim. = 170 x 110 x 10 cm (FIG standards).



## TRAMPOLINES FOR TRAINING

### MASTER TRAMPOLINE



**REF. 5102** - A trampoline featuring a folding frame, ovoid reinforced electro-galvanized steel section equipped with trolleys.  
Frame dimensions = 457 x 275 cm. Height = 100 cm.  
100 springs made of high-grade steel. 3 cm thick protection pads included.  
Nylon bed with border 13 x 13 mm (366 x 183 cm).



### MASTER TRAMPOLINE ACCESSORIES

- REF. 5110** - Nylon web jumping bed. 13 x 13 mm, dim. = 366 x 183 cm.
- REF. 5122** - Set of 100 springs including 4 reinforced corner springs.
- REF. 5123** - Peripheral protection pad. Set of 4.

### SALTO TRAMPOLINE



**REF. 5080** - Initiation trampoline ideally suited to young gymnasts, school use and leisure activities. Self-assembly frame 374 x 238 cm, height 80 cm. Folding feet for low-space storage. 86 cylindrical tempered steel springs. 3 cm thick protection pads included. Sportex «special outdoor» coated PVC webbing jumping bed 290 x 150 cm for improved durability.

### SALTO TRAMPOLINE ACCESSORIES

- REF. 5082** - Jumping bed. Sportex coated PVC. Dim. = 290 x 150 cm.
- REF. 5084** - Set of 86 springs.
- REF. 5086** - Peripheral protection pad. Set of 4.

## BUILT-IN TRAMPOLINES



### BUILT-IN TRAMPOLINES

Specially designed for learning the acrobatic figures used in gymnastics. Metal plates anchored over the entire perimeter in the floor to receive the springs. Peripheral protection pads, 4 cm thick.

*Concrete dimensions and reservation, please consult us.*

- REF. 5351** - Large size with bed 13 x 13 mm mesh. Bed dim. = 426 x 213 cm.
- REF. 5352** - Identical to **REF. 5351** with pit link.
- REF. 5356** - Small size with bed 13 x 13 mm. Bed dim. = 366 x 183 cm.
- REF. 5357** - Identical to **REF. 5356** with pit link.





REF. 5042



REF. 5047

## OPEN TRAMPETTE

Adjustable, multipurpose and dynamic trampolines.

Technical specifications:

- Quick angle adjustment.
- 120 x 120 cm tubular frame.
- Folding adjustable-angle legs, can be folded flat.
- Front and back guards and spring guards.
- Tension provided by 36 springs.
- Integrated transport wheels.

**REF. 5042** - With Sportex bed.

**REF. 5047** - With mesh bed 13 x 13 mm.

## OPEN TRAMPETTE ACCESSORIES



**REF. 5043** - Set of front/back guards.

**REF. 5044** - Set of side pads.

**REF. 5045** - Set of 36 springs.

**REF. 5046** - Spare PVC SPORTEX bed.

**REF. 5048** - With mesh bed 13 x 13 mm.

Common technical specifications:

- 113 x 113 cm tubular frame.
- Folding legs.
- Integrated high lift guards.
- 65 x 65 cm jumping bed.
- Integrated transport wheels.

## BUNGEE TRAMPETTE

**REF. 5000** - SPORTEX coated PVC web bed. Tightened by bungee cords.

## SPRINGS TRAMPETTE

**REF. 5010** - SPORTEX coated PVC web bed. Tightened by 28 steel springs.

## SUPER SPRINGS TRAMPETTE

**REF. 5050** - High performance model, identical to **REF. 5010** but with 13 x 13 mm nylon mesh bed. Tightened by 32 springs.



REF. 5000



Tightened by bungee cords



Tightened by springs

## TRAMPETTE ACCESSORIES



REF. 5020



REF. 5030



REF. 5040



REF. 5055



REF. 5065

**REF. 5020** - Set of spare bungee cords.

**REF. 5030** - Spare SPORTEX bed.

**REF. 5035** - Set of 4 feet.

**REF. 5040** - Full set of guards 116 x 116 cm.

**REF. 5055** - 13 x 13 mm nylon mesh bed.

**REF. 5065** - Set of 32 springs.



## LONG TRAMPOLINES ACROTRAMP



Built-In Acrotramp, please contact us for details



Acrotramp with feet

### 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's height = 53 cm. Overall height (with guards) = 60 cm, width = 2.20 m.

**REF. 5360** - Long trampoline. L = 6.70 m.

**REF. 5361** - Long trampoline. L = 12.70 m.

**REF. 5363** - Long trampoline. L = 18.70 m.

## TUMBLING



**BOUNCY, COMFORTABLE, SILENT, STABLE...** This track provides a dynamic rebound that will allow the development of complex technical skills.

### NOVATRACK'ONE

**REF. 6296** - Complete tumble track compound with:

- Tumbling track, dim. = 25.50 x 2 m (**REF. 6298**)

- Run-up track, dim. = 10.50 x 1 m (**REF. 6297**)

- Landing area, dim. = 6 x 3 m (**REF. 6299**), thickness = 30 cm for a safe landing of the tumbler.

**The model that equipped the 2010 and 2011 World Championships, among others.**

**FIG approved** 

Additional elements: - **REF. 6297**: Run-up track only - **REF. 6298**: Tumbling track only - **REF. 6299**: Landing area only - **REF. 6299/30**: Additional mat only (optional)



## «ACROFLEX» TRACKS

Sprung floor sections with built-in adjustment mechanism, 4 cm deep foam, covering carpet and side skirts. Width = 2 m. Overall depth = 23 cm. Supplied in 1.50 m lengths. The two types of track, adjustable and non-adjustable, may be used in combination. For example, an 18 m track with a 6 m adjustable section and a 12 m non-adjustable section. Please ask for details of special junctions between tumbling tracks and pits.



Adjustment elasticity



Special junction between "Acroflex" track and pit

### «ACROFLEX» ADJUSTABLE ELASTICITY TRACK

**REF. 6260** - This track can be adjusted to suit all gymnasts' builds and all ability levels. Due to its design it contributes towards reducing strain injuries due to fatigue during repetitive exercises. Each panel features quick and easy individual adjustment for elasticity, which enables rebound to be modulated over the full 6 m track length.

### «ACROFLEX» TRACK WITHOUT ADJUSTABLE ELASTICITY

**REF. 6270** - 6 m length of sprung track. Identical features to **REF. 6260** but without adjustment.

## ACROBATIC TRACKS

Our range comprises two acrobatic tracks with virtually the same high elasticity qualities. Linkage is based on the same principle as for our exercise floors.



### ACROBATIC TRACK WITH ROLL-UP TRACK

**REF. 6180** - Sprung wooden floor sections with roll-up carpet strip **REF.6160** (see p. 77). Attaches to floor via integrated self-fixing strips. No gaps. Dim. = 14 x 2 m (Lxl). Depth = 14 cm.

### FOAM AND CARPET TRACK

**REF. 6186** - Concertina folding foam covered sprung floor sections with separate roll-up carpet. Joins together with self-fixing strips. Same degree of elasticity as our gymnastics floor **REF. 6570**. No gaps. Dim. = 1.50 x 2 m (Lxl). Depth = 14.50 cm.



## INFLATABLE TRACKS

It allows sequences of acrobatics moves on a smooth surface ensuring stability and controlled rebounds. Self-contained, the track stays inflated for several days without having to use the fan. 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. Power requirements: 220 volts.



