

Sports equipment

GER



DIMA

9

ESP

AMID

0

JNNING 📥





Editorial

With its 50 years of experience working on the track with users and athletes, DimaSport remains, at all times, responsive and committed to offering a highly suitable, safe, and innovative range of equipment. As in all sports played to a high level, the challenge is always there, making our Company an outstanding competitor both in terms of quality and price and the service and after-sales which we offer to all our clients.

As designers, we aim to produce the most highly suitable equipment, working in strict collaboration with the various Federations, trainers, athletes and community groups. Our Research Department allows us to respond quickly to all your plans and projects.

As manufacturers, we retain complete control over the quality of the high-grade materials used, the entire manufacturing process, quality control, and our advising and technical planning services. Our framework and trimming workshops, situated on a site comprising of 3 factories in Ozoir-la-Ferrière (France), produce all of our equipment.

Each project is made to order.

As distributors of our own equipment, we can advise you on your needs and requirements since we have a complete knowledge of our products and track requirements. Your project is fully managed from beginning to end.

Our products satisfy the latest standards, and our jumping pits all conform to NF EN 12503.

Our competition ranges are I.A.A.F-certified, and all of our products are subject to regulations.

DimaSport is a specialist in athletics equipment, capable of acting in co-ordinator and full partner roles.

Choosing DIMA provides you with a universally-accepted highest quality, safe and hard-wearing equipment, at the best possible price.

The DIMA team is at your entire disposal.

JUMPING

RUNNING

THROWING **T**

General Physical Education Equipment..... .82

DIMA and Sustainable Development

A sustainable development is "a development which satisfies the present requirements without compromising the ability of future generations to satisfy theirs". To achieve this, at DimaSport we undertake to change our work methods and organisations as necessary in order to allow us to best protect and share the limited natural resources of our planet. Being fully aware of what is at stake, we are conscious of the need to change our policies on research and development in order to achieve an improvement. We are working with responsible suppliers to reduce impacts on the environment (Certipur Certification, ISO Certification 14001).

We are working on product ranges which respect the environment and the future of our children (Our policy for buying raw materials is slanted towards those products which are kindest for the environment and which are controlled by REACH, our inks and varnishes are non-solvant, and our kid range fabrics contain no Phtalates (OEKOTEX 100 label).

- An Eco-Responsible approach
- · Waste management (with recycling of foam waste)
- · Optimisation of raw materials used with the minimum of waste (since we are the manufacturer)
- Optimisation of transport, since we manage our own delivery schedules.
- Optimisation of packaging.





ATHLETICS

GAMES





Pole-vault	7
High jump	
Made to order	
Sheds	
Long jump	50



Hurdles	54
Steeplechase barriers	60
Stadium environment	62
Measuring devices	66



Throwing cages	C
Throwing accessories76	ŝ
Throwing equipment	7
Beginners equipment	1





Beginners equipment	81
Athletics packs	92
Athletics discovery packs	93



Guide for fitting out	
the stadium	94
Request for quotation/info	97
Index	99



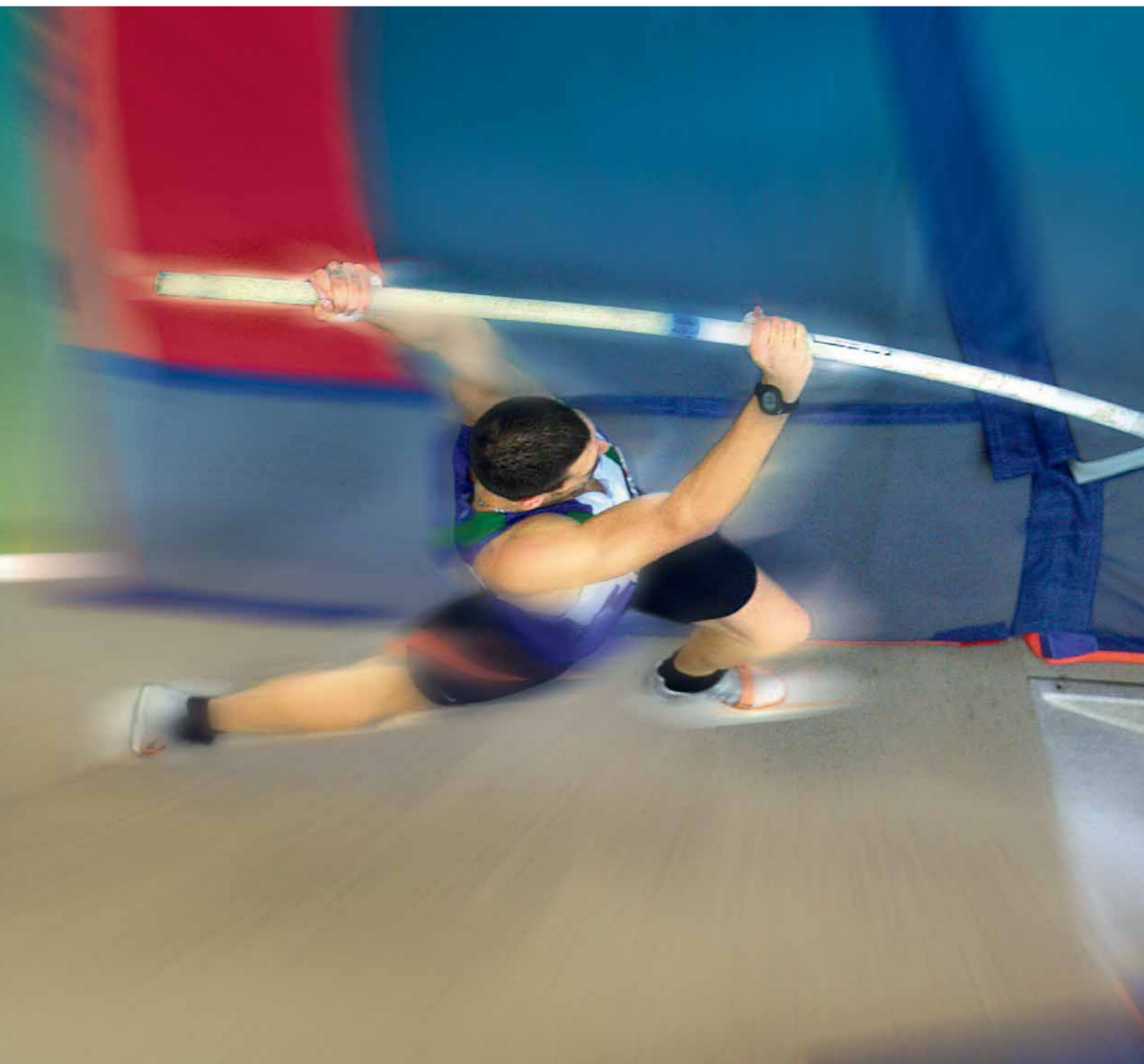












JUMPING Known and recognised for their landing quality and durability, our landing systems are manufactured at our workshops in Seine-et-Marne, in order to ensure an unrivalled quality.

Our experience and expertise gained as an athletics partner and supplier qualify us to be specialists at your service.

Pole vaulting	7
Landing system	8
Rails	
Standards	23
Vault boxes	
Accessories	
Vaulting poles	
High Jump	
Landing system	
Standards	40
Accessories	
Made to order	
Sheds	
Long Jump	



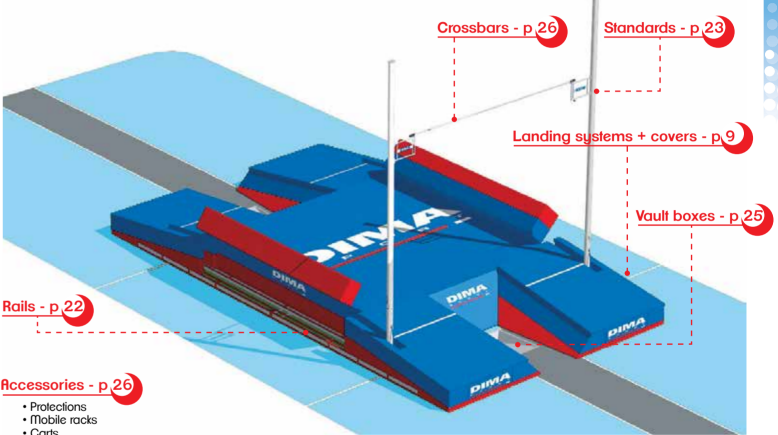


5



DIMASPORT Quality and expertise in pole-vaulting landing systems

close to the track, our company ensures: • Safety and comfort for the athletes



Pole-vaulting area layout

LANDING SYSTEM
Products
Landing systems + weather cover
Platforms
Rails for Pole-vault standards
Pole-vault standard upright pad
Pole-vault standard base pad
Pole-vault standards
Vault boxes
Water drainage domes
Sheds
ACCESSORIES
Products
Crossbars 4.50 m
Foam elastic crossbars
Crossbars racks

 Observance of regulations for the organisers others...

Rails - p 22 Accessories - p.26

Carts

pole-vaulting installation.

For	more	information:	www.dimas	p

Unique manufacturing concept

DIMASPORT

expertise

The DIMA "Airfoam" concept, which comprises of an assembly of high-grade foam panels of various weight-bearing capacities, ensures a well-managed and durable landing for all body sizes.



Expertise

The construction and manufacture of our landing systems in our factory at Ozoir (Paris suburb) draws on 47 years of expertise.



Confidence

Absolute comfort and safe landing.



Pole-vault / Landing Systems

DIMA is a known and recognised market leader in landing systems.

By listening to individual feedback over several generations of pole-vaulters, and by staying

• The broad range, quality and durability of its products, and competitive prices for the buyers.

These are the reasons why such a large number of centres and training establishments have chosen DIMA: INSEP, Eaubonne, Clermont-Ferrand, Bordeaux, Glasgow, Loughborough (UK), Manchester (UK), Rens Blom Fundation (Holland), Leverkusen, Frankfurt, Saint Petersburg and

Shed options - pages 48 & 49

To help you in your choice, you will find below a full list of items necessary for a complete

		ACCESSORIES (CONTINUED)	
Dente			Dente
Page		Products	Page
9 to 20		Crossbar placer	26
9 to 20		Pole-vault height gauges	26
22		Pole-vault upright adjustment indicator cart	26
22		Performance indicator cart	26
22		Crossbars racks	27
23 to 24		Take-off markers	27
25		Chalk bowls	27
27 & 43		Wind sock	27
48 to 49		POLES	
		Products	Page
Page		Pole racks	27
26		Pole bags	26
26		Pole car rack	27
27		Poles	28 to 29
Sheds for poles storage			48 to 49



Pole-vault regulations



F.F.A & I.A.A.F Level 1

- LANDING SYSTEM: Minimum dimensions of 5.00 x 5.00 x 0.80m (not including front extensions)
- FRONT EXTENSIONS: Minimum length of 2 m Overall dimensions: 7.00 x 5.00 x 0.80m

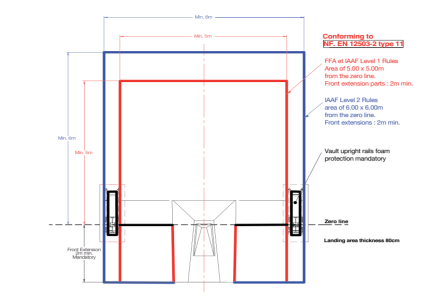


I.A.A.F Level 2 World Championships, Olympic Games)

- LANDING SYSTEM: Minimum dimensions of 6.00 x 6.00 x 0.80m (not including front extensions)
- FRONT EXTENSIONS: Minimum length of 2 m Overall dimensions: 8.00 x 6.00 x 0.80m



Tested in laboratory conditions, our landing systems conform to NF EN 12503-2 type 11 standards, as required by federation rules.



Regulations at all levels (F.F.A & I.A.A.F) require "protection of pole-vault uprights bases using padding made from the appropriate materials"

See pole-vault standard base pad p. 22

The white "zero line" is shown ON ALL DIMA LANDING SYSTEMS in compliance with F.F.A & I.A.A.F regulations.

To help you ChOOSE!



3 Various landing system designs are offered to you, for optimum suitability: quality/price/functionality



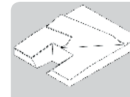
2 Shed options

1. MODULAR SYSTEM

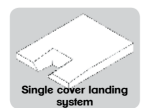
Composition: Airfoam units individually encased, lockable, interchangeable and transportable, covered with a 7 or 10cm thick anti-spike top pad, for a uniform, comfortable and flexible landing system.

Advantages

- · Good level of comfort
- · Reversible blocks assembly for longer life
- Allows for easier assembly, moving, and storage (for pole vaulting landing systems, rapid moving of the blocks if the wind changes).



Comfort Plus Single Cover landing system



2. COMFORT PLUS SINGLE COVER LANDING SYSTEM

nfo.

Composition: Airfoam units encased in a single cover, covered with a 7 or 10cm thick anti-spike top pad, for great comfort and flexibility.

Advantages • Very good quality/price balance.

3. SINGLE COVER LANDING SYSTEM

Composition: Airfoam units encased in a single cover, with the top surface made of anti-spike fabric. Advantages

Price

10000

Ideal for schools or beginners. Unique design for either pole-vault or high jump practice (with double front extensions)

NF EN 12503-2 type 11 certified.

lockable using wide Velcro strips, and covered by a 7cm thick anti-spike top pad, ensuring a comfortable, uniform landing system Dim.: 4.25 x 5.00 x 0.60/0.40m

Ref. 17250	Basic Pole-vault (3 foam units + 2 extensions
Ref. 17251	Weather cover
Ref. 14045	10cm high galvanised platform

Sł	ned options	She
5	Standard Shed	
	Basic pole-vault	
	(1 element, 1 jack-operated door)	
	Protects your landing system ag and vandalism	ainst



Ref. 15510F Fixed wheels Shed (5.40 x 4.60m)



Landing system double front extension Ideal for beginners. Can convert a high jump landing system into a pole vaulting landing system Comprised of 2 units. Dim.: (2.00 x 1.75 x 0.60/0.40m) x 2 Ref. 17230 Basic double front extension

Shed for security and care (see all sheds on pages 48 to 49).

Pole-vault / Landing Systems

Consider this!



Free-standing vault box

In galvanised steel. Can be freely placed on the ground without any need for fixings. Ideal for beginners. Delivered with foam protection.

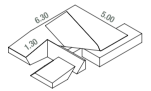
Ref. 11105 Free-standing vault box





COMPOSITION: Airfoam units individuallu encased, lockable, interchangeable and transportable, covered with a 7 or 10cm thick anti-spike top pad.

Dim.: 6.30 x 5.00 x 0.80/0.50m

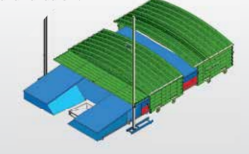


Ref. 19160 Club Modular Landing System Ref 19161 Weather cover Ref. 14081 10cm high galvanised platform

Shed options Club Landing System

Standard Shed (2 elements, 1 jack-operated door)

Protects your landing system against bad weather and vandalism



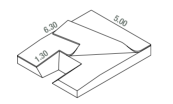
Ref. 15506 Swivelling wheels Shed (6.70 x 5.40m) Ref 15506F Fixed wheels Shed (6.70 x 5.40m) Ref. 15506R Shed on rails (6.70 x 5.40m) Ref. 15506G Stacking Shed

10

Club Comfort Plus Single Cover Landing System

COMPOSITION: Airfoam units encased in a single cover, covered with a 7cm thick antispike top pad.

Dim.: 6.30 x 5.00 x 0.80/0.50m



Ref. 19165 Club Comfort Plus Single Cover Landing System Ref 19161 Weather cover Ref. 14081 10cm high galvanised platform

Ref. 19166 Club Single Cover Landing System Ref 19167 Weather cover Ref. 14081 10cm high galvanised platform

anti-spike fabric.

