





We are a team of entrepreneurs, passionate about this discipline, who since 2014 have been designing and manufacturing equipment for GAF and GAM. Due to the quality and simplicity of our products, we achieved great acceptance in this complex sports world.

from patagonia to the world



our clients



ARGENTINA / CHILE / PERÚ / BOLIVIA / URUGUAY / PARAGUAY / BRASIL / COLOMBIA / MÉXICO / PANAMÁ / COSTA RICA / EE.UU. / SUDÁFRICA / AUSTRALIA / LETONIA / FRANCIA / INGLATERRA / EGIPTO / PORTUGAL / ESPAÑA / ITALIA / SUIZA / ARUBA



our production

Based in the City of General
Fernandez Oro, in Patagonia, our
company has its own
manufacturing workshops, using
the latest generation and high
quality materials for our products.
Permanent innovation and the
continuous development of new
products is the axis of our way of
working.



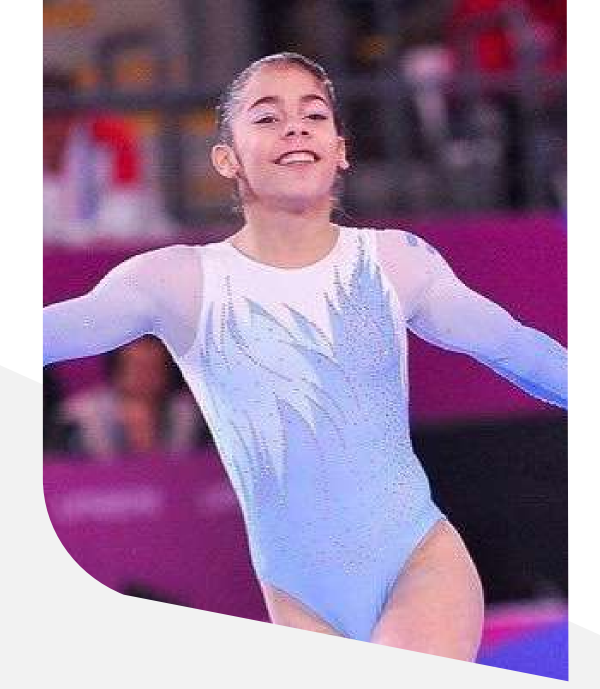
for your home or professional competition







Due to the demand of our clients, we have developed products for high level competition, as well as for home training and entry levels.

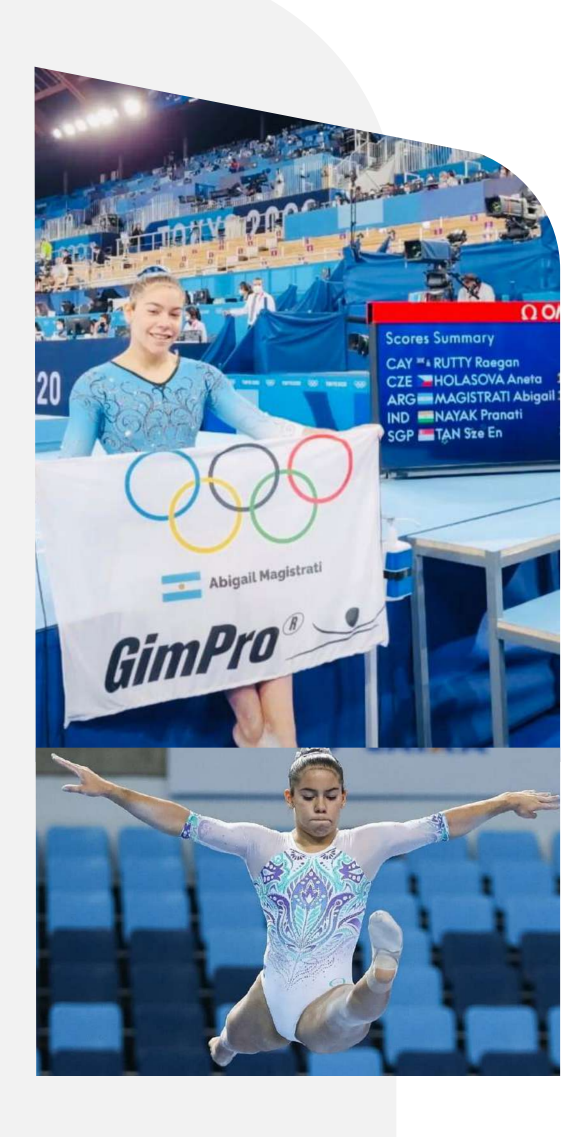


supporting the sport

Abigail Magistrati

Accompanying outstanding athletes is part of our work philosophy. Abigail Magistrati, Argentina's Olympic representative at Tokyo 2020. Her strength and dedication illuminate the future of this sport.