*Inflation takes less than 10 minutes !!!*



Carrying handle



Digital pressure gauge

### INFLATABLE TRACKS

**REF. 6293** - Dimensions = 1,500 x 210 x 20 cm (Lxlxth.). Supplied with 2 inflators, a pressure gage, a repair kit and a transport cover. 8 carrying handles, 3 valves and velcro strips across both widths. Optional trolley.

**REF. 6291** - Dimensions = 1,200 x 180 x 15 cm (Lxlxth.). Supplied with 1 inflator, a pressure gage, a repair kit and a transport cover. 4 carrying handles, 2 valves and velcro strips across both widths.

**REF. 6310** - Dimensions = 1,000 x 140 x 10 cm (Lxlxth.). With 2 valves and velcro strips across the 2 widths. It is used more on a surface such as an exercise floor. Comprising 1 inflator, a pressure gage, a repair kit and a transport cover. Colours = red and grey.

*Please contact us for made-to-measure inflatable tracks.*





## BASES AND LEARNING ROLLER

Educ-Gym bases made from wood. The bases are stackable and modules can be built to the same height by stacking one or more different-height modules on top of each other. All four sides of the bases have holes for attaching other elements of the system simply by hocking or bolting on. Possibility to associate with wood mini-bases, educational beams and Educ' Gym benches. Step bases compatibles with bases and mini-bases. They are suitable for teaching and play exercise.



### BASES

**REF. 0065** - Dim. = 160 x 40 x 33 cm (Lxwxh).

**REF. 0066** - Dim. = 160 x 40 x 48 cm (Lxwxh).

**REF. 0067** - Dim. = 160 x 40 x 63 cm (Lxwxh).

### MINI-BASES

**REF. 0060** - Dim.= 75 x 40 x 33 cm (Lxwxh).

**REF. 0061** - Dim.= 75 x 40 x 48 cm (Lxwxh).

**REF. 0062** - Dim.= 75 x 40 x 63 cm (Lxwxh).

### STEP BASES



**REF. 0064** - Mini step base.  
L = 75 cm, 2 heights = 33 and 48 cm.

**REF. 0068** - Step base.  
L = 160 cm, 3 heights = 33, 48 and 63 cm.

### LEARNING ROLLER



**REF. 0250** - When fitted between 2 Educ' Gym bases or onto an asymmetric bars rail, the roller can be used to practise forward or backward rotations independently. The learning roller may also be fitted to a flexi bar **REF. 0135** or **REF. 0136** (see page 104). Class M1 fire rating stretch jersey cover. Dim. = 70 x 30 cm (Lxø).

## ACCESS TO THE APPARATUS - SPOTTING

### ACCESS AND SPOTTING BLOCKS



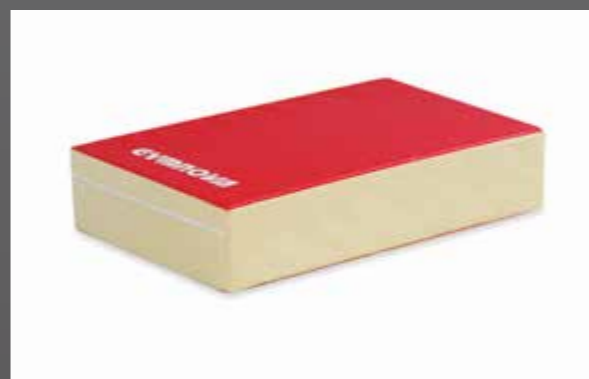
Lightweight and stable, with PVC cover. Allows access to apparatus and can be used to adjusting bars.

**REF. 2126** - Dim. = 50 x 50 x 50 cm (Lxwxh).

**REF. 2127** - Dim. = 100 x 70 x 50 cm (Lxwxh).

**REF. 2128** - Dim. = 150 x 60 x 50 cm (Lxwxh).

### COVERED FOAM BASE



**REF. 2125** - Hard foam with PVC cover. Carrying handle. Dim. = 80 x 50 x 18 cm (Lxwxh).

### ACCESS AND SPOTTING PLATFORM



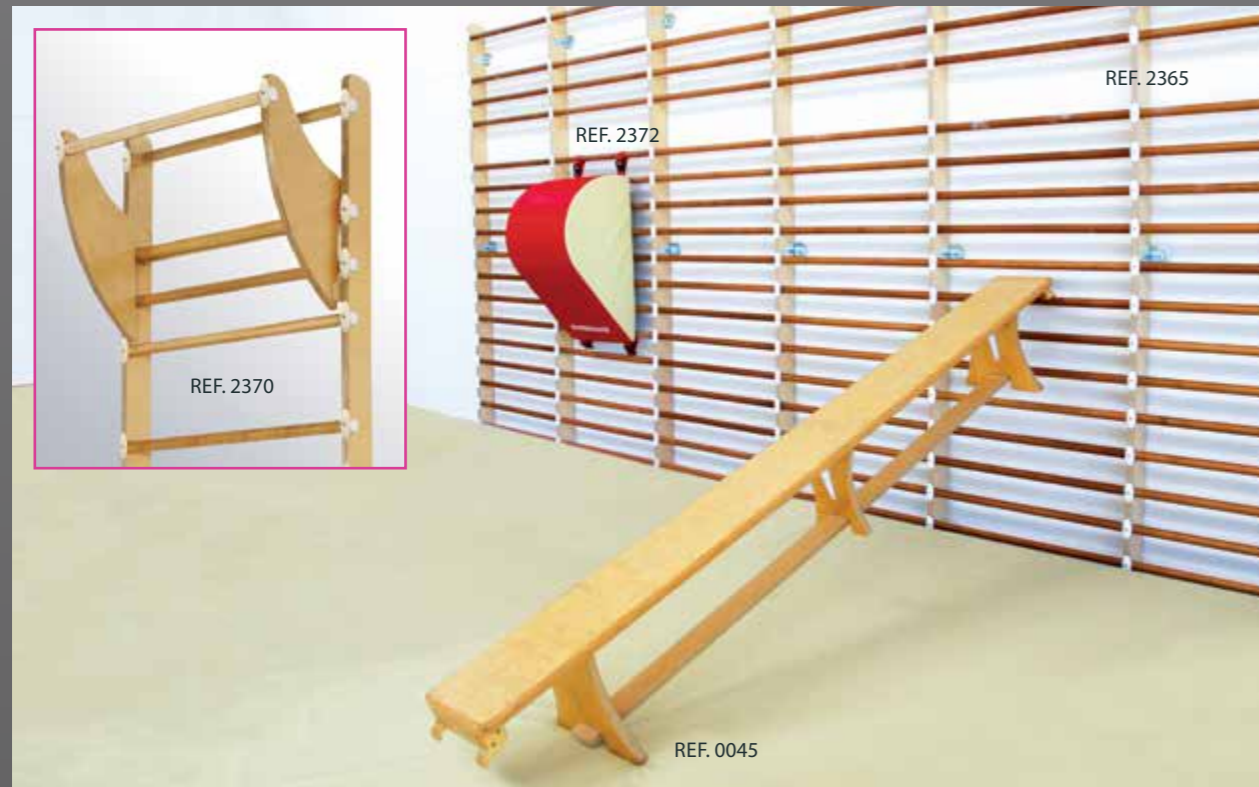
**REF. 2700** - Supplied with a platform of 100 x 51.50 cm. Retractable, it allows access to the apparatus over pits and folds back automatically against the apparatus. Height adjustable. Detachable step (**REF. 2700/40**), optional.