Club Single Cover Landing System

COMPOSITION: Airfoam units encased in a

single cover, with the top surface made of

Dim.: 6.30 x 5.00 x 0.73/0.43m

Shed description on page 48

new item

(2 elements, 1 jack-operated door)

Club Landing System

integral Shed

Protects all of your equipment, including the uprights, against bad weather and vandalism. Easy assembly. Quick and efficient handling.

1)nfo Foldable pole-vault standards (Ref. 14458 p 23) and extended rails (Ref. 14512 p 22) are required for full coverage.

Ref. 15506I Swivelling wheels Shed (6.70 x 5.90m) Ref. 15506FI Fixed wheels Shed (6.70 x 5.90m) Ref. 15506RI Shed on rails (6.70 x 5.90m) Ref. 15506GI Stacking Shed

Approved dimensions to achieve a high level of safety.

F.F.A & I.A.A.F Regulations Level 1 NF EN 12503-2 type 11 certified.



nfo

In order to observe Federation and International regulations, the pole vaulting uprights bases must be protected. Ref. 14455 on p.22.

Choose your type of landing system Meeting Modular Landing System

COMPOSITION: Airfoam units individuallu encased, lockable, interchangeable and transportable, covered with a 7cm thick anti-spike top pad.

Dim.: 7.00 x 5.00 x 0.80/0.50m

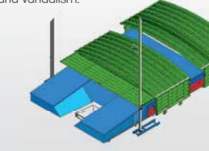


Ref. 13800 Meeting Modular Landing System Ref. 13805 Weather cover Ref. 13806 10cm high galvanised platform



Meeting Landing System Standard Shed (2 elements, 1 jack-operated door)

Protects your landing system against bad weather and vandalism.



Ref. 15600 Swivelling wheels Shed (7.30 x 5.40m) Ref. 15600F Fixed wheels Shed (7.30 x 5.40m) Ref. 15600R Shed on rails (7.30 x 5.40m) Ref 15600G Stacking Shed

For more information: www.dimasport.fr - tel +33 (0)1 6440 0570 - info@dimasport.fr

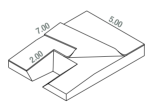
Meeting Landing System 7.00 x 5.00 x 0.80/0.50m





COMPOSITION: Airfoam units encased in a single cover, covered with a 7cm thick antispike top pad

Dim.: 7.00 x 5.00 x 0.80/0.50m

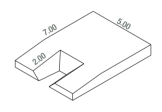


Ref. 13804 Meeting Comfort Plus Single Cover Landing System Ref. 13805 Weather cover Ref. 13806 10cm high galvanised platform

Meeting Single Cover Landing System

COMPOSITION: Airfoam units encased in a single cover, with the top surface made of anti-spike fabric.

Dim.: 7.00 x 5.00 x 0.80/0.50m



Ref. 13802 Meeting Single Cover Landing System Ref. 13805 Weather cover Ref. 13806 10cm high galvanised platform

Shed descriptions on page 48

Meeting Landing System new item integral Shed

(2 elements, 1 jack-operated door)

Protects all of your equipment, including the uprights, against bad weather and vandalism. Easy assembly. Quick and efficient handling.



Foldable pole-vault uprights (Ref. 14458 p 23) and extended rails (Ref. 14512 p 22) are required for full coverage.

Ref. 15600I Swivelling wheels Shed (6.70 x 5.90m) Ref. 15600FI Fixed wheels Shed (6.70 x 5.90m) Ref. 15600RI Shed on rails (6.70 x 5.90m) Ref. 15600GI Stacking Shed



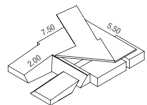
Federal Landing System 7.50 x 5.50 x 0.80/0.50m



Federal Modular Landing System

COMPOSITION: Airfoam units individually encased, lockable, interchangeable and transportable, covered with a 7cm thick anti-spike top pad.

Dim.: 7.50 x 5.50 x 0.80/0.50m

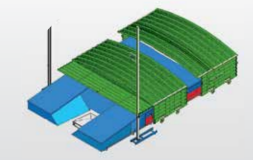


Ref. 14066 Federal Modular Landing System Ref 14061 Weather cover Ref. 14072 10cm high galvanised platform

Shed options Federal Landing System

Standard Shed (2 elements, 1 jack-operated door)

Protects your landing system against bad weather and vandalism.



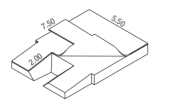
Ref. 15517 Swivelling wheels Shed (8.00 x 5.90m) Ref. 15517F Fixed wheels Shed (8.00 x 5.90m) Ref. 15517R Shed on rails (8.00 x 5.90m) Ref. 15517G Stacking Shed

12

Federal **Comfort Plus Single Cover** Landing System

COMPOSITION: Airfoam units encased in a single cover, covered with a 7cm thick antispike top pad.

Dim.: 7.50 x 5.50 x 0.80/0.50m



Ref. 14068 Federal Comfort Plus Single Cover Landing System Ref 14061 Weather cover Ref. 14072 10cm high galvanised platform

Federal Landing System Integral Shed (2 elements, 1 jack-operated door)

Protects all of your equipment, including the uprights, against bad weather and vandalism. Easy assembly. Quick and efficient handling.

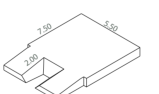


Ref. 15517I Swivelling wheels Shed (8.00 x 6.50m) Ref. 15517FI Fixed wheels Shed (8.00 x 6.50m) Ref. 15517RI Shed on rails (8.00 x 6.50m) Ref. 15517GI Stacking Shed



COMPOSITION: Airfoam units encased in a single cover, with the top surface made of anti-spike fabric.

Dim.: 7.50 x 5.50 x 0.80/0.50m



Ref. 14069 Federal Single Cover Landing System Ref 14061 Weather cover Ref. 14072 10cm high galvanised platform

Shed descriptions on page 48

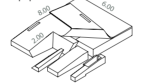
This major competition landing system guarantees both comfort and safety. Designed with foam protection integrated into its uprights bases, as required by I.A.A.F regulations.

I.A.A.F n° 99-0076 certified. F.F.A & I.A.A.F Regulations level 2 NF EN 12503-2 type 11 certified.





COMPOSITION: Airfoam units individually encased, lockable, interchangeable and transportable, covered with a 7cm thick anti-spike top pad.



I.A.A.F International Modular landing System, Ref. 13710 height 0.87/0.47m Ref. 13711 Weather cover, height 0.87/0.47m I.A.A.F International Modular landing System, Ref. 13712 I.A.A.F International height 0.80/0.50m Réf 13714 Weather cover, height 0.80/0.50m Réf 14070 10cm high galvanised platform



International landing System Integral Shed (3 elements, 1 jack-operated door)

Protects all of your equipment, including the uprights, against bad weather and vandalism. Easy assembly.

Quick and efficient handling.



Foldable pole-vault standards (Ref. 14458 p 23) are required for full coverage



Pole-vault / Landing Systems

I.A.A.F International Landing System 8.00 x 6.00m

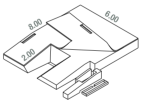
\bigcirc

13

International Comfort Plus Single CoverLanding System

COMPOSITION: Airfoam units encased in a single cover, covered with a 7cm thick antispike top pad

Dim.: 8.00 x 6.00 x 0.80/0.50m



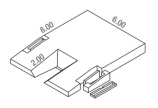
Ref. 13717 System Ref 13714 Weather cover

International Comfort Plus Single Cover Landing Ref. 14070 10cm high galvanised platform

International Single Cover Landing System

COMPOSITION: Airfoam units encased in a single cover, with the top surface made of anti-spike fabric.

Dim.: 8.00 x 6.00 x 0.80/0.50m



Ref. 13713 International Single Cover Landing System Ref 13714 Weather cover Ref. 14070 10cm high galvanised platform

Shed descriptions on page 48



Concept IV Modular Landing System 9.50 x 6.20 x 0.87/0.37m

Top quality rounded landing system renowned for its safety, comfort, and design. This is the reference landing system for all major championships. The two rounded front extensions provide the landing system with total safety for the athlete. The uprights bases protection integrated within the landing system fully conforms to regulations.

I.A.A.F n°E-99-0075 certified F.F.A & I.A.A.F Regulations Level 2 NF EN 12503-2 type 11 certified.







Ref. 13739 Concept IV Modular Landing System Ref. 13740 Weather cover Ref. 14055 10cm high galvanised platform



Shed description on page 48

AIMIC

Concept IV landing System Integral Shed

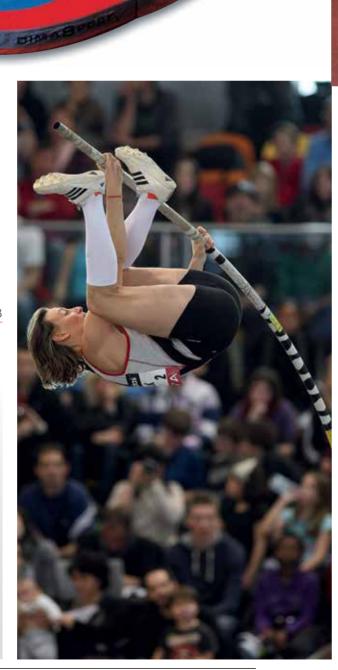
(3 elements, 1 jack-operated door)

Protects all of your equipment, including the uprights, against bad weather and vandalism. Easy assembly. Quick and efficient handling.

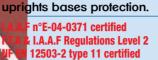


Foldable pole-vault standards (Ref. 14458 p 23) are required for full coverage.

Ref. 15616I Swivelling wheels Shed (10.00 x 6.50m) Ref. 15616FI Fixed wheels Shed (10.00 x 6.50m) Ref. 15616RI Shed on rails (10.00 x 6.50m) Ref. 15616GI Stacking Shed



arge-sized landing system, with very large xtensions for optimum safety. Reference landing system for all major championships, due to its size and design. Integrated





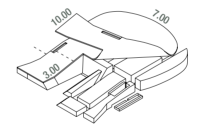


ose your type of landing system

Major Championship Modular Landing System

MPOSITION: Airfoam units individually encased, lockable, changeable and transportable, covered with a 7cm thick anti-spike top pad.

Dim.: 10.00 x 7.00 x 0.87/0.47m



Ref. 19120 Major Championship Modular Landing Syste Ref. 19121 Weather cover Ref. 14090 10cm high galvanised platform

2 Shed options

> Shed (upon request) Major Championship Landing System



For more information: www.dimasport.fr - tel +33 (0)1 6440 0570 - info@dimasport.fr

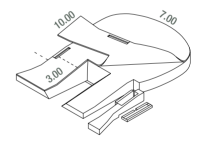
Pole-vault / Landing Systems

Major Championship Landing System 10.00 x 7.00 x 0.87/0.47m

15

Major Championship Comfort Plus Single Cover Landing System

COMPOSITION: Airfoam units encased in a single cover, covered with a 7cm thick anti-spike top pad. Dim.: 10.00 x 7.00 x 0.87/0.47m



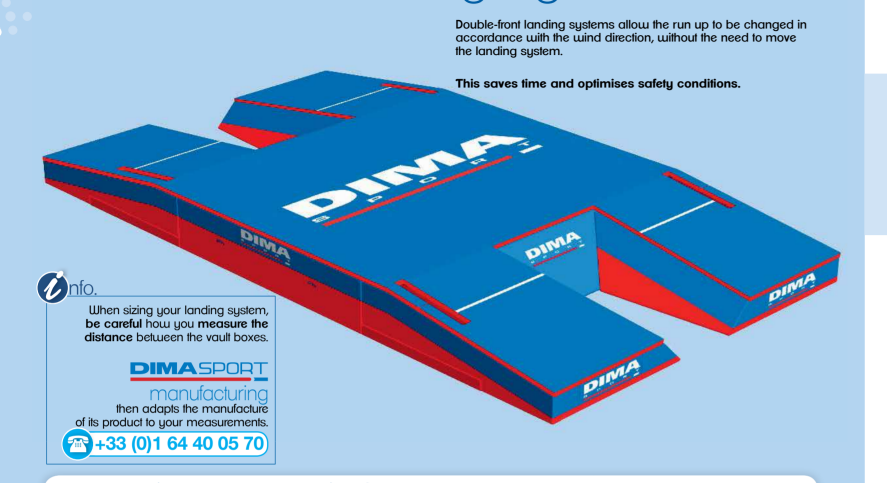
m		

Ref. 19125 Major Championship Comfort Plus Single Cover Landing System Ref. 19121 Weather cover Ref. 14090 10cm high galvanised platform

Shed description on page 48



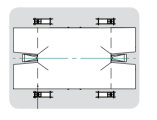
Double-front Landing Systems



How to install your rails for pole-vault standards

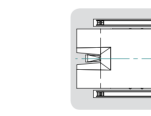
(see the rails descriptions and protections on page 22)

STANDARD RAILS

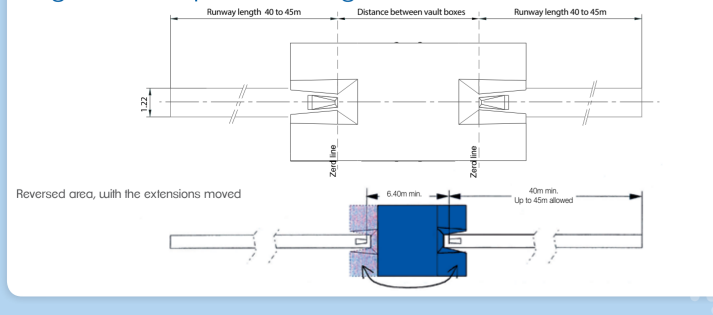


LINEAR METRE RAILS

LINEAR METRE EMBEDDED RAILS



Layout of the pole vaulting area:



Reversible Modular Landing System 7.00 x 5.00 x 0.80/0.50m

The extensions for this landing system are reversible, which gives access to double-front landing system advantages at an extremely competitive price. They can be positioned on one side or the other, without any need

to dismantle the central section, allowing a very rapid adaption to wind conditions.

The central sections rest on a galvanised platform. Distance between the vault boxes: 6.15m

F.F.A & I.A.A.F Regulations Level 1 NF EN 12503-2 type 11 certified



Reversible Modular Landing System

COMPOSITION: Airfoam units individually encased, lockable, interchangeable and transportable, covered with a 7cm thick anti-spike top pad.

Dim.: 7.00 x 5.00 x 0.80/0.50m

Reversible Modular Landing System with a central Ref. 13835 platform Ref. 13836 Weather cover

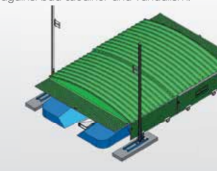
Consider this!



Shed options

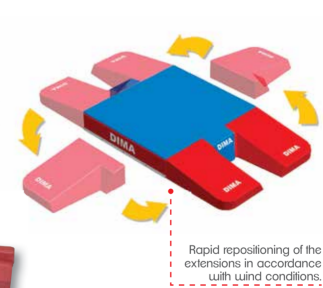
Reversible Landing System Standard Shed (2 elements, 2 jack-operated doors)

Protects your landing system against bad weather and vandalism.



Ref. 15514 Swivelling wheels Shed (7.30 x 5.40m) Ref. 15514F Fixed wheels Shed (7.30 x 5.40m) Ref. 15514R Shed on rails (7.30 x 5.40m) Ref. 15514G Stacking Shed

Pole-vault / Landing Systems





Shed descriptions on page 48

Reversible Landing System Integral Shed

(2 elements, 2 jack-operated doors)

Protects all of your equipment, including the uprights, against bad weather and vandalism. Easy assembly. Quick and efficient handling.

nfo.

Foldable pole-vault standards (Ref. 14458 p 23) and extended rails (Ref. 14512 p 22) are required for full coverage.

