



Contents

Foam modules	
Small foam modules	4
Large foam modules	14
Rocking'Gym	16
Vario range	18
Foam modules adapted	20
Multi-shape module	22
Wooden range	
Ladders	24
Bases and mini-bases	26
Step bases	26
Beams, bench, bars	27
Assembly guide	30
Inflatable range	
Sloped planes	32
Specific vaulting modules	33
Mats	34
Cylindrical module	35
Acrobatic tracks	36
Learning gymnastics	
Mini-apparatus	38
Foam vaulting horses and tables	40
Learning beams	42
Trampolines range	43
Springboards range	44
Mats	
Gymnastics areas	46
Folding mats	46
Learning mats	47

### The Educ' Gymrange has been created especially for children practicing gymnastics in Baby-Gym sessions.

Itoffersmanyadvantagesforteachingandlearningduetothemodularnatureofthecomponents and will enable you to tailor your training sessions to particular types of motor skills.

This equipment is designed specifically for developing motor skills in young children and has evolved over time to incorporate new practices and new safety standards so that you can be sure that the equipment you use is both appropriate and safe.

Wenowofferawholenewrangeofproductsfeaturingnewcolours,newshapes,newdimensions and entirely new covers suitable for children.

And to make your gymsessions even more fun and appealing, we have made big colour changes for certain products. From now on fuchsia pink, lime green and turquoise will be brightening up your learning circuits.

We have also enhanced the range by developing new modules including the Tunnel, Dome, Cube Mat, Rockin' Roller, GymKub, Cartwheel Mat and brightly coloured gymnastics areas. Used singly or combined, the variety of shapes will make these new modules ideal for working on many different motor skills

So that we can offer you modules suited to every age range or learning situation, a number of sizes are available for each product type.

## Andlastly, certain products in the Educ' Gymrange will now be supplied with a phthalate-free PVC cover with M2 fire rating so that children can benefit from their favourite activities without risk.

Educ'Gym can also be used to create an infinite number of learning circuits by combining the foammoduleswithotherelements such as bases, mini-beams, ladders, mini-trampolines, etc. We also offer mats that are both light and soft, ideal accessories for our entire range of equipment, so that all play spaces feel safe and secure.

A multitude of solutions are to be discovered in this new catalogue.



Mats for schools

Baby basket

Actiplot

Landing mats and blocks

Small educational units

48

49

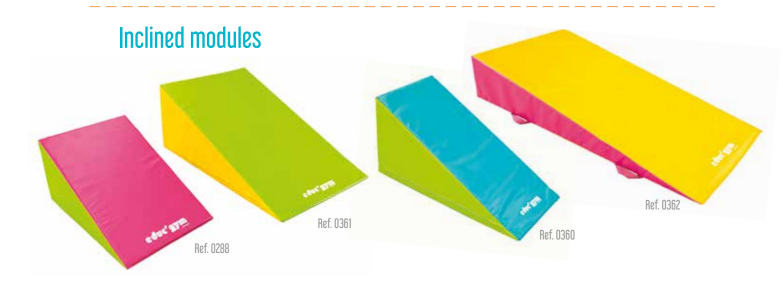
50

50





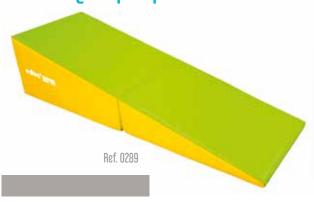
In a variety of shapes and in some cases with self-fixing strips, these foam modules enable various play activities to be set up to encourage the development of coordination and balance in young children. There is a multitude of possible combinations but the modules can also be used alone or associated with the wooden range. Designed for children from 18 months to 6 years, they are constructed of polyurethane foam of different densities and are encased in a phthalate-free 1000 denier PVC cover with M2 fire rating.



REF.	DIMENSIONS (Lxwxh)	WEIGHT (Kg)	COLOURS	HANDLES
0288	100 x 70 x 48 cm	5	PINK and GREEN	1
0360	100 x 50 x 50 cm	4	BLUE and GREEN	1
0361	150 x 100 x 60 cm	13	GREEN and YELLOW	1
0362	200 x 100 x 35 cm	11	YELLOW and PINK	4

These modules help children learn rotations and experience their first sensations of speed associated with these movements. Ref. 0362 has a shallower incline enabling children to develop the technique in a gentle way.

#### Folding sloped planes



REF.	DIMENSIONS (Lxwxh)	WEIGHT (Kg)	COLOURS	HANDLES
0289	200 x 70 x 48 cm	10	GREEN and YELLOW	
0307	200 x 120 x 30/10 cm	12	GREEN	2



Ideal for learning all rotations, the modules are usable in different ways thanks to their respective shapes. When folded, module Ref. 0289 converts into a rectangular block and module Ref. 0307 provides a shallower incline.

#### Folded dimensions:

Ref. 0289 : 100 x 70 x 53 cm (Lxwxh). Ref. 0307 : 100 x 120 x 40/20 cm (Lxwxh).

# Small foam modules Ref. 0296

#### Step modules

These modules replicate conventional steps. They teach young children how to go up and down steps and provide easy access to other modules or apparatus in the context of learning workshops.

Ref. 0297

REF.	DIMENSIONS (Lxwxh)	WEIGHT (Kg)	No. OF STEPS	COLOURS	HANDLES
0296	76 x 70 x 48/24 cm	6	2	GREEN and BLUE	
0297	114 x 70 x 72/48/27 cm	11	3	BLUE and PINK	2
0365	150 x 60 x 60 cm	10	4	YELLOW and BLUE	4

Ref. 0365

#### Vario' form module Ref. 0332

This multi-shape module combines a tunnel with steps and provides numerous options useful for developing motor skills (crawling, jumping, etc.). Used together with an inclined module it can be used to practice all rotations and can convert into a slide!

Height of steps: 20 cm.

Dimensions: 160 x 60 x 60 cm (Lxwxh).

Weight: 11 kg.





Combined together, these modules allow work on children's balance and coordination. The Vario support becomes an educational beam's support (Ref. 0330) or a bridge to cross (Ref. 0329).



REF.	DIMENSIONS (LxØ)	WEIGHT (Kg)	COLOURS	HANDLES
0286	100 x 46 cm	5	GREEN and YELLOW	-
0329	150 x 30 cm	4	BLUE and YELLOW	-
0366	150 x 60 cm	12	PINK and YELLOW	2
0367	150 x 60 cm	6	BLUE and YELLOW	-

#### Beam module Ref. 0330

Colours: pink and yellow.

Dimensions: 150 x 30 x 30 cm (Lxwxh). Weight: 4 kg.



#### Vario' support modules Ref. 0334

Set of 2 elements. Colours: green and yellow. **Dimensions:** 60 x 60 x 30 cm (Lxwxh).







