GYMNASTICS CATALOG



COMPETITION & TRAINING Apparatus and Allied Equipment





STANDARD SPORTS INDUSTRIES PYT. LTD.

36-2, Dhandekar Industrial Estate, Kondhwa, Pune 411 048 (MH) 88063 96501 / 94033 21450 / stan_sports@rediffmail.com / https://www.ssipl.info



A BRIEF INTRODUCTION

STANDARD SPORTS INDUSTRIES PVT. LTD. was incorporated in 1986 by Late Mr. Ashok Grover and today is one of the leading manufacturers, distributors and suppliers of Gymnastics Competition and Training equipment to the Indian Defence Forces, Government Sporting Departments, Schools and other reputed institutions in India.

With over 40+ years of dedicated service in the field of sports and fitness, has seen the company grow from a small backyard workshop to a fully-fledged manufacturing unit. Being in the field of Gymnastics over the years, has given us the expertise and has evolved our brand *PHYSIQUE* to one of the best manufacturers for gymnastic equipment's in India and are known for incorporating some of the best materials in our manufactured products.

Our knowledge, experience and expertise in gymnastics has given us the opportunity to collaborate with brands like **American Athletic Instruments (AAI) – USA; Eurotramp – Germany; BagJump – Austria; Gaofei - China** and also our manufactured equipment under the branding which has now become one of the noted brands in the country.

We provide the following services and solutions

- FIG Approved Gymnastics equipment from AAI, USA
- FIG Approved Trampolines from Eurotramp, GmBH
- Budget friendly FIG Approved equipment from Gaofei, China.
- MAGA recommended
- Complete Turn-Key Solutions for centers ranging from toddlers to FIG competition Arenas.
- Allied equipment and coaches testing and evaluation tools.
- Complete design of centers offering the best solutions.

We take pride in our production and the solutions we have to offer. We are your ONE-STOP Gymnastics Shop.

Thank You.

Pune Spirit A

Varun Grover

Director. 0091 88063 96501



PARALLEL BARS: Competition & Allied

1001	Competition Parallel Bars: Conforming to FIG Specifications PHYSIQUE FIG Spec. Fiber Glass with wood veneer finish	
	Bar Length: 350 cm	
	Height Adjustment: 160 cm – 240 cm	7 7 7 11.2
	FIG marking at 200cm	
	Height markings on adjuster bars.	
	Width Adjustment: 42cm – 62 cm.	
	80mm x 40mm x 40mm stability weights in base	
	All hard chrome machined upright with FIG height markings.	
	Extra heavy weighted uprights.	
	** Optional – FIG Approved fiber / wooden rails from Gaofei can	
	be provided.	
1002	Low Parallel Bars:	
1002	Bar Length: 270cm fiber glass rails.	
	Height: 40 cms	
	Width Adjustment: 32cm – 52cm	
	- Width Adjustment, Szem Szem	
1003	Kids Parallel Bars:	
	Bar Length: 180 cm	
	Height Adjustable: 90 cm – 180 cm	
	Width Adjustable.	Si, S
	Fiber glass bars of 4cm Ø.	
	Quick width adjustments with T-bolts.	A A A A A A A A A A A A A A A A A A A
	Quick height adjustments with spring loaded plungers.	1,0
1004	Parallel Bar Competition Landing Mat Configurations: Conforming to FIG S	pecifications
	• Size: 11m x 4.5m x 20cm	
	PHYSIQUE imported high density PVC covers according to FIG	
	norms.	
	HR40D high density PU foam fillers	
	Size and Quantity:	
	200cm x 100cm x 20cm x 01 nos.	11000
	300cm x 200cm x 20cm x 02 nos.	4500
	100cm x 125cm x 20cm x 04 nos.	
	300cm x 70cm x 20cm x 01 nos.	
	190cm x 300cm x 20cm x 02 nos.	
1005	Parallel Bar Training Blocks:	
	• Block size: 140 (L) x 50 (W) x 120 (H) cm,	₩ PHYSICUE
	Width Adjustment: 40 cm to 80 cms.	
	Steel frame core frame	
	• Covered with HD-XPE 36kg³ 1" foam.	
	Double Coated Nylon PVC Cover; non-tearing and washable.	



PARALLEL BARS: Competition & Allied

1006	Crash Move Mat for Parallel Bars:	
	• Size: 150cm (L) x 90cm (W) x 15cm (H)	
	 Marine Ply Core Covered with HD-XPE 36kg³ foam of 2" 	
	Double Coated Nylon PVC Cover; non-tearing and washable.	1
1007	Spare Rails: 3.5m (L)	
	• Size: 3.5m (L) x 5cm Ø (Oval)	
	• 1007A : PHYSIQUE Competition FIG Spec. Fiber Glass Rails with wood veneer.	
	• 1007B: PHYSIQUE multi-laminated wooden bars with 16mmØ bar.	
	• 1029 / 1029-01: GAOFEI FIG Approved Fiber Glass Rails with wood	
	veneer / FIG Approved wooden bars	
1008	Parallettes:	
	• Size: 40cm (L) x 4cm Ø x 1 pr.	
	Made from imported beechwood.	
	PU Finish.	
	The wooden Parallettes are lightweight, portable and great from gym	
	use.	
	These bars can be used for various number of parallel bar and	
	handstand drills, skills and conditioning.	
1009	Parallel Bar Spotting Platform:	
	Size: 245cm x 25cm Platform	E-B
	Height adjustable: 55 – 80cm	4 4/4
	Hook mounting system on bars	1
	Made from 18mm Marine ply with veneer covering	
	PU finish	



THINK GYMNASTICS

HORIZONTAL BARS: Competition & Allied

2001	Competition Horizontal Bars: Conforming to FIG Specifications	
	• 2001A: 'PHYSIQUE' Competition FIG Spec. Stainless Steel Bar with wire	
	insert	
	2001B: 'PHYSIQUE' 28mmØ FIG Spec. Spring Steel Bar	
	Height Adjustment: 270 cm – 300 cm	
	FIG markings at 280cm	
	Bar Width: 240 cm	
	35mmØ bar machined for height adjustments.	
	Height markings on adjuster bar	
	Includes mounting accessories i.e. wire rope, chain, turnbuckle, wire	
	rope adjusters.	
	FIG Approved 28mmØ Stainless Spring steel rails from Gaofei - Optional	
	Includes mounting accessories i.e. Turnbuckles, Chain, Wire rope.	
	Floor Anchors Not Included.	
·		