09	Asymmetric bars
12	Beams
16	Asymmetric trainners
19	Hand-rails for asymmetric
22	Vaulting tables
24	Springboards
26	Tumbling track
28	Minitramp
30	High bar
30	Pommel horses
33	Parallel bars
35	Rings
37	GimPro KIDS
39	Accesories



Asymmetric bars

Cod. 101



SETTABLE UP TO OLYMPIC MEASURES

LOW REGULATION: 110 TO 160CM. HIGH REGULATION: 160 TO 260CM.

American model

Features:

- ► Excellent finish and design.
- ▶ Only with central ties and lateral tensioners.
- ▶ Bars in polyamide, epoxy resin and tempered steel.
- ▶ Great flexibility and resistance.
- Includes turnbuckles, steel cables and all ground anchors.





Cod. 102

Standard model (polyamide)

Features:

- Made with top quality materials.
- ▶ Very good finish and resistance.
- ▶ Settable up to Olympic measures.
- ▶ It has 4 steel turnbuckles.
- ▶ Bar length 2.10 meters.
- ► Tempered steel bars and coated in epoxy resin and polyamide.
- ► The kit contains steel turnbuckles, regulators and anchors.





Cod. 103

Standard model (wood)



- Made with top quality materials.
- ▶ Very good finish and resistance.
- ▶ Settable up to Olympic measures.
- ▶ It has 4 steel turnbuckles.
- ▶ Bar length 2.10 meters.
- ▶ Bars in tempered steel, epoxy resin and conventional maple wood.
- ▶ It is delivered disassembled and perfectly packed.
- ► The kit contains steel turnbuckles, regulators and anchors.



Asymmetric bars

Cod. 104

Self-supporting asymmetric bars

Features:

- ▶ Made with top quality materials.
- ▶ This innovative model is without anchors or tensioners.
- ▶ It is designed for small places, or where other activities are practiced.
- ▶ It is settable up to 1.7 meters and 2.3 meters respectively.
- ▶ Bar length 2.10 meters.

Bars made of chrome steel and coated in polyester resin and polyamide.

▶ It is delivered disassembled and perfectly packed.



IT HAS FOLDING WHEELS.





Adjustable single high bar Abigail model

Features:

- ▶ Structure made of folded steel.
- ▶ Bar made of chrome vanadium steel and coated in polyester resin and polyamide.
- Quick adjustment heads from 1.6 to 2.4 meters.
- ▶ It has 6 peripheral tensioners.
- It includes everything necessary for its correct assembly.



Cod. 112

Fixed single high bar

Brisa model

- ► Folded steel structure.
- ► Standard height of 2.4 meters.
- ▶ Two bar models (2.1 meters) available:
- 1) Chrome vanadium steel bar and coated in polyester resin and polyamide.
- **2)** Medium flexibility epoxy bar in tempered rolled steel. Coated in fiber, epoxy resin and maple wood.
- ▶ It has 4 peripheral tensioners.
- ▶ It includes everything necessary for its correct assembly.









Beams

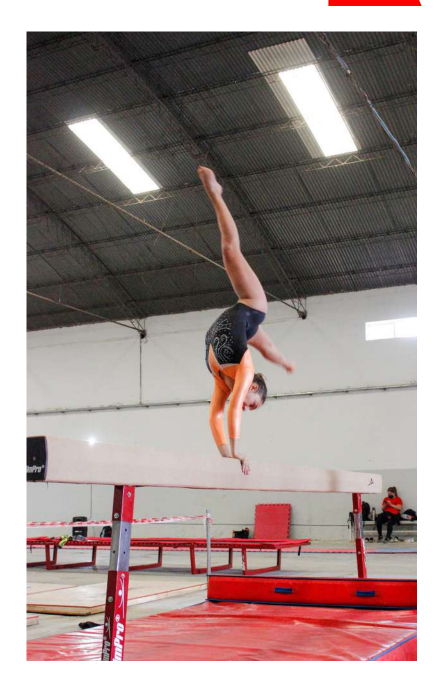
Cod. 151

Olympic beam

Features:

- ▶ Made with top quality metallic materials.
- ▶ Great resistance and excellent quality.
- ▶ 5 meters long. Settable in height up to 1.25 meters.
- ▶ Covered in high quality leather, interchangeable and fixed with velcro.
- ► Completely removable.