#### Vario' tubes Ref. 0336

Set of 3 nesting teaching tunnels to be crossed over or passed through:

- Large module: 100 x 90 cm (ØxL). - Medium module: 80 x 90 cm (ØxL). - Small module: 60 x 90 cm (ØxL).



Tunnel Ref. 0371

As part of a learning sequence it encourages development of motor skills and coordination. Children get to overcome obstacles, learn to roll and crawl ... this tool provides multiple play activities.

Colours: multicolour.

Dimensions: 97 x 85/45 cm (LxØ). Weight: 12 Kg.

An unusual shape offering a number of different assembly options: a rocker, a zigzag circuit, a wheel, a tunnel, a bridge, etc. Two elements can be joined together by means of self-fixing strips to form a wheel (for Ref. 0298 and 0331 only).





#### Giant bridge module Ref. 0298

Dimensions: 160 x 50 x 80 cm (Lxwxh). Weight: 11 kg.



#### Vario' bridge module Ref.0306

Dimensions: Bridge: 150 x 60 x 75 cm (Lxwxh).

Half-moon: 60 x 60 x 30 cm (Lxwxh).

Weight: 16 kg.



Small Vario' bridge module Ref. 0331

Dimensions: 120 x 30 x 60 cm (Lxwxh).

Weight: 5 kg.

<sup>\*</sup> Except Ref. 0306





#### Rectangular block modules

REF.	DIMENSIONS (Lxwxh)	WEIGHT (Kg)	COLOURS	HANDLES
0290	100 x 58 x 48 cm	3	BLUE and YELLOW	-
0293	70 x 38 x 24 cm	1	GREEN and YELLOW	-
0369	150 x 60 x 60 cm	15	PINK and YELLOW	2

With their rectangular shape and different heights, these modules are ideal for introducing very young children to gymnastics. Perfect for performing those first jumping movements.





#### Raised wedge modules

REF.	DIMENSIONS (Lxwxh)	WEIGHT (Kg)	COLOURS	HANDLES
0287	99 x 56 x 45/20 cm	5	PINK and BLUE	
0363	150 x 60 x 60/20 cm	12	YELLOW and BLUE	-

Usable as a mini-slide or for learning to do rolls, these modules also help teach children to climb and manage fear of height.

#### Trapezium module Ref. 0280

The platform lets children experience new sensations and helps them adjust to height.

Colours: pink and yellow.

**Dimensions**: 120 x 67/15 x 49 cm (Lxwxh). **Weight**: 6 Kg.







#### Hexagon modules

These modules are more stable than cylinders, helping develop balance and reduce fear of height. They are ideal for obstacle courses and performing forward rotations.

REF.	DIMENSIONS (Lxwxh)	<b>WEIGHT</b> (Kg)	COLOURS	HANDLES
0294	100 x 48 x 42 cm	5	PINK and GREEN	-
0364	150 x 60 x 26 cm	7	GREEN and YELLOW	-
0368	80 x 38 x 33 cm	3	PINK and YELLOW	



#### Dome module Ref. 0370



This dome shaped teaching module is excellent for allowing young children to experience their very first sensations of balance thanks to its rounded, sloping form. For older children the module serves as a rocker when turned over. With 2 carrying handles. Colours: multicolour.

Dimensions: 46 x 150 cm (HxØ). Weight: 18 Kg.



#### Half cylinder Ref. 0281

Ideal for first jumps due to its rounded shape.

Colours: blue and yellow.

Dimensions: 70 x 39 x 37 cm (Lxwxh).

Weight: 2 Kg.

Combined together, these two modules form a horse that can be used for learning basic vaulting movements (bunny hop, handspring, etc.).



#### Short half cylinder module Ref. 0278

Dimensions: 90 x 40 x 20 cm (Lxwxh).





Ref. 0278 + 0279

#### Short trapezium module Ref. 0279

With 2 carrying handles.

**Dimensions**: 90 x 60/40 x 60 cm (Lxwxh).

Please note that in accordance with French standard NF S 54-300, a landing zone should be provided at the base of all structures and modules over 60 cm in height.

### **Learning circuits**

These foam modules enable various play activities to be set up in order to promote coordination and balance in children. There is a multitude of possible combinations but the modules can also be used alone or in association with the wooden range.









## Large foam **modules**

#### Firm and stable for older children between 6 and 12 years.

Made from 21kg density polyurethane foam with free-phtalate 'leather look' PVC covers. Class M2 fire rating, with carrying handles. This set of foam modules allows progress in a range of situations encouraging motor skill development.



#### Large hexagon module

Ref. 0262

**Dimensions:** 160 x 66 x 57 cm (Lxwxh). Weight: 10 kg.



#### Large rectangular prism module

Ref. 0267

**Dimensions:** 160 x 58 x 100 cm (Lxwxh). Weight: 26 kg.



#### Largecylindrical module

Ref. 0268

**Dimensions:** 100 x 69 cm (LxØ). Weight: 8 kg.



#### Large wedge module

Ref. 0269

**Dimensions:** 160 x 100 x 58/4 cm (Lxwxh). Weight: 15 kg.

#### Large raised wedgemodule

Ref. 0270

**Dimensions:** 160 x 66 x 65/24 cm (Lxwxh).

Weight: 15 kg.



## Large foam modules

Examples of circuits created with large foam modules



Composition of the assembly shown:

REFERENCE	DESCRIPTION	QUANTITY
0269	LARGE WEDGE MODULE	1
0268	LARGE CYLINDRICAL MODULE	2
0270	LARGE RAISED WEDGE MODULE	1

#### Composition of the assembly shown:

REFERENCE	DESCRIPTION	QUANTITY
0312	DYNA' BEAM	2
0268	LARGE CYLINDRICAL MODULE	2
0262	LARGE HEXAGON MODULE	1
0270	LARGE RAISED WEDGE MODULE	1
0267	LARGE RECTANGULAR PRISM MODULE	1
2150	HIGH ELASTICITY SPRINGBOARD	1

## Rockin'gym



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

Due to its unique 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.



Medium Rockin'Gym Ref. 0351 with stabiliser Ref. 0356.

#### Rockin'gym

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.

REFERENCES	DESCRIPTION	DIMENSIONS (Lxwxh)	USAGE	WEIGHT
0350	Mini model	78 x 50 x 65 cm	For gymnasts up to 1.30 m tall	7 kg
0351	Medium model	100 x 70 x 87 cm	For gymnasts up to 1.60 m tall	16 kg
0352	Maxi model	116 x 80 x 99 cm	For gymnasts over 1.60 m	23 kg

#### **Stabilisers**

With the use of the stabilisers (self-fixing strips), the Rockin'Gym converts into a mini-vaulting table for teaching the basics of front giants. Anti-slip base.