HORIZONTAL BARS: Competition & Allied

2 Marki Francisco Haricantel Para AIFIN 9 IAADDONED	
2 Multi Function Horizontal Bar: NEW & IMPROVED	
Height Adjustment: 90 cm – 280 cm	
Bar Width: 240 cm	
Bar size: 01 nos. 28mm Ø heavy duty spring steel bar + 01 nos. 4cm Ø Filoso Class Hayara Bag	
Fiber Glass Uneven Bar.	
Made from heavy gauge 80mm x 40mm x 3mm & 100mm x 50mm x	
3mm steel.	
 Single Bar Trainer with Quick Release System to interchange bars from 28mmØ steel bar to 4cm Uneven Bar. 	
Rapid tensioner system.	
Spin knobs for bar collar mounts for quick change between Horizontal	
bar and Uneven Bar	
Spring loaded plunger for bar height adjustments.	
T-Bolt spin lock for additional safety.	
 Includes mounting accessories i.e. Turnbuckles, Chain, Wire rope. 	
Floor Anchors Not Included.	
3 Kids Horizontal Bar:	
	_
	1 1
	T T
 Quick height adjustments with spring loaded plungers. 	
4 Low Single Trench Bar:	
4 Low Single Trench Bar:	
4 Low Single Trench Bar: • Optional bars: 28mm Ø spring steel bar or 4cm Ø Fiber rail	
4 Low Single Trench Bar: Optional bars: 28mm Ø spring steel bar or 4cm Ø Fiber rail Height: 40 cm	
4 Low Single Trench Bar: Optional bars: 28mm Ø spring steel bar or 4cm Ø Fiber rail Height: 40 cm Length: 240cm	
 Low Single Trench Bar: Optional bars: 28mm Ø spring steel bar or 4cm Ø Fiber rail Height: 40 cm Length: 240cm 40cm Ø x 8mm thick base plate for firm stability. 	
 Low Single Trench Bar: Optional bars: 28mm Ø spring steel bar or 4cm Ø Fiber rail Height: 40 cm Length: 240cm 40cm Ø x 8mm thick base plate for firm stability. Includes mounting accessories i.e. Turnbuckles, Chain, Wire rope. Floor Anchors Not Included. 	
 4 Low Single Trench Bar: Optional bars: 28mm Ø spring steel bar or 4cm Ø Fiber rail Height: 40 cm Length: 240cm 40cm Ø x 8mm thick base plate for firm stability. Includes mounting accessories i.e. Turnbuckles, Chain, Wire rope. Floor Anchors Not Included. Horizontal Bar Competition Landing Mat Configuration: Conforming to FIG Specification 	ons -
 Low Single Trench Bar: Optional bars: 28mm Ø spring steel bar or 4cm Ø Fiber rail Height: 40 cm Length: 240cm 40cm Ø x 8mm thick base plate for firm stability. Includes mounting accessories i.e. Turnbuckles, Chain, Wire rope. Floor Anchors Not Included. Horizontal Bar Competition Landing Mat Configuration: Conforming to FIG Specification Size: 12m x 3m x 20cm 	DNS
 Low Single Trench Bar: Optional bars: 28mm Ø spring steel bar or 4cm Ø Fiber rail Height: 40 cm Length: 240cm 40cm Ø x 8mm thick base plate for firm stability. Includes mounting accessories i.e. Turnbuckles, Chain, Wire rope. Floor Anchors Not Included. Horizontal Bar Competition Landing Mat Configuration: Conforming to FIG Specificatio Size: 12m x 3m x 20cm 	DINS
 Low Single Trench Bar: Optional bars: 28mm Ø spring steel bar or 4cm Ø Fiber rail Height: 40 cm Length: 240cm 40cm Ø x 8mm thick base plate for firm stability. Includes mounting accessories i.e. Turnbuckles, Chain, Wire rope. Floor Anchors Not Included. Horizontal Bar Competition Landing Mat Configuration: Conforming to FIG Specificatio Size: 12m x 3m x 20cm PHYSIQUE imported high density PVC covers according to FIG norms. 	ons -
 Low Single Trench Bar: Optional bars: 28mm Ø spring steel bar or 4cm Ø Fiber rail Height: 40 cm Length: 240cm 40cm Ø x 8mm thick base plate for firm stability. Includes mounting accessories i.e. Turnbuckles, Chain, Wire rope. Floor Anchors Not Included. 5 Horizontal Bar Competition Landing Mat Configuration: Conforming to FIG Specification Size: 12m x 3m x 20cm PHYSIQUE imported high density PVC covers according to FIG norms. HR40D high density PU foam fillers 	DINS 13005
 4 Low Single Trench Bar: Optional bars: 28mm Ø spring steel bar or 4cm Ø Fiber rail Height: 40 cm Length: 240cm 40cm Ø x 8mm thick base plate for firm stability. Includes mounting accessories i.e. Turnbuckles, Chain, Wire rope. Floor Anchors Not Included. 5 Horizontal Bar Competition Landing Mat Configuration: Conforming to FIG Specification Size: 12m x 3m x 20cm PHYSIQUE imported high density PVC covers according to FIG norms. HR40D high density PU foam fillers Size and Quantity: 	DITS 12005
 Low Single Trench Bar: Optional bars: 28mm Ø spring steel bar or 4cm Ø Fiber rail Height: 40 cm Length: 240cm 40cm Ø x 8mm thick base plate for firm stability. Includes mounting accessories i.e. Turnbuckles, Chain, Wire rope. Floor Anchors Not Included. 5 Horizontal Bar Competition Landing Mat Configuration: Conforming to FIG Specification Size: 12m x 3m x 20cm PHYSIQUE imported high density PVC covers according to FIG norms. HR40D high density PU foam fillers 	DNS 12006
 4 Low Single Trench Bar: Optional bars: 28mm Ø spring steel bar or 4cm Ø Fiber rail Height: 40 cm Length: 240cm 40cm Ø x 8mm thick base plate for firm stability. Includes mounting accessories i.e. Turnbuckles, Chain, Wire rope. Floor Anchors Not Included. 5 Horizontal Bar Competition Landing Mat Configuration: Conforming to FIG Specifications: Size: 12m x 3m x 20cm PHYSIQUE imported high density PVC covers according to FIG norms. HR40D high density PU foam fillers Size and Quantity: Size and Quantity: 300cm x 200cm x 20cm (6pcs) 	ons 12005
 4 Low Single Trench Bar: Optional bars: 28mm Ø spring steel bar or 4cm Ø Fiber rail Height: 40 cm Length: 240cm 40cm Ø x 8mm thick base plate for firm stability. Includes mounting accessories i.e. Turnbuckles, Chain, Wire rope. Floor Anchors Not Included. 5 Horizontal Bar Competition Landing Mat Configuration: Conforming to FIG Specification Size: 12m x 3m x 20cm PHYSIQUE imported high density PVC covers according to FIG norms. HR40D high density PU foam fillers Size and Quantity: 300cm x 200cm x 20cm (6pcs) 400cm x 200cm x 10cm (2pcs) top soft mats 	DONS 17000
 Low Single Trench Bar: Optional bars: 28mm Ø spring steel bar or 4cm Ø Fiber rail Height: 40 cm Length: 240cm 40cm Ø x 8mm thick base plate for firm stability. Includes mounting accessories i.e. Turnbuckles, Chain, Wire rope. Floor Anchors Not Included. Brize: 12m x 3m x 20cm PHYSIQUE imported high density PVC covers according to FIG norms. HR40D high density PU foam fillers Size and Quantity: 300cm x 200cm x 20cm (6pcs) 400cm x 200cm x 10cm (2pcs) top soft mats Spare Bar for Horizontal Bars: 	DITS 12006
 Low Single Trench Bar: Optional bars: 28mm Ø spring steel bar or 4cm Ø Fiber rail Height: 40 cm Length: 240cm 40cm Ø x 8mm thick base plate for firm stability. Includes mounting accessories i.e. Turnbuckles, Chain, Wire rope. Floor Anchors Not Included. Horizontal Bar Competition Landing Mat Configuration: Conforming to FIG Specification Size: 12m x 3m x 20cm PHYSIQUE imported high density PVC covers according to FIG norms. HR40D high density PU foam fillers Size and Quantity: 300cm x 200cm x 20cm (6pcs) 400cm x 200cm x 10cm (2pcs) top soft mats Spare Bar for Horizontal Bars: Size: 2.4m (L) x 28mmØ 	DINS 12005
4 Low Single Trench Bar: • Optional bars: 28mm Ø spring steel bar or 4cm Ø Fiber rail • Height: 40 cm • Length: 240cm • 40cm Ø x 8mm thick base plate for firm stability. • Includes mounting accessories i.e. Turnbuckles, Chain, Wire rope. • Floor Anchors Not Included. 5 Horizontal Bar Competition Landing Mat Configuration: Conforming to FIG Specificatio • Size: 12m x 3m x 20cm • PHYSIQUE imported high density PVC covers according to FIG norms. • HR40D high density PU foam fillers • Size and Quantity: 300cm × 200cm × 20cm (6pcs) 400cm × 200cm × 10cm (2pcs) top soft mats 6 Spare Bar for Horizontal Bars: • Size: 2.4m (L) × 28mmØ • 2006A: PHYSIQUE Competition FIG Spec. 28mmØ Stainless Steel Bar	DINS 12006



HORIZONTAL BARS: Competition & Allied

2007	Release Move Mat for Horizontal Bar:	
	Length: 140cm	
	Inner Width: 40mm	
	• Thickness: 2"	
	Non-tearing cover with nylon handle.	
2008	Double Rebounder Rotation Trainer:	
	High Bar Height: 95 – 130cm Adjustable	
	Low Bar Height: 30cm	
	Bar Length: 180cm	
	Bar Ø: 4 cm Fiber Glass Bar	
	• Frame made of heavy gauge 50mm x 50mm and 40mm x 40mm steel	
	tubes	
	Quick width adjustments with T-bolts.	
	Quick height adjustments using spring loaded plungers with height	
	markings.	
	Bungee cord provides ideal rebound.	
	• 50cm x 4" Ø EVA foam rollers.	•
	One upright can be removed to convert to a hand stand rebounder.	
	Floor levelers incorporated into the base.	
2009	Single Floor Rail:	
	• Size: 90cm (L) x 4cm Ø	
	Made from imported beechwood.	
	PU Finish.	
	The wooden Parallettes are lightweight,	
	These bars can be used for various number of Horizontal bar and	
	handstand drills, skills and conditioning.	-
2010	Spotting Platform for Horizontal Bar:	
	Platform Size: 100cm x 45cm	1
	Height Adjustable: 140 – 180 cm	
	Made from 18mm Marine ply with veneer covering	
	1" HD-XPE Foam covered with FIG PU Leather.	
	Hydraulic Based release system - 2 nos. hydraulics	
		T 1