Cod. 161

Advance beam

Features:

- ▶ Made with top quality metallic materials.
- ▶ 4 meters in length and 70 cm in height.
- ▶ Coated in its contact area with anti-slip cloth.
- ► Completely removable.





Cod. 171

Low beam

- ▶ Made with top quality materials.
- ▶ Great resistance and durability.
- ▶ 3 meters long.
- ▶ Height ajustale from 21 to 37 centimeters.
- ► Coated in its contact area with anti-slip cloth.
- ► Completely removable.
- Includes floor anchors.





Beams

Cod. 181

Progression beam

Features:

- ▶ Made with high quality materials.
- ► Great resistance and durability.
- Length 3 meters.
- ► To be set completely on the ground, with 10 cm. tall.
- ► Coated in its contact area with anti-slip cloth.
- ▶ Without ground anchors.



DETACHABLE IN TWO.

Cod. 191

Cod. 192

Foam learning beam

Features:

- ► Great resistance and durability.
- ▶ Length 2.5 meters. Top width of 15 cm.
- ► Completely on the ground, with 10 cm. Tall.
- ▶ Rigid base, covered in your work area with leather and foam.
- ▶ Without anchors.

Foldable foam learning beam

- Length 2.5 meters. Top width of 15 cm.
- ► Completely on the ground, with 10 cm. Tall.
- ▶ Rigid base, covered in your work area with leather and foam. It has a joint that alows folding it.
- ▶ Without anchors.







Beams

Cod. 152

Low Olympic beam

Features:

- ▶ Great resistance and durability.
- Length 5 meters. Top width of 10 cm.
- ▶ 35 cm. Tall. ▶ Made of folded steel.
- ▶ Interchangeable velcro cover.
- ▶ Excellent product for training and learning high risk maneuvers.





Cod. 153

Short Olympic beam

Features:

- ► Great resistance and durability.
- ▶ Length 3 meters. Top width of 10 cm.
- ▶ 35 cm. Tall.
- ► Covered in high quality leather.
- ► Excellent product for training and learning high-risk maneuvers.
- ► Made of multilaminated wood and steel.



Cod. 201/202

Beam protector

- ▶ Product made of foam and 35 kg polyurethane, the stading area it's made of high resistance fabric and leather.
- ► 4 adjustable straps with velcro.
- ▶ In 1.4 and 2,4 meters in length.
- ► Excellent product for training and learning high-risk maneuvers.









Asymmetric trainners

Asymmetric trainner with anchors

Features:

- ► Excellent quality and design.
- ▶ The team presents a single bar that can be set up to 1.6 meters.
- ▶ Bar made of chrome steel covered in polyamide plastic and polyester resin.
- ▶ 2.1 meter length.
- ▶ Short bases with ground anchors.