### DETACHABLE ACCESS PLATFORM



**REF. 2720** - Only fits to GYMNOVA high asymmetric bar uprights. Height may be adjusted. Smaller platform compared with access and spotting platform (dimensions 74.50 x 58 cm).





## SOLID WOOD WALL BARS

Solid wood 17 bars detachable wall bars. Wall bars are great for dynamic, static or core exercises to strengthen muscles in the trunk and upper body. Can be combined with the balance bench, wall bar projection, muscle-training bench and half bending bar.

## DETACHABLE WALL BAR PROJECTION

**REF. 2370** - Extending out from wall bars, useful for working on all types of hanging exercise. If fitted to the lower part of the wall bars (1 m from the floor), it can be used as a ballet bar.

**REF. 2315** - 1 person set, L = 83 cm, h = 2.70 m.

**REF. 2325** - 2 person set, L = 163 cm, h = 2.70 m.

**REF. 2335** - 3 person set, L = 243 cm, h = 2.70 m.

**REF. 2345** - 4 person set, L = 323 cm, h = 2.70 m.

**REF. 2355** - 5 person set, L = 403 cm, h = 2.70 m.

**REF. 2365** - 6 person set, L = 483 cm, h = 2.70 m.

## BALANCE BENCH

**REF. 0045** - This bench is intended for stand-alone use or to be hooked onto wall bars or bases. Dim. = 250 x 23 x 35 cm (Lxwxh). Weight = 18 Kg.

## MUSCLE-TRAINING BENCH



This bench, which is adjustable for incline, allows the level of exercise intensity to be set. It is specially designed to build up the muscles required for individual apparatus (closed shoulder angles and open shoulder angles).

**REF. 2261** - Freestanding muscle-training bench.

**REF. 2262** - Muscle-training bench for use on wall bars.

## HALF BENDING BAR

**REF. 2372** - Asymmetric foam module with wall bar attachment mechanism. Assists with practising a wide range of different exercises for training abdominal and back muscles. Placed on the ground it can be used for flexibility exercises (work on side splits). Dim. = 90 x 50 x 42 cm (Lxwxh).



Available in 3 versions, this new teaching module helps gymnasts to perform back flips and handsprings in complete safety.

Due to its specific shaping, the module returns to its initial position after each use and provides proper support for the gymnast throughout each movement. It has the special feature of automatically rotating when the gymnast's basic jump movements are correct (transfer of bodyweight to the rear). It enables controlled rotation and provides optimal support while encouraging good flight.

It is also an indispensable tool for helping coaches with spotting.

With the use of the stabilisers (Velcro attachment), the Rockin'Gym converts into a mini-vaulting table for teaching the basics of front giants.

Two-tone modules constructed of polyurethane foam and a 1000 denier PVC cover with M2 fire rating. The modules have fully removable covers and 2 carrying handles for easy transportation and quick set-up. Anti-slip base on stabilisers.

## ROCKIN'GYM

**REF. 0350** - Rockin'Gym - Mini model

For gymnasts up to 1.30 m tall. Dim. = 78 x 50 x 65 cm.

**REF. 0351** - Rockin'Gym - Medium model

For gymnasts up to 1.60 m tall. Dim. = 100 x 70 x 87 cm.

**REF. 0352** - Rockin'Gym - Maxi model

For gymnasts over 1.60 m. Dim. = 116 x 80 x 99 cm.

## STABILISERS

**REF. 0355** - Stabiliser for **REF. 0350**. Dim. = 78 x 50 cm.

**REF. 0356** - Stabiliser for **REF. 0351**. Dim. = 95 x 70 cm.

**REF. 0357** - Stabiliser for **REF. 0352**. Dim. = 104 x 80 cm.





## TRAMPO-TREMP



### TRAMPO-TREMP

**REF. 5090** - Midway between a springboard and a mini-trampoline, the Trampo-Tremp has been developed specially for all learning and working skills of jumping exercises. This item brings to gymnasts a significant gain in power. Dim. = 120 x 98 cm (dimensions close to a standard springboard). Easily transportable with integrated moving wheels, it is easily adjustable in height, 3 different positions: 26, 30 and 34 cm. The push-off bed is in PVC (size 47 x 74 cm) with central cross marking. The peripheral protective pads are 3 cm thick. Overall tension is provided by 34 springs. Weight = 27 Kg



## MULTI-SHAPE MODULES



### MULTI-SHAPE MODULES

**REF. 0260** - This set of foam modules can be used to create motor-skill circuits for young children in mini-gym sessions (going through, over and under, with round, square, rectangular and triangular shapes), but also for every day practise for the apparatus. The position of the velcro strips on each of the elements allow endless possible combinations (end of beam, dismounts off parallel bars, behind vaulting table or push-off pad for second flight practise). May be placed under the beam for safety during practise and allow gymnasts to get used to the beam height.

#### Comprises:

- 1 x «U» module: 200 x 150 x 80 cm (Lxwxh).
  - 2 base modules: 200 x 50 x 40 cm (Lxwxh).
  - 2 triangle modules: 100 x 50 x 40 cm (Lxwxh).
  - 2 rectangular prism modules: 100 x 50 x 40 cm (Lxwxh).
- Velcro fastening system. "Leather look" cover.



## FLEXI BARS



REF. 0136

### FLEXI BAR

Flexi bars help gymnasts to practise and improve their presses and planche-to-handstands. They are ideal accessories and are height and distance adjustable, they can be adapted to the gymnast's build by varying the number of bungee cords used. They are ideal for working on half twists, full twists. In the double configuration, they can be combined with mini-apparatus.

**REF. 0135** - Single flexi bar.

**REF. 0136** - Double flexi bar.



## VAULT «PUSH-OFF» PAD

Helps with practise on second flight and provides additional power. Reduces risk of wrist injury. Special comfort fabric top cover. Metal frame provided with elastic bungee cords.

### VAULT «PUSH-OFF» PAD

**REF. 3495** - Can be used either on the ground or on a vault. L = 90 cm.



### VAULT «PUSH-OFF» PAD BETWEEN TRAMPOLINE AND PITS



**REF. 3497** - Take-off is performed on the trampoline and landing in pit. Side retractable, instantaneous locking and unlocking. L = 90 cm.

## BALLET BARS



REF. 2216

REF. 2212



REF. 2210



### BALLET BAR

**REF. 2220** - Solid wood ballet barre,  $\varnothing = 40$  mm. 1.60 m section (bracket not included).

### BALLET BAR BRACKETS

Composite material. They are attached to the wall or on a ballet bar support.

**REF. 2210** - Single ballet bar bracket.

**REF. 2212** - Double ballet bar bracket.

### BALLET BAR SUPPORTS

Bar not included.

**REF. 2215** - Floor mounted ballet bar support. Height = 1.05 m.

**REF. 2216** - Floor mounted ballet bar support, supplied with single bracket **REF. 2210**. Height adjustable from 18 cm to 1.05 m.

**REF. 2217** - Floor mounted ballet bar support, supplied with double bracket **REF. 2212**. Height adjustable:  
- Low bar: 5 to 85 cm  
- High bar: 25 cm to 1.05 m



## BELTS / LANYARDS

### HARNES BELTS



Our belts are equipped with a safety buckle and legs straps.