UNEVEN BARS: Competition & Allied

3001	Competition Uneven Bars: Conforming to FIG Specifications	
3001	PHYSIQUE Competition FIG Spec. Fiber Glass with wood veneer	
	finish.	
	High Bar Height: 230 – 280cm with FIG markings at 255cm	
	Low Bar Height: 150 – 200cm with FIG markings at 255cm	
	147 141 400	
	Width: 130cm – 185cm Bar Ø: 4cm	
	Bar Length: 240cm All hard chrome machined unright with EIC height markings.	
	All hard chrome machined upright with FIG height markings. Shoft driven threeded width adjustment system with distance markings.	
	Shaft driven threaded width adjustment system with distance markings. Includes may notice assessed in Turnbuckles Chain Wire range.	
	Includes mounting accessories i.e. Turnbuckles, Chain, Wire rope. Chain Application Chain and Ch	
	Floor Anchors Not Included. Floor Anchors Not Included. Continued Con	
3002	FIG Approved fiber glass rails from Gaofei - Optional Kids University Research Approximatel Research	
3002	Kids Uneven Bars / Asymmetrical Bars: Bar Ø: 4cm;	
	Bar length: 180cm; Height adjustment of law have 140cm. 140cm in Fore ingressents.	
	Height adjustment of low bar: 110cm - 140cm in 5cm increments Height adjustment of high bar is 160cm - 200cm in 5cm increments This is the adjustment of high bar is 160cm - 200cm in 5cm increments.	
	Height adjustment of high bar is 160cm - 200cm in 5cm increments	
	Width Adjustable.	
	• Fiber glass bars of 4cm Ø.	
	Quick width adjustments with T-bolts.	
	Quick height adjustments using spring loaded plungers with height	
2002	markings	
3003	 Uneven Bars Competition Landing Mat Configuration: Conforming to FIG Spe Size: 14m x 2m x 20cm 	ecifications
	PHYSIQUE imported high density PVC covers according to FIG norms	
	norms. A High Doneity and High Resilience HR40D BH Foam	
	High Density and High Resilience HR40D PU Foam Size and Quantity	
	• Size and Quantity 300cm × 200cm × 20cm (4pcs)	19000)
	200cm x 200cm x 20cm (1 pc)	2000
	400cm × 200cm × 10cm (1pcs) top soft mat.	* •
3004	Spare Rails for Uneven Bars:	
	• Size: 2.4m (L) x 4cm Ø	
	• 3004A: PHYSIQUE Competition FIG Spec. Fiber Glass Rails with	
	wood veneer.	130
	• 3004B : <i>PHYSIQUE</i> multi-laminated wooden bars with 16mmØ bar.	
	1030 GAOFEI FIG Approved Fiber Glass Rails with wood veneer.	
3005	Release Move Mat for Uneven Bar:	
3003	Length: 140cm	
	• Inner Width: 40mm	
	• Thickness: 2"	The state of the s
	Non-tearing cover with nylon handle.	
	The tearing cover with hylon handle.	

► PHYSIQUE THINK GYMNASTICS UNEVEN BARS: Competition & Allied		
3006	Spotting Platform for Uneven Bars:	
	 Platform Size: 100cm x 45cm Height Adjustable: 140 – 180 cm Made from 18mm Marine ply with veneer covering 1" HD-XPE Foam covered with FIG PU Leather. Hydraulic Based release system. PHYSIOUE BALANCE BEAM: CO THINK GYMNASTICS	mpetition & Allied
4001	Competition Balance Beam: Conforming to FIG Specifications	
	 Beam length: 500cm; Upper width: 10cm; Beam Height: 20cm. Height Adjustment: 115cm – 135cm in 5 cm increments. FIG markings at 125cm FIG Approved PU Leather cover on 10mm HD-XPE foam with wood core. 	

	 Beam length: 500cm; Upper width: 10cm; Beam Height: 20cm. Height Adjustment: 115cm – 135cm in 5 cm increments. FIG markings at 125cm FIG Approved PU Leather cover on 10mm HD-XPE foam with wood core. 	
4002	Low Balance Beam:	
1002	• 4002A 5m / 16.5′ (L) x 30cm (H)	
	• 4002B 3m / 10' (L) x 30cm (H)	
	5m (L) Beam top conforming to FIG Specifications.	
	FIG Approved PU Leather cover on 10mm HD-XPE foam with wood core.	
	Floor levelers on base.	
4003	Foam Balance Beam:	
	• 4003A 4m (L) x 300mm (B/W) x 200mm (T/W) x 300mm (H)	
	• 4003B 2.5m (L) x 250mm (B/W) x 150mm (T/W) x 100mm (H)	
	Made with a combination of HD-XLPE and HR-PU foam.	
	Double coated nylon PVC cover; non-tearing and washable.	2 officials
	PU Leather Strip on beam top.	Y
	**(B/W = Bottom Width; T/W = Top Width)	
4004	Balance Beam Surface Widener:	
	• Size: 250cm (L) x 20cm (W)	
	Board top made from high density foam and non-skid leatherette cover	
	 Board top made from high density foam and non-skid leatherette cover Features: Special safety belt to be fixed on the balance beam surface, 	
	Board top made from high density foam and non-skid leatherette cover	
4005	 Board top made from high density foam and non-skid leatherette cover Features: Special safety belt to be fixed on the balance beam surface, 	
4005	 Board top made from high density foam and non-skid leatherette cover Features: Special safety belt to be fixed on the balance beam surface, suitable for junior practitioners. 	
4005	Board top made from high density foam and non-skid leatherette cover Features: Special safety belt to be fixed on the balance beam surface, suitable for junior practitioners. Soft Mat for Beam:	
4005	 Board top made from high density foam and non-skid leatherette cover Features: Special safety belt to be fixed on the balance beam surface, suitable for junior practitioners. Soft Mat for Beam: Size: 2.5m (L) x 40 cm (W) x 2 cm (T) 	
4005	 Board top made from high density foam and non-skid leatherette cover Features: Special safety belt to be fixed on the balance beam surface, suitable for junior practitioners. Soft Mat for Beam: Size: 2.5m (L) x 40 cm (W) x 2 cm (T) Good Stability, Easy to install, appropriate flexibility 	



► PHYSIQUE BALANCE BEAM: Competition & Allied

	THINK GYMNASTICS	-
4006	Balance Beam Competition Landing Mat Configuration: Conforming to	o FIG Specifications
	Size: 18m x 4m x 20cm	
	High Density PVC Covers	
	High Density and High Resilience HR40D PU Foam	
	Size and Quantity:	
	200cm × 200cm × 20cm (1pcs),	18000
	300cm × 200cm × 20cm(3pcs),	
	100cm × 100cm × 20cm (4pcs),	4000
	250cm × 200cm × 20cm(4pcs),	
	200cm × 100cm × 20cm (1pc)	
	200cm x 200cm x 10cm soft mat. (1pc)	
<u> </u>	PHYSIQUE RING FRAME: CO	ompetition & Allied

5001 **Competition Rings:** *Conforming to FIG Specifications* **PHYSIQUE** Competition Fiber Glass with wood veneer finish Size: 590cm (H)



5002	 Distance Between Columns: 260 cm Distance Between rings: 50 cm FIG spec fiber glass rings with wood veneer finish and good moisture absorption. 290cm from mat Damping device incorporated in ring frame. Includes mounting accessories i.e. wire rope, chain, turnbuckle, wire rope adjusters Floor Anchors Not Included. FIG Approved Rings from Gaofei - Optional Kids Rings: 	
	 Ring diameter: 16cm Fiber Glass Rings.; Ring height adjustment: 110 cm - 150 cm in 5 cm increments. Quick width adjustments with T-bolts. Quick height adjustments with spring loaded plungers. 	
5003	Arm Strength Trainer:	
	 Size: 250 cm (L) × 60 cm (W) × 75 – 125 cm (H). Size of the sliding board: 70 x 35 cm, covered with PVC cloth, inner is plywood board and XPE Foam. Equipped with bearing loaded rolling devices Rings are fiber glass Features: Smooth sliding, flexible height adjustment, and stable standing. 	