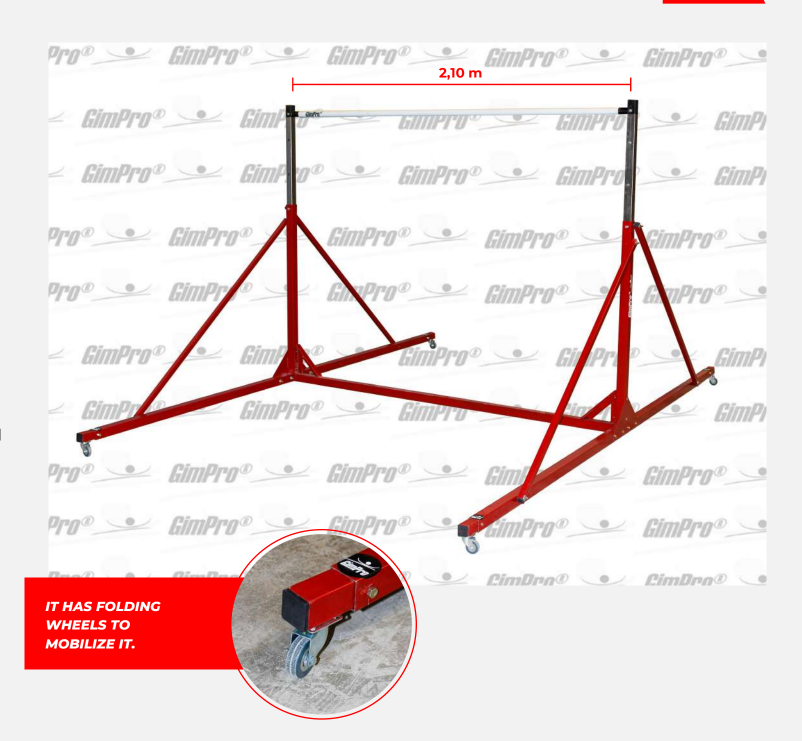


THE EQUIPMENT IS DELIVERED PACKED, DISASSEMBLED AND WITH EVERYTHING NECESSARY FOR ITS CORRECT INSTALLATION.

Cod. 132

Self-supporting asymmetric trainner

- ▶ Light and robust.
- ▶ The team presents a single bar that can be set up to 1.8 meters, made of chrome steel, covered in polyamide and polyester resin (2.1 meters)
- ➤ Without tensioners and without ground anchors.
- ▶ Base three meters long.
- ➤ The equipment is delivered packed, disassembled and with everything necessary for its correct installation.





Asymmetric trainners

Simple low bar

Features:

- ▶ It has a single fixed bar measuring 30mm in diameter and 1.5 meters wide, made of chrome steel and coated in polyamide and polyester resin.
- ▶ Height 1.3 meters.
- ► With tensioners and ground anchors.
- ► The equipment is delivered packed, disassembled and with everything necessary for its correct installation.





Cod. 142

Cod. 141

Auxiliary floor bar

Features:

- ▶ Bar made of high resistance wood, 1 meter long.
- ▶ Wide and stable base in steel, with metallic separator that prevents the deformation of the structure.
- ► Height 40 cm.



. ...

Double floor auxiliary bar

Features:

- ▶ Bar made of high resistance wood, 1 meter long.
- ► Wide and stable base in steel, with metallic separator that prevents the deformation of the structure.
- ► Height 40 cm.



Cod. 361

Floor dumbbells

Features:

- Made of high resistance steel.
- ► Textured external finish.
- ▶ Width 25 cm.
- ► maximum load 180 kilograms.
- ▶ Non-slip base.



GAP REGULATION.





Hand-rails for Asymmetrics

Cod. 211

Cod. 212

High flexibility epoxy Hand-rail (polyamide)

Features:

- ▶ 2.1 meter long bar with French system anchorage.
- ▶ Made of tempered laminated steel, covered in polyamide plastic and polyester resin.
- ▶ Installation with great lateral tension.
- ▶ External diameter 36 mm.



Medium flexibility epoxy Hand-rail (polyamide)

Features:

- ▶ 2.1 meter long bar with French system anchorage.
- ▶ Made of tempered laminated steel, covered in polyamide plastic and polyester resin.
- ▶ Installation with moderate lateral tension.
- ▶ External diameter 40 mm.



Cod. 221

High flexibility epoxy Hand-rail (Wood)

Features:

- ▶ 2.1 meter long bar with French system anchorage.
- ▶ Made of tempered laminated steel and covered in fiber, epoxy resin and maple wood.
- ▶ Installation with great lateral tension.
- ▶ External diameter 38 mm.

nPro · GimPro · GimPro · Gim ALSO AVAILABLE IN 2.4 M.

SimPro®

Cod. 222

Medium flexibility epoxy Hand-rail (Wood)

- ▶ 2.1 meter long bar with French system anchorage.
- ▶ Made of tempered laminated steel and covered in fiber, epoxy resin and maple wood.
- ▶ Installation with moderate lateral tension.
- ▶ External diameter of 40 mm.



Hand-rails for Asymmetrics

Cod. 231

Cod. 241

Self-supporting Hand-rail

Features:

- ▶ 2.1 meter long bar with French system anchorage.
- ▶ Made of Chrome / Vanadium steel (N1023).
- ► Surface coating in polyamide, fiber and polyester resin.
- ▶ Due to the characteristics of the material, it can be used for self-supporting equipment without lateral tensioners.
- ▶ External diameter of 36 mm.



Cod. 242

Training Hand-rail with Grand tour module

Features:

- ▶ 2.1 meter long solid bar with French system anchorage.
- ▶ Made of high hardness molybdenum / chrome steel.
- ▶ Installation with high lateral tension.
- External diameter of 32 mm.
- ► Chrome finish.
- ► Module for great turn formed in high resistance polyethylene and polyester resin.