Waist size:

- Small model: 55 to 80 cm.
- Large model: 64 to 94 cm.



**REF. 2814** - Small model belt.

**REF. 2815** - Large model belt.

**REF. 2819** - Small model belt with bearings.

**REF. 2820** - Large model belt with bearings.

### SAFETY BELTS

**REF. 2840** - Adjustable belt with hooks for attaching long or short lanyards. Fits all waist sizes.

### TWISTING BELTS



Belts with ball bearing for practising turning moves.

**REF. 2790** - ø interior 36 cm. Waist size: 71 to 91 cm.

**REF. 2792** - ø interior 31.50 cm. Waist size: 61 to 81 cm.

**REF. 2795** - ø interior 29 cm. Waist size: 46 to 66 cm.

### LANYARDS



*Nota: a survey is required for any lanyards to be attached to fixed or moving framework, please refer to us.*

**REF. 2810** - (Per pair). Spotting lanyards with swivel pins for direct operation by the coach during acrobatics.



## ROPE RAILS

### ROPE RAILS



Rails equipped with a linkage system to pull in and out ropes easily. Rope spacing maintained by a chain. Rope not included. Available in 2 lengths:

**REF. 2230** - Length = 3 metres, takes 3 ropes.

**REF. 2231** - Length = 6 metres, takes 6 ropes.

## SPOTTING RIG

### SPOTTING RIG

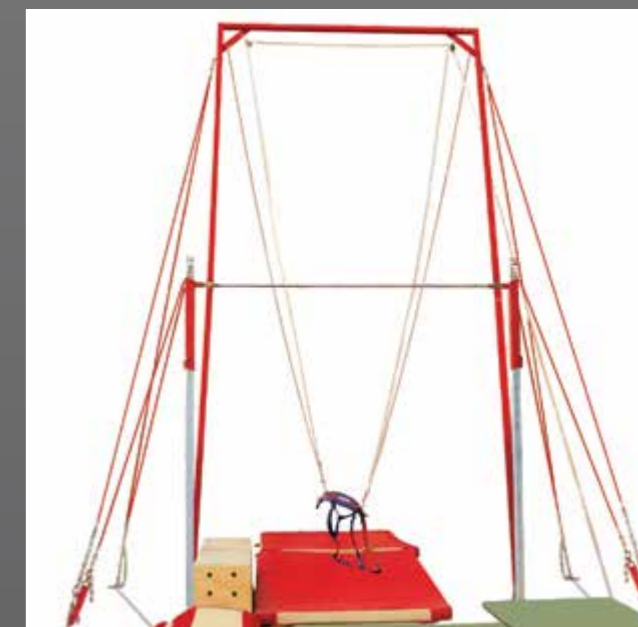


Provides reassurance to allow gymnasts to develop with confidence. The pulley system allows to reduce the effort required of the spotter. People with lighter builds are able to assist heavier builds.

- Can be fitted to both round (high bar) or square (asymmetric bars) GYMNOVA uprights.
- Offset can be adjusted according to requirements by adapting the length of the cables.
- Special adapter kit for apparatus with access platforms (please enquire).
- Not need to fit new anchor points in most instances.

**REF. 2778** - Spotting rig for short cables. Floor space = 4 x 2.10 m

**REF. 2779** - Spotting rig for standard cables. Floor space = 5.50 x 4 m.



Attachment to square uprights



Attachment to round uprights



## CHALK

### GYMNOVA CHALK BOWL



**REF. 2860** - Lightweight, with carrying handle. Facility to gymnast to attach accessories (sprays, etc.). The hemispherically shaped container reduces chalk dispersal.

### CHALK TRAY FOR FEET



**REF. 2861** - Ideal for applying chalk to the soles of the feet. Built-in carpet within frame. In polycarbonate. Inside dimensions = 40 x 60 cm.

### CHALK



**REF. 2850** - 3 packs of 8 x 50 g blocks of magnesium chalk.  
**REF. 2870** - 36 packs of 8 x 50 g blocks of magnesium chalk.

## SCOREBOARD

### SCOREBOARD



**REF. 2600** - 5 figures scoreboard, complies with FIG standards (scores to the thousandth of a point). 2-colour fluorescent display to distinguish decimal places. Board is height adjustable and manually operated, (operates without batteries or mains supply). 360° rotation.

## ANCHORS

### REMOVABLE ANCHORS



Removable anchors with 360° fold-back rotating hook and removable for maintenance. May be fitted into finished floors.

**REF. 2000** - Unit. Retractable anchor without bedding.  
**REF. 2001** - Set of 4 anchors. **REF. 2000** with bedding kit.  
**REF. 2002** - Set of 8 anchors. **REF. 2000** with bedding kit.

### CHEMICAL BEDDING ANCHORS



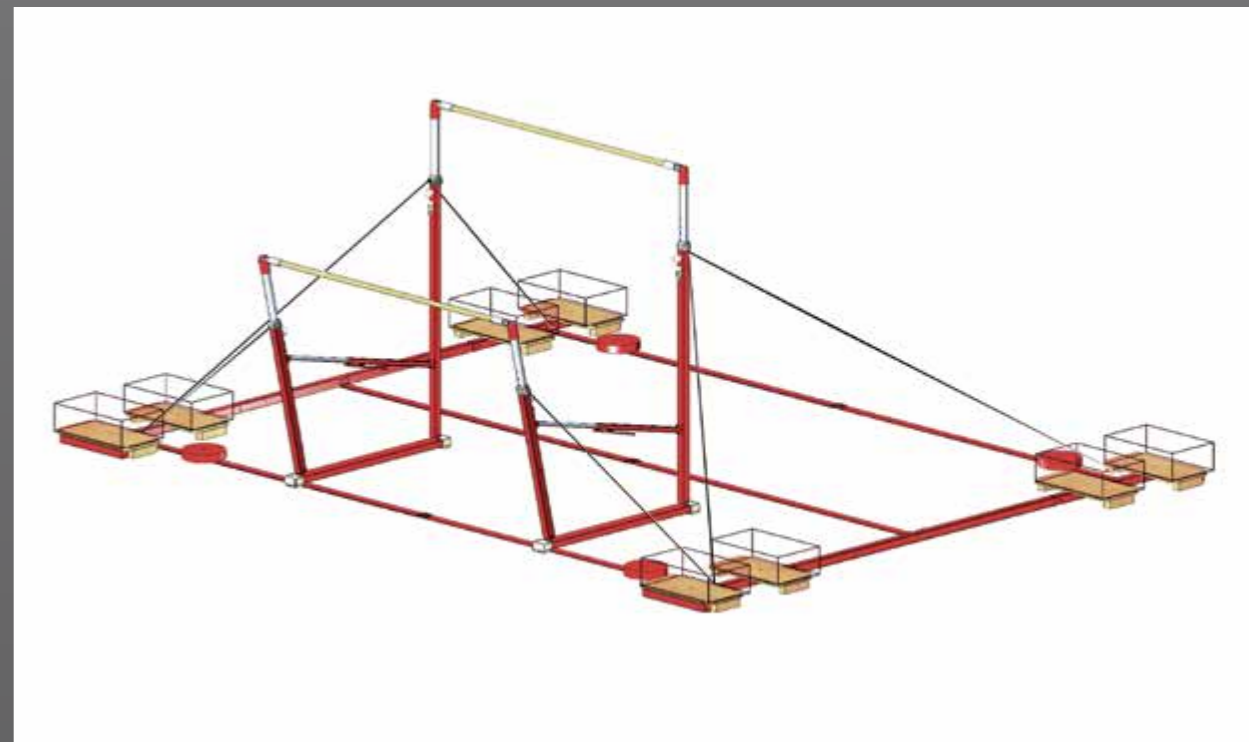
Chemical fixing with collars and fast setting high strength bedding. Rapid installation in finished floors. Avoids masonry work.