RING FRAME: Competition & Allied

5004	Wall Mounted Rings:	
	 28mmØ Fiber Glass rings. Arm length: 180cm, rings' distance: 50cm. Rings are made of fiber glass with wood veneer. Height adjustment scope from rings to the ground is 50cm-275cm, adjustable. 	
5005	Ring Frame Competition Landing Mat Configuration: Conforming to FIG Specific	cations
	 Size: 5m x 2m x 20cm High Density PVC Covers Combination of High Resilience PU Foam of 40D and High Density EPE foam. Size and Quantity: 300cm × 200cm × 20cm (1pcs), 100cm × 200cm × 20cm (2pcs) 200cm × 200cm × 10cm (1pcs) top soft mat 	2000
5006	Ring Trainer:	
	 Easy Set up with Adjustable belts (based off size) The Ring Trainer eliminates about 50% of your body weight to allow you to train multiple skills and work on that proper technique for each one. Great tool for improving your upper body strength while having fun doing it. Train Progressions from Pull Ups to the Iron Cross with the Ring trainer 	
5007	Spare Rings:	
	 5007: 'PHYSIQUE' Competition Fiber Glass Rings with wood veneer finish 1031: GAOFEI FIG Approved Fiber Glass Rings with wood veneer finish Includes Rings; Leather Strap; Wire Rope and swivel. 	
5008	Cross Brace Trainer:	
	 Size: 35 cm ×18 cm. The elastic band adopts nylon rubber, and the wide elastic band is built in the framework. Medium elasticity makes arm touching comfortable. The framework is welded by high-quality carbon steel tube and hooks, equipped with special hanging device 	



RING FRAME: Competition & Allied

5009	Spotting Platform for Rings:	
	 100cm x 45cm Platform Height Adjustable: 140 – 180 cm 	Na .
	Made from 18mm Marine ply with veneer covering	/ /
	1" HD-XPE Foam covered with FIG PU Leather.	/
	Hydraulic Based release system.	
	.,,	
	VPHYSIQUE™ DOMMEL HORSE. Co	
	THINK GYMNASTICS POMMEL HORSE: CO	mpetition & Allied
6001	Competition Pommel Horse: Conforming to FIG Specifications	
	Fiberglass pommels with adjustable aluminum base and studs.	
	Firm molded grip. (As per FIG Specs)	
	• Size: 160 cm (L) x 35 cm (W) x 28 cm (H) of pommel	Vandli
	FIG Approved natural leather cover with high density XLPE foam.	
	Pommel Height: 12cm;	
	Distance between Pommels: 40 - 45cm, adjustable;	
	Height Adjustable: 95 cm – 125 cm in 5cm increments.	
	FIG Markings at 115 cm	
	Includes turnbuckle; chain; anchor plate for stability.	
6002	Low Pommel Horse:	
	Fiberglass pommels with adjustable aluminum base and studs.	
	Firm molded grip. (As per FIG Specs)	1 1
	Pommel Top Conforming to FIG Specifications with FIG Approved natural	
	leather cover with high density	
	• Size: 160 cm (L) x 35 cm (W) x 28 cm (H) of pommel	
	Pommel Height: 12cm;	
	Distance between Pommels: 40 - 45cm, adjustable;	
6003	Mushroom Trainers:	
	6003A Adjustable Mushroom Trainer.	
	6003B Adjustable Mushroom Trainer with 1 nos. Pommel Grip	
	6003C Adjustable Mushroom Trainer with 2 nos. Pommel Grips	*
	• 6003D Floor Mushroom: 100cm Ø x 20cm (H)	W W
	Mushroom Head: 60cmØ	
	Height Adjustable from 50cm – 70cm in 5cm increments	
	FIG Approved natural leather top	
	Fiberglass pommels with adjustable aluminum base.	
6004	Mushroom Rotation Trainer:	
0004	Rotating Mushroom Table: 150cmØ	
	Mushroom Head: 60cmØ with FIG natural leather top	
	Anti-Skid, synthetic leatherette cover on rotation table	
	Height: 60cm.	
	Bearing loaded rotation sleeves for rotating table.	
	200g loaded lotation steeres for lotating table.	



POMMEL HORSE: Competition & Allied

6005	Wall Fixed Mushroom Leg Trainer:	
	 Gaofei item code 3001 Wall Mounted frame. Height adjustable from 250cm to 300 cm. Bearing loaded dual axis twisting frame. Leather + Nylon cushioned leg supports. Accessory for 6003 + 6004 	
6006	Pommel Horse Competition Landing Mat Confirgutation: Conforming to FIG Sp	ecifications
	 Size: 4m x 4m x 10cm High Density PVC Covers Combination of High Resilience PU Foam of 40D and High Density EPE foam. Size and Quantity: 4m x 2m x 10cm (2pcs.) 	4000
6007	Spare Pommel Grips:	
	 6007A: PHYSIQUE Competition Nylon grips with Aluminum Base and studs 6007B: GAOFEI FIG Approved Nylon Grips with Aluminum Base and studs 	
6008	Pommel Soft Pads:	
	 Pre-Moulded base conforming to pommel top. Covered with HD-XPE Foam and PU Leather Thickness: 1" Velcro attachment to Pommel Top 	
6009	Floor Pommel Buck:	
	 Size: 800 cm (L) x 35 cm (W) x 28 cm (H) of pommel FIG approved natural leather cover with high density XPE foam. Pommel Height: 12cm; Total Height: 45cm 	≥ envsioue



VAULT TABLE: Competition & Allied

7001	Competition Vault Table: Conforming to FIG Specifications	
	Vault Head Size: 120cm (H) x 95 cm (W)	
	Moulded Table Top with FIG PU Leather top + 4" HD-XPE Foam.	Report
	Height Adjustable from 105 cm – 135 cm in 5 cm increments with heavy	
	duty steel base	
	Hydraulic based height adjustment system.	
	Base upright covers with height adjustment markings.	
	Additional 80 x 40 x 40mm weight flats for added weight.	
	Includes anchoring system	The second second



VAULT TABLE: Competition & Allied

THINK QTMINASTICS		
7002	Competition Spring Board: Conforming to FIG Specifications	
	7002A: 8 nos. High Compression Springs. HARD	
	7002B: 5 nos. High Compression Springs. SOFT	
	Moulded Double Flex System.	
	• Size: 120cm x 60cm x 22cm (H)	
	FIG Approved carpet top with HD-XPE Foam.	
7003	Kids Spring Board:	
	Moulded Double Flex System.	
	• Size: 90cm x 60cm x 22cm (H)	*
	Acrylic carpet top with HD-XPE Foam.	2/4
7004	Vault Runway Mat: Conforming to FIG Specifications	
	• Size: 3' (W) x 25m (L) x 25mm / 1" thickness	
	Made from High Density XPE foam with anti-skid and anti-static acrylic	dudy.
	carpet surface laminated to the foam.	
	Includes Runway Mat Marker.	
7005	Safety Collar for Spring Boards: Conforming to FIG Specifications	
	Dimensions: 120 cm (L) ×100 cm (W) ×20 cm (H).	
	Ideal for the safety of gymnasts, especially when performing round-off	
	vaults.	
	Fits all competition springboards.	
7006	Foam Vault:	
	Size: 120cm (L) x 135cm (H) x 95cm (W)	
	 3 Connecting Pieces for use in men's' or women's vaulting programs. 	
	FIG Approved PU Leather Top for better grip while performing elements.	The second second
	Add or remove blocks to adjust height	
	- Top Block: 95cm (W) x 120cm (L) x 60cm (H)	000
	- Centre Block: 95cm (W) x 120cm (L) x 40cm (H)	
	- Bottom Block: 95cm (W) x 120cm (L) x 25cm (H)	The state of the s
	- Men's Block: 95cm (W) x 120cm (L) x 10cm (H)	
7007	Vault Competition Landing Mat Configuration:	
	• Size: 6m x 2.5m x 20cm	
	High Density PVC Covers	
	Combination of High Resilience PU Foam of 40D and High Density EPE	
	foam.	
	Size and Quantity:	
	200cm × 250cm ×20cm (3pcs)	
	200cm x 600cm x 10cm (1pcs) Top mat with markings.	
	Includes 2m x 1m x 20cm Vault Anchor Mat	



VAULT TABLE: Competition & Allied

7008	Vault Handmat:	
7000	Specs: 1.2m x 1m x 30mm Thick	
	HD XPE Foam with Anti-Skid PU Leather Cover	
7009	Vaulting Horse:	
	• Size: 125 cm (L) ×78 cm (W) × 125cm (H)	
	Made of Teakwood	
	4 section Vaulting Horse	
	• 2" Cushion top with synthetic leatherette cover.	
	PU Finish	
7010	Vaulting Buck:	
	7010A Small Vaulting Buck:	
	Buck Size: 50 cm (L) x 35 cm (W) x 28 cm (H)	
	Height Adjustable: 80 cm – 110 cm in 5cm increments	
	7010B Large Vaulting Buck:	/11\
	Buck Size: 60 cm (L) x 35 cm (W) x 28 cm (H)	/ I \
	Height Adjustable: 100 cm – 140 cm in 5cm increments	7 2 *
	Molded top with PU Leather Cover.	
7011	Vault Anchor Mat:	
	Size: 2m x 1m x 20cm Anchor Mat	
	Heavy duty PVC cover with HR40D PU foam fillers.	
	Anchor mat designed to fit the vault base.	
	Can be also used as a coach's spotting platform	
7012	Vault Folding Board:	
	• Size: 4.4m (L) x 1m (W) x 25mm (T)	
	Made from marine ply with carpet top.	
	Rubber strip to stabilize the springboard	
7013	Runway Marker	
	Size: 1m (L) x 5cm x 5cm marker in white.	
	Made from seasoned Pinewood.	
	Velcro on bottom for connection to the runway mat.	