REFERENCES	DESCRIPTION	DIMENSIONS (Lxw)
0355	Stabiliser for Ref. 0350	78 x 50 cm
0356	Stabiliser for Ref. 0351	95 x 70 cm
0357	Stabiliser for Ref. 0352	104 x 80 cm

## Training modules



#### Rockin' roller module

Ideal for learning back flips, this teaching aid optimises the coach's work and enables gymnasts to repeat the exercise alone in complete safety. Comprising 3 elements, the set adapts and adjusts along with the gymnast's technique. Length: 70 cm.

#### Available in 2 dimensions:

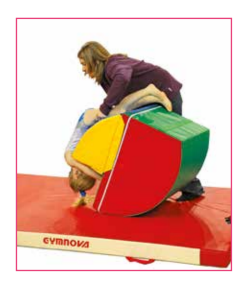
Ref. 0375 Diameter: 70 cm. Weight: 9.5 Kg. Ref. 0380 Diameter: 90 cm. Weight: 15.3 Kg.



#### Cylindrical «stabilo» module Ref. 0271

Large cylinder identical to Ref. 0268, provided with a removable weight and a wedge which is fixed by self-fixing strips. It goes back to its starting point after one rotation. Ideal for learning back walk-overs, for example.

Dimensions: 100 x 69 cm (LxØ).



#### Half moon module Ref. 0299

#### Comprises two modules:

- Large module : 73 x 50 x 50 cm (Lxwxh). - Small module : 27 x 50 x 44.5 cm (Lxwxh).

The positioning of the self-fixing strips offer a wide variety of layouts and learning combinations.

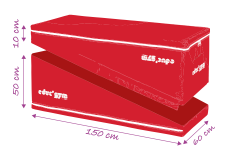
Ideal for baby-gym sessions specifically forward and backward rolls.



## Vario Range



The entire Vario range is designed with a view to developing motor skills in young children. The different geometrically-shaped modules, which join together using a self-fixing strips system, offer numerous possibilities for learning circuits: obstacle courses, adventure trails or agility circuits. Each set will enable you to create an endless number of play circuits for the youngest children. All modules in the Vario range are made from high density foam with class M2 fire rating PVC covers.



#### Vario' vaulting box Ref. 0303

This module is used to create technical gymnastics combinations. High density foam, carrying handles, provided with self-fixing strips.

**Dimensions**: 150 x 60 x 60 cm (Lxwxh).

Comprises: 2 inclined planes 150 x 60 x 50/10 cm (Lxwxh).



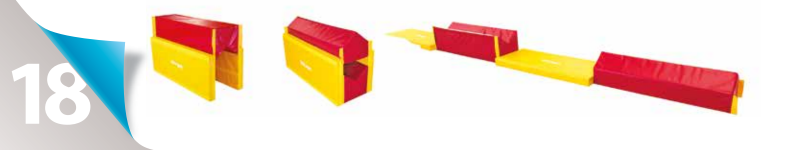
Dyna'Beam Ref. 0312, see page 42



#### Vario' tunnel Ref. 0304

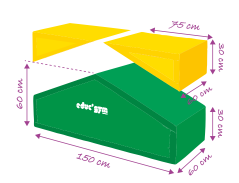
Discover the assault course! A tunnel with 4 parts, endlessly adjustable. Comprises 2 concave and convex foam modules high density and 2 side walls from dynamic foam.

1 concave module: 150 x 40 x 40 cm (Lxlxh).
 1 convex module: 150 x 40 x 35 cm (Lxlxh).
 2 side walls: 150 x 10 x 60 cm (Lxlxh).



## Vario Range





#### Vario' block Ref. 0305

The variable-geometry block makes either: a box, a sloped plan, a roof, a rocking bridge or hexagon etc. According to the positioning of the modules, you can then do front and back rotations, and explore sensations of balance in either a standing or lying position. You can slide too! **Dimensions**: 150 x 60 x 60 cm (Lxwxh).

#### Comprises:

• 2 sloped planes : 75 x 60 x 30 cm (Lxwxh).











#### Holds

Holds are adaptable to all the modules 60 cms wide that are part of the Vario range (Vario' Vaulting box - Vario'Block - Vario'Tunnel), allows you to create many circuits with climbing activities. Change position of holds to increase difficulty!

Ref. 0326 Unit. Dimensions:  $60 \times 30 \times 6$  cm (Lxwxh).

Ref. 0319 Set of 5 holds.

## Foam modules adapted

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

This set of foam modules allows the progression in a favourable environment which encourages the psychomotor development of disabled children and adults. You will set up various activities thanks to their modularity while promoting coordination and sense of balance. Products in the Educ'Gym range can also be combined to create more varied circuits.



With the aid of these modules, several disabilities can be offset. Self-control is developed, 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.

Due to the high quality foam used users can practice gymnastics safely. Inclined section modules, supports and soft mat are constructed of high density foam for increased support. Cylinder modules and steps are made from polystyrene in order to be lighter. Dimensions and foam types that are used have been specially studied to perfectly suit children and adults.PVC cover 1,000 deniers, with fire classification M2. Anti-slip base.



Balancing work



Access to apparatus



Easier forward rotation due to the opening in the raised incline section Ref. 0342

#### Foam modules adapted



#### Cylinder Ref. 0340

This big cylinder is ideal for learning gymnastics bases while having fun: obstacles crossing, forward and reverse rotations (according to disabilities). When combined with supports, it becomes a bridge. With 2 carrying handles.

Dimensions: 200 x 70 cm (LxØ).



#### Steps Ref. 0341

This very stable step allows less abled persons to reach the apparatus easily during educational sessions. The users will reproduce the climb and the descent of steps and work on free falls safely.

With 4 carrying handles.

**Dimensions**: 114 x 100 x 72 cm (Lxwxh).



#### Raised incline section Ref. 0342

This raised incline section has been studied in order to be adapted according to the users' abilities. Thanks to its central opening, users can work on the rolls and be more confident during the descent. The head positioning stays correct during the exercise and they have a better position of the shoulders while forward and reverse rotations. This module is used alone or with the Ref. 0345 and 0344. With 4 carrying handles.

**Dim.**: 160 x 100 x 72 cm (Lxwxh). **Central opening width**: 30 cm.



This module can be used alone to learn crawling or crossing obstacles. When combined with the cylinder module it will allow balance work. Sold singly.

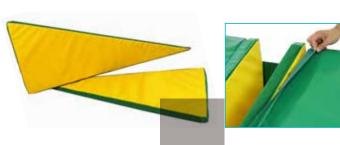
**Dimensions**: 50 x 100 x 50 (Lxwxh).



#### Soft mat Ref. 0344

This landing mat secures all your playground areas. Its dimensions will allow you to position it on the Inclined Section Ref. 0342 in order to create a useful angled section for doing rolls exercises.

**Dimensions**: 170 x 100 x 10 cm (LxlxTh.).



#### Support foam module Ref. 0345

These blocks reduce the width between the raised incline module thereby allowing smaller people to do exercises with complete safety. Ref. 0342. The central space is adjustable to make the head passage easier. Sold singly. Recommended quantity: 2.