Training Hand-rail - Grand turn

Features:

- ▶ 2.1 meter long solid bar with French system anchorage.
- ▶ Made of high hardness molybdenum / chrome steel.
- ▶ Installation with high lateral tension.
- ▶ External diameter of 32 mm.
- ▶ Chrome finish



Cod. 411

Training Hand-rail - KIDS

- ▶ Bars made of selected elm wood.
- ▶ Length 1.5 meters. Diameter 37 mm.
- ► Includes steel toe caps for anchoring.







Vaulting tables

Cod. 251

Vaulting table - Model Blast

Features:

- ▶ Reception table made of polyester resin.
- ► Internal 50mm springs (13).
- ► Covered in leather of excellent quality and great resistance.
- ▶ It has a single telescopic central foot, adjustable up to 1.4 meters in height.
- ▶ Numbered viewer for height.
- ▶ Nozzle for external lubrication with gun.
- ► Four-point base that includes floor anchors.
- ▶ Detachable in 2 pieces.



Cod. 252





Vaulting table Model Starter

Features:

- ► Reception table made of polyester resin and Foam.
- ► Covered in leather of excellent quality and great resistance.
- ▶ Adjustable up to 1.4 meters high.
- ► Height adjustment by means of screws.
- ▶ 2-point base that includes floor anchors.
- ▶ Detachable in 2 pieces.

Cod. 261

Vaulting Table Learning modules

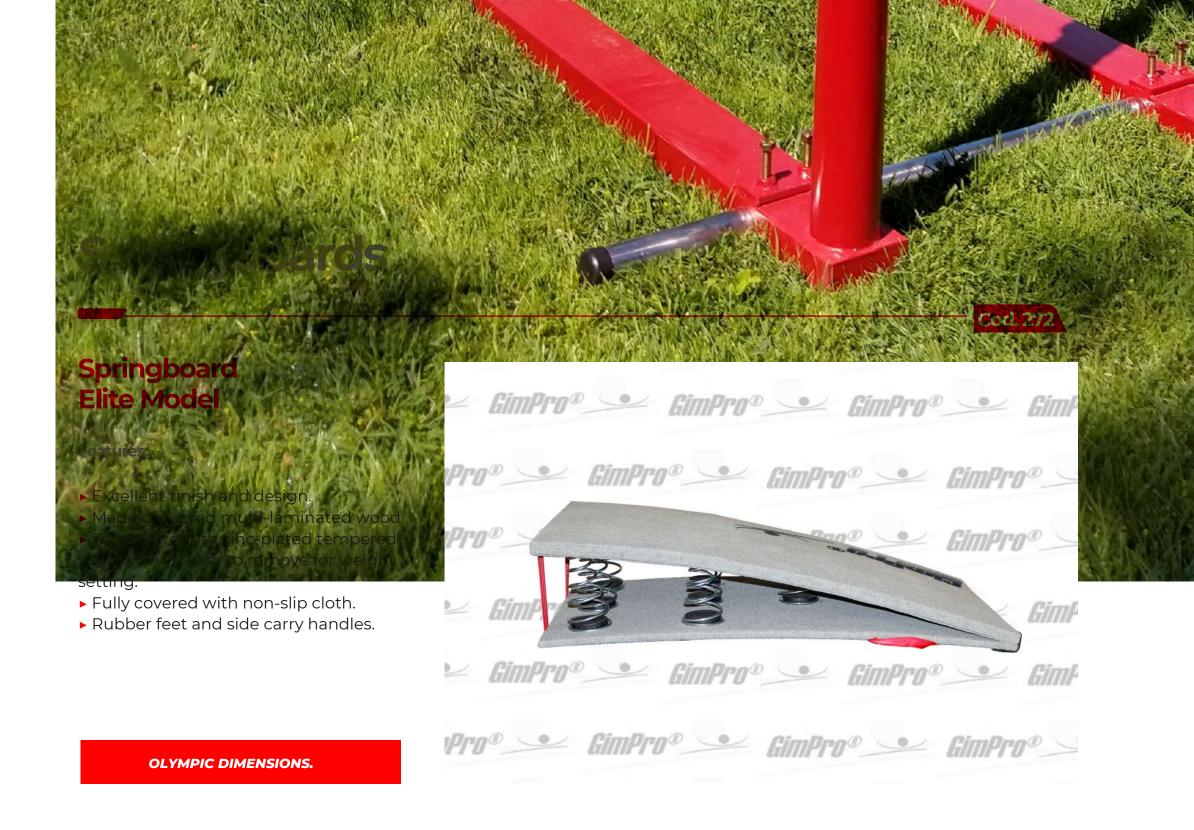
- ► Equipment based on a rigid internal structure, which gives it stability and firmness.
- ▶ It is covered in Foam, polyurethane and surface leather of excellent quality / resistance.
- ► It comes in 2 measurements; A) 110 centimeters by 90 B) 100 centimeters by 80.
- ► Due to its structural design it can be used in 2 possible positions, giving the trainer and athlete considerable versatility.