THINK GYMNASTICS		
8001	Competition Artistic Floor: Conforming to FIG Specifications	
	Size: 14m x 14 m / Performance Area: 12m x 12m	
	8001A: PHYSIQUE Imported Carpet size: 3.5m x 4 nos; Velcro Connect	
	• 8001B: <i>PHYSIQUE</i> anti-skid and anti-static acrylic carpet; 4m (W) x	
	14m (L) x 3 nos. + 2m (W) x 14m (L) x 01 nos.	
	Performance area marked by two tone carpet.	
	Floor system consists of 72 nos. floor panels of 18mm marine ply with	
	springs positioned precisely to achieve best performance.	4
	Connected by connector panels for Joint flexibility and velcro strapping to	
	secure the floor	A CONTRACTOR OF THE PARTY OF TH
	Covered with 50mm thick HD-XPE Foam rolls. Carpet rolled over.	
	Side PVC strip to close the complete system.	
8002	Tumbling Strip:	
	High Density Cross Link XPE Foam with heavy anti-static and anti-skid	
	carpet.	
	• 17m (L) x 2m (W)	
	Sprung Floor with 100mm springs and nylon caps.	**
	18mm heavy marine ply with metal connector panels, strapped together.	Sansaux
8003	Competition Rhythmic Floor: Conforming to FIG Specifications	
	Complete Imported System	
	• Size: 14.5m x 14.5m,	
	Performance area of 13m x 13m.	
	Imported FIG Approved RG Carpet: 14.5m x 14.5m.	
	• 3 strips of 14.5m x 4m & 1 strip of 14.5m x 2m	
	Performance area marked by adhesive velcro	
	• Floor system consists of dynamic floor panels of 9mm + 9mm marine ply	
	with imported EVA foam blocks of 70mm x 70mm x 70mm (H) laminated	
	to the ply.	
	Dynamic ply with interconnecting brackets have a perfect stable floor.	
	Covered with 10mm thick laminated cushion.	
	Carpet joint with velcro beneath the surface.	
8004	Competition Tumbling Track: Conforming to FIG Specifications	
	Tumbling Track Size: 2m (W) x 25m (L) x 30cm (H) Tumbling Track Size: 2m (W) x 25m (L) x 30cm (H)	
	Made from 50mm x 50mm Lazer slotted frame.	
	• 2m(L) fiber glass rods slotted into the frame.	
	60mm thick HD-XLPE multi-laminated crosslink foam with heavy duty	
	acrylic carpet top.	
	• Skirting on complete frame.	
	• Landing zone of 6m (L) x 3m (W) x 30cm (H) with 4m x 2m x 10cm	
	supplementary mat; HR40D PU Foam Fillers.	
	Runup track of 10m (L) x 1m (W) x 30cm (H); 30mm XLPE foam with Imminated carret top.	
	laminated carpet top.	
	** Options for other sizes available.	



PHY-AF	AirFloor:	
	Available Size: 8m x 8m / 10m x 10m / 12m x 12m & 14m x 14m	
	Bonded and sealed Seams.	
	Air compressors & Repair Kit included.	
	One Year Warranty	
	FIG Standard Training Equipment	
	Good elasticity with Non-Slip Surface.	
	Sizes can be customized.	
PHY-AT	AirTrack:	
	Sizes: 2m (W) x 20cm (H)	
	 Available Lengths: 8m / 12m / 10m / 15m / 20m (L) 	
	Bonded and sealed Seams.	
	Air compressors & Repair Kit included.	
	One Year Warranty	
	FIG Standard Training Equipment	
	Good elasticity with Non-Slip Surface.	
	Deflate and carry.	
PHY-AS	AirSpots: (MOQ 4 nos.)	
	Sizes: 70cm Ø to 140cm Ø x 20cm (T)	
	Bonded and sealed Seams.	
	Air compressors & Repair Kit included.	
	One Year Warranty	
	Good elasticity with Non-Slip Surface.	
	Deflate and carry.	
PHY-AR	AirRolls: (MOQ 4 nos.)	
	• Sizes: 60cm Ø − 90cm Ø	
	• Lengths: 100cm – 120cm	
	Bonded and sealed Seams.	
	Air compressors & Repair Kit included.	
	One Year Warranty	
	Good elasticity with Non-Slip Surface.	
	Deflate and carry.	
PHY-AB	AirBlocks:	
	• Sizes:	
	1m x 2.1m x 20cm (T)	
	1m x 2.8m x 33cm (T)	
	15cm wide soft velcro all around the top	
	15cm wide hard velcro small ends on the bottom	100
	D-rings on corners	
	Air compressors & Repair Kit included.	
	One Year Warranty	•
	Good elasticity with Non-Slip Surface.	
	Stackable blocks	



AIR APPARATUS:

	THINK GYMNASTICS	
PHY-ABP	AirBoard PRO: (MOQ 4 nos.)	
	 Size: 1.2m x 60cm x 20cm (T) The AirBoard is a rectangular air-filled training pad designed to work perfectly with vaulting sets and smaller Airtrack's to create methodical landscapes. Equipped with D-Rings and straps to fit on spring boards 	
PHY-ASP	AirSquare PRO: (MOQ 4 nos.)	
	 Size: 95cm x 95cm x 20cm for Vault Size: 1m x 1m x 20cm for MiniTrampoline. The AirSquare are designed to work on various equipment like the Vault Table and MiniTramp to add extra bounce or reduce stress when performing multiple repetitions. Equipped with D-Rings and straps to fit on Vault table or trampoline. 	
PHY-AB	AirBeam: (MOQ 4 nos.)	
	 Sizes: 3m and 5m Bonded and sealed Seams. Air compressors & Repair Kit included. One Year Warranty Good elasticity with Non-Slip Surface. Deflate and carry. 	
<u> </u>	PHYSIQUE ™ TRAMPOLINES:	
10001	Competition Trampoline: Conforming to FIG Specifications	
	 Frame Size: 5.20m x 3.05m x 1.15m, Safety Platform: 1.85 m x 2.65m x1.15m x 2 nos., Springs: 110 springs with 08 nos. corner springs (118 pcs) Jumping Bed Size: 4.26m x 2.13m Webbed: 4mm x 5mm nylon webbed. 	
10002	Ground Mats for Competition Trampoline: Conforming to FIG Specifications	
	 Size: 13.20m x 6.9m x 30cm (H) 3m x 2m x 30cm x 8 nos. 2m x 2m x 30cm x 4 nos. 	
10003	MiniTramp:	
	 Frame Size: 130 x 130cm, overall height: 45 to 65cm adjustable, Jumping Bed Size:70cm x 70cm 	

• Webbed: 8mm x 8mm nylon webbed.