**Dim**: 160 x 5 x 66 cm (Lxwxh). **Central opening width with optional support foam blocks réf. 0342:** 20 cm.

## Foam modules



#### Multi-shape module 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 everyday practice with apparatus. The position of the self-fixing 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. self-fixing strips fastening system. «Leather look» cover.

#### 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 block modules: 100 x 50 x 40 cm (Lxwxh).





## Ladders

Manufactured in stained and varnished wood, the ladders are available in 4 models: large and small, straight or curved.

They form an interlinking modular set comprising the various components shown here and enable infinite combinations to be created. They are easy to assemble and adjust and comply with the safety requirements of French standard NF S 54-300 (overturning and stability).

#### Large straight ladder Ref. 0100

7 rungs.

Dimensions: 190 x 55 cm (hxw).



Identical to Ref. 0100 but with a curved shape.

Dimensions: 190 x 55 cm (hxw).



#### Small straight ladder Ref. 0103

4 rungs.

Dimensions: 111 x 55 cm (hxw).

#### Small curved ladder Ref. 0104

Identical to Ref. 0103 but with curved shape.

Dimensions: 111 x 55 cm (hxw).



#### Wooden slide Ref. 0106

Attachable to ladders.

**Dimensions**: 162 x 55 x 106 cm

(Lxwxh).

#### Climbing wall Ref. 0108

Delivered with a set of 12 climbing holds. Attachable to ladders.

Dimensions: 190 x 55 cm (hxw).



#### Set of 12 climbing holds Ref. 0109

Fun shapes, made of resin, to be fixed on the climbing panel Ref. 0108.



## Ladders == Stabiliser Ref. 0114

Unit. Absolutely essential, it gives stability to your set due to its non-slip pads. supplied with a removable metal bar and a tightening wheel.

## Horizontal joining piece Ref. 0115

Unit. It allows the ladders to be fitted together. Supplied with 4 tightening wheeles and 4 tightening nuts.



#### Assembly pieces Ref. 0118

The pair. It allows the ladders to be fitted together.

4 possible angles which allow a multitude of combinations. Supplied with 8 tightening wheels and 8 tightening nuts.



The Educ'Gym ladders range comply with NF S- 54-300 safety standards (for overturning and stability). You can make numerous combinations mixing the modular nature of elements, play and design.

Ideal for increasing 3 to 12 year-old children's motor skill. Easy adjustment and stability thanks to new assembly pieces.

## Ladders

#### Example of a circuit for children between 6 and 12 years



REFERENCE	DESCRIPTION	QUANTITY
0118	PAIR OF ASSEMBLY PIECES	3
7021	SAFETY MAT	1
0104	SMALL CURVED LADDER	1
0100	LARGE STRAIGHT LADDER	2
0101	LARGE CURVED LADDER	2
0106	WOODEN SLIDE	1
0045	BENCH	1
0115	HORIZONTAL JOINING PIECE	1
0114	STABILISERS	4
0025	PAIR OF BASES' STABILISERS	4
0041	LEARNING BEAM	1
0452/53	BICOLOR FOLDING MAT	2
0028	WOODEN MINI-BAR	2
0061	MINI-BASE 48 cm	1
0062	MINI-BASE 63 cm	1
0064	MINI-STEP BASE	1
0068	STEP BASE	1

Whilst your circuits are safe, landing mats should still be used underneath and around high module arrangements.

## Bases

Educ'Gym bases are made of wood. They are easily stackable and modules of the same level can be created by stacking one or more bases of different heights. The four sides of the bases have holes for attaching other components of the system via a simple locking or fixing method. They are suitable for teaching and play exercise. They can be combined with wooden mini-bars, learning beams and Educ'Gym benches.







#### Bases

 Ref.
 Dimensions (Lxwxh)

 0065
 160 x 40 x 33 cm

 0066
 160 x 40 x 48 cm

 0067
 160 x 40 x 63 cm



Ref. 0060

Ref. 0065





#### Mini-bases

 Ref.
 Dimensions (Lxlxh)

 0060
 75 x 40 x 33 cm

 0061
 75 x 40 x 48 cm

 0062
 75 x 40 x 63 cm







#### Step bases

 Ref.
 Length
 Heights

 0064
 75 cm
 33 and 48 cm

 0068
 160 cm
 33, 48 and 63 cm

#### Educ'Gym box Ref. 2510

Consists of 3 Educ'Gym sections of a height of 33 cm.Removable padded section cover, stabilisers and transport trolleys.

**Dimensions**: 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. Carrying handles.

**Possible heights :** 40, 60, 70, 80, 90 and 110 cm. **Dimensions :** 150 x 50 x 110 cm (Lxwxh).

Dimensions with feet: 150 x 80/45 x 110 cm (Lxwxh).



## Beams, bars, bench...



#### Bench Ref. 0045

This bench is intended for stand-alone use or to be hooked onto wall bars or bases.

Dimensions: 250 x 23 x 35 cm (Lxwxh). Weight: 18 Kg.



This wooden beam covered in carpet is fitted with toggle hooks for attaching to Educ'Gym bases or another identical beam. **Height**: 34 cm. **Width**: 12 cm.

Ref. 0041 Length : 2.50 m. Ref. 0043 Length : 3 m.



#### Supporting panel with holes Ref. 0054

Designed to be fixed to the wall. Bars, balance beam, and benches can be hooked to the panel instead of to bases.

Dimensions: 216 x 40 cm (hxw).



#### Wooden mini-bars Ref. 0028

Sold singly. Can be hooked to all bases and minibases.

Dimensions: 130 x 4 cm (LxØ).



#### Base tops

Increase comfort whilst maintaining stability.

**Ref. 0020** Adaptable for bases Ref. 0065, 0066 and 0067. **Ref. 0021** Adaptable for bases Ref. 0060, 0061 and 0062.



#### Stabilisers Ref. 0025

(The pair). Used to stabilize the stacks of bases or mini-bases. **Length**: 80 cm.

Transport trolleys for bases Ref. 0026 (The pair).



#### Please note that in accordance with French standard NF S 54-300, a landing zone should be provi-Wooden range ded at the base of all structures and modules over 60 cm in height.