Cod. 271

Springboard - Junior Model

Features:

- ► Excellent quality and design.
- ▶ Made of curved multi-laminated wood.
- ▶ 3 high-resistance zinc-plated tempered steel springs. completely covered with non-slip cloth.
- ► Rubber feet.
- ▶ Dimensions 70 cm x 50 cm.
- ▶ Ideal for initial level at asymmetric bars



Table peripheal protector Features: • Excellent finish and design. • Made of 30 kilos polyurethane, with a rigid base and covered in high resistance fabric. • Olympic dimensions.





Tumbling Track

Cod. 301

Cod. 302

Tumbling track 8 meters

Features:

- ▶ Width of 1.83 centimeters.
- ► Height 60 centimeters.
- ► Made entirely of folded steel, and removable.
- ► Excellent quality steel springs.
- ► Includes perimeter protection of Foam and highly resistant fabric.

FIBRATED PPH FABRIC ORIGIN GERMANY.

Tumbling track 12 meters



Cod. 291

Fibred Phermatron fabric

Features:

- ► Available in any size.
- ► Fabric width 2.8 Meters.
- ► We also have the product for sale by the raw meter.





Fast Track

- ▶ Width of 1.26 centimeters. ▶ Height 40 centimeters.
- ► Made entirely of folded and foldable steel.
- ► Fibrated Phermatron fabric. ► Excellent quality steel springs.
- ▶ Includes perimeter protection of Foam and highly resistant fabric.





Minitramp

Cod. 301

Minitramp

Features:

- ▶ High strength folded steel structure.
- ▶ Fibrated Phermatron fabric.
- ► Excellent power.



UP TO 70 CM.



18 CM TEMPERED STEEL SPRINGS (40).

Cod. 312

Minitramp Progression

- High hardness tempered steel structure.
- ▶ Rectangular fibrated Phermatron fabric.
- ▶ 14 cm tempered steel springs (40).
- ▶ Adjustable in height 26, 30 and 34 cm. Centimeters.
- ▶ Excellent thrust and power.
- ▶ Includes peripheral protection.



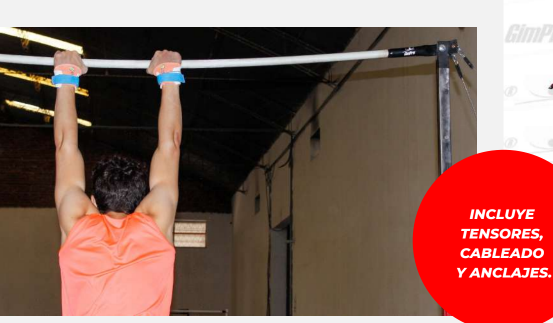




High bar

Features:

- ► Excellent quality product made entirely of folded steel. It has rigid lateral supports for safe height adjustment.
- ▶ Adjustable up to the height up to 2.6 meters.
- ► Chrome steel bar 2.4 meters wide and with a diameter of 30 mm.
- ► Surface coating made of polyamide and polyester resin.





Pommel horse

Cod. 372

Cod. 371

Cod. 321

Training mushroom

Features:

- ► Excellent quality product made with high quality materials.
- ▶ Base made of folded steel and leather surface coating.
- ▶ Height of 70 or 50 centimeters.
- ▶ 50 centimeter diameter.



Ground mushroom

- ► Product designed for initial levels, excellent finish and durability.
- ▶ It allows rapid progression of maneuvers.
- ▶ Coated with high quality leather.
- ► Diameter 50 centimeters.





Pommel horse

Cod. 351

Pommel handles Olympic Model

Features:

- ► Product made of cast steel.
- ► Textured external coating.
- ► Features Olympic dimensions FIG.