Ref. 15514I Swivelling wheels Shed (7.30 x 5.90m) Ref. 15514FI Fixed wheels Shed (7.30 x 5.90m) Ref. 15514RI Shed on rails (7.30 x 5.90m) Ref. 15514GI Stacking Shed

Meeting Double-front Landing System 10.00 x 5.00 x 0.80/0.50m

International Double-front Up & Down Landing System 11.00 x 6.00m

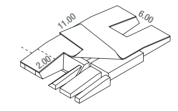
Very comfortable major competition landing system. The Uprights rolling bases are totally safe since they are fully covered within the landing system. Exclusive: the foam units at the side can be raised without displacing them (since they are joined to the landing system) so that the uprights rolling bases can then be slid round easily if the direction of the wind should change. There is no need for any dismantling. Distance between vault boxes: 7m F.F.A & I.A.A.F Regulations Level 2 NF EN 12503-2 de type 11 certified DIMASPOR



Choose your landing system Up & Down **Modular** Landing System

COMPOSITION: Airfoam units individuallu encased, lockable, interchangeable and transportable, covered with a 7cm thick anti-spike top pad.

Dim.: 11.00 x 6.00 x 0.87/0.47m



Ref. 13770 Up & Down Modular Landing System Ref 13771 Weather cover Ref. 14075 10cm high galvanised platform









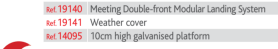
Meeting Double-front Comfort Plus Single Cover Landing Ref. 19142

Ref. 19141 Weather cove Ref. 14095 10cm high galvanised platform

Meeting Landing System Integral Shed

Foldable pole-vault standards (Ref. 14458 p23) are required for full coverage.

Ref. 15610I Swivelling wheels Shed (10.5 x 5.90m) Ref. 15610FI Fixed wheels Shed (10.5 x 5.90m) Ref. 15610RI Shed on rails (10.5x 5.90m) Ref. 15610GI Stacking Shed



2

18

Distance between vault boxes: 6m

F.F.A et I.A.A.F Regulations Level 1 NF EN 12503-2 type 11 certified.

DIMASPOR

FÉDÉRATION FRANÇA

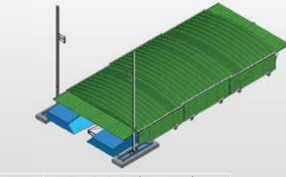
System

anti-spike top pad.

Shed options Meeting Landing System

Standard Shed (3 elements, 2 jack-operated doors)

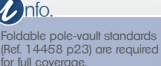
Protects your landing system against bad weather and vandalism.



Ref. 15610 Swivelling wheels Shed (10.5 x 5.40m) Ref. 15610F Fixed wheels Shed (10.5 x 5.40m) Ref. 15610R Shed on rails (10.5x 5.40m) Ref. 15610G Stacking Shed

(3 elements, 2 jack-operated doors)

Protects all of your equipment, including the uprights, against bad weather and vandalism. Easy assembly. Quick and efficient handling.





Shed description on page 48



Pole-vault / Landing Systems

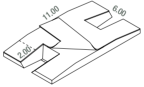


19

Up & Down Comfort Plus Single Cover Landing System

COMPOSITION: Airfoam units encased in a single cover, covered with a 7cm thick antispike top pad.

Dim.: 11.00 x 6.00 x 0.87/0.47m



Up & Down Comfort Plus Single Cover Landing Ref. 13775 Ref. 13771 Weather cover Ref. 14075 10cm high galvanised platform

Shed options

Up & Down Landing System Integral Shed

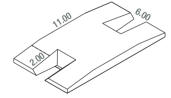
(3 elements, 2 jack-operated doors)

Protects all of your equipment, including the uprights,

Up & Down **Single Cover** Landing System

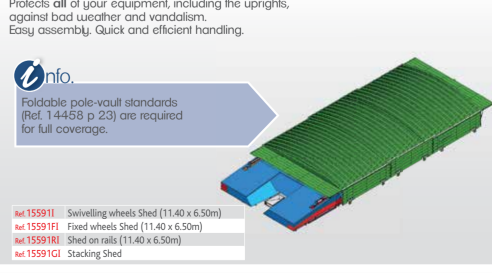
COMPOSITION: Airfoam units encased in a single cover, with the top surface made of anti-spike fabric.

Dim.: 11.00 x 6.00 x 0.80/0.40m



Ref. 13773 Up & Down Single Cover Landing System Ref 13774 Weather cover Ref. 14075 10cm high galvanised platform

Shed description on page 48



Pole-Vault Landing Systems Range DIMASPORT

NAME	DIMENSIONS	REGULATIONS LEVEL	PAGE
BASIC LANDING SYSTEM	5.00 x 4.25 x 0.60/0.40m	Schools/Beginners	9
_{tef.} 17250 Modular			
CLUB LANDING SYSTEM	6.30 x 5.00m	CLUB/Training	10
19160 Modular	6.30 x 5.00 x 0.80/0.50m		
19165 Comfort Plus Single Cover	6.30 x 5.00 x 0.80/0.50m		
19166 Single cover	6.30 x 5.00 x 0.73/0.43m		
MEETING LANDING SYSTEM	7.00 x 5.00 x 0.80/0.50m	F.F.A/I.A.A.F Level 1	11
13800 Modular			
13804 Comfort Plus Single Cover			
13802 Single cover			
REVERSIBLE LANDING SYSTEM	7.00 x 5.00 x 0.80/0.50m	F.F.A/I.A.A.F Level 1	17
13835 Modular			
FEDERAL LANDING SYSTEM	7.50 x 5.50 x 0.80/0.50m	F.F.A/I.A.A.F Level 1	12
_{ef.} 14066 Modular			
14068 Comfort Plus Single Cover			
14069 Single cover			
NTERNATIONAL LANDING SYSTEM	8.00 x 6.00m	F.F.A/I.A.A.F Level 2/Certified	13
_{ef.} 13710 Modular	8.00 x 6.00 x 0.87/0.47m	CERTINED P	RODUCT
ef. 13712 Modular	8.00 x 6.00 x 0.80/0.50m		
ef. 13717 Comfort Plus Single Cover	8.00 x 6.00 x 0.80/0.50m		
13713 Single cover	8.00 x 6.00 x 0.80/0.50m		
CONCEPT IV LANDING SYSTEM	9.50 x 6.20 x 0.87/0.37m	F.F.A/I.A.A.F Level 2/Certified	14
ef. 13739 Modular		CENTRED *	
MAJOR CHAMPIONSHIP LANDING SYSTEM	10.00 x 7.00 x 0.87/0.47m	F.F.A/I.A.A.F Level 2/Certified	1 5

DOL	BLE-FRONT LANDING SYSTEMS	
NAME	DIMENSIONS REGULATIONS LEV	/EL PAGE
REVERSIBLE LANDING SYSTEM	7.00 x 5.00 x 0.80/0.50m F.F.A/I.A.A.F Level 1	17
Ref. 13835 Modular		
MEETING DOUBLE-FRONT LANDING SYSTEM	10.00 x 5.00 x 0.80/0.50m F.F.A/I.A.A.F Level 1	18
Ref. 19140 Modular		
19142 Comfort Plus Single Cover		
19143 Single cover		
INTERNATIONAL DOUBLE-FRONT UP & DOWN LANDING	YSTEMS 11.00 x 6.00m F.F.A/I.A.A.F Level 2	19
Ref. 13770 Modular	11.00 x 6.00 x 0.87/0.47m	
13775 Comfort Plus Single Cover	11.00 x 6.00 x 0.87/0.47m	
13773 Single cover	11.00 x 6.00 x 0.80/0.40m	



20

 \mathbf{O}

For a fully Approved pole vaulting system, consider:

- Adding foam protection to uprights bases (see page 22)
- Adding foam protection to uprights (see page 22)















For more information: www.dimasport.fr - tel +33 (0)1 6440 05 70 - info@dimasport.fr

Pole-vault

Landing Systems **NA**SPOF

Whether made to order or standard, DIMA can satisfy all your requirements (Landing systems specifically made for INSEP).



Pole-vault / Rails

Rails for Pole-Vault Uprights



Standard rails with slider carts

Heavy grade steel base (4 fixing points with adjustment screws in case of uneven ground). Metric markings on the rail.

Sliding inner cart guided by 8 ball-bearing wheels and 4 side wheels for better alignment. Equipped to receive the **DIMA** uprights

Ref. 14509 Standard painted rails with slider fixings (pair).

Dim.: 1500 x 350mm

Extended rails with slider carts

This product is particularly recommended to support small-sized pole-vault landing systems. (Club, Meeting, Reversible landing sustems...)

Since this rail is longer, it allows the uprights to be folded up into an integral Shed (For a landing system with dimensions less than 7m).

Dim.: 2000 x 350mm Same design as Ref. 14509

Ref. 14512 Extended rails with slider carts (per pair).





Indispensable and mandatory. Used to secure the uprights bases. Steel structure covered with a layer of foam. Metric markings on a velcro strip for adjusting the uprights.

Ref. 14475 Standard rails pad (per pair) Ref. 14490 Extended rails pad (per pair)





	Dir.
	Ref. 1448
uuith cart	
, with cart bedded	All rails must be

completed with pole-vault uprights (p23)



JJJ	
1454	Uprights foam protection - I.A.A.F certified
0246000	Upright cranking handle (resin) (each, and upon request)
0246001	Upright cranking handle (aluminium) (each, and upon request)
4451005	Multi-positional brackets for major competition aluminium uprights (per pair
4450031	Extended brackets (per pair)

Aluminium competition uprights

easy to use, strong, guick and reliable. adjustment.

Aluminium brackets adjustable using a cranking handle. Adjustable height from 1.70m to 6.45m. The upriahts are adaptable to all of our rail models. The aluminium competition uprights must be completed by rails. (see page 22).

EXCLUSIVIT







Pole-vault / Uprights

The reference model, well known and recognised for its excellence by all pole-vault actors. Manufactured in anodised oval extruded aluminium with high-performance mechanism, the upright is

Lifting/lowering mechanism in moulded aluminium. Automatic bar locking system using a butterfly screw and aluminium push button. Aluminium bracket adjustable in mm. using a butterfly screw.

The cranking handle allows the brackets to be raised or lowered. System allows for fine height reading

I.A.A.F competition aluminium uprights I.A.A.F n° E-99-0078 certified - Official F.F.A

Model universally recognised and approved for meetings and major competitions, as well as by a large number of pole vaulting training groups

Ref. 14451 Aluminium competition uprights (per pair)

Foldable aluminium competition uprights IAAF

As an innovation, these foldable uprights can be protected from bad weather by storing them in a Shed, without any need to dismantle them (for full installation protection).

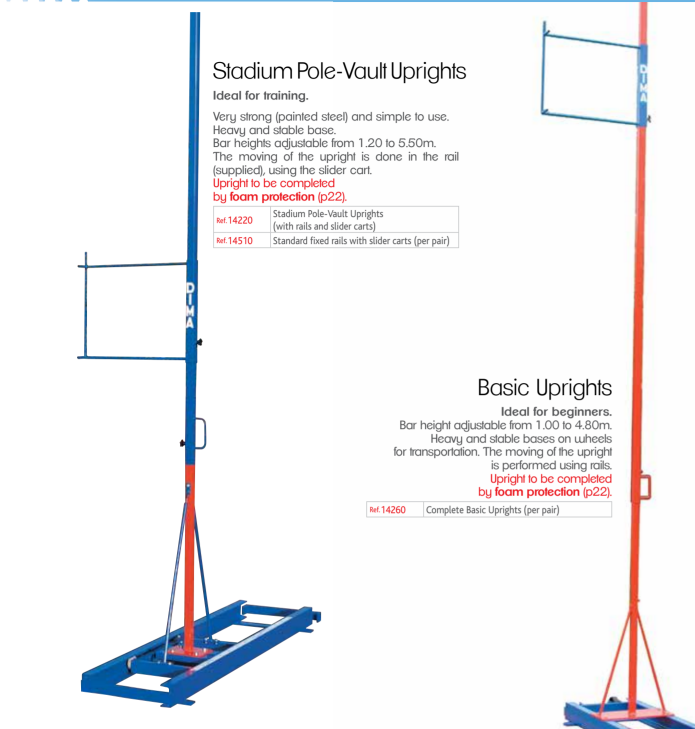
Once folded down, they leave an improved view for the spectators. Foldable to within a metre from its base, the uprights can be positioned on the landing system or on the ground when still folded, and without any need to dismantle the bases protection casing. Ref. 14458 Foldable aluminium competition uprights (per pair) Ref. 14465 Foldable uprights maintenance support (per pair)



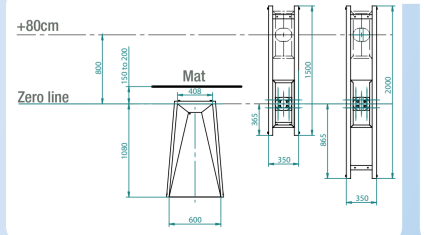


23

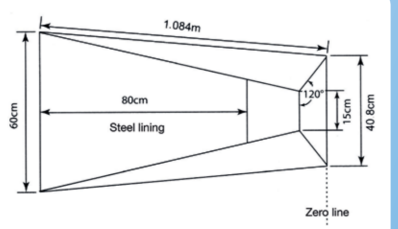
Pole-vault / Uprights



Vault box and rails installation



24





Vault box F.F.A Regulations & I.A.A.F N° E-99-0092 certified

In galvanised steel to maintain its shape, reinforced for a better fixing, and with rain drainage holes.

Ref. 11120 Vault Box

Vault box Lid

Sheet aluminium with reinforcements. Perfectly rigid. Fitted with lugs for an improved adjustment to the vault box. Possibility to add a synthetic cover. Not designed to support heavy weights.

Ref. 11110 Vault Box Lid



Foam Vault Box Used to "block" the pole for beginners Ref. 11106 Foam Vault Box



Vault box. Requires weighing down. For "planting" exercises. Ref. 11102 Movable Training Vault Box

Pole-vault / Vault Boxes







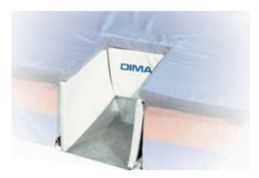


Removable galvanised vault box

Ideal for indoor use. This complete system (frame, vault box, lid), enables the runway to be used for multiple disciplines. The unit can be perfectly fixed, with good stability, to achieve a completely safe support.

Adjustment using an adjustment screw. Surface lid to be covered with an appropriate synthetic.

Ref. 11130 Full system (frame – vault box - lid)



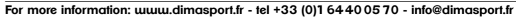
Free-standing vault box

In galvanised steel. Can be freely placed on the ground without any need for fixings. Ideal for beginners. Delivered with foam protection. Ref. 11105 Free-standing vault box



Foam pole support

This small weighted foam module allows the beginner's pole to be placed in a painted steel tube, in order to teach them the working of the pole in an improved way. Ref. 11104 Foam Pole Support.



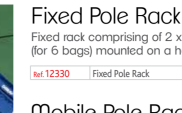






26)

Pole-vault / Accessories



Fixed rack comprising of 2 x 6 brackets (for 6 bags) mounted on a heavy base.

Ref. 12330 Fixed Pole Rack

Mobile Pole Rack

Ideal for arranging poles during competitions or simply for storing them. Mounted on 160mm diameter wheels of which 2 are swivelling. It can be moved very easily with its load.

Ref 12331 Mobile Pole Rack



Ref. 12333 Pole Holder Display Rack



Drainage Dome

Placed between the landing system and the weather cover, it prevents water stagnating on the landing system, a major cause of foam deterioration.

Ref. 14005 Foam Drainage Dome Ref. 14006 Aluminium Drainage Dome

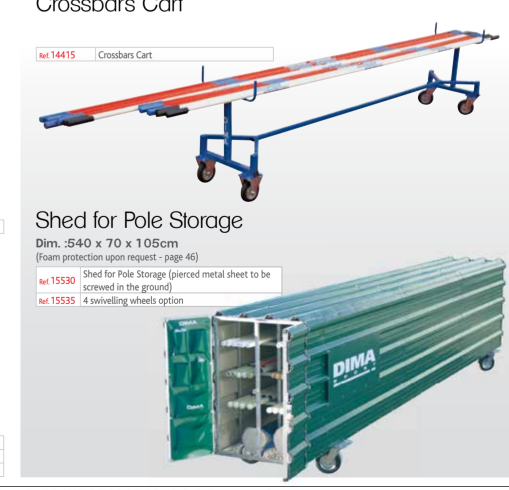
Crossbars Cart



Pole Foam Car Rack

For transporting a bundle of Poles. Place the anti-slip foam rack directly on the car roof. The poles, still in their bags, are then fixed to the front and back car bumpers. Dim.: 50 x 30 x 30cm

```
Ref. 15570 Pole Foam Car Rack
```







Poles



Dimagic stick pole

Less bending for easier operation. Thinner profile for improved handling.

beginners.