### **Circuits**



#### Composition of the assembly shown below:

REFERENCE	DESCRIPTION	QUANTITY
0062	MINI-BASE 63 cm	4
0061	MINI-BASE 48 cm	4
0025	STABILISERS	6
0268	LARGE CYLINDRICAL MODULE	1
0270	LARGE RAISED WEDGE MODULE	1
0043	LEARNING BEAM 3 m	1
0041	LEARNING BEAM 2.50 m	2
6016	CARPETTE MAT	4
0045	BENCH	2
0106	WOODEN SLIDE	1
0118	ASSEMBLY PIECES	1
0103	SMALL STRAIGHT LADDER	1

#### Composition of the assembly shown above:

REFERENCE	DESCRIPTION	QUANTITY
0025	STABILISERS (the pair)	5
0028	WOODEN MINI-BARS	7
0041	LEARNING BEAM 2.50 m	1
0045	BENCH	1
0060	MINI-BASE 33 cm	2
0061	MINI-BASE 48 cm	2
0067	BASE 63 cm	1
0065	BASE 33 cm	2
0066	BASE 48 cm	2





## Assembly guide

#### **Ladders connection**

- Linear assembly
  Use the pieces Ref. 0118 by tightnening with thumbscrew knob + plastic tightening bolts.
- Side assembly
  Use the piece Ref. 0115 (system with tightening bolts + thumbscrew knobs).
- Ladders stabiliser Ref. 0114

  To be attached directly on ladders base. Assembly system by metal bar and tighten with thumbscrew knob.

#### Connection with bases

- Stacking of bases, modules...

  Bases are stackable thanks to a system of base plinths. You can create modules of same height thanks to three compatible heights: 33, 48 and 63 cm. Base and mini-base tops are stackable too.
- Stabilisers, transport trolleys
  Ref. 0025 and 0026
  To be hooked on plinths on the small sides of bases. Ref. 0025 increases stability. Trolleys make for easy transport of bases stacks.
- Locking of mini-bar Ref. 0028

  Mini-bars get attached to bases in all positions thanks to the rotation stirrups and circular discs which are placed in all holes of the 4 sides. They get locked by simply turning the two metal levers. Possible to link bases to benches Ref. 0045.

#### Other types of connections

- Hooking on beams Ref. 0041 and 0043

  To hook on beams to each other/between them, place 2 feet face to face, lift just one of them push in the rocking hook then lower. As only one hook is enough, lift simply the same feet to unhook. The same applies for hooking the beam onto base.
- Support plan with holes Ref. 0054
  To be fixed on the wall.





















## Sloped planes



These 3 modules with different heights and inclines can be used for daily training on different apparatus.

Thanks to the incline, gymnasts can practise roundoffs and do a number of exercises for strengthening their shoulder muscles.

The numbered central line helps the gymnast to quickly spot the impact zones. It also makes it possible to set up a number of gymnastic exercises such as arm push-off. All the modules are equipped with carrying handles.

**Inflation time:** Between 30 seconds and 2 minutes depending on modules.

#### Median inclined module Ref. 8054

**Dimensions**: 180 x 120 x 20/30 cm (Lxwxh).

#### Max. inclined module Ref. 8057

**Dimensions**: 180 x 120 x 20/65 cm (Lxwxh).

#### Inclined module Ref. 8059

**Dimensions**: 120 x 90 x 10/26 cm (Lxwxh).



## Specific vaulting modules



These modules specially developed for vaulting provide significant additional power to allow the gymnast to vault over.

Thanks to the markings, the impact zone is clearly visible and helps the gymnasts to position themselves correctly both on the vaulting table and on the springboard. The « impulsion » modules are non-slip. These modules are supplied with attachment straps.

**Inflation time**: Less than 15 seconds.

3D push-off square module Ref. 8062 Dimensions: 95 x 95 x 20 cm (Lxwxh).

3D push-off square module Ref. 8065 Dimensions: 95 x 95 x 10 cm (Lxwxh).

3D push-off rectangular module Ref. 8071 Dimensions: 110 x 60 x 10 cm (Lxwxh).









#### These easy-to-handle mats protect the training areas quickly in order to reduce the risk of injury.

Used as additional mats or as landing mats, they ensure good impact absorption decreasing strain injuries to wrists and ankles. Assembled with each other using self-fixing strips or straps (not supplied, consult us), they form an actual acrobatic track combining dynamism and stability.

Many sizes and thicknesses are available. Equipped with carrying handles.

**Inflation time:** Between 30 seconds and 1 minute depending on modules.

#### 3D inflatable mats

Ref. 8077 Dimensions: 200 x 100 x 10 cm (Lxwxh).

Ref. 8081 Dimensions: 200 x 100 x 20 cm (Lxwxh).

**Ref. 8090 Dimensions**: 200 x 150 x 10 cm (Lxwxh).

**Ref. 8093 Dimensions**: 200 x 150 x 20 cm (Lxwxh).



Certain mats (Ref. 8077 and 8081) have a visual guide in the form of a central line representing the 10 cm standard beam width.

This visual guide will help gymnasts to practise their sequences a number of times on a flat surface in complete safety.



## Cylindrical module



## **Cylindrical module** Ref. 8051 **Dimensions**: 106 x 60 cm (LxØ).

This cylindrical module allows working the back inversion and helping to create new psychomotor activities. It is also perfect to work on muscles strengthening.

It can be used alone or along with other elements such as the covered foam base (Ref. 2125) or the wooden mini-bar (Ref. 0028) for practising giants swings, forward/backward rolls. This module can also be perfectly added to a baby gym circuit as a teaching hurdle. Module with carrying handles for easy transport.

**Inflation time**: Less than 1 minute.





## Acrobatic tracks

These tracks or mats allow various assembly combinations to perform acrobatics on a flat working surface while ensuring precision during push-offs and stability while landing. Used on a pit, gymnasts can also train on hard landings.

With a visual guide in the form of a central line and 4 carrying handles. Inflation time < 2 mn.





#### Acrobatic track Ref. 8084

Dimensions: 400 x 200 x 10 cm (Lxwxh).

#### Acrobatic track Ref. 8087

**Dimensions**: 400 x 200 x 20 cm (Lxwxh).







Inflatable acrobatic track with inflator, transport cover, pressure gauge (1) and repair kit. Allow various assembly combinations to perform acrobatics on a flat working surface while ensuring stability and precision during push-offs. Self-contained, tracks stay inflated for the entire duration of your daily practices, without having to use the inflator.