TRAMPOLINES:

	THINK GYMNASTICS	
10004	Vault Trampoline:	
	 Frame Size: 137 x 100cm, overall height: 27 to 34cm adjustable, Jumping Bed Size: 93cm x 57cm Webbed: 8mm x 8mm nylon webbed 	
10005	OpenEnd MiniTramp:	
	 Frame Size: 123 x 126cm Height Adjustments: 3206cm – 38.50cm Low side; 63.5cm – 72.10cm High side Jumping Bed Size: 60cm x 70cm Webbed: 8mm x 8mm nylon webbed 	
10006	Cross over Training Device	
	 Lightweight and easy to move from station to station. Top surface is made with a tramp bed material covered with a layer of vinyl. The 3' x 4' Vault Base Blocks work perfectly with the Trainer to give it a boost in height. Measures 3' x 4', the same as a vault table. 	
<u>}</u>	THINK GYMNASTICS	₽ ®
03000	ULTIMATE Competition Trampoline: FIG Approved	
	 Frame: Flat-oval steel frame 520 x 305 x 115cm, "easy-lock- system", Jumping bed: 426 x 213cm, 4 x 4mm / 5 x 4mm / 6 x 4mm nylon strings and stitched-in anchor bars, Springs: 110 steel springs 258 x 29mm + 8 corner springs 258 x 39mm Padding: 32mm, foldable, Supplies: roller stands, service bag 	
27300	ULTIMATE Safety Platform: FIG Approved	
	 Eurotramp Safety Platforms for Ultimate FIG APPROVED: Safety platforms "Competition Universal", 262 x 187 x 115cm, for Ultimate, FIG-certificate 1 Pair 	
28000	ULTIMATE Safety Mat with Wedge: FIG Approved	
	Eurotramp Safety mats "Competition" with wedge	

1 Pair

300x200x20cm, wedge 300x40x20cm,

for Safety platforms "Competition" FIG- certificate





23200	ULTIMATE DMT 6x6: FIG Approved	
23200	***	
	New 6 x 6mm high performance nylon jumping bed (292 x 292cm New 6 x 6mm high performance nylon jumping bed (292 x 292cm)	
	98 steel springs (length 235mm x 39mmØ 577 may 51st avail steel tube 350 v 100 v 70cm made of special steel.)	
	• Frame: Flat oval steel tube 350 x 190 x 70cm, made of special steel;	
	galvanized	
50500	Total weight: 152 kg. MiniTroop 113.	-
50500	MiniTramp 112:	
	Frame: Round Tube 112cm x 112cm	
	Legs: Made of special steel round tube, height adjustable, galvanized.	0
	Jumping Bed: 60cm x 60cm	
	Webbed: Double Perlon 13mm wide weaved nylon bands	
	• 28 steel springs 185mm (L) x 32mmØ	
	4 rubber cables 230cm (L) x 11.4mmØ	
60500	MiniTramp 125	
	Frame: Round Tube 125cm x 125cm	
	Legs: Made of special steel round tube, height adjustable, galvanized.	
	Jumping Bed: 70cm x 70cm	
	Webbed: Double Perlon 13mm wide weaved nylon bands	
	32 steel springs 185mm (L) x 32mmØ	
	4 rubber cables 230cm (L) x 11.4mmØ	
	Genuine hologram Label	
45500	Open-End MiniTramp:	
45500	 Open-End MiniTramp: Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 	
45500	·	
45500	Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of	
45500	Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 13 mm nylon bands	
45500	 Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 13 mm nylon bands Legs: round tube made of special steel, adjustable in height, galvanized; 	
45500	 Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 13 mm nylon bands Legs: round tube made of special steel, adjustable in height, galvanized; legs strengthened by brace 	
45500	 Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 13 mm nylon bands Legs: round tube made of special steel, adjustable in height, galvanized; legs strengthened by brace 32 steel springs (length: 185 mm, Ø 32 mm); galvanized 	
61000	 Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 13 mm nylon bands Legs: round tube made of special steel, adjustable in height, galvanized; legs strengthened by brace 32 steel springs (length: 185 mm, Ø 32 mm); galvanized Shock absorbing and stable frame pads 	
	 Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 13 mm nylon bands Legs: round tube made of special steel, adjustable in height, galvanized; legs strengthened by brace 32 steel springs (length: 185 mm, Ø 32 mm); galvanized Shock absorbing and stable frame pads Genuine hologram label 	
	 Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 13 mm nylon bands Legs: round tube made of special steel, adjustable in height, galvanized; legs strengthened by brace 32 steel springs (length: 185 mm, Ø 32 mm); galvanized Shock absorbing and stable frame pads Genuine hologram label Booster Board: 	
	 Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 13 mm nylon bands Legs: round tube made of special steel, adjustable in height, galvanized; legs strengthened by brace 32 steel springs (length: 185 mm, Ø 32 mm); galvanized Shock absorbing and stable frame pads Genuine hologram label Booster Board: Frame: 135 x 100 / Height 26,5-23cm, 	
	 Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 13 mm nylon bands Legs: round tube made of special steel, adjustable in height, galvanized; legs strengthened by brace 32 steel springs (length: 185 mm, Ø 32 mm); galvanized Shock absorbing and stable frame pads Genuine hologram label Booster Board: Frame: 135 x 100 / Height 26,5-23cm, Jumping bed: 93x57cm 	
	 Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 13 mm nylon bands Legs: round tube made of special steel, adjustable in height, galvanized; legs strengthened by brace 32 steel springs (length: 185 mm, Ø 32 mm); galvanized Shock absorbing and stable frame pads Genuine hologram label Booster Board: Frame: 135 x 100 / Height 26,5-23cm, Jumping bed: 93x57cm Made of double perlon bed with integrated 	
	 Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 13 mm nylon bands Legs: round tube made of special steel, adjustable in height, galvanized; legs strengthened by brace 32 steel springs (length: 185 mm, Ø 32 mm); galvanized Shock absorbing and stable frame pads Genuine hologram label Booster Board: Frame: 135 x 100 / Height 26,5-23cm, Jumping bed: 93x57cm Made of double perlon bed with integrated neoprene-spring- cover, 	
	 Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 13 mm nylon bands Legs: round tube made of special steel, adjustable in height, galvanized; legs strengthened by brace 32 steel springs (length: 185 mm, Ø 32 mm); galvanized Shock absorbing and stable frame pads Genuine hologram label Booster Board: Frame: 135 x 100 / Height 26,5-23cm, Jumping bed: 93x57cm Made of double perlon bed with integrated neoprene-spring- cover, Springs: 42 steel springs / Padding: 22mm, 	
61000	 Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 13 mm nylon bands Legs: round tube made of special steel, adjustable in height, galvanized; legs strengthened by brace 32 steel springs (length: 185 mm, Ø 32 mm); galvanized Shock absorbing and stable frame pads Genuine hologram label Booster Board: Frame: 135 x 100 / Height 26,5-23cm, Jumping bed: 93x57cm Made of double perlon bed with integrated neoprene-spring- cover, Springs: 42 steel springs / Padding: 22mm, Transport castors 	
61000	 Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 13 mm nylon bands Legs: round tube made of special steel, adjustable in height, galvanized; legs strengthened by brace 32 steel springs (length: 185 mm, Ø 32 mm); galvanized Shock absorbing and stable frame pads Genuine hologram label Booster Board: Frame: 135 x 100 / Height 26,5-23cm, Jumping bed: 93x57cm Made of double perlon bed with integrated neoprene-spring- cover, Springs: 42 steel springs / Padding: 22mm, Transport castors Trampoline Track Stationery 2 	
61000	 Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 13 mm nylon bands Legs: round tube made of special steel, adjustable in height, galvanized; legs strengthened by brace 32 steel springs (length: 185 mm, Ø 32 mm); galvanized Shock absorbing and stable frame pads Genuine hologram label Booster Board: Frame: 135 x 100 / Height 26,5-23cm, Jumping bed: 93x57cm Made of double perlon bed with integrated neoprene-spring- cover, Springs: 42 steel springs / Padding: 22mm, Transport castors Trampoline Track Stationery 2 Length: 4m – 20m in 2m sections 	
61000	 Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 13 mm nylon bands Legs: round tube made of special steel, adjustable in height, galvanized; legs strengthened by brace 32 steel springs (length: 185 mm, Ø 32 mm); galvanized Shock absorbing and stable frame pads Genuine hologram label Booster Board: Frame: 135 x 100 / Height 26,5-23cm, Jumping bed: 93x57cm Made of double perlon bed with integrated neoprene-spring- cover, Springs: 42 steel springs / Padding: 22mm, Transport castors Trampoline Track Stationery 2 Length: 4m - 20m in 2m sections Width: 2m / Height: 72cm 	
61000	 Open-End-MiniTramp "Standard" with jumping bed (60 x 70 cm) made of 13 mm nylon bands Legs: round tube made of special steel, adjustable in height, galvanized; legs strengthened by brace 32 steel springs (length: 185 mm, Ø 32 mm); galvanized Shock absorbing and stable frame pads Genuine hologram label Booster Board: Frame: 135 x 100 / Height 26,5-23cm, Jumping bed: 93x57cm Made of double perlon bed with integrated neoprene-spring- cover, Springs: 42 steel springs / Padding: 22mm, Transport castors Trampoline Track Stationery 2 Length: 4m – 20m in 2m sections Width: 2m / Height: 72cm Jumping bed: PVC Coated Fabric resistant to weather and UV light. 	