Ref. 18000

Ref. 18200

Ref. 18010

Ref. 18210

Ref. 18020

28)

LENGTH 310cm

25kg

27kg

30kg

33kg

35kg

REFERENCE	WEIGHT	TIP N°
LENGTH 310cm		
Ref. 19450	32kg (70lbs)	021
Ref. 19451	41kg (90lbs)	021
Ref. 19452	50kg (110lbs)	021
Ref. 19453	59kg (130lbs)	021
LENGTH 335cm		
Ref. 19512	36kg (80lbs)	021
Ref. 19513	41kg (90lbs)	021
Ref. 19514	45kg (100lbs)	021
Ref. 19515	50kg (110lbs)	021
LENGTH 360cm		
Ref. 19521	41kg (90lbs)	021
Ref. 19522	45kg (100lbs)	021
Ref. 19523	50kg (110lbs)	021
Ref. 19524	54kg (120lbs)	021
Ref. 19525	59kg (130lbs)	021
LENGTH 400cm		
Ref. 19532	50kg (110lbs)	021
Ref. 19533	52kg (115lbs)	021
Ref. 19534	54kg (120lbs)	021
Ref. 19535	57kg (125lbs)	021
Ref. 19536	59kg (130lbs)	021

CARBON MYSTIC

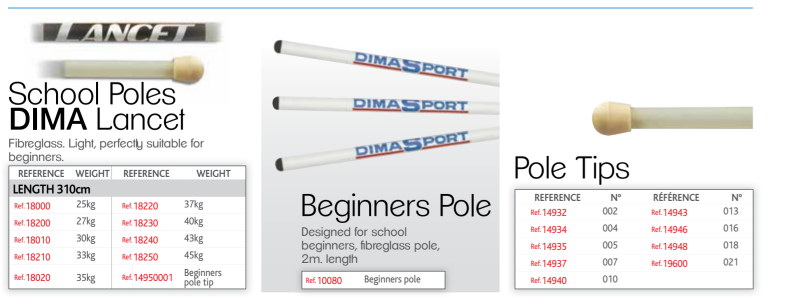
Dimagic stick carbon pole

Carbon brings lightness, dynamism, and allows a thin profile.

REFERENCE	WEIGHT	TIP N°
LENGTH 415cm		
Ref. 71501	57kg (125lbs)	016
Ref. 71502	59kg (130lbs)	016
Ref. 71503	61kg (135lbs)	016
Ref. 71504	63kg (140lbs)	016
LENGTH 425cm		
Ref. 71511	59kg (130lbs)	016
Ref. 71512	61kg (135lbs)	016
Ref. 71513	63kg (140lbs)	016
Ref. 71514	66kg (145lbs)	016
LENGTH 440cm		
Ref. 71521	61kg (135lbs)	013
Ref. 71522	63kg (140lbs)	013
Ref. 71523	66kg (145lbs)	013
Ref. 71524	68kg (150lbs)	013



advice





Pacer FX Pole

A new fibre application brings to this generation of poles an unparalleled lightness and dynamism.

	,
REFERENCE	WEIGHT
LENGTH 350cm	(5L - (100)L -)
Ref. 15025	45kg (100lbs)
Réf 15026	54kg (120lbs)
Réf 15027	59kg (130lbs)
LENGTH 375cm	
Ref. 15002	45kg (100lbs)
Ref. 15003	54kg (120lbs)
Ref. 15004	63kg (140lbs)
LENGTH 400cm	
Ref. 15030	50kg (110lbs)
Ref. 15040	54kg (120lbs)
Ref. 15050	59kg (130lbs)
Ref. 15060	63kg (140lbs)
Ref. 15070	68kg (150lbs)
LENGTH 425cm	
Ref. 15090	57kg (125lbs)
Ref. 15100	59kg (130lbs)
Ref. 15110	61kg (135lbs)
Ref. 15120	63kg (140lbs)
Ref. 15130	66kg (145lbs)
Ref. 15140	68kg (150lbs)
Ref. 15150	70kg (155lbs)
Ref. 15160	73kg (160lbs)
Ref. 15161	75kg (165lbs)
Ref. 15162	77kg (170lbs)
Ref. 15163	80kg (175lbs)
LENGTH 440cm	
Ref. 18334	59kg (130lbs)
Ref. 18336	61kg (135lbs)
Ref. 18338	63kg (140lbs)
Ref. 18340	66kg (145lbs)
Ref. 18342	68kg (150lbs)
Ref. 18344	70kg (155lbs)
Ref. 18346	73kg (160lbs)
LENGTH 460cm	
Ref. 15180	63kg (140lbs)
Ref. 15190	66kg (145lbs)
Ref. 15200	68kg (150lbs)
Ref. 15210	70kg (155lbs)
Ref. 15220	73kg (160lbs)
Ref. 15230	75kg (165lbs)
Ref. 15240	77kg (170lbs)
Ref. 15250	80kg (175lbs)
Ref. 15251	82kg (180lbs)
Ref. 15253	84kg (185lbs)





Pacer FX Carbon Pole

1.	00
TIP N°	
	L
021	
021	
016	
021	
018	
018	
018	
018	
018	L
018	
018	
016	
016	
013	
013	
013	L
013	
013	
013	
013	
010	
010	
013	
013	
010	
010	
010	
010	
010	18
010	
010	18
010	
010	
010	
010	
007	
007	
010	
007	
005	V
005	

The advantages of a new fibre/carbon mix application technique, cutting down on a considerable amount of weight.

REFERENCE	WEIGHT	TIP N°
LENGTH 460cm		
Ref. 71600	63kg (140lbs)	010
Ref. 71610	66kg (145lbs)	010
Ref. 71620	68kg (150lbs)	010
Ref. 71630	70kg (155lbs)	010
Ref. 71640	73kg (160lbs)	010
Ref. 71650	75kg (165lbs)	010
Ref. 71660	77kg (170lbs)	010
Ref. 71670	80kg (175lbs)	010
Ref. 71680	82kg (180lbs)	010
Ref. 71690	84kg (185lbs)	010
LENGTH 490cm		
Ref. 70310	73kg (160lbs)	010
Ref. 70340	75kg (165lbs)	010
Ref. 70370	77kg (170lbs)	010
Ref. 70400	80kg (175lbs)	010
Ref. 70430	82kg (180lbs)	007
Ref. 70450	84kg (185lbs)	007
Ref. 70480	86kg (190lbs)	005
LENGTH 500cm		
Ref. 71010	77kg (170lbs)	007
Ref. 71020	80kg (175lbs)	007
Ref. 71070	82kg (180lbs)	007
Ref. 71120	84kg (185lbs)	007
Ref. 71170	86kg (190lbs)	005
Ref. 71171	88kg (195lbs)	005
Ref. 71172	91kg (200lbs)	004
Ref. 71173	93kg (205lbs)	004
Ref. 71174	95kg (210lbs)	002

Consider this!



Pole E	Bag
Ref. 15458	3.10 / 3.35
Ref. 15459	3.50 / 3.75
Ref. 15460	4.00 / 4.25
Ref. 15470	4.40 / 4.60
Ref. 15480	4.80 / 5.00

Ref. 12333	Pole Holder display rack
Ref. 12330	Fixed Pole rack
Ref. 12331	Mobile Pole rack



High Jump Regulations





Quality and expertise in high jump landing systems

High competition requirement levels and then woven...).

A

4

	DIMENSIONS	REGULATIONS LEVEL	PAGE
£15840 EPS single cover high jump landing system	4.50 x 2.50 x 0.50m	Schools/Beginners	32
af. 17200 Basic modular high jump landing system	5.00 x 2.50 x 0.60m	Schools/Beginners	32
CLUB HIGH JUMP LANDING SYSTEM	5.00 x 3.00 x 0.70m	F.F.A/I.A.A.F Level 1	33
ef. 19030 Modular			
f. 19085 Comfort Plus Single Cover			
ef. 19083 Single cover			
NTERCLUB LANDING SYSTEM	6.00 x 3.00 x 0.70m	F.F.A/I.A.A.F Level 1	34
f. 19060 Modular			
ef. 19065 Comfort Plus Single Cover			
ef. 19063 Single cover			
CHALLENGER LANDING SYSTEM	6.00 x 3.25/3.00 x 0.70m	F.F.A/I.A.A.F Level 1	35
ef. 19170 Modular			
ef. 19175 Comfort Plus Single Cover			
f. 19173 Single cover			
NTERNATIONAL LANDING SYSTEM	6.00 x 4.00 x 0.70m	I.A.A.F Level 2/Certified	AAF 36
ef. 19045 Modular		CERT	TIFIED PRODUCT
ef. 19055 Comfort Plus Single Cover			
ef. 19042 Single cover			
A.A.F. CHALLENGER LANDING SYSTEM	6.00 x 4.25/4.00 x 0.70m	I.A.A.F Level 2/Certified	AAF 37
ef. 19112 Modular		CEN	IFIED PRODUCT
ef. 19116 Comfort Plus Single Cover			
1AJOR CHAMPIONSHIP LANDING SYSTEM	7.00 x 4.25/4.00 x 0.70m	F.F.A/I.A.A.F Level 2	38
f. <mark>15690</mark> Modular			
ef. 15695 Comfort Plus Single Cover			

High Jump area layout

To help you in your choice, you will find below a full list of items necessary for a complete high jump installation.

LANDING SYSTEMS		
Products	Page	
Landing system + weather cover	32 to 39	4m
Platform	32 to 39	Ela
High jump standards	40	Cro
Water drainage domes	45	Upi
Sheds	47	Hig
		Per
		Wa

High Jump HighJumpLandingSystems MASPO

All of our landing systems are made in our workshops situated in Seine-et-Marne, France.

We pay great attention to the choice and control of the materials used (High quality foam, 1000 denier fabric, anti-spike pad coated





Choose your landing system

Cover High Jump Landing System High Jump Landing System 4.50 x 2.50 x 0.50m

Ideal for schools and training

Its dimensions allow it to be installed anywhere.

NF EN 12-503-2 type 10 certified

Dim.: 4.50 x 2.50 x 0.50m

Basic 5.00 x 2.50 x 0.60m

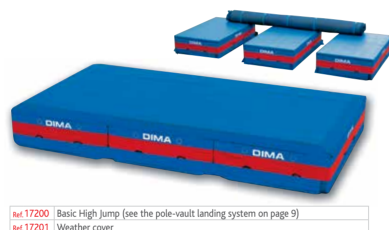
Ideal for schools or beginners. This model, from our "basic" range, is easy to transport and to install. Its unique design allows modules to be locked together to create either high jump or pole-vault landing systems. (see p. 9)

NF EN 12-503-2 type 10 certified

COMPOSITION: Foam units individually encased, lockable using broad Velcro strips, interchangeable and transportable, covered with a 7cm thick anti-spike top pad, to ensure a comfortable and uniform landing system.

Dim.: 5.00 x 2.50 x 0.60m

Ref. 15812 10cm high galvanised platform



Shed descriptions on page 47

DIMASPORT

For any individual advice,

do not hesitate to contact

7 +33 (0)1 64 40 05 70

advice

our specialists:

Ref. 15840 E.P.S single cover high jump landing system Ref. 15841 Weather cover Ref. 15845 10cm high galvanised platform



(1 element, 1 door)

Protects your landing system against bad weather and vandalism

EPS High Jump Ref. 15500F Shed on fixed wheels (5.00 x 3.00m)

Ref. 15500 Shed on swivelling wheels (5.00 x 3.00m)

Basic High Jump Ref. 15501F Shed on fixed wheels (5.50 x 3.00m) Ref. 15501 Shed on swivelling wheels (5.50 x 3.00m)



Transportation Cart

Ideal for moving foam blocks. Steel structure with 4 wheels with 4 wheels (2 fixed - 2 swivelling), handling guardrail. Dimension 2.50 x 1.22m. 400kg usable load Ref.22351 Cart

Double-Front Extension for Landing System

Allows the conversion of a high jump landing system to a pole-vault system Ref. 17230 Basic Double front Extension (see p. 9)

Club High Jump 5.00 x 3.00 x 0.70m

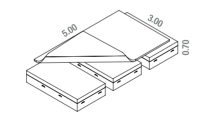
Recommended for school, university and interclub competitions. Safe dimensions

F.F.A & I.A.A.F Regulations Level 1 NF EN 12-503-2 type 10 certified.



COMPOSITION: Airfoam units individually encased, lockable, interchangeable and transportable, covered with a 7cm thick anti-spike top pad

Dim.: 5.00 x 3.00 x 0.70m

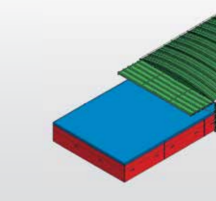


Ref. 19030 Club Modular High Jump Ref. 19031 Weather cover Ref. 15847 10cm high galvanised platform

Shed options Club High Jump Shed

(1 element, 1 door) Protects your landing system

against bad weather and vandalism



Ref. 15611F Shed on fixed wheels (5.50 x 3.40m) Ref. 15611 Shed on swivelling wheels (5.50 x 3.40m)



High Jump / Landing Systems

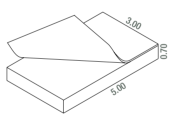


Club Comfort Plus Single Cover

High Jump Landing System

COMPOSITION: Airfoam units encased in a sinale cover, covered with a 7cm thick antispike top pad.

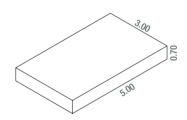
Dim.: 5.00 x 3.00 x 0.70m





COMPOSITION: Airfoam units encased in a single cover, with the top surface made of anti-spike fabric.

Dim.: 5.00 x 3.00 x 0.70m



Ref. 19085 Club Comfort Plus Single Cover High Jump Ref. 19031 Weather cover Ref. 15847 10cm high galvanised platform

Ref. 19083 Club Single Cover High Jump Ref. 19031 Weather cover Ref. 15847 10cm high galvanised platform

Shed descriptions on page 47





Interclub High jump 6.00 x 3.00 x 0.70m

Good sized landing system capable of hosting high level competitions.

NF EN 12-503-2 type 10 certified



F.F.A & I.A.A.F Regulations Level 1





Highly rated in sporting circles. The landing system recesses enable the high jump uprights to be easily positioned. E.F.A & I.A.A.F Regulations Level 1 NF EN 12-503-2 type 10 certified







COMPOSITION: Airfoam units individually encased, lockable, interchangeable and transportable, covered with a 7cm thick anti-spike top pad.

Dim.: 6.00 x 3.25/3.00 x 0.70m

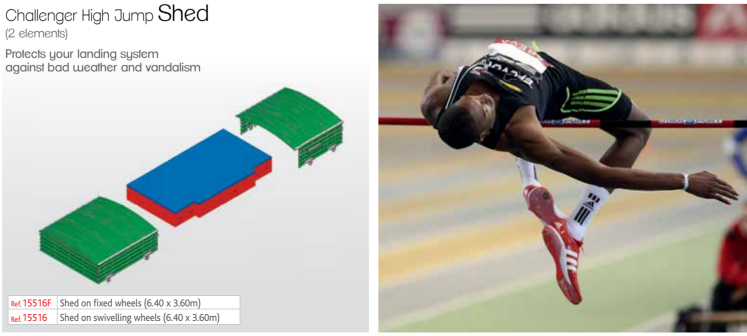


Ref. 15830 10cm high galvanised platform

Shed options

(2 elements)

Protects your landing system against bad weather and vandalism

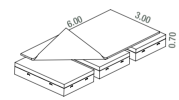


Ref. 15516F Shed on fixed wheels (6.40 x 3.60m)

Choose your type of landing system Interclub **Modular** High Jump Landing System

COMPOSITION: Airfoam units individually encased, lockable, interchangeable and transportable, covered with a 7cm thick anti-spike top pad.