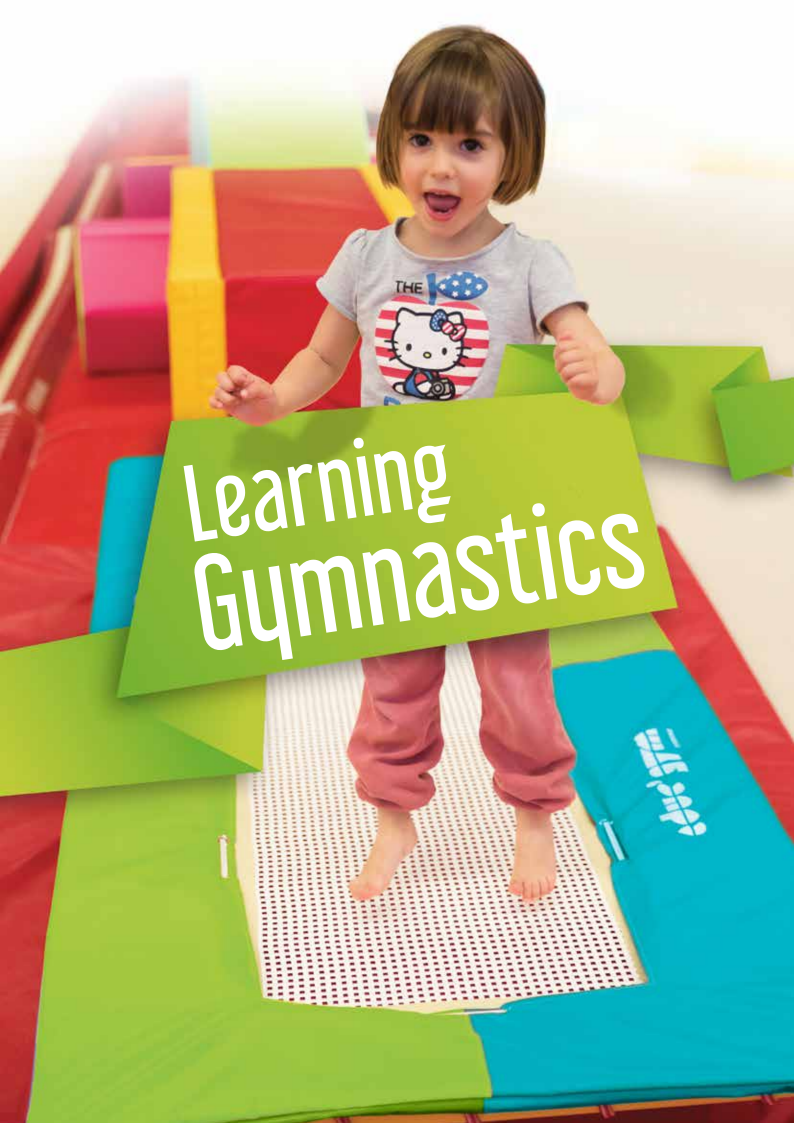
Easy to handle, it is convenient for all type and level of gymnasts from beginners to elite. Easy and quick to set-up and repack. The track has 4 carrying handles (2), 2 valves and self-fixing strips on both widths for attaching additional mats and landing mats. Optional trolley.

Acrobatic track Ref. 6291

**Dimensions**: 1200 x 180 x 15 cm (Lxwxh).



**Electrical inflator** Ref. 8012 Power requirements: 230 V.



# 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.

#### Standard features:

• Fibreglass round rails, diameter: 3.50 cm.

• Space between uprights: 1.54 m (will accommodate 1.50 m mats).

• Floor space : 1.77 x 1.71 m.

• Anti-slip feet.

### Mini asymmetric bars Ref. 0120

- Distance adjustment between 0.25 and 1.30 m and 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-apparatus

### Mini high bar Ref. 0125

Height adjustment between 1.40 and 1.90 m.





### Mini ring frame Ref. 0130

Height adjustment between 0.21 and 1.21 m. Maximum height frame : 2.34 m.





39

## Foam vaulting table



### Foam vaulting table Ref. 3472

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: 135 x 95 cm (Lxw).

#### Comprising 4 stackable components:

A: Top module: 95 x 85 cm (Lxh)

B: Triangle module: 95 x 12/55 cm (Lxh)

C: Rectangle module: 95 x 10 cm (Lxh)

D: Rectangle module: 95 x 20 cm (Lxh)



### Large trapezium foam module Ref. 0261

Foam box consists of 4 elements.

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

Several possible heights: 30, 60, 90 and 120 cm.

Height of each module: 30 cm.

Overall dimensions: 120 x 90/40 x 120 cm (Lxwxh).

#### Module dimensions:

A: 120 x 52.50/40 x 30 cm (Lxlxh).

**B**: 120 x 65/52.50 x 30 cm (Lxlxh).

**C**: 120 x 77.50/65 x 30 cm (Lxlxh).

**D**: 120 x 90/77.50 x 30 cm (Lxlxh).



### Vaulting horses

Progressively builds up confidence in jumping over obstacles. The modular nature of the sections allows the bulding 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).

Several possible heights: 70, 90, 100, 110, 120,

140 cm

Overall dimensions: 150 x 80/50 x 140 cm (Lxwxh).



### Gym' kub Ref. 0259

New

This U-shaped module is quick and easy to handle, easily integrated into a Baby-Gym circuit thanks to the tunnel (through, over and under) and is also useful for everyday practice with apparatus. Safe and stable, gymnasts can repeat gymnastic exercises alone in complete safety by positioning the module behind a vaulting table, at the end of a beam, etc.

#### Comprises:

- 1 tunnel 200 x 120 x 110 cm (Lxwxh).
- 2 boxes 100 x 40 x 47.5 cm (Lxwxh).

The components are made of high density impact-absorbing foam fully encased in a 1000 denier polyester cover and have 4 carrying handles.



### Large foam vaulting horse Ref. 0275

Consists of 4 elements:

Base module: 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).

#### Severall possible heights :

85, 97, 105, 109, 117, 129 cm.

Overall dimensions:

160 x 100/58 x 129 cm (Lxwxh).

## Learning beams

A revolutionary design for these dynamic, reassuring beams with many uses. Ideal for initiation into and discovery of gymnastics, low beams enable working on floor height components and help reduce anxiety.





Adaptable on the Vario' Horse.

### Dyna'beam Ref. 0312



This mini-beam consisting of foam is resilient and light with a non-slip underside and a top identical to the beam body covering, self-fixing strip.

**Dimensions**: 150 x 25/10 x 15 cm (Lxwxh).



### Maxi Dyna'beam Ref. 0335

Thanks to its dimensions and a high-density quality foam, this mini beam is particularly stable. It can be combined with other components when creating babygym circuits using self-fixing strips fastenings.

**Dimensions**: 150 x 24/15 x 8 cm (Lxwxh).





# **Trampolines**



#### Common technical features:

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.



With protection. Safe and easy rebound. Meets the needs of children from the age of 12 months.

Overall dimensions with protections: 77 x 77 x 20 cm (Lxwxh).

**Frame**: 73 x 73 cm. **Bed:** 53 x 53 cm.



### Triple baby trampoline

With protection. Fun to jump on the spot or in multiple jumps.

Overall dimensions with protections: 220 x 90 x 20 cm (Lxwxh).

**Frame**: 210 x 80 cm. Bed: 183 x 53 cm.



# Springboards



### Mini springboard Ref. 0018

Specialy developed for children from 3 to 8 years. It is supplied with transport wheels.

**Dimensions**: 77 x 40 x 14 cm (Lxwxh) - **Weight**: 9 kg.



### Beginners soft springboard Ref. 0014

Classic springboard with two soft springs and a carpet. Ideal for beginners.