**REF. 2004** - Pack of 4 anchors.  
**REF. 2006** - Pack of 6 anchors.  
**REF. 2016** - Pack of 16 anchors.  
**REF. 2020** - Pack of 2 anchors.

*Nota: can only be used in good quality concrete slabs, depth 10 cm for REF. 2004, REF. 2006, REF. 2016 and REF. 2020 and 14 cm minimum for REF. 2000 and slab strength of 23 MPA (megapascals).*

## FRAME

### SELF-STABILISING FRAME



**REF. 2751** - System using weights to stay the apparatus without fixing to the floor. Ideal for all sports halls which cannot take floor anchor points. Can be fitted to all GYMNOVA apparatus. Guarantees the same stability as a conventional system. Weights not included (8 x 400 Kg required per frame, contact us for information on footprint).

#### Technical features:

- Floor space: 6.96 x 4.20 m.  
- Dimensions at anchor bases: 5.50 x 4 m (complies with international competition).





## WALL PROTECTION

### «GYMUR» WALL PROTECTION



**REF. 2451** - 2 x 1.30 m wall protection panel to protect hazard areas. 24 mm thick. Class M2 fire rating. Red color. Firm polyethylene foam with class M2 fire rating synthetic backing. Supplied without adhesive.

### FINISHING MOLDING

**REF. 2464** - 2 m section. Fix to top or bottom to protect and limit Gymmur tear-out.

## CABLES

### RAPID TENSIONER



**REF. 2550** - An essential safety link, it is suitable for all GYMNOVA cable apparatus and enables the apparatus to be quickly adjusted, assembled and dismantled. Per unit.

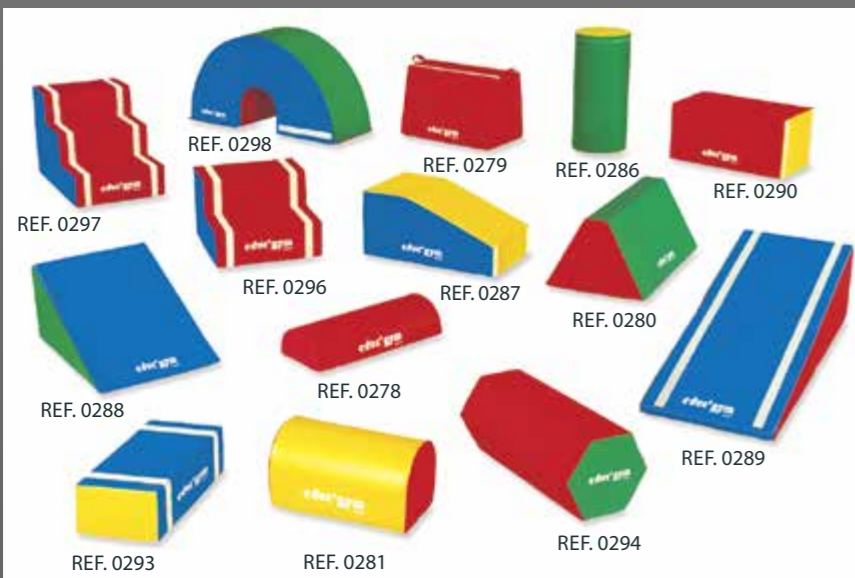




## FOAM MODULES

All modules are made up of very high quality foam (for stability and durability) and strong washable fabrics. Made from polyurethane foam with a density of 21Kg, PVC upholstered. Featuring velcro strips in various shapes, they enable a multitude of combinations to be created.

### SMALL FOAM MODULES



Designed for children from 18 months to 6 years.

- REF. 0278** - Small short half-cylinder. Dim. = 90 x 40 x 20 cm (Lxwxh).
- REF. 0279** - Small short trapezium. Dim. = 90 x 60/40 x 60 cm (Lxwxh).
- REF. 0280** - Small long trapezium. Dim. = 120 x 67/15 x 49 cm (Lxwxh).
- REF. 0281** - Small tall half-cylinder. Dim. = 70 x 39 x 37 cm (Lxwxh).
- REF. 0286** - Small cylinder. Dim. = 100 x 46 cm (Lxø).
- REF. 0287** - Small raised wedge. Dim. = 99 x 56 x 45/20 cm (Lxwxh).
- REF. 0288** - Small wedge. Dim. = 100 x 70 x 48 cm (Lxwxh).
- REF. 0289** - Small folding wedge module. Dim. = 200 x 70 x 48 cm (Lxwxh).
- REF. 0290** - Small rectangular prism. Dim. = 100 x 58 x 48 cm (Lxwxh).
- REF. 0293** - Mini rectangular prism. Dim. = 70 x 38 x 24 cm (Lxwxh).
- REF. 0294** - Small hexagon. Dim. = 100 x 48/42 cm (Lxø).
- REF. 0296** - 2-steps «step» module. Dim. = 76 x 70 x 48/24 cm (Lxwxh).
- REF. 0297** - 3-steps «step» module. Dim. = 114 x 70 x 72/48/24 cm (Lxwxh).
- REF. 0298** - «Giant bridge». Dim. = 160 x 50 x 80 cm (Lxwxh).

### LARGE FOAM MODULES



Designed for children between 6 and 12 years.

- REF. 0262** - Large hexagon. Dim. = 160 x 66/57 cm (Lxwxh).
- REF. 0267** - Large rectangular prism. Dim. = 160 x 58 x 100 cm (Lxwxh).
- REF. 0268** - Large cylindrical module. Dim. = 100 x 69 cm (Lxø).
- REF. 0269** - Large wedge. Dim. = 160 x 100 x 58/4 cm (Lxwxh).
- REF. 0270** - Large raised wedge. Dim. = 160 x 66 x 65/24 cm (Lxwxh).

### FOAM SPRINGBOARDS



Light and reassuring, they are produced in hard foam with 1,000 deniers PVC cover. Ideal for entry onto apparatus

- REF. 2121** - Foam springboard. Colours: beige and red. Dim. = 80 x 50 x 20 cm (Lxwxh). Weight = 4 Kg.
- REF. 2122** - Large foam springboard. Colours: beige and green. Dim. = 120 x 50 x 25 cm (Lxwxh). Weight = 5 Kg.

## WOODEN RANGE

Manufactured from stained and varnished wood, the ladders are available in 4 models: large and small, straight or curved. They are a modular set using the various components shown here and enable infinite combinations to be created. They are easy to assemble and adjust, they comply with the safety requirements of French standard NF S 54-300 (overturning and stability).

### LADDERS

**REF. 0100** - Large straight ladder. With 7 rungs. Height = 190 cm, width = 55 cm.

**REF. 0101** - Large curved ladder. Identical to as **REF. 0100** but curved.

**REF. 0103** - Small straight ladder. With 4 rungs. Height 111 = cm, width = 55 cm.

**REF. 0104** - Small curved ladder. Identical to **REF. 0103** but curved.

**REF. 0114** - Ladders stabilizer - Unit. Provides all the stability your kit requires, thanks to its anti-slip feet. Supplied with detachable metal bar and thumbscrew knob for optimum tightness.