Dim.: 6.00 x 3.00 x 0.70m

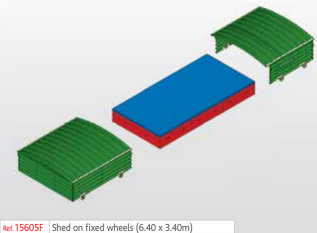


Ref. 19060 Interclub modular High Jump Ref 19062 Weather cover Ref. 15848 10cm high galvanised platform

Shed options

Interclub High Jump Shed (2 elements)

Protects your landing system against bad weather and vandalism



Ref. 15605 Shed on swivelling wheels (6.40 x 3.40m)



Interclub Comfort Plus Single Cover High Jump Landing System

COMPOSITION: Airfoam units encased in a

single cover, covered with a 7cm thick anti-

spike top pad

Dim.: 6.00 x 3.00 x 0.70m

Ref. 19065 Interclub Comfort Plus Single Cover High Jump Ref 19062 Weather cover Ref. 15848 10cm high galvanised platform

Interclub Single Cover High Jump Landing System

COMPOSITION: Airfoam units encased in a

single cover, with the top surface made of

anti-spike fabric.

Dim.: 6.00 x 3.00 x 0.70m

Ref. 19063 Interclub single cover high jump Ref 19062 Weather cover Ref. 15848 10cm high galvanised platform

Shed descriptions on page 46

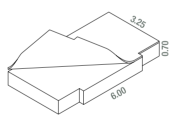
High Jump / Landing Systems

Challenger High Jump 6.00 x 3.25/3.00 x 0.70m

Challenger Comfort Plus Single Cover High Jump Landing System

COMPOSITION: Airfoam units encased in a single cover, covered with a 7cm thick antispike top pad.

Dim.: 6.00 x 3.25/3.00 x 0.70m

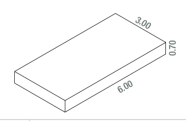


Ref. 19175 Challenger Comfort Plus Single Cover High Jump Ref. 19071 Weather cover Ref. 15830 10cm high galvanised platform

Challenger single Cover High Jump Landing System

COMPOSITION: Airfoam units encased in a single cover, with the top surface made of anti-spike fabric.

Dim.: 6.00 x 3.25/3.00 x 0.70m



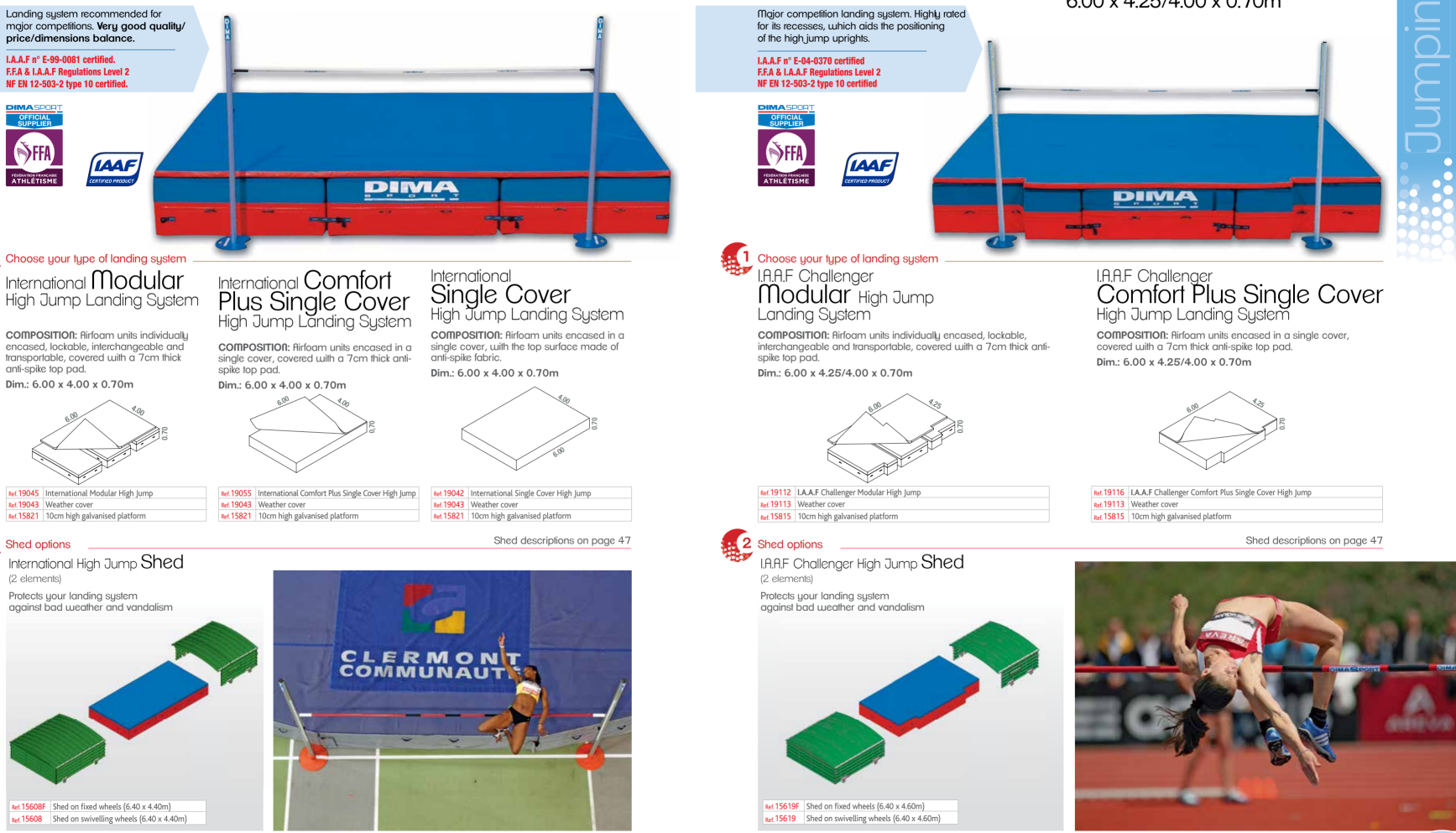
Ref. 19173 Challenger Single Cover High Jump Ref. 19071 Weather cover Ref. 15830 10cm high galvanised platform

Shed descriptions on page 46



International High Jump 6.00 x 4.00 x 0.70m

I.A.F. Challenger High Jump 6.00 x 4.25/4.00 x 0.70m



36)

High Jump / Landing Systems





Wide and deep high quality landing system, providing total safety. Recesses to aid the easy positioning of the high jump uprights.

Compliant with F.F.A a I.A.A.F Regulations Level 2 NF EN 12-503-2 type 10 certified.



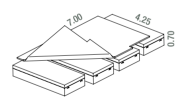




Choose your type of landing system Major Championship Modular High Jump Landing System

COMPOSITION: Airfoam units individually encased, lockable, interchangeable and transportable, covered with a 7cm thick anti-spike top pad.

Dim.: 7.00 x 4.25/4.00 x 0.70m



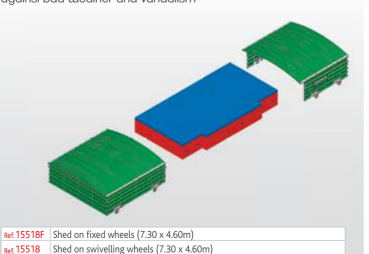
Ref. 15690 Major Championship Modular High Jump Ref 15691 Weather cover Ref. 15755 10cm high galvanised platform

Shed options

38

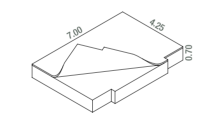
Major Championship High Jump Shed (2 elements)

Protects your landing system against bad weather and vandalism



Major Championship Comfort Plus Single Cover High Jump Landing System

COMPOSITION: Airfoam units encased in a single cover, covered with a 7cm thick anti-spike top pad. Dim.: 7.00 x 4.25/4.00 x 0.70m



Ref. 15695 Major Championship Comfort Plus Single Cover High Jump Ref 15691 Weather cover Ref. 15755 10cm high galvanised platform

Shed descriptions on page 46



Concept III Modular High Jump 8.00 x 4.25/4.00 x 0.77m

The reference high jump landing mat for all major championships. Its dimensions and format offers an unrivalled design and a particularly safe landing system.

I.A.A.F n° E-99-0080 certified F.F.A & I.A.A.F Regulations Level 2

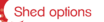




COMPOSITION: Airfoam units individually encased, lockable, interchangeable and transportable, covered with a 7cm thick antispike top pad.

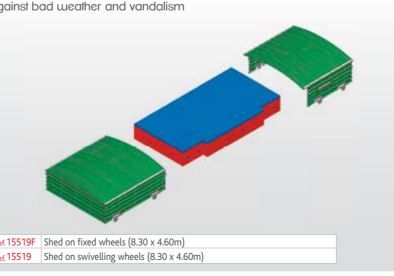
Dim.: 8.00 x 4.25/4.00 x 0.77m

Ref. 19076 Concept III Modular High Jump Ref. 19077 Weather cover Ref. 15832 10cm high galvanised platform



Concept III High Jump Shed (2 elements)

Protects your landing system against bad weather and vandalism



Ref. 15519F Shed on fixed wheels (8.30 x 4.60m) Ref. 15519 Shed on swivelling wheels (8.30 x 4.60m)

K High Jump / Landing Systems



Shed descriptions on page 46





High Jump Standards



1 Schools High Jump Standards

Basic model. Very good quality/price balance. Equipped with crossbar support. T-shaped base.

Adjustable from 0.30m to 2.00m (direct reading)

Ref. 14150 Schools High Jump Standards (per pair)

⁽²⁾ Multi-positional High Jump Standards

Ideal for schools or training. Allows the crossbar or elastic tape to be auicklu positioned at various heights from 0.60m to 2.20m, using 14 graduated crossbar supports placed every 5cm. Heavy base to avoid any risk of falling over.

Ref. 14320 Multi-positional High Jump Standards (pair)

40

(3) et (4) Club High Jump Standards Electro-galvanised crossbar supports.

Equipped with elastic tape hooks. Heavy base to avoid any risk of falling over.

Adjustable from 0.60m to 2.20m. Deflectors to avoid the bar being removed by the jumper, for maximum safety.

Ref. 14310 Club High Jump Standards (per pair) Ref. 14311 Club High Jump Standards with deflectors (pair)

(5) Interclub High Jump Standards

Uprights in anodised aluminium on a heavy steel base.

Adjustable from 0.15m to 2.00m

Ref. 14315 Interclub Aluminium High Jump Standards (pair)

6 Competition Telescopic Steel High Jump Standards Compliant

Steel construction. Heavy and stable steel base with integrated wheels for transportation Adjustment from 0.70m to 2.60m

Ref. 14305 Telescopic Steel High Jump Standards (per pair)

7 I.A.A.F Regulations High Jump Standards

Heavy steel base. 2 or 3 crossbar supports for eye-level reading of a bar placed 50cm higher. Adjustable from 0.80m to 2.60m (using a steel measuring tape)

Ref. 14300 I.A.A.F High Jump Standards – 2 supports (pair) Ref. 14301 I.A.A.F High Jump Standards – 3 supports (pair)

(1)

1 Elite Approved Telescopic Aluminium High Jump Standards Compliant

Aluminium upright. Double crossbar supports. Heavy base for perfect stability. Integrated wheels for transportation. Adjustable from 0.60 to 2.70m

Ref. 14306 Elite Telescopic Aluminium High Jump Standards (per pair)

² Super Elite Approved Aluminium High Jump Standards with Cranking Handles Compliant

In anodised aluminium. Height adjustment using cranking handles. Double telescopic crossbar supports. Stable base with integrated transportation wheels.

Adjustment from 1.15m to 2.65m

Ref. 14307 Super Elite Aluminium High Jump Standards (per pair)

High Jump / Standards



Ref. 14302 Grand Prix Aluminium High Jump Standards (per pair)

(4) Major Championship Aluminium High Jump Standards with Cranking Handles

I.A.A.F n° E-08-0529 certified.

Major competition model with screw lock system, strong and reliable. Height adjustment using a cranking mechanism. In oval extruded aluminium. Heavy stable base integrating transportation wheels, with screw adjustment for perfect stability

Graduation from 1.20 to 2.60m.

Ref. 14303 Major Championship Aluminium High Jump Standards with Cranking Handles (pair)







42

Crossbars

Ref. 1440 1	4m major Competition Crossbar I.A.A.F certified
Ref. 14400	4m Competition Crossbar
Ref. 14480	1.10m aluminium Mini-Reset Crossbar (2)

Foam Elastic Crossbar

A completely safe crossbar.

Ref. 10570 Foam Elastic Crossbar



-

DIIVIA

DINA



Elastic Tape Crossbar Ref. 10580 Elastic Tape with velcro, expandable from 3 to 5m



Jumping Elastic Roll Ref. 10560 25m roll - Ø 6mm



Telescopic Height Gauge High Jump Standards Cart Approved: used in competitions. Height from 0.85 to 3m

Ref. 11581 Telescopic Height Gauge

Allows the uprights to be transported easily. Steel manufacture with an anti-fall bar. 4 suivelling wheels.

Ref. 14312 High Jump Standards Cart





DIMA Officials'Clipboard

With track markings. Useful for protecting files and taking notes, this folder provides easy athletics track reference points (relay take-over zone, hurdles heights, throwing engines weights by categories...).

Ref. 10820 DIMA Officials'Clipboard



Allows easy re-positioning of the bar during major competition meetings.

Ref. 10924 Step Ladder

High Jump / Accessories

High Jump Crossbars Cart

Allows the crossbars to be moved and transported easily during the competition. Coated steel construction on wheels, two of which swivel.

Ref. 14415 High Jump Crossbars Cart





Used to dry the track when humid, and to make the supports safe.

Ref. 13170 Drying Roller



Drainage Dome

Placed between the landing system and the weather cover, it prevents water stagnating on the landing system, a major cause of foam deterioration.

Ref. 14005 Foam Drainage Dome Ref. 14006 Aluminium Drainage Dome





 \bigcirc

Made to Order

We can adapt to your specific requirements and offer made to order products. DIMA also offers to modify all or a part of your products to suit the level of usage and your specific requirements.

Replacement Cover

An unrivalled expertise

The quality of the workmanship and trimming make our products the most resistant and reliable.



- Surface and overlap for 1/3 of
- the perimeter with an anti-spike fabric, for an improved air escape and a more comfortable landing.
- **3** Rings on the upper edge, used to hang the anti-spike pads.
- Opening and closing zips on 3 sides allow easy covering and uncovering and a perfect finish.
- 5 Handles with 8 tear-resistant stitchings, conveniently located under the zip.
- **6** Straps and buckles for the attachment of other modules.
- Sides and bottom covered in 1000 denier PVC.
- B Rings on the lower corners to fix the weather cover, avoiding any lifting due to the wind
- Ref. 15860 Replacement Cover (per m²)
- * for modular landing systems



Consider this!



Customised printing

To show an event, your logo, your institution...

It is possible to print onto the landing systems or the end wall protection paddina. Silk screen printing of your logo (upon request)

Ref. 7000057 Customised printing



Weather cover

Essential for protecting your landing system (even under a Shed cover)

In 1000 denier PVC. Bonded on top. 4 stitch surround. Angle snap hooks for attaching the cover to the foam units or tightening buckles to avoid lifting by the wind.

Ref. 15862 Weather cover (per m²)



Platform

Equipment

Cart

Ref. 15881 Galvanised Platform with feet (per m²) Ref. 15891 Galvanised Platform with wheels (per m²)



Foam units

The DIMA manufacturing process makes our airfoam units the best quality available on the market and guarantees longer-lasting landing systems.

The construction, which comprises of an assembly of high-grade foam sheets and strips of various weight bearing capacities, ensures a well-managed and durable landing for all body sizes and from all heights.