Dimensions: 120 x 60 x 23 cm (Lxwxh) - Weight: 22 kg.



### Foam springboards

Light and reassuring, they are produced in hard foam with 1 000 deniers PVC cover. Ideal for entry onto apparatus and vault's discovery in Baby gym.

### Foam springboard Ref. 2121

Colours: turqoise and yellow.

Dimensions: 80 x 50 x 20 cm (Lxwxh).

Weight: 4 Kg.

### Large foam springboard Ref. 2122

**Colours**: lime green and yellow. **Dimensions**: 120 x 50 x 25 cm (Lxwxh).

Weight: 5 Kg.

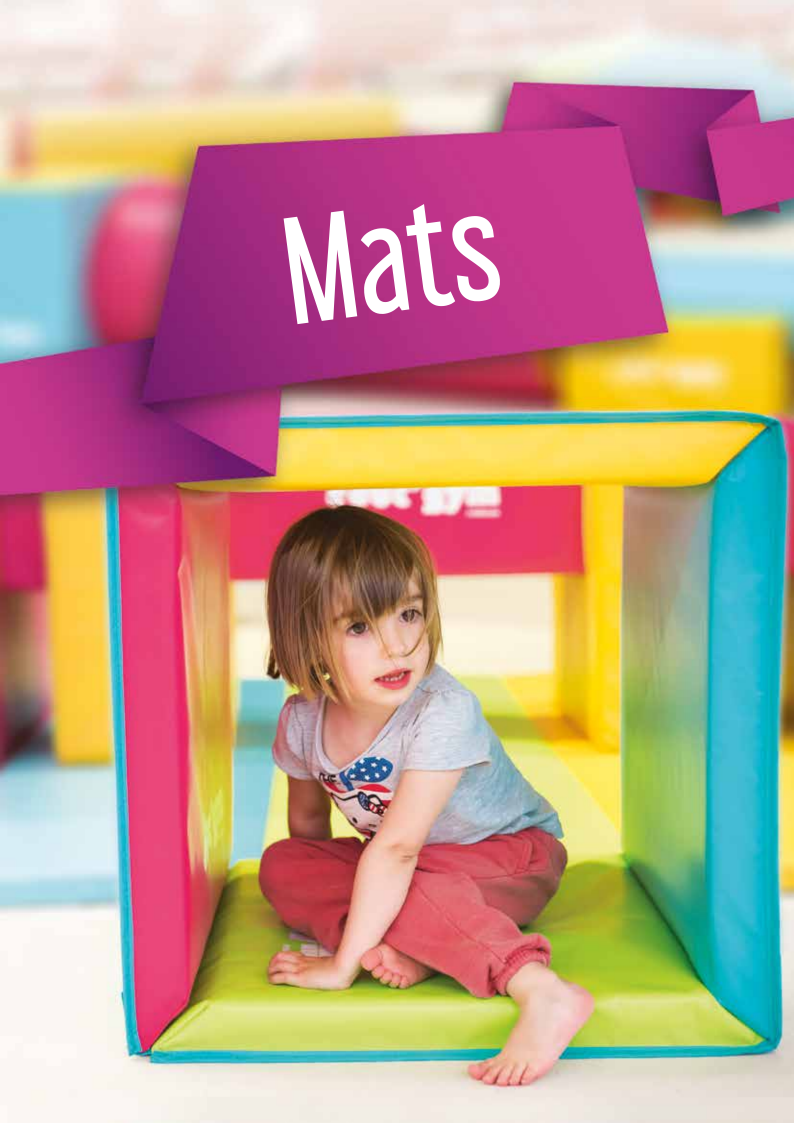


### Trampo-Tremp Ref. 5090

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.

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.

**Dimensions**: 120 x 98 cm (dimensions close to a standard springboard). **Weight**: 27 kg.



### **Gymnastics** areas

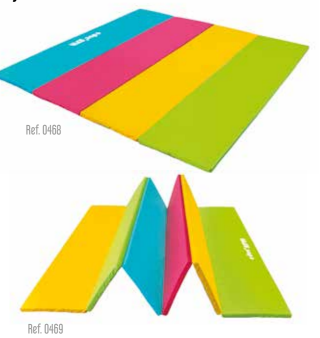


Educ'Gym offers a range of mats perfectly suited to early childhood gymnastics and for making all your learning circuits properly safe. These mats and landing mats are encased in a phthalate-free PVC cover, 1,000 deniers, with M2 fire rating and are made of polyethylene foam.

### **Gymnastics** areas

These folding gymnastics areas in 50 cm sections are easily installed and stored away. They also represent excellent value for money when acquiring suitable mats for schools. These mats are created using a firm foam.

REFERENCE	DIMENSIONS (LxwxTh.)	WEIGHT	No. OF COLOURS	
0467	200 x 150 x 4 cm	7	3	
0468	200 x 200 x 4 cm	9	4	
0469	300 x 200 x 4 cm	13	4	



### Folding mats

They can be folded in 2 lengthwise and they have self-fixing strips to be attached to each other. This way, you can create colourful teaching areas. These mats are created using high comfort foam for Ref. 0452 et Ref. 0453.

REFERENCE	DIMENSIONS (LxwxTh.)	WEIGHT	COLOURS
0450	200 x 100 x 4 cm	4	GREEN and YELLOW
0451	200 x 100 x 4 cm	4	BLUE and PINK
0452	200 x 100 x 10 cm	9	GREEN and YELLOW
0453 200 x 100 x 10 cm		9	BLUE and PINK

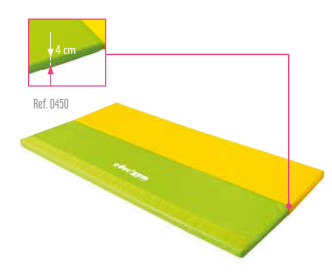




Self-fixing strips mat connection



High comfort foam



# Learning mats

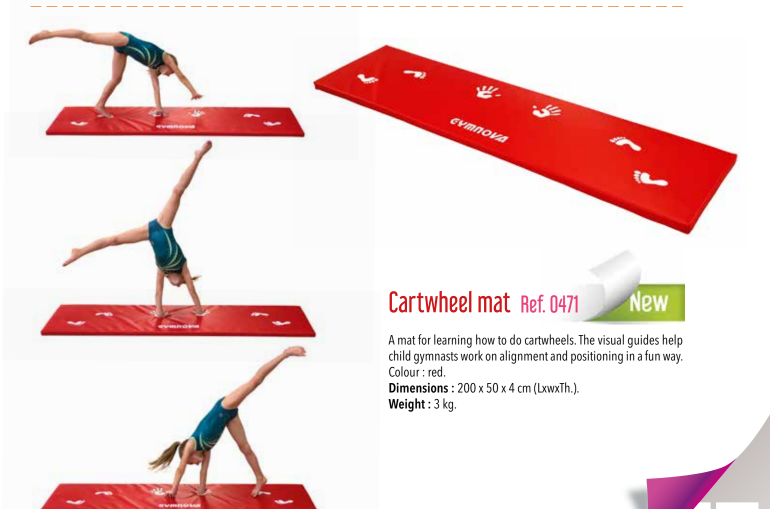


### Cube mat Ref. 0470

New

This versatile multicolour mat will provide assured safety in all your play spaces. When folded it converts to a cube and serves as a valuable teaching tool to be integrated into your Baby-Gym circuits. Colours: multicolour.