87500	Air Track 'PLUS':	
87300	 Length: 7.5m / 9m / 10m / 12m / 15m / 18m / 20m Adjustable hardness, making the track equally suitable for elite gymnasts and beginners alike Grips on both sides as standard facilitate handling Velcro on all sides as standard ensures multi-purpose use, providing ideal opportunities for exciting tumbling choreographies and differentiated training Blower included. 	
28330	Ground Safety Mats: FIG Approved	
	 Flat stable core with high-density absorbent foam. 4 handy grips Top layer of heat-absorbent needle felt. Seams covers with 2mm thick, 15cm wide velour / velcro strips. Rapid load absorption, high degree damping, very stable. 4-sided coupling Reinforced edging, sandwich core. 	
26101	Double MiniTramp Landing Mats: FIG Approved	
	 Set of landing-mats, 3 soft ground-mats, each 300 x 200 x 30cm, for Double-MiniTramp, according to FIG-guidelines Landing-mat cover, 600 x 300 x 30cm, yellow landing area 400 x 200cm, red landing area 250 x 100cm, for Set of landing mats, Double-MiniTramp 	
28600	Spotting Mats: Conforming to FIG Specifications	
	 Size: 164 x 113 x 14cm. Weight: 8kgs. Excellent cushioning properties Weight optimized for easier handling Modern design match to Eurotramp equipment. Edges are rounded to avoid bumping or getting caught when pushing or throwing. New handle design for ergonomic optimization of hand position. In accordance with FIG apparatus norms. 	EVEDTRACIE:



MATS:

THINK GYMNASTICS

9001	Gym Mats:	
	• 9001A: 6' x 4' x 10cm Soft Mat	
	• 9001B: 6' x 4' x 20cm Soft Mat	
	• 9001C: 6' x 4' x 20cm Firm Mat	
	• 9001D: 6' x 4' x 5cm Gym Mat	
	Soft Mats made of HR40D PU Foam.	
	Firm Mats made with a combination of HD-XLPE and HD40D PU foam	
	in sandwich format.	•
	Heavy duty imported PVC Vinyl covers	



MATS:

10100 Gymnastic Crash Mats:

- 10100A: 3m x 2m x 20cm; Conforming to FIG Specifications
- 10100B: 3m x 2m x 30cm.
- 10100C: Foldable Crash Mat; 6m x 2m x 10cm > 3m x 2m x 20cm
- Mats are made of HR40D PU foam fillers with heavy duty imported PVC vinyl covers.
- Foam layout in log format to give more softness with ample airflow.
- Air vents on sides to ensure mats softness and foam recovery.



11100 10cm Supplementary Mats: Conforming to FIG Specification.

- 11100A: 2m x 2m x 10cm
- 11100B: 2m x 3m x 10cm
- 11100C: 2m x 4m x 10cm
- 11100D: 2m x 5m x 10cm
- 11100E: 2m x 6m x 10cm
- Mats are made of HR40D PU foam fillers.
- Air vents on sides to ensure mats softness and foam recovery.
- Heavy duty imported PVC Vinyl covers



12100 | Roll-Up Mats: (Imported)

- Size: 1.8m (W) x 30mm & 50mm (T)
- Acrylic Anti-Skid and Anti-Static Carpet heat bonded onto HD-XLPE Foam of 36kg³ density
- Multiple mats can be used to make a seamless Gymnastics Floor.





ALLIED ACCESSORIES & FOAM MODULES

Spotting Blocks / Methodical Blocks:

- 00160A: 50cm (L) x 50cm (W) x 50 cm (H)
 - 00160B: 80cm (L) x 80cm (W) x 80cm (H)
 - 00160C: 100cm (L) x 100cm (W) x 100cm (H)
 - 00160D: 80cm (L) x 40cm (W) x 50cm (H)
 - 00160E: 160cm (L) x 80cm (W) x 100cm (H)
 - Made with a combination of HD-EPE and HD-XLPE foam.
 - Heavy duty imported PVC Vinyl covers



00170 Hand Stand Bouncer:

00160

- Height Adjustable:
- 100 150 cm
- Length of Bar: 1.8m
- Bar: 4cm Ø fiber glass rail
- Flexi Strip with foam roller.





ALLIED ACCESSORIES & FOAM MODULES

THINK GYMNASTICS		
00180	Wall Bars:	
	• Size: 8' x 3' sections	
	• 16 nos. Oval Rings	
	Made of Imported Beechwood.	
	PU Finish	
	Wall mounted.	
00190	Wall Bar Bend:	
	• Size: 90cm (L) x 50cm (W) x 42cm (H).	
	Tear drop shape.	
	 Velcro strapping to mount on wall bars. 	
	Made with a combination of HD-EPE and HD-XLPE foam.	-
	Heavy duty double coated nylon PVC covers of 1680 GSM; non-tearing	
00303	and washable.	
00200	Hand Stand Rocker:	
	Great tool for training handstand skills and strength that transfer not only	
	to Rings but also Parallel Bars, and Beam.	
	Rocking motion helps focus on stabilizer muscles.	
	Stoppers for controlling rocking motion.	
00210	Gymnastic Bench	
	• 10' (L) x 1' (H)	
	Made of Beech Wood.	-
	Includes wall bar attachments.	
00220	Floor Anchors	
	00220A: Full Grouted Flush System (set of 4)	
	00220B: Anchor Plates (including fasteners)	
	00220C: Complete mounting system (floor anchors + mounting acc.)	
	00220D: Rebar Anchors (Set of 4 nos.)	
00230	Powder Stand	
	Powder Stand:	The state of the s
	Light weight and sturdy.	Y
	Stainless steel bowl	
	Steel Uprights with floor levelers.	
		*
00240	Open Shoulder Trainer	
	The Open Shoulder Trainer is a light, padded device that fits around a	
	gymnast shoulders and neck in order to maintain open shoulders needed	
	for skills that move through a handstand.	
	 It serves as a gentle reminder for tumblers to keep the proper shoulder 	
	position while training.	tallet.
04000	FOAM MODULES	
01000	Wedge:	
	01000A: 80cm x 60cm x 35 > 3cm (S)	
	01000B: 120cm x 60cm x 40 > 4cm (M)	
	01000C: 185cm x 90cm x 40 > 4cm (L)	

MSME Reg.: UAM: MH26A0017422 / URN: UDYAM-MH-26-0107528



ALLIED ACCESSORIES & FOAM MODULES

	FOAM MODULES:	
02000	Foldable Wedge:	
	02000A: 185cm x 125cm x 40 > 4 cm (S)	
	02000B: 305cm x 150cm x 55 > 5cm (L)	
03000	Straight Wedge:	
	140cm x 70cm x 40 > 10cm	
04000	Mid Triangle:	4
	110cm x 82cm x 60 / 3cm	
05000	Slope Ladder Mat:	
	60cm x 80cm x 20cm x 30cm	
06000	Foam Rings:	
	06000A: 120cm (od) x 60cm (id) x 30cm (thick) (Small)	
	06000B: 135cm (od) x 75cm (id) x 45cm (thick) (Large)	
07000	Handspring Trainers:	
	07000A: Small Trainer 32" ø	
	07000B: Medium Trainer 36" ø	
	07000C: Handspring Trainer 48" ø	
00000	Mailbox:	
08000	08000A: 90cm x 40cm x 40cm.	
	08000B: 120cm x 60cm x 60cm	
	OSCOUB. 120CH X COCH X COCH	
09000	Octagon:	
	09000A: 35cm ø x 60cm (L)	
	09000B: 50cm ø x 75cm (L)	
	09000C: 75cm ø x 90cm (L)	
	, , , , , , , , , , , , , , , , , , , ,	
10000	Cylinders with cradle:	
	10000A: 20cm ø x 40cm (L)	
	10000B: 30cm ø x 120cm (L)	
	10000C: 50cm ø x 70cm (L)	
	10000D: 65cm ø x 120cm (L)	
11000	Semi-Circle:	
11000		
	40cm ø x 60cm thickness	