Anti-Spike top pad

For a uniform and smooth landing sustems area.

Made of a 7cm thick polyurethane foam covered by an anti-spike fabric. (This special pad is hand-coated and then woven, which makes the special fabric smoother and resistant.)



Finish Protection Pad

Essential to ensure a safe deceleration of athletes at the end of the race.

In high density polyurethane foam, 20cm thick, covered in 1000 denier Tergal, with an anti-spike fabric in its lower section for improved safety and protection against spikes

Attachment method to be specified (Velcro strips, laces, or other, depending on configuration).

Can be customised.





Essential for removing equipment.

thickness. tubular steel structure.

manoeuvering. (Ref. 10720).

Laminated CTBX platform 30 mm

Ref. 15870 7cm thick anti-spike top pad (per m²) Réf 15871 10cm thick anti-spike top pad (per m²)



Locking Platform

Mainly for use indoors, this unit in painted steel (galvanised upon request) stops the landing system from moving as a result of the jumping.

Positioned at the rear of the landing system. Strengthened at 9mm. points.

Ref. 15885 Painted Locking Platform, 2 units measuring 250 x 125cm





Ideal for moving foam units. Steel structure with 4 wheels (2 fixed -2 swivelling), handling guardrail. Dimension 2.50 x 1.22m. 400kg usable load

Ideal for moving foam units. Reduced size. Positioned on one axle and 2 wheels

Ref.22352 Vertical cart - Dim: 100 x 50cm



850kg usable load. Possible cart or tractor towing bracket. Bracket and forward wheels on ball-bearing mountings for easier

Ref.22351 Cart

Cart



Drainage Dome

Placed between the landing system and the weather cover, it prevents water stagnating on the landing system, a major cause of foam deterioration.

Ref. 14005 Foam Drainage Dome Ref. 14006 Aluminium Drainage Dome



Sheds

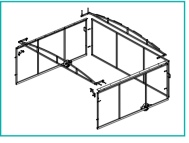
DIMASPORT expertise

Essential for effective protection of your equipment against bad weather and vandalism, and to guarantee its durability.

As the manufacturer, DIMA offers a range of products to suit the environment. Quality products based on the choice of raw materials, design and manufacturing techniques.

Our rounded and appropriately coloured sheds blend into the background.





Galvanised steel frame. In galvanised green-painted ribbed sheet metal, in conformity with building standards XP34301, fireresistant category M0.



Rubber metal edge protectors. Roof angle folded galvanised sheet steel protectors.

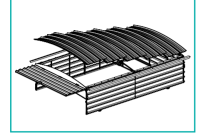


Swivelling or fixed wheels with wide tyres for improved carrying capacity.



Padlock closure with unique keys.

46



Transportation handles.

Pre-curved ribbed roof, providing greater resistance and perfect water drainage. Aluminium rivets mounting. High quality wheels with wide tyres, for easy manoeuverina.



Jack-operated doors Ease and safety when opening doors (Pole-vault shed only).



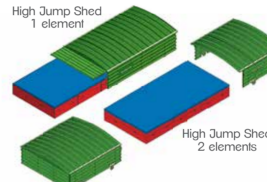
Consider this!



Foam Protectors Reinforced protection for edges and sides of the Sheds in case of nearby activities. In a thick foam PVC covering, to be attached to the Shed. Green colour.

Ref. 15000001 Foam Protector - 1.20m height Ref. 40260080 Foam Angle Protectors





Pole Stacking Shed

This shed allows the stacking, security and protection of poles near to the landing system or any other location. Positioned, fixed or on wheels. COMFORT: 8 pockets on the inside of the door allow storage for tips or other small equipment items.

Opening of the double doors laterally. Shed delivered pre-assembled, with assembly instructions.

Dim.: 540 x70 x 105cm

 Ref. 15530
 Positioned Pole Stacking Shed (on a pierced metal sheet screwed in the ground)

 Ref. 15535
 Set of 4 wheels Ø 200mm (option)



Ideal for storing, protecting, and stacking small equipment items near to their place of use. Jack-operated door opening system.

Ref. 15520 Dim 5.00 x 2.00 x 1.70m on swivelling wheels Ref. 15540 Dim 5.00 x 2.00 x 1.70m positioned

Hurdle Carts Shed

Ideal for storing and stacking hurdle Carts near the place of use.

Protection against bad weather and vandalism. Jack-operated doors.

Ref. 15550 Shed for 2 30 hurdle Carts 3.50 x 3.00 x 1.30m Ref. 15560 Shed for 3 30 hurdle Carts 3.50 x 4.40 x 1.30m



	Name	Landing System Dimensions	Shed Dimensions	Fixed wheels	Swivelling wheels	Characteristics
	EPS Shed	4.50 x 2.50 x 0.50m	5.00 x 3.00m	Ref. 15500F	Ref. 15500	1 element
1	Basic Shed	5.00 x 2.50 x 0.60m	5.50 x 3.00m	Ref. 15501F	Ref. 15501	1 element
1	Club Shed	5.00 x 3.00 x 0.70m	5.50 x 3.40m	Ref. 15611F	Ref. 15611	1 element
	Club Shed	5.00 x 3.00 x 0.70m	5.40 x 3.40m	Ref. 15612F	Ref. 15612	2 elements
	Interclub Shed	6.00 x 3.00 x 0.70m	6.40 x 3.40m	Ref. 15605F	Ref. 15605	2 elements
	Challenger Shed	6.00 x 3.25/3 x 0.70m	6.40 x 3.60m	Ref. 15516F	Ref. 15516	2 elements
	International Shed	6.00 x 4.00 x 0.70m	6.40 x 4.40m	Ref. 15608F	Ref. 15608	2 elements
b	I.A.A.F Challenger Shed	6.00 x 4.25/4 x 0.70m	6.40 x 4.60m	Ref. 15619F	Ref. 15619	2 elements
	Major Champion.Shed	7.00 x 4.25/4 x 0.70m	7.30 x 4.60m	Ref. 15518F	Ref. 15518	2 elements
	Concept III Shed	8.00 x 4.25/4 x 0.77m	8.30 x 4.60m	Ref. 15519F	Ref. 15519	2 elements
	Made to Order Shed (per m ²)			Ref. 15500060	Ref. 15500010	









Other dimensions upon request.

Other dimensions upon request.

For more information: www.dimasport.fr - tel +33 (0)1 6440 0570 - info@dimasport.fr



47

 \bigcirc

Ŭ Q

Pole-Vault Sheds Landing System

Essential for the effective protection of your equipment against bad weather and vandalism, and to guarantee its durability.

As the manufacturer, DIMA offers a range of products to suit the environment. Quality products based on the choice of raw materials, design and manufacturing techniques.

The doors of our pole-vault Sheds are jack-operated for easier handling, a lower ground clearance, and optimum security.

Standard Shed



 1	CARLON AND AND AND AND AND AND AND AND AND AN	
\wedge		
		Star
	-	
	TANDARD	SHED

			SI	ANDARD SHE	
Name	Landing System Dimensions	Shed Dimensions	Fixed weels	Swivelling Wheels	On Rails
Basic Shed	4.25 x 5.00 x 0.60m	4.60 x 5.40m	Ref. 15510F	Ref. 15510	Ref. 15510R
Club Shed	6.30 x 5.00 x 0.80m	6.70 x 5.40m	Ref. 15506F	Ref. 15506	Ref. 15506R
Meeting Shed	7.00 x 5.00 x 0.80m	7.30 x 5.40m	Ref. 15600F	Ref. 15600	Ref. 15600R
Reversible Shed	7.00 x 5.00 x 0.80m	7.30 x 5.40m	Ref. 15514F	Ref. 15514	Ref. 15514R
Federal Shed	7.50 x 5.50 x 0.80m	8.00 x 5.90m	Ref. 15517F	Ref. 15517	Ref. 15517R
International Shed	8.00 x 6.00 x 0.87m		See integral model on page 49		
Concept IV Shed	9.50 x 6.20 x 0.87m			See integral model on page 49	
Major Championship Shed	10.00 x 7.00 x 0.80m	Upon request	-	-	-
Meeting double-front Shed	10.00 x 5.00 x 0.80m	10.50 x 5.40m	Ref. 15610F	Ref. 15610	Ref. 15610R
International Up & Down double- front Shed	11.00 x 6.00 x 0.87m		See integral model on page 49		
Made to Order Shed (per m ²)			Ref. 15500070	Ref. 15500020	Ref. 15500030

The Different Types of Sheds



SHED ON FIXED WHEELS Requires enough place to move the Shed on the landing mat axis(which makes moving it easier). Wheels with wide 200mm.tyres. Minimum Shed ground clearance, since the wheels are positioned on the inside of the Shed.



SHED ON SWIVELLING WHEELS several axes, and a free positioning of the Shed. Wheels with wide 250mm.tyres.





		11	NTEGRAL SHI	Ð	
Name	Shed Dimensions	Fixed Wheels	Swivelling Wheels	On rails	Characteristics
Basic Shed		See the standard mo	odel on page 48		1 element 1 jack-operated door
Club Shed	6.70 x 5,90m	Ref. 15506FI	Ref. 15506I	Ref. 15506RI	2 elements 1 jack-operated door
Meeting Shed	7.30 x 5,90m	Ref. 15600FI	Ref. 15600I	Ref. 15600RI	2 elements 1 jack-operated door
Reversible Shed	7.30 x 5,90m	Ref. 15514FI	Ref. 15514I	Ref. 15514RI	2 elements 2 jack-operated doors
Federal Shed	8.00 x 6,50m	Ref. 15517FI	Ref. 15517I	Ref. 15517RI	2 elements 1 jack-operated door
International Shed	8.40 x 6,50m	Ref. 15618FI	Ref. 15618I	Ref. 15618RI	3 elements 1 jack-operated door
Concept IV Shed	10.00 x 6,50m	Ref. 15616FI	Ref. 15616I	Ref. 15616RI	3 elements 1 jack-operated door
Major Championship Shed	Upon resquest	-	-	-	3 elements 1 jack-operated door
Meeting Double-front Shed	10.50 x 5,90m	Ref. 15610FI	Ref. 15610I	Ref. 15610RI	3 elements 2 jack-operated doors
International Up & Down double-front Shed	11.40 x 6,50m	Ref. 15591FI	Ref. 15591I	Ref. 15591RI	3 elements 2 jack-operated doors
Made to Order Shed (per m ²)		Ref. 15500070	Ref. 15500020	Ref. 15500030	



Stacking Shed

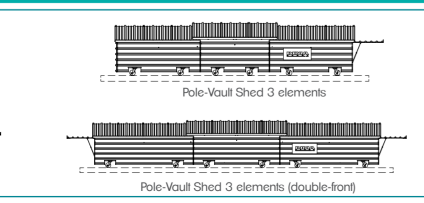






Pole-Vault Shed 2 elements

Pole-Vault Shed 1 element





The Integral Shed allows all of your equipment (landing system and foldable uprights) to be totally protected against bad weather and vandalism. Stacking is easy and handling is auick and efficient.

new item



Aids handling of large sized (and heavier) Sheds. Aids handling on uneven or slippery ground. Flat steel rails 90 x 6mm, a round extended 20mm guide and 100mm wheels mounted on ball-bearings, an *oversized manufacture″ giving an unparalled quality.



STACKING SHED ON RAILS

Allows to optimise the stacking space for large-sized Sheds or those which have a limited setting down space. The units all fit into one another, and the space required is herefore reduced.

nfo.

- Consider the space required between the landing system and the Shed (about 2m) for improved safety.
- Consider concrete bases for the rails (and, possibly, the travel of the wheels)
- Fixing of the rails using concrete pegs
- For integral Sheds, foldable pole-vault uprights are required (Ref 14458 on page 23)



Long Jump





Competition Take-Off Board with Plasticine Indicator board I.A.A.F n° E-99-0093 certified

The take-off board is in white painted wood, fixed to an aluminium frame with adjustment screws for perfect alianment with the track level.

Plasticine holder in red painted wood for good visibility by the athletes. Held to the take-off board using two "hooks", for a perfect fit. Delivered with screw-type extractors for easy handling.

Dim.: 122 x 30 x 10cm

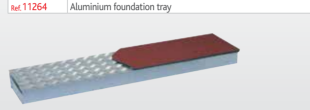
Ref. 11262 Take-Off Board with Plasticine Indicator board



Take-Off Board foundation tray to be sealed

In aluminium

Ref 11264



Take-Off Board Lid

In aluminium. Positioned on top of the fixing frame. Screw for perfect height adjustment.

With or without a rim depending on the type of synthetic surface. Ref. 11272004 Aluminium Take-Off Board Lid with Rim (for synthetic to cast) Ref. 11272002 Aluminium Take-Off Board Lid without Rim (for synthetic to stick)

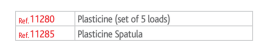


Plasticine Indicator board

Approved & certified board to hold the plasticine.

Ref. 11262002 Board for 11262 Ref. 11260002 Board for 11250

Plasticine



Take-Off Board Wooden Adaptor

Wooden unit to fill the space if the size of the take-off board is not suited to the sealed frame.

_{Ref.} 11265 Dim. 122 x 10 x 2cm

50



Plasticine Holder Rack

Steel structure on wheels, able to store 8 plasticine indicator boards.

Plasticine Holder Rack Ref. 12332

Schools Take-Off Board

In white painted wood. Dim. 122 x 22 x 10cm

Ref 11240 Take-Off Board Foundation tray for Schools Take-Off Board. Ref. 11241



Reversible Take-Off Board Approved.

Take-Off Board in white painted wood reversible with one synthetic side, enabling the take-off board to be turned over when not being used. The assembly is fixed to an aluminium frame with an adjustment screw for perfect alignment to the track surface. This system requires excellent drainage.

Reversible Take-Off Board Width 32cm Ref. 11250 Foundation tray for Reversible Take-Off Ref. 11261 Board Width 32cm



Long Jump/Triple Jump Steel Distance Indicator Board

Well manufactured model used in major competitions. Easy to install. Good looking and easily seen. Can be used vertically (for visibility from both sides) or inclined for a perfect visibility from stands. The figures on the boards are in 15mm. PVC, silk-screen printed on both sides.

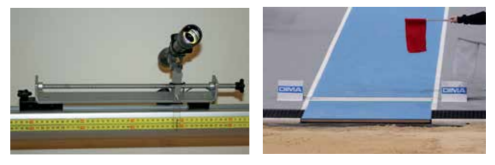
Ref. 11331	Inclined Steel Distance indicator stand 4 placer
Ref. 11330	Vertical Steel Distance indicator stand 4 placer
Ref. 11345	Set of 5 Long Jump Distance Boards (5, 6, 7
Ref. 11365	Set of 5 Triple Jump Distance Boards (1 16, 17, 18)
<u>Outransit</u>	

Other numbers upon reques



Sand Border

Protects against sand splashing. Made of 4cm. thick dense foam, for total safety. Ref. 11380 Sand Border - 40cm high - per ml



Laser Optic Measuring System

For a quick and accurate measurement. Easy to use. Mounted on two tripods. Graduated measurement with a rail and sliding telescope, allowing the footprint to be targeted and the performance to be directly read.

Ref. 11420 Laser Optic Measuring System



Foam Distance Indicator Board

For total safety, free-standing, covered in 1000 denier PVC.

Ref. 11342	Long Jump Foam Distance Indicator Board from 5 to 9m with markings every 50cm.
Ref. 11362	Triple Jump Foam Distance Indicator Board from 14 to 18m with markings every 50cm





Long Jump/Triple Jump Sand Pit Cover

Protection for the sand pit. (For PVC covers leave a 35cm clearance).

_{Ref.} 15863	PVC Cover with hook and eye attachments - per m ²
Ref. 15864	PVC Cover with ballast bags - per m ²
Ref. 11370	Aluminium cover - per m ²



PVC Distance Indicator Board

Ref. 11340	Long Jump PVC Distance Indicator Board 5 numbers (5, 6, 7, 8, 9) with markings every 50cm
Ref. 11360	Triple Jump PVC Distance Indicator Board 5 numbers (14, 15, 16, 17,18) with marking every 50cm



Ref. 11605

Accessories

Consider this!