**Dimensions**: 240 x 60 x 5 cm (LxwxTh.). **Weight**: 4 kg.



# Mats for schools



### Nursery school mat Ref. 0466

Specific mat for nursery schools.

Dimensions: 100 x 70 x 10 cm (LxwxTh.). Weight: 2 kg.



#### Rainbow mat Ref. 0454

'hthalate

Thanks to its multicolor, this mat will adapt well to your sessions. Its dimensions will also allow you to place them on the Educ'gym wooden ladders.

**Dimensions**: 120 x 60 x 7 cm (LxwxTh.).

Mats for school use. Lightweight polyethylene foam, free-phtalate class M2 fire rating 1000 denier, 'leather look' PVC covers. Anti-slip underside, with or without reinforced corners. Available in various sizes, with or without self-fixing strips.

Aliande re Europea Stinuard NF-Elia 50° compliant.



#### Mats 200 x 100 cm - Thickness 4 cm

REFERENCE	SET OF 5	WEIGHT	SELF-FIXING STRIPS	REINFORCED CORNERS
6000	6001	7 Kg		
6006	6007	7 Kg	<b>✓</b>	
6100	6101	7 Kg		<b>✓</b>
6102	6103	7 Kg	<b>✓</b>	<b>✓</b>

#### Mats 200 x 125 cm - Thickness 5 cm

REFERENCE	SET OF 5	WEIGHT	SELF-FIXING STRIPS	REINFORCED CORNERS
6110	6111	10 Kg		
6112	6113	10 Kg	~	

### Mats 200 x 100 cm - Thickness 5 cm

REFERENCE	SET OF 5	WEIGHT	SELF-FIXING STRIPS	REINFORCED CORNERS
6050	6051	8 Kg	<b>✓</b>	
6107	6108	8 Kg	<b>✓</b>	<b>✓</b>
6115 <sup>(1)</sup>	6116	8 Kg	<b>✓</b> (2)	
6117	6118	8 Kg	<b>✓</b> (2)	

(1) Models with side strips.
(2) Self-fixing strips across width. Models intended for creating gymnastics tracks.

#### Mats 200 x 150 cm - Thickness 6 cm

REFERENCE	SET OF 5	WEIGHT	SELF-FIXING STRIPS	REINFORCED CORNERS	
6031	6032	11 Kg	<b>~</b>		

# Landing mats & blocks

Our safety mats are made from top quality materials for optimum cushioning and durability. Common features: Class M2 fire rating 1 000 denier "leather look" PVC or jersey cover, with carrying handles and anti-slip base. Different densities of polyethylene foam depending on the use.

### **Landing mats**

To be used as an over-mat for added comfort during training.



#### PVC mat Ref. 7001

**Dimensions**: 200 x 140 x 10 cm (LxwxTh.). **Weight**: 15 Kg. PVC cover for Ref. 7001 Ref. 7007

#### Jersey mat Ref. 7011

**Dimensions**: 200 x 140 x 10 cm (LxwxTh.). **Weight**: 14 Kg. Jersey cover for Ref. 7011 Ref. 7017

### Jersey mat for trampolines Ref. 5190

**Dimensions**: 170 x 110 x 10 cm (LxwxTh.).

Weight: 6 Kg.

### Landing blocks

These mats have 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. With 4 carrying handles, 4 straps and buckles for creating custom-size landing areas. Anti-slip base.



### Covered foam block - PVC Ref. 7070

PVC cover.

**Dimensions**: 200 x 100 x 50 cm (Lxwxh).

Weight: 21 Kg.



### Covered foam block - Jersey Ref. 7075

Stretch jersey top fabric for a more comfortable landing. **Dimensions**: 200 x 100 x 50 cm (Lxwxh).

Weight: 19 Kg.



### Small educational units

### Baby basket

Is there any child who hasn't dreamt of playing like a basket-ball player? It's possible with Baby Basket. Thanks to its height adjustment 1 to 2.4m, very young children will enjoy the thrill of a scored basket! And thanks to its stable base, the older ones will be able to increase their dexterity. All plastic. Sold without accessories.

Can be combined with Baby-Gym circuits to make exercise routines fun.

### Baby basket only Ref. 0441



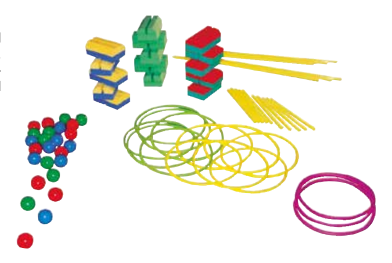
### **Actiplot**

Made of foam, this parallelepiped block together with hoops and sticks allows the creation of numerous skill and sensorial games. They take almost no space and there are many different uses. Therefore, they can be used for an infinite number of exercises and games for children of all ages.

#### Actiplot kit Ref. 0425

15 actiplots, 12 hoops, 20 sticks 70 cm, 6 sticks 1.20 m, 50 balls.

### Set of 15 Actiplots only Ref. 0426



Actiplot, combined with 3 well-known elements, hoops, sticks and balls allows numerous uses for the youngest children. Its technical features raise their exploration and play skills. Made from foam, light, resistant, silent, handy, building, Actiplot is made with a central hole, grooved on its top and back faces at the opposite way, to make possible unlimited direction changes.









# Index

Acrobatic tracks	-	40 46	Rocking r	oller p.17
Baby basket       50         Bases       26         Beams       6, 27, 42         Bench       27		46		
Boxes	Half moonHexagonsHolds	9, 14	Sloped planes Steps Springboards	5
Cylinders	Inflatble matsInflatable modules		Trapeziums Trampolines Trampo-Tremp Tunnel	43 44
S S S S S S S S S S S S S S S S S S S	LaddersLanding matsLanding blocksLanding blocks	49 49	New Tunnel pa	ige 7
Cube mat p.47	Mats Mats for schools Mini apparatus Multi-shape module	48 38, 39		
D	Raised wedge Rectangular blocks Rocking'gym	8, 14	V Vaulting horses W	
Dome 9			Wooden mini-bar: Wooden slide	24

















### **GYMNOV**//

45 rue Gaston de Flotte - CS 30056 - 13375 Marseille Cedex 12 - France Tel: +33 (0)4 91 87 51 20 - Fax: +33 (0)4 91 93 86 89 export@gymnova.com - www.gymnova.com