GimPro* GimPro

Cod. 352

Pommel handles Cadet Model

Features:

- ► Product made of cast steel.
- ► Textured external coating.
- ► Excellent product for progression of maneuvers and initial levels.

GimPro* * GimPro

Cod. 353



Floor pommels

Features:

- ► Made of high resistance steel.
- ► Textured external finish.
- ► Great stability and resistance.
- ▶ Non-slip base.
- ▶ Width 25 cm. height 18 cm.

GimPro®



Parallel bars

Parallel bars Model Cadet

Features:

- ▶ Robust and stable equipment.
- Adjustable in height up to 1.65 meters and great versatility in shoulder width thanks to its point-to-point regulation system.
- ▶ 2.5 meter long bars of laminated tempered steel, epoxy resin and plastic polyamide.



Cod. 341

Short parallel bars

- ▶ 2.5 meter long bars of laminated tempered steel, epoxy resin and plastic polyamide.
- Excellent resistance and flexibility.
- ► Does not include dynamic column support.









Rings

Cod. 381

Olympic Rings

Features:

► Product of great firmness and completion.

MADE

- ▶ 22 x 3 centimeters.
- ► Multi filament reins with foil for bandage / fixation.
- ► Mooring rope in polyethylene or steel rope.



Cod. 382

rings with cushioning



Cod. 383

Ring frame **Model Olympic**

- ▶ Structure made of folded, removable steel, with adjustable damping system.
- ▶ Olympic dimensions.
- ► Includes turnbuckles, anchors and Olympic steel rings.
- ► Multi filament reins with foil for bandage / fixation
- ► Mooring rope in polyethylene or steel rope.









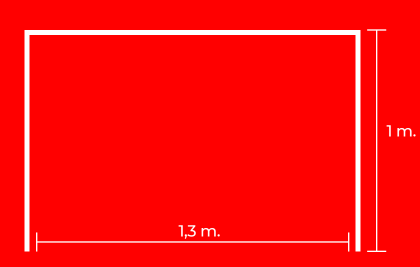
GimPro Kids

Cod. 401

Simple bar KIDS

Features:

- ► Simple training bar.
- ► Completely removable.
- ▶ High resistance elm wood heavy bar.
- ▶ dimensions; 1 meter high and 1.30 wide.
- ▶ Ideal for beginning levels





Cod. 391

Cod. 392

Beam kids

Features:

- ► Made with a rigid internal structure and covered with Foam and highly resistant washable fabric.
- ► Lightweight and easy to move.
- ▶ Dimensions; 2.5 meters in length and interlocking with velcro.
- ► Ideal for beginning levels.



Foldable learning beam KIDS

Features:

- ► Made with a rigid internal structure and covered with Foam and highly resistant washable fabric.
- ► Articulated and with carrying case.
- ▶ Dimensions; 2.5 meters in length and interlocking with velcro.
- ► Ideal for beginning levels.





Cod. 411

Hand-rail kids









Accessories

Swedish spaldar

Features:

- ▶ Resistant product and excellent finish. 2.4 meters high and 85 centimeters wide.
- ► Made of laminated wood and covered in high resistance fabric.
- ► Selected elm wood bars 9 posterior and 1 anterior eccentric on steel head.
- ► Includes everything you need for assembly.

AVAILABLE
IN SINGLE
AND DOUBLE
MODULES



Cod. 431

Cod. 442

Training rebounder

- ► Resistant product made entirely of steel.
- ▶ 1.4 meters wide and adjustable between 90 and 120 centimeters.
- ► Fibrated Phermatron fabric and removable tempered steel springs.
- ► Includes removable impact pad.







Accessories

Cod. 441

Inclined modules

Features:

- ▶ Ideal for learning in initial levels.
- ► Made with a rigid internal structure and covered in 35 kg polyurethane and foam.
- ► Great resistance and stability.
- ► External surface made with high quality and waterproof fabric.
- ► Available in two sizes, 120 x 80 x 40 cm and 100 x 60 x 30 cm.





Cod. 421

Technical assistance platform

- ▶ Resistant and versatile product.
- ▶ Suitable for installation on single and double bars.
- ▶ Height adjustment up to 2 meters and 60 cm wide and long platform.
- Fixings to the ground and to the structure of the uprights.









Los Abedules 671 Fernández Oro Provincia de Río Negro, Argentina.

+5491155839876

gimprodb@outlook.com

www.gimproargentina.com