(see page 66)

Ref. 7600005	Pit rake
Ref. 76000006	Sand pit scraper
Ref. 7600007	Sand pit broom
Ref. 7600004	Pit shovel
Ref. 7600009	Surface Roller
Ref. 11605	Tape stake kit

Measuring Devices

Take-Off Board Markers



Essential for viewing the board at the end of the runway. In painted metal

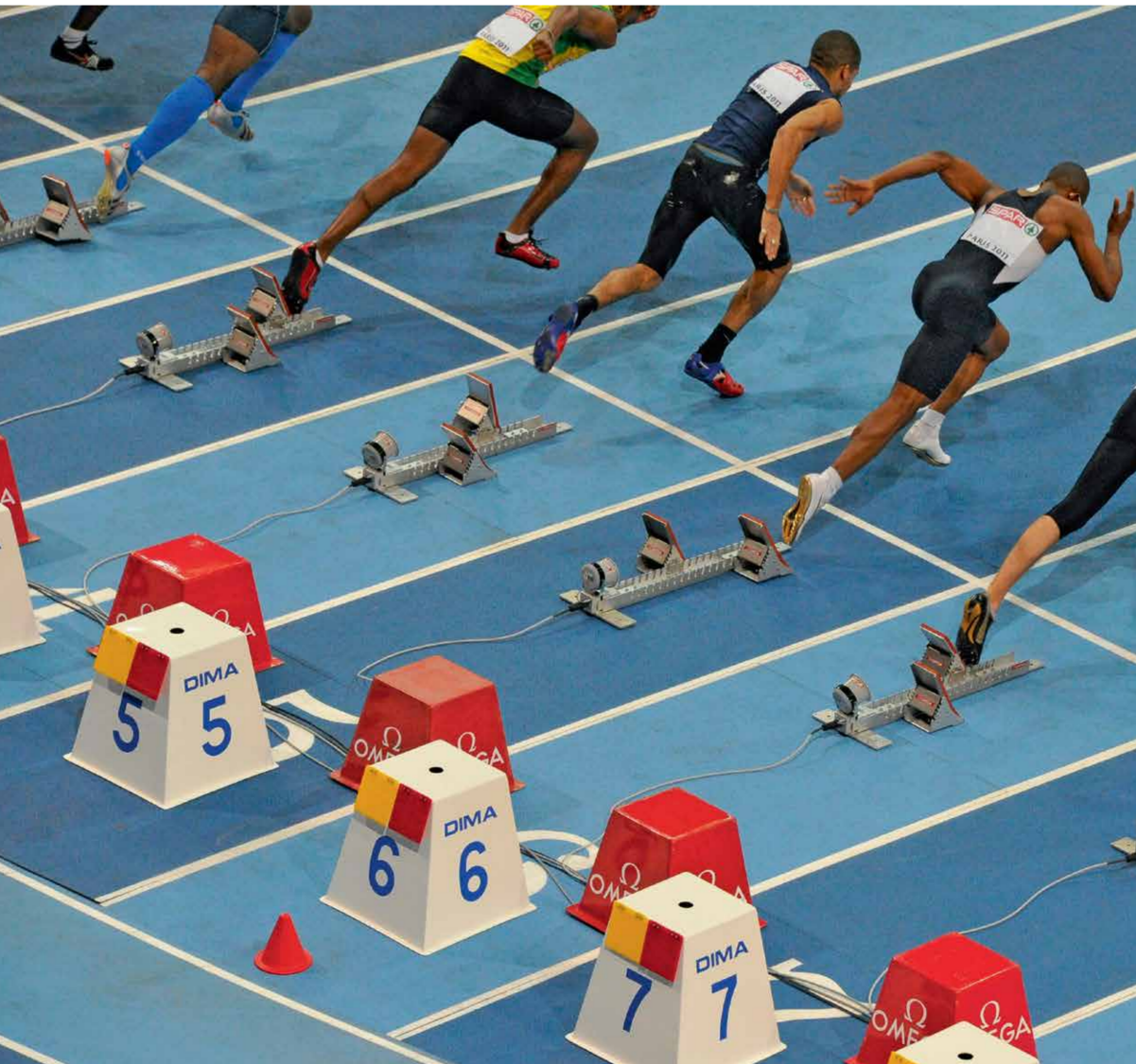
Take-Off Board Markers (2) Ref. 11269

Arched Jump box

Ref. 10765 Arched Jump box, with synthetic cover.







RUNNING

Our experience, reinforced by many years on the track and our closeness to the users, qualifies us to offer you a carefully selected range of products to satisfy everyone's requirements at all levels. (safety, price, usage,...)

We present to you our exceptional range of hurdles, featuring a design, quality and price to satisfy all of our clients and users.

Choosing DimaSport is to choose the safety afforded by tried and tested equipment.

Our wide range of equipment provides you with a total choice/expectancy /price balance of the best possible level.

Hurdles	54
Prestige Competition	54
International Competition	55
Training	56
Carts	
Schools and Educational	
Steeplechase	60

Stadium Environment Starting block Start.... Finish Stadium Environment. Measuring Devices .65



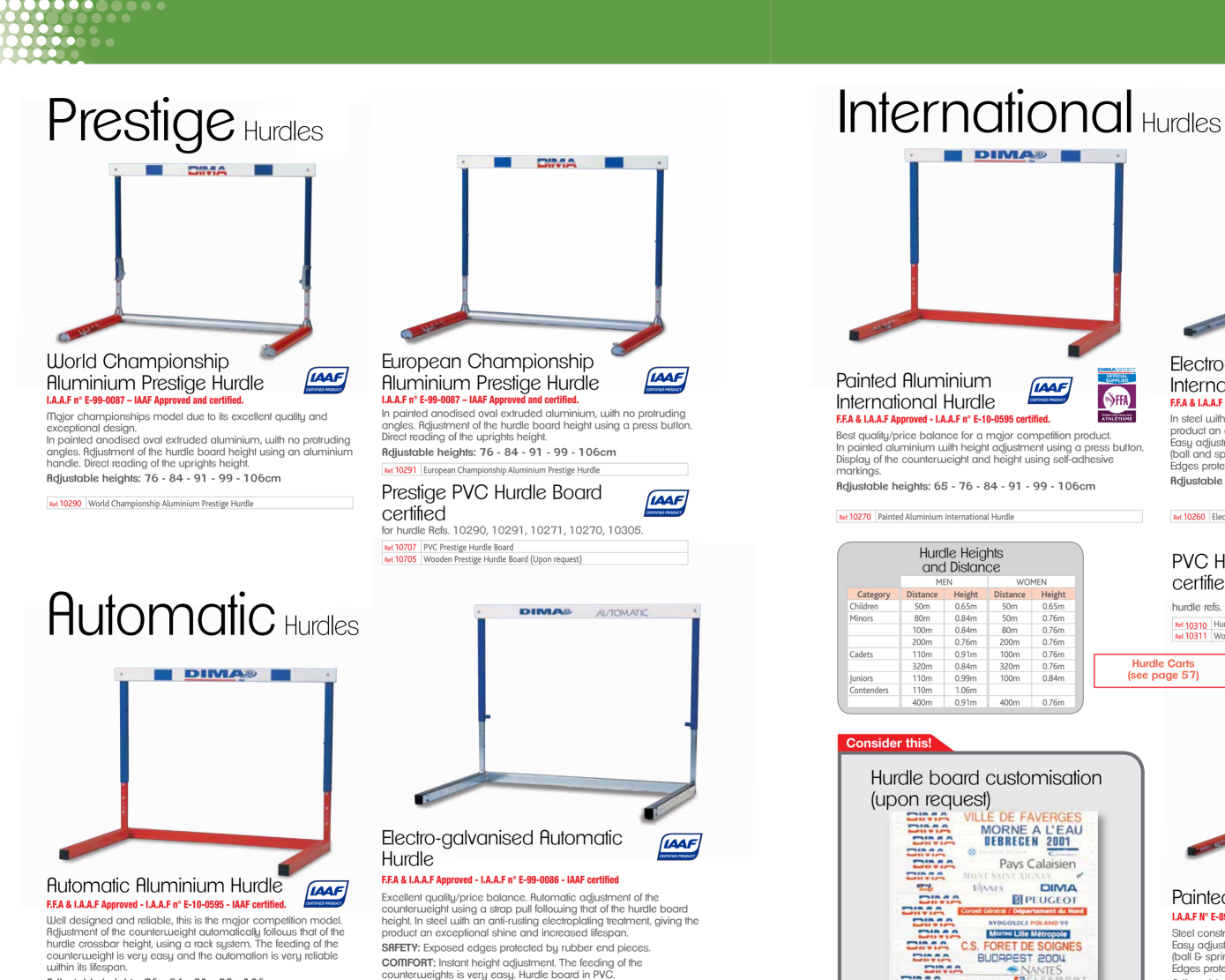
62 63

64

66







Adjustable heights: 76 - 84 - 91 - 99 - 106cm

Ref. 10261 Electro-galvanised Automatic Hurdle

Adjustable heights: 76 - 84 - 91 - 99 - 106cm

Ref. 10271 Automatic Aluminium Hurdle

54

MFN

Height

0.65m

0.84m

0.84m

0.76m

0.91m

0.84m

0.99m

1.06m

0.91m

35

VANNES

50m

50m

80m

200m

100m

320m

100m

400m

🚣 Hurdles



DIMA

In painted aluminium with height adjustment using a press button.



Electro-galvanised International hurdle F.F.A & I.A.A.F Approved - I.A.A.F n° E-99-0086 certified.

In steel with an anti-rusting electro-plating treatment, giving the product an exceptional shine and increased lifespan. Easy adjustment of counterweights and hurdle crossbars heights. (ball and spring system). Edges protected by plastic end pieces.

Adjustable heights: 65 - 76 - 84 - 91 - 99 - 106cm

Ref. 10260 Electro-galvanised International Hurdle

PVC Hurdle board for IAAF

certified international WOMEN Distance Height hurdle refs. 10261, 10260, 10240, 10300. 0.65m 0.76m Ref. 10310 Hurdle board for Electro-galvanised, painted, and club hurdles. 0.76m Ref. 10311 Wooden hurdle (upon request) 0.76m 0.76m **Hurdle Carts** 0.76m DIMAD (see page 57) 0.84m 0.76m Hurdle board customisation DE FAVERGES MORNE A L'EAU DEBRECEN 2001 Pays Calaisien DIMA Painted International Hurdle PEUGEOT I.A.A.F N° E-89-0086 - IAAF certified. BYDGOSZCZ POLAND 99 Marne Lille Métropole Steel construction with an epoxy lacquer surface treatment. Easy adjustment of counterweights and hurdle crossbars heights C.S. FORET DE SOIGNES (ball & spring system) BUDAPEST 2004 Edges protected by plastic end pieces. NANTES PARIS2003ST-DENIS Adjustable heights: 65 - 76 - 84 - 91 - 99 - 106cm Ref. 10240 Painted International Hurdle



Training Hurdles



Electro-galvanised Club Hurdle

Specifically for training. No counterweights. In steel with an anti-rusting electro-plating treatment, giving the product an exceptional shine and increased lifespan. Adjustment of hurdle boards by a ball & spring system. Adjustable heights: 76 - 84 - 91 - 99 - 106cm

Ref. 10300 Electrogalvanised Club Hurdle Ref. 10310 PVC Hurdle Board - I.A.A.F certified



Aluminium Club Hurdle

Specifically for training. No counterweights. Lightweight, in oval aluminium.

Adjustment of the hurdle board by push button. Hurdle board height by direct readout on the upright. Adjustable heights: 76 - 84 - 91 - 99 - 106cm

Ref. 10305 Aluminium Club Hurdle

Ref. 10707 PVC Hurdle Board - I.A.A.F certified



Hurdle ideal for training due to its lightness and no L-shaped supports. Allows lateral training without risk of sprains. Steel construction with an epoxy lacquer surface treatment. Specifically developed for training groups. Instant height adjustments using a ball & spring system. PVC hurdle board.

Adjustable heights: 65 - 76 - 84 - 91 - 99 - 106cm

Ref. 10301 Special Educational Club Hurdle (set of 5) Ref. 10310 PVC Hurdle Board - I.A.A.F certified

56



Hurdle Carts



Hurdle Cart

Quality manufacture, strong, fitted with fixed and swivelling wheels. Ideal for storage and transportation Capacity: 30 to 32 hurdles

Ref. 10701 Hurdle Cart Ref. 10700001 Vehicle Towing Bracket Option



60 Hurdle Lateral Cart

Ideal for transporting and storing 60 hurdles. Model highly rated by major competition officials. Easy to move : 2 fixed wheels and 2 swivelling wheels on wide tyres. Diam. 200mm. Shaped edges protected by rubber end pieces. Side loading and unloading for two work teams simultaneously. Delivered with a vehicle towing bracket. Rear platform to allow transportation of 3 to 4 persons.

Ref. 10710 60 Hurdle Cart

Hurdles

8 Hurdle Carts

Allows for installation and quick stacking of lane hurdles. Easy handling on swivelling wheels.

Ref. 10295 Cart for 8 Prestige Aluminium Hurdles Ref. 10296 Cart for 8 International Hurdles

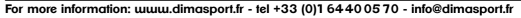
Weather cover for 8 Hurdle Cart

Protects the hurdles against bad weather. Ref. 10298 Weather cover for 8 Hurdle Cart



Other dimensions upon request. A team is at your disposal on:

+33 (0)1 64 40 05 70)





School Hurdles



EPS Strong and easy to handle. Rubber end pieces on each edge.

Ref. 10380 PVC Hurdle Board for EPS Mini-Hurdles, EPS hurdles, and Dimakid Hurdles

eps DIMA eps DIMA School Hurdles Strong and easy to handle. Rubber end pieces on each edge.

Height adjustments by push button. Suitable for all 1m wide lanes.

Adjustable heights: 50 - 55 - 65 - 76 - 84 - 91 - 96 - 99cm

Ref. 10330 Set of 3 Ref. 10336 Set of 6

Consider this!





School Mini-hurdles

Height adjustments by push button. Suitable for all 1m wide lanes.

PVC Hurdle Board

Ref. 10230 Set of 3 Ref. 10236 Set of 6

Adjustable heights: 28 - 35 - 40 - 45cm

PVC Training Hurdle

58

In PVC tubing, these hurdles are very safe, can be dismantled, and are easily transported.

Ref. 10337 Set of 3 – Adjustable from 55 to 95cm Ref. 10331 Set of 3 – Adjustable from 40 to 60cm Ref. 10332 Set of 6 – Adjustable from 40 to 60cm



Foam Hurdle Mat

Made from thick foam, this product provides total safety and eliminates any fears. Provided with end velcro strips, the assembly of these mats achieves a very flat surface (like a gym mat surface) for footwork, coordination, or gymnastic exercises.

Ref.23936	Set of 4 folding hurdle mats 35cm - Dim. unfolded: 100 x 70 x 4cm
Ref.23941	Set of 4 folding hurdle mats 50cm - Dim. unfolded: 100 x 100 x 4cm
Ref. 23946	Set of 4 folding hurdle mats 65cm - Dim. unfolded: 100 x 130 x 4cm

Baby Hurdles

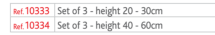
Construction in tubular steel. 60cm width. Adjustable heights: 25 - 30 - 35 - 40 - 45 -50 - 55 - 60cm

Ref. 10235	Set of 3 baby hurdles
_{Ref.} 10238	Set of 6 baby hurdles
Ref. 10235002	Set of 5 replacement PVC hurdle boards for baby hurdles

Training Hurdles



Ideal for beginners. 60cm.width Composition: PVC tubes and connectors. Can be entirely dismantled. Lightweight.





Cross-Braced Hurdle

Aluminium manufacture. PVC hurdle boards. Adjustable heights: 19 - 32 - 41 - 48 - 53cm. Delivered with a free storage bag.