**REF. 0115** - Horizontal joining piece - Unit. For attaching ladders horizontally. Comes with 4 thumbscrew knobs and 4 tightening bolts.

**REF. 0118** - Per pair. Ladder assembly piece. For fitting ladders together. 4 possible angles for a multitude of different combinations. Supplied with 8 thumbscrew knobs and 8 tightening bolts.

### MINI BAR IN WOOD

**REF. 0028** - Per unit. ø: 40 mm. L = 130 cm. Hooks onto all bases and mini-bases using a locking system.

Find the whole "Baby-Gym" range in the Educ'Gym catalogue.



### WOODEN SLIDE

**REF. 0106** - Dim. = 162 x 55 x 106 cm (Lxwxh). Fits to ladders.

### CLIMBING WALL

**REF. 0108** - H = 190 cm, l = 55 cm, comes with set of 12 climbing holds. Fits to ladders.

**REF. 0109** - Set of 12 climbing holds. In fun-shaped resin to be attached to the climbing wall **REF. 0108**.

### BALANCE BENCH

**REF. 0045** - Can be hooked on to wall bars or bases. Dim. = 250 x 23 x 35 cm (Lxwxh). Weight = 18 Kg.

### LEARNING BEAMS CARPET-COVERED

Height = 34 cm, width of beam body = 12 cm. Fitted with swivel-hooks to hook on to bases or to each other.

**REF. 0041** - L = 2.50 m.

**REF. 0043** - L = 3.50 m.

### PERFORATED SUPPORT SURFACE

**REF. 0054** - H = 216 cm, l = 40 cm. Intended to be attached against a wall, it saves on stacked bases and accommodates bars, beams and benches using holes similar to those in bases.





## FOAM MODULES ADAPTED

Range of foam modules specially adapted for people with disabilities making gymnastics accessible to all.



With the aid of these modules both adults and children can develop self-control, often with a positive impact on self confidence and well being. These modules enable various activities to be set up whilst promoting coordination and sense of balance. Products in the Educ'Gym range can also be combined to create more varied circuits.

*Special sessions must be conducted under the supervision of an appropriately qualified coach.*



Carrying handle

## FOAM MODULES ADAPTED

The raised incline section and support modules are made of high-density foam for more support and the cylinder and steps modules in styrofoam to reduce weight. The dimensions and foam types have been specifically engineered to suit both children and adults. Covers are 1,000 deniers PVC, class M2 fire rating with an anti-slip base..

### CYLINDER



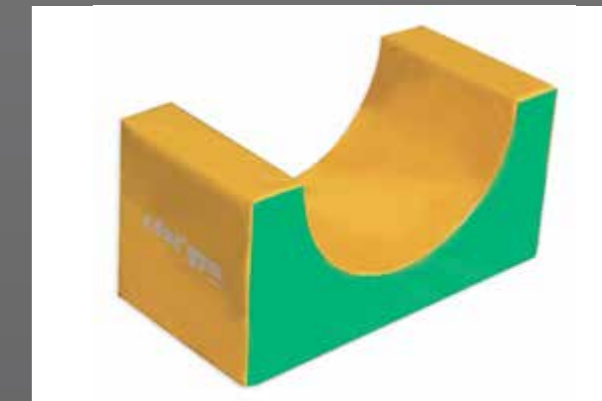
**REF. 0340** - Dim. = 200 x 70 cm (LxØ).

### STEPS



**REF. 0341** - 4 carrying handles. Dim. = 114 x 100 x 72 cm (Lxwxh).

### SUPPORT



**REF. 0343** - Unit. Dim. = 50 x 100 x 50 (Lxwxh).

### RAISED INCLINE SECTION



**REF. 0342** - Thanks to a central opening, this module allows correct positioning of the head during front and rear rotations. 4 carrying handles. Dim. = 160 x 100 x 72 cm (Lxwxh).

### SUPPORT FOAM MODULE



**REF. 0345** - Optional, for raised incline section, sold individually. Recommended quantity: two. These support foam modules are used to allow smaller users to perform the exercises safely by reducing the width of the centre slot of the passageway for the head giving better support to the shoulders. Dim. = 160 x 5 x 66 cm (Lxwxh).

### SOFT MAT



**REF. 0344** - Dim. = 170 x 100 x 10 cm (Lxwxh).



## RESEARCH AND DEVELOPMENT DEPARTMENT

R&D gives concrete form to the brand's "Product" strategy by constantly innovating in order to offer our customers new solutions to suit their needs.

In order to continually anticipate market needs, GYMNOVA keeps an ear to the ground by working in a closely with the gymnastics world.

Our team of qualified engineers, who have all come from the field of gymnastics, has its own testing laboratory in which it carries out internal tests such as resistance calculations, impact tests, puncture tests, etc.

Our products are designed and tested in compliance with current standards. Putting safety, ergonomics and comfort first.

## MARKETING STUDIES

Our dedicated department will work with you every step of the way to see your project from design through to completion.

Our Research Department has in-depth knowledge of the gymnastics world, the products and manufacturing constraints and is able to design your customized gym with optimum use of space and gymnasts' safety in mind.

We build your project with you, so that we can better identify your needs and fulfil your requirements. With the help of our gymnastics advisers, we offer you tailor-made designs and solutions for items such as pits, wooden frameworks, etc.

We have supplied and installed over 500 specialized sports halls throughout the world!



Springboard NovaJump 3D view, REF. 2196



2D gym hall layout



3D gym hall layout

## AFTER SALES SERVICE

GYMNOVA'S After Sales Service is ready to help with all your gymnastics equipment, whether or not under guarantee: our staff are happy to provide information and assistance with any problems you encounter with your equipment.

Once we have logged your request, we will do everything we can to identify the causes so that we can implement the appropriate corrective and preventive actions.

## MAINTENANCE CONTRACT

Our determination to support the equipment we have created has prompted us to offer you a service dedicated to maintaining your gymnastic facilities and prolonging their service life.

This formula, which comprises an inventory of defective parts as well as their replacement by a specialist team, will enable you to fulfil the requirements for sports equipment maintenance.

## INSTALLATION SERVICE

Our own teams of technicians, who are specialists in GYMNOVA products, will install your equipment putting your facilities among the best available.