MSME Reg.: UAM: MH26A0017422 / URN: UDYAM-MH-26-0107528



№ PHYSIQUE ALLIED ACCESSORIES & FOAM MODULES

	THINK GYMNASTICS	
12000	Octagon Ring:	
	120cm (od) x 65cm (id) x 40cm thickness	
13000	Foam Trapezoid:	
	Top width 38cm,	
	Bottom width 90cm,	
	Length 1.2 m,	
	Height of 0.3 - 1.2 m,	
	Combination of EPE and PU foam.	
14000	Step-Ups:	
14000	14000A: 40cm x 40cm x 20cm (small step ladder)	
	14000B: 60cm x 55cm x 35cm (2 –step)	
	14000C: 85cm x 60cm x 55cm (3-step)	
	14000D: 140cm x 70cm x 70cm (5-step)	
15000	Semi-Circle Rings:	
	15000A: 120cm (OD) x 60cm (ID) x 30cm (T)	
	15000B: 130cm (OD) x 75cm (ID) x 45cm (T)	
16000	Foldable Block:	
	60cm x 60cm x 5 cm Thick	
	2.4m (L) x 60cm (W) x 5cm (T) when open	
17000	Jumping Blocks:	
	17000A: 90cm (L) x 15cm(H) x 15cm (T)	
	17000B: 90cm (L) x 20cm (H) x 15cm (T)	
	17000C: 90cm (L) x 25cm (H) x 15cm (T)	
	17000D: 90cm (L) x 30cm (H) x 15cm (T)	
<u></u>	THINK GYMNASTICS PARKOUR MO	ODULES
PM1001	Triangular pier:	
	Size: 754 x 610 x 630mm	
	Set: 4 pieces	P. S. SALDEN
PM1002	Jump Box:	
	Size: 1220 x 600 x 760mm	
DB 41 002	Charle hands	

PM1003

Single bench:

Set: 4 pieces

Size: 600 x 600 x 370mm



PARKOUR MODULES

	THINK GYMNASTICS	
PM1004	Table obstacle Block: (bench type) Size: 1220 x 508 x 660mm	
PM1005	Octagonal: Size: 760 x 630 x 630mm	
PM1006	Incline mat: Size: 2130 x 1520 x 450mm	
PM1007	Folding incline mat: Size: 1220 x 610 x 356mm	
PM1008	Balance beam: Size: 1820 x 370 x 200mm	
PM1009	Cartwheel mat: Size: 530 x 330 x 130mm	
PM1010	Folding mat: Size: 1240 x 2440 x 50mm	
PM1011	Foam mat: Size: 1510 x 1510 x 200mm	
PM1012	Big mat: Size: 2000 x 1480 x 300mm	
PM1013	Stepping stone: Size: 914 x 533 x 635mm	
PM1014	Stepping stone: Size: 1143 x 711 x 889mm	

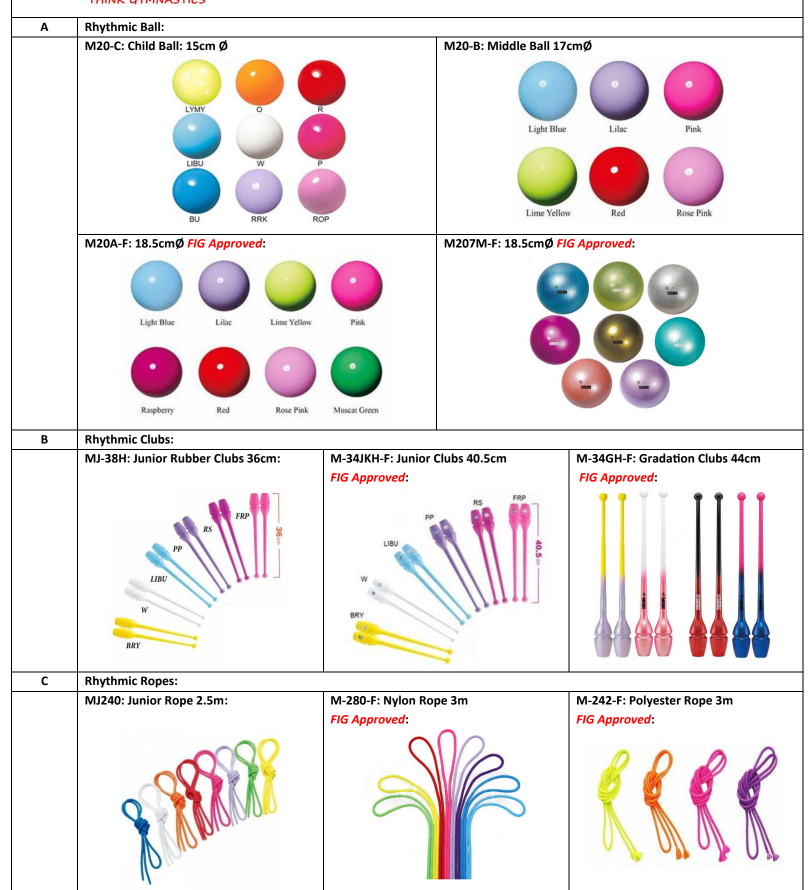
MSME Reg.: UAM: MH26A0017422 / URN: UDYAM-MH-26-0107528

_	PHYSIOUE PARKOUR MODULES THINK GYMNASTICS		
PM1015	Mailbox: Size: 825 x 400 x 500mm		
PM1016	Single barrier: Size: 1215 x 610 x 625mm		
PM1017	Protection mat: Size: 2400 x 1180 x 100mm		
PM1018	Warrior wall: Size: 2086 × 1200 × 1200mm		
PM1019	Warped wall: Size: 1829 × 1067 × 2185mm		
PM1020	Table: Size: 1220 x 762 x 915mm 3 blocks		
PM1021	Slanted steps: Size: 754 x 610 x 630mm Set: 4 pieces 38kg³ XLPE Foam		
PM1022	Cylinder: Size: φ730 × 750mm		

- All foam modules are made using the highest quality of EPE, PU and XPE foam
- Foam modules are made with a combination of HD-EPE and HD-XLPE Foam
- Parkor Mats are made of HD-XLPE Crosslink foam and 2400D PVC Covers.
- Covers are made of Heavy duty double coated nylon PVC covers of 1680 GSM; non-tearing and washable; with carry handles.

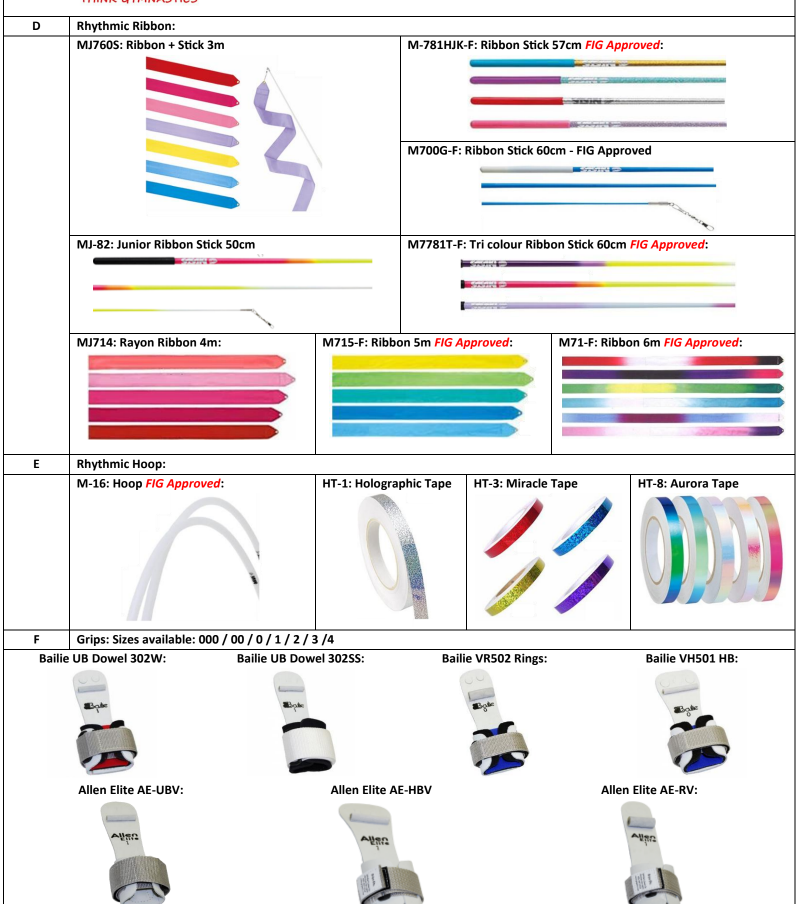


SASAKI Rhythmic Gymnastics Tools





SASAKI Rhythmic Gymnastics Tools









Exclusive Representatives for American Athletic Inc. (AAI), USA; Eurotramp, Germany and Gaofei, China.