<b>A</b>	
Access & spotting platform .....	58, 95
Acrobatic tracks .....	90-91
Aerobics .....	14
Anchors .....	105
Apparatus .....	15-60
Asymmetric bars .....	16-21
<b>B</b>	
Ballet bars .....	101
Beams .....	22-27
Beam widener .....	27
Belts .....	102
Boxes .....	35
Built-in trampolines .....	85
<b>C</b>	
Cables .....	21, 49
Chalk .....	104
Chalk bowl .....	104
<b>E</b>	
Educ'Gym .....	107-109
Educ'Gym bases .....	94
Educ'Gym ladders .....	109
<b>F</b>	
Flexi bars .....	100
Foam modules .....	108
Foam modules adapted .....	110-111
Foam protection pads .....	29, 32, 45, 53, 59
Foam vaulting horses .....	36
Folding mats .....	69
Frame .....	105

<b>G</b>	
«Gym-Mur» wall protection .....	106
Gymnastics floors .....	7-14
<b>H</b>	
High bars .....	46-49
<b>I</b>	
Inflatable tracks .....	92
<b>L</b>	
Landing blocks .....	74
Landing mats .....	62-67
Landing pits .....	75-80
Lanyards .....	102
Large trampolines .....	82-83
Learning roller .....	94
Long trampolines .....	88
<b>M</b>	
Mats for school .....	68
Mini-apparatus .....	60
Multi-shape module .....	99
Muscle training bench .....	96
Mushroom .....	52
<b>P</b>	
Parallel bars .....	40-45
Pommel horses .....	50-53
Proprioceptio .....	97

<b>R</b>	
Rails .....	21, 45, 49
Rapid tensioner .....	106
Rhythmic Gymnastics .....	12-13
Rings .....	54-58
Rope rails .....	103
Runway .....	37
<b>S</b>	
Safety mats .....	70-71
Scoreboard .....	104
Spotting rig .....	103
Springboards .....	38-39
<b>T</b>	
Trampettes .....	86-87
Transport trolleys .....	11, 13, 21, 27, 32, 69
Trampo-tremp .....	98
Tumbling tracks .....	72, 73, 89
<b>V</b>	
Vaulting area .....	28-29
Vaulting tables .....	28-34
Vault push-off pad .....	100
<b>W</b>	
Wall bars .....	96

*The photos in this catalogue are not contractually binding*  
 Photo credits: Espace Montaigne, Magali Ruffato, Emilie Duclay, GYMNOVA  
 Illustrations: Gymnéo, GYMNOVA  
 Design: Minotaure, Layout: Gymnéo  
 Edition: January 2015  
 Greetings: We wish to thank the following clubs: INSEP (the National Institute of Sport and Physical Education), the Yerros club, the Blanc Mesnil club, the Colette Besson, the "Sottevilleais" club, the "Colomiers" club, complex of Gonesse and the national training center of Antibes, for welcoming us in their premises and for the pictures used in this cata-

between the Buyer and GVA. GVA shall be entitled to invoice the Buyer for the price of the Goods on or at any time after the shipping of the Goods, unless the Goods are to be collected by the Buyer or the Buyer wrongfully fails to take delivery of the Goods, in which event GVA shall be entitled to invoice the Buyer for the price at any time after GVA has notified the Buyer that the Goods are ready for collection or (as the case may be) GVA has tendered delivery of the Goods. The Buyer shall pay the price of the Goods (less any discount to which the Buyer is entitled, but without any other deduction) on order unless otherwise accepted in writing by GVA. In the case GVA has negotiated specific terms of payment, at its sole discretion, shall determine that the Buyer should not be extended credit and may demand payment in full prior to any work or delivery. GVA shall be entitled to recover the price, not withstanding that delivery may not have taken place and the property in the Goods has not passed to the Buyer. Payments shall be made by wire transfer to our CIC Bank account (IBAN: FR 76 1009 6181 0200 0242 0040 136), HSBC (IBAN FR76 3005 6001 9601 9625 1776 482), other banks or any secured payments (stand by letters, letters of credit...). The time of payment of the price shall be of the essence of the Contract. Receipts for payment will be issued only upon request. If the Buyer fails to make any payment on the due date then, without prejudice to any other right or remedy available to GVA, GVA shall be entitled to: cancel the contract or suspend any further deliveries to the Buyer; appropriate any payment made by the Buyer to such of the Goods (or the Goods supplied under any other contract between the Buyer and GVA) as GVA may think fit (notwithstanding any purported appropriation by the Buyer); and charge the Buyer interest (both before and after any judgement) on the amount unpaid, at the rate of 11% per annum above REFI base rate from time to time, until payment in full is made. **6. Delivery.** Delivery of the Goods shall be made by the Buyer collecting the Goods at GVA's premises (factory), except as otherwise incoterm accepted by GVA, at any time after GVA has notified the Buyer that the Goods are ready for collection or, if some other place for delivery is agreed by GVA, by GVA delivering the Goods to that place. Any dates quoted for delivery of the Goods are approximate only and GVA shall not be liable for any delay in delivery of the Goods however caused. Time for delivery shall not be the essence of the contract unless previously agreed by GVA in writing. The Goods may be delivered by GVA at its sole discretion in advance of the quoted delivery date upon giving reasonable notice to the Buyer. Where the Goods are to be delivered in instalments, each delivery shall constitute a separate contract and failure by GVA to deliver any one or more of the instalments in accordance with these Conditions or any claim be the Buyer in respect of any one or more instalments shall not entitle the Buyer to treat the Contract as a whole as repudiated. If GVA fails to deliver the Goods (or any instalment) for any reason other than any cause beyond GVA's reasonable control or the Buyer's fault, and GVA is accordingly liable to the Buyer, GVA's liability shall be limited to the excess (if any) of the cost to the Buyer (in the cheapest available market) of similar goods to replace those not delivered over the price of the Goods. If the buyer fails to take delivery of the Goods or fails to give GVA adequate delivery instructions at the time stated for delivery (otherwise than by reason of any cause beyond the Buyer's reasonable control or by reason of GVA's fault) then, without prejudice to any other right or remedy available to GVA, GVA may: store the Goods until actual delivery and charge the Buyer for the reasonable costs (including insurance) of storage; or sell the Goods at the best price readily obtainable and (after deducting all reasonable storage and selling expenses) account to the Buyer for the excess over the price under the Contract or charge the Buyer for any shortfall below the price under the Contract. **7. Freight.** Shipments will be sent third party prepaid (unless otherwise specified according to the incoterm). Discounts that GVA has negotiated with specific carriers, in most cases, are passed on to our customer. To avoid interruption of service, please establish credit with GVA preferred carriers prior to shipment. If a shipment cannot be sent third party, GVA may prepay and add freight to the Buyer's invoice. **8. Risk and Property.** Risk of damage to or loss of the Goods shall pass to the Buyer in the case of Goods to be delivered at GVA's premises, at the time when GVA notifies the Buyer that the Goods are available for collection ("ex-works" incoterm); or in the case of Goods to be delivered otherwise than at GVA's premises, at the time defined by the related incoterm, and, if the Buyer wrongfully fails to take delivery of the Goods, the time when GVA has tendered delivery of the Goods. Notwithstanding delivery and the passing of risk in the Goods, or any other provision of these Conditions, the property in the Goods shall pass to the Buyer when GVA delivers the goods to the carrier at GVA's premises. Nevertheless, the Buyer shall hold the Goods as security, and shall keep the Goods separate from those of the Buyer and third parties and properly stored, protected and insured, (but shall be entitled to resell or use the Goods in the ordinary course of its business), until GVA has received full payment of the price of the Goods and all other goods agreed to be sold by GVA to the Buyer for which payment is then due. Until such time as the payment is completely cleared (and provided the Goods are still in existence and have not been resold), GVA shall be entitled at any time to require the Buyer to deliver up the Goods to GVA and, if the Buyer fails to do so forthwith, to enter upon any premises of the Buyer or any third party where the Goods are stored and repossess the Goods. The Buyer shall not be entitled to pledge or in any way charge by way of security for any indebtedness any of the Goods which remain the security for GVA, but if the Buyer does so all moneys owing by the Buyer to GVA shall (without prejudice to any other right or remedy of GVA) forthwith become due and payable. **9. Warranties and liability.** Subject to the conditions set out below: GVA warrants that the Goods will correspond with their specification at the time of delivery and will be free from defects in material and workmanship for a period of 24 months from the date of their initial use or 24 months from delivery, whichever is the first to expire. Nevertheless second hand products and the items as follow will be guaranteed only 12 months. The warranty applies to the entire range GYMNOVA and means for normal use. Are excluded from the warranty all items on the following list: Handrails (asymmetric bars/high bar/ parallel bars), castors of displacement, pads, Hydraulic jack/cylin-

der, springs, trampoline bed, sandows, markings/serigraphies, covered foams of jersey (mat, pit) and derived products. The above warranty is given by GVA subject to the following conditions: GVA shall be under no liability in respect of any defect arising from fair wear and tear, wilful damage, negligence, abnormal working conditions, failure to follow GVA's instructions (whether oral or in writing), misuse or alteration or repair of the Goods without GVA's written approval; GVA shall be under no liability under the above warranty (or any other warranty, condition or guarantee) if the total price for the Goods has not been paid by the due date for payment; the above warranty does not extend to parts, materials or equipment not manufactured by GVA, in respect of which the Buyer shall only be entitled to the benefit of any such warranty or guarantee as is given by the manufacturer to GVA. Subject as expressly provided in these Conditions, all warranties, conditions or other terms implied by statute or common law are excluded to the fullest extent permitted by law. **10. Claims.** Any claim by the Buyer which is based on any defect in the quality or condition of the Goods or their failure to correspond with specification shall (whether or not delivery is refused by the Buyer) be notified to within 2 days from the date of delivery or (where the defect or failure was not apparent on reasonable inspection) within a reasonable time after discovery of the defect or failure. If delivery is not refused, and the Buyer does not notify GVA accordingly, the Buyer shall not be entitled to reject the Goods and GVA shall have no liability for such defect or failure, and the Buyer shall be bound to pay the price as if the Goods had been delivered in accordance with the Contract. Where any valid claim in respect of any of the Goods which is based on any defect in the quality or condition of the Goods or their failure to meet specification is notified to GVA in accordance with these conditions, GVA shall be entitled to replace the Goods (or the part in question) free of charge or, at GVA's sole discretion, refund to the Buyer the price of the Goods (or a proportionate part of the price), but GVA shall have no further liability to the Buyer. Product may be returned to GVA after obtaining a signed Return Authorization Form/ Number from a duly authorized employee of GVA. Return Form/ number are cancelled after 30 days. Items returned without an RA# will be refused. Goods will not be received unless they are in marketable condition. Please do not take a credit for the returned product until a Credit Memo has been issued. The replacement invoice will be credited upon receipt of the defective part if, after inspection, it is found to be under warranty. **11. General.** Except in respect of death or personal injury caused by GVA's negligence, GVA shall not be liable to the Buyer by reason of any representation (unless fraudulent), or any implied warranty, condition or other term, or any duty at common law, or under the express terms of the Contract, for any indirect, special or consequential loss or damage (whether for loss of profit or otherwise), costs, expenses or other claims for compensation whatsoever (whether caused by the negligence of GVA, its employees or agents or otherwise) which arise out of or in connection with the supply of the Goods or their use or resale by the Buyer, and the entire liability of GVA under or in connection with the Contract shall not exceed the price of the Goods, except as expressly provided in these Conditions. GVA shall not be liable to the Buyer or be deemed to be in breach of the Contract by reason of any delay in performing, or any failure to perform, any of GVA's obligations in relation to the Goods, if the delay or failure was due to any cause beyond GVA's reasonable control. Without prejudice to the generality of the foregoing, the following shall be regarded as causes beyond GVA's reasonable control: Act of God, explosion, flood, pest, fire or accident, war or threat of war, sabotage, insurrection, civil disturbance or requisition; acts, restrictions, regulations, bye-laws, prohibitions or measures of any kind on the part of any governmental, parliamentary or local authority; import or export regulations or embargoes; strikes, lock-outs or other industrial actions or trade disputes (whether involving employees of GVA or of a third party); difficulties in obtaining supplies, raw materials, labour, fuel, parts or machinery; power failure or breakdown in machinery. Insolvency of Buyer. This clause applies if: the Buyer makes any voluntary arrangement with its creditors or (being an individual or firm) becomes bankrupt or (being a company) becomes subject to an administration order or goes into liquidation (otherwise than for the purposes of amalgamation or reconstruction); or an encumbrancer to possession, or a receiver is appointed, of any of the property or assets of the Buyer; or (where relevant) Buyer ceases, or threatens to cease, to carry on business; or GVA reasonably apprehends that any of the events mentioned above is about to occur in relation to the Buyer and notifies the Buyer accordingly. If this clause applies then, without prejudice to any other right or remedy available to GVA, GVA shall be entitled to cancel the Contract or suspend any further deliveries under the Contract without any liability to the Buyer; and if the Goods have been delivered but not paid for the price shall become immediately due and payable notwithstanding any previous agreement or arrangement to the contrary. General. Any notice required or permitted to be given by either party to the other under these Conditions shall be in writing addressed to that other party at its registered office or principal place of business or such other address as may at the relevant time have been notified pursuant to this provision to the party giving the notice. No waiver by GVA of any breach of the Contract by the Buyer shall be considered as a waiver of any antecedent or subsequent breach of the same or any other provision. If any provision of these Conditions is held by any competent authority to be invalid, the remainder of the Conditions shall survive and the validity of the other provisions of these Conditions and the remainder of the provision in question shall not be affected. Where reference is made in these conditions to matters being agreed by the Buyer and GVA "in writing" that phrase shall mean



# GYMNOVA



## GYMNOVA, official supplier of the following competitions:

- 2014
  - Commonwealth Games, Glasgow (Scotland)
  - South American Games, Santiago (Chile)
  - Aerobic World Championships, Cancun (Mexico)
  - Acrobatic World Championships, Levallois (France)
  - Acrobatic Sports European Championships, Guimaraes (Portugal)
- 2013
  - Acrobatic Gymnastics European Championships, Cantanhede (Portugal)
  - Mediterranean Games, Mersin (Turkey)
  - Rhythmic Gymnastics World Championships, Kiev (Ukraine)
  - Aerobic European Championships, Arques (France)
- 2012
  - Olympic Games, London (UK)
  - Aerobic World Championships, Sofia (Bulgaria)
  - Masculine Artistic Gymnastics European Championships, Montpellier (France)
- 2011
  - Acrobatic Sports World Championships, Birmingham (UK)
  - Rhythmic Gymnastics World Championships, Montpellier (France)
  - Panamerican Games, Guadalajara (Mexico)
  - Special Olympics, Athens (Greece)
  - EYOF, Trabzon (Turkey)
- 2010
  - Acrobatic Sports World Championships, Metz (France)
  - Commonwealth Games, New Delhi (India)
  - Aerobic World Championships, Rodez (France)
- 2009
  - Artistic Gymnastics World Championships, London (UK)
  - EYOF, Tampere (Finland)

Complete list upon request

**GYMNOVA**

**CS 30056 - 45 RUE GASTON DE FLOTTE  
13375 MARSEILLE CEDEX 12 - FRANCE**

**TÉL. +33 (0)4 91 87 51 20**

**FAX. +33 (0)4 91 93 86 89**

**export@gymnova.com  
WWW.GYMNOVA.COM**