Ref. 10335	Set of 6
_{Ref.} 10335001	Crossbars for cross-Braced Hurdles



Mini Obstacles

Perfectly suitable for athletics, schools and track work. Ideal for track work. Can be piled on top of Laquered steel construction, strong, easy to use and to stack. PVC hurdle boards placed on one another. rubber supports Polyurethane foam covered in a 1000 denier

Tergal fabric.

Delivered with a free storage bag.

Ref. 10345 Set of 8 Red Mini Obstacles 50 x 12 x 12cm Réf 10346 Set of 8 Yellow Mini Obstacles 50 x 18 x 180

Hurdles

Lightweight and easy to transport due to its flat folding system. Ideal for footwork and trackwork.

In tubular PVC. 15 or 30cm height. Delivered with a free storage bag.

Ref. 10234 Set of 6 Hurdles with Storage Bag



Step Hurdles

Lightweight and easy to transport. 45cm.width. Ideal for footwork and trackwork.

Delivered with a free storage bag.

Ref. 10232	Set of 6 - 15cm height
Ref. 10233	Set of 6 - 30cm height



Foam Hurdle



Ideal for beginners. Stable and totally safe. Width: 100cm - Height: 40cm Thickness: 7cm above and 25cm below.

Ref. 10340 Foam Hurdle



Foldable Training PVC Hurdle

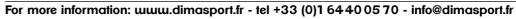
Lightweight and easy to transport and install. Ideal for indoor training.

Ref. 10325	Set of 10 - 40cm height
_{Ref.} 10326	Set of 10 - 50cm height

DIMA **Dimakid Hurdles**

Delivered with a free storage bag.

	Ref. 10350	Set of 6 Dimakid Hurdles - 20cm height with Storage Bag
n	Ref. 10355	Set of 6 Dimakid Hurdles - 40cm height with Storage Bag
Bcm	_{Réf} 10360	Mixed set of 6 Dimakid Hurdles (20 & 40cm) with Storage Bag





Steeplechase Barriers

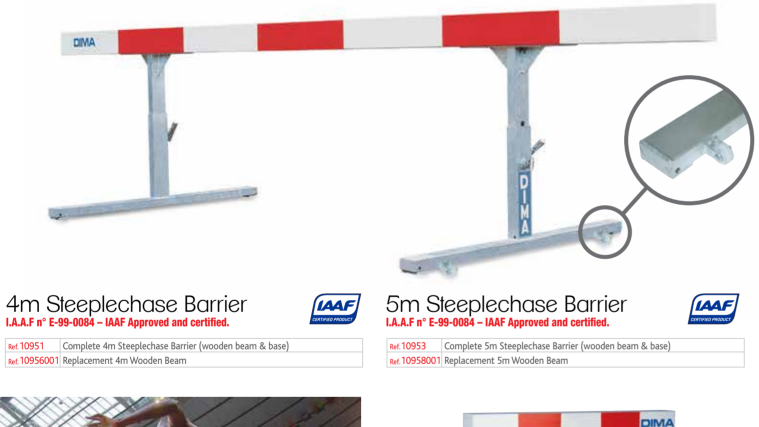
10 nfo.

A full steeplechase range of barriers for a competition comprises of:

- 3 steeplechase barriers 4m
- 1 steeplechase barriers 5m
- 1 Water Jump barriers 3.66m

IAAF n° E-99-0084 - IAAF Approved and certified.

Strong base providing good stability, reinforcement brackets for an improved beam support. Integrated wheels for easy moving. Adjustable heights (76 and 91cm) secured by a double tightening system: Safety catch with indexing and a cranking handle. Laminated wooden beam, 127 x 127mm section, 2 colour gloss painted in accordance with regulations (different to the track colour). Electrogalvanised base for an increased lifespan.







Mini Steeplechase Barrier

Width: 1.22m - Ideal for training. Does not take up more than 1 lane. Strong base on integrated wheels to aid moving. Adjustable heights: 76 - 91 cm

Ref. 10979 Mini Steeplechase Barrier (wooden beam & base) Ref. 10959 1.22m Remplacement Wooden Beam

Consider this!



Cart



Allows the transportation of the full set of steeplechase barriers. With vehicle towing bracket.

Ref. 10957 Steeplechase Barrier set Cart



Steeplechase Pit Cover

Structure in galvanised steel, rigidly enforced by a set of supports; adjustable height and length for a better fit to the pit. Aluminium sheets rest on this structure, in order to form a flat surface. To be covered by synthetic resin or else.

Ref. 10945 Steeplechase Pit Cover



Water Jump Barrier I.A.A.F n° E-99-0084 – IAAF Approved & certified.



 Ref. 10944
 Complete Water Jump Barrier to be fixed (Wooden beam & base)
 Ref. 10943 Complete Water Jump Barrier to embed (ground sleeves, Wooden Beam & base) Ref. 10955001 3.66m Replacement Wooden Beam

Starting Blocks

AMIG

Elite Starting Blocks I.A.A.F n° E-99-0088 Approved and certified - new standards.



Model highly rated by athletes for its comfort. This model is used in the most major competitions. Moulded aluminium. Adjustable on a rack using figures and letters indicated. 4 aluminium block angle adjustments. 12mm.synthetic pads. Heavy and stable assembly.

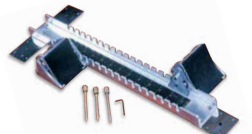
Ref. 10100 Elite Starting Blocks Ref. 10101 Bag for Elite Starting Blocks

Competition Starting Blocks I.A.A.F n° E-02-0340 Approved and certified

Nice-looking model, heavy, stable and highly technical.

Central arm in extruded aluminium, very rigid. Adjustment possible using markings on a wide rack plus 4 block angle adjustments. Blocks interchangeable with synthetic pads. Fixings for a synthetic or cinder track.

Ref. 10114 Competition Starting Blocks



Training Starting Blocks

Nice-looking model, stable and highly technical. Excellent quality/price balance. Central arm in extruded aluminium, very rigid. 16 adjustment markings plus 4 block angle adjustments. PVČ pads.

Ref. 10116 Training Starting Blocks.



Tripod Starting block Ideal for athletics coaching associations

and schools.

Placed down or fixed (pin) with a handle. Comprised of 3 fixed blocks (1 in front, 2 at the back) covered with a synthetic cover. Very quick to use. No right-hand or left-hand adjustment.

Ref. 10117 Tripod Starting block



EPS Starting Blocks

Lightweight model with a double bar for multiple adjustments. Blocks covered in PVC pads. Fixings for a synthetic or cinder track.

Ref. 10120 EPS Starting Blocks

Schools Starting Blocks

Ideal for schools and athletics coaching associations. 14 adjustment options.

Ref. 10113 Schools Starting Blocks



DIMA 6 2 >



Lane Marker

Lightweight, easily transportable, stackable. Manufactured in non-degradable polyester, painted body. Fitted with 2 false start flags (1 red and 1 yellow).

4 sided design providing good visibility for spectators, competitors and officials.

Ref. 10160 Lane Marker (each)





*H*Start





Wooden Starter's rostrum Steel Starter's rostrum

Used in major championships. Painted steel framework. 2 white gloss painted steps. Easily positioned due to its large rubber wheels

Supplied with a storage bag.

Ref. 10922 Wooden Starter's rostrum



Megaphone

Outdoor or indoor usage. Battery powered (not supplied) Range: 400m.

Ref. 10600 Megaphone



Height: 70cm. 2 steps. High-quality CTBX manufacture in painted steel and wood with anti-slip protection. Easily positioned due to its large rubber wheels.

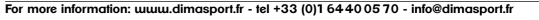
Supplied with a storage bag.

Ref. 10920 Steel Starter's rostrum



Relay Batons

Ref. 10180	Set of 4 Aluminium Relay Batons - Ø 38.5mm long 29.5cm - Approved.
Ref. 10181	Set of 6 Aluminium Batons - Ø 39mm long 29.5cm





Finish





Timing Platform with camera fitment

Essential for competitions with electronic timers. Nice looking and safe. Easily moved.

Galvanised steel tube construction, with reinforcement feet for an improved adhesion to the ground.

Platform in CTBX wood, with anti-slip protection. Steel tube guardrail with clear Perspex panels. Green painted galvanised roof (to match our landing systems Sheds).

Movible access ladder for minimum contact with the ground. Integrated camera fitment positioning.

Ref. 10690 Timing Platform with camera fitment

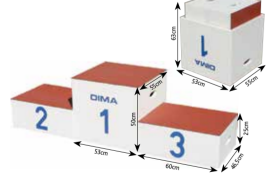
Ref. 10691 Clear Weather Cover Option (to better protect the judges from bad weather)

End Wall

Protection Padding

See description on page 44.

Can be customised.



3 Place Award's stand/ Stacking Plinths

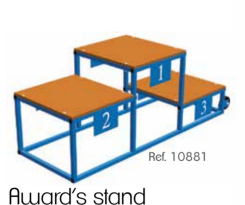
In painted wood. Carpeted surface. The three blocks stack inside one another for less cluttering. Equipped with handles for easy

transportation The units can also be used as plinths.

Ref. 10883 3 Place Award's stand/Stacking Plinths

Ref.23030001 End Wall Protection Padding (in m²)

64



Ref. 10881 3 place Steel Award's stand (with wheels) Ref. 10880 3 place Wooden Award's stand 3 place Extended Wooden Award's stand: for Ref. 10882 . Relay Teams (300 x 80 x 60cm)





8 Step Judging Stand Galvanised metal construction. High-quality, strong and stable. 21mm CTBX steps with anti-slip protection. Safety guardrail. Mobile on rubber wheels.

Ref. 10680 8 Step Judging Stand

Judging Stand with Seating

Same design as Ref. 10680 but with seating.

Ref. 10602 8 Seat Judging Stand Ref. 10622 16 Seat Judging Stand



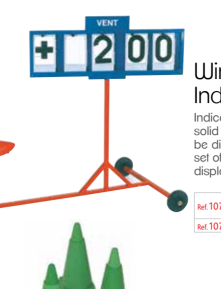
Finish Posts

Compliant With a white PVC board on a galvanised steel pole. Delivered with ground sleeves. Ref. 10860 Finish Posts with Fixing Points (set of 2)

Lap Counter with bell

Painted tubular steel construction with a red disk for better visibility. Delivered with a bell and a two figure lap counter

Ref. 10840 Lap counter with bell on heavy base Ref. 10841 Lap counter with bell to seal



Free Lane Cone Markers Approved. Used to indicate free lanes. 10cm. height. Ref. 10170 Set of 7 Free Lane Cone Markers

Flags



Section Banners Ref.90000 50m Section Banner





Training Mat 12mm thick Black. 1.25m wide. Ref. 13162 10 x 1.25m Mat roll Ref. 13163 Linear Metre Training mat 6mm thick Black. 1.25m wide Ref. 13172 10 x 1.25m Mat Roll

Synthetic

Mat Roll

Red. 1.22m wide.

Ref. 13160 Linear Metre

Ref. 13173 Linear Metre

Ref. 13161 15 x 1.22m Mat Roll

Mondo Mat Roll 12mm thick

Stadium Environment

Wind Speed Indicator Cart

Indicates the wind speed. Veru solid steel structure. Cart can be dismantled. Delivered with a set of numbers. 360° revolving display for good readability.

784	Wind Speed Indicator Cart with Seat
786	Basic Wind Speed Indicator Cart







Performance Indicator Cart

Stable base. Nice looking construction. Very solid steel structure. Readouts easily read. Delivered with a set of numbers. 360° revolving display for good readability.





Mat Winder with Key Allows transportation and

storage of synthetic mats used to cross the athletics track. Ref. 13190 4m Mat Winder with Key



Drying Roller Used to dry the track when humid, and to make the supports safe.

Ref. 13170 Drying Roller



DIMA Officials'Clipboard See description on page 26. Ref. 10820 DIMA Officials'Clipboard

Wind Sock Ref. 7600003 Wind Sock



Free Lane Flag

Allows the athletes to see free lanes. Steel structure. In green cotton.

Ref. 11050010 Free Lane Flag



Grass Track Line Marker

Wide wheels with types. The wheelbase allows perfectly linear line marking. Easy to handle. Can mark out circles and dotted lines. Can be dismantled to aid transportation and cleaning. No maintenance. Hard-wearing. 12 litre reservoir.

Ref. 11010 Grass Track Line Marker Ref. 11010001 Marking Paint





Multi-Functional Stopwatch

Accurate to 1/100th second. (up to 30 minutes), 1 display line, single timings, alarm, start/stop buzzer, time/ calendar.

Ref. 15521 Multi-Functional Stopwatch



Seiko Wrist Stopwatch S23571

Accurate to 1/100th second. (up to 10 hours). Intermediate time displays, lap times, total times. 300 timings memory and recall. Time/calendar display. Battery level indicator. Integrated printer.

Ref. 15527 Seiko Wrist Stopwatch S23571

66)



Trainer Stopwatch

Practical and accurate to 1/100th second (up to 30 minutes). 2 display lines, 20 timings memory, single timings, stats, splits (intermediate times), laps (lap by lap), Countdowns, 24 hour capability, alarm.

Ref. 15522 Trainer Stopwatch



DT 2000 Stopwatch with Printer

Accurate to 1/100th second. (up to 30 minutes), 3 display lines, 100 timings memory, single timings, timings addition, splits, stats, laps, lap counter, calendar, alarm. Watertight.

Ref. 15531 DT 2000 Stopwatch Ref 15526 Printer



Major Stadium Stopwatch

Accurate to 1/100th second. (up to 30 minutes), 3 display lines, 100 timings memory, single timings, timings addition, splits, stats, laps, lap counter, calendar, alarm. Watertight.

Ref. 15523 Major Stadium Stopwatch



"Projected Speed" Cell Kit

Wireless system for measuring speed between one cell and another. Memorises up to 126 timings. 150 hours battery life. Comprises of:

- 2 pairs of cells with aerials and tripods

- 1 stopwatch - 1 storage bag

Ref. 15524 "Projected Speed" Cell Kit



Throwing Equipment Measuring Kit

Contains measurement tools required to exercise controls over throwing devices (discus, javelin, shot put and hammer). Delivered with gauges and laser-cut templates for greater accuracy and durability.

Ref. 11611 Throwing Devices Measuring Kit





Compact Wind Gauge

Accurate and easy to use. LED readout Delivered with a support tripod and a transportation bag.





Throwing Distances Laser Measurement

An innovative, rigourous and accurate solution. Delivered with a case and targetter. Readout accurate to a millimetre. Used for throwing and all horizontal and vertical jumps.

Ref. 11615 Throwing Distances Laser Measurement

A Measuring Devices



Steel Measuring Tape I.A.A.F Approved

Openwork Case, in Aluminium Alloy

Ref. 11430	10m.
Ref. 11440	20m.
Ref. 11450	30m.
Ref. 11470	30m with Handle
Ref. 11480	50m with Handle
Ref. 11490	100m with Handle



I.A.A.F approved.

Direct readout. Digital display of the average wind speed and direction. Mounted on height adjustable tripods using a cranking handle. Automatic interface with "finishlynx" and "Omega Hawkeye" systems.

Ref. 11620 Wind Gauge

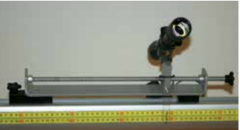


Allows the athlete and the judges to see details before the attempt. Outside use. Dimensions: 460 x 180 x 90mm Poids: 5kg Legibility: 40m. Legibility angle: 160° 230V - 50/60Hz Ref. 11610 Countdown Timer



for better balance. Easy resetting to zero. Backward measuring. Foot brake. Foldable sleeve. Support leg. Capacity: 10km. 1 metre wheel circumference, Ø 318mm. 2.1kg. weight. Delivered with a transportation bag.

Ref. 11640 Distance Measuring Wheel



Optical Measuring System

For measuring long and triple jumps. Mounted on two tripods. A graduated rule fitted with a sliding telescope enables the footmark to be targetted and a performance readout to be directly taken.

Ref. 11420 Optical Measuring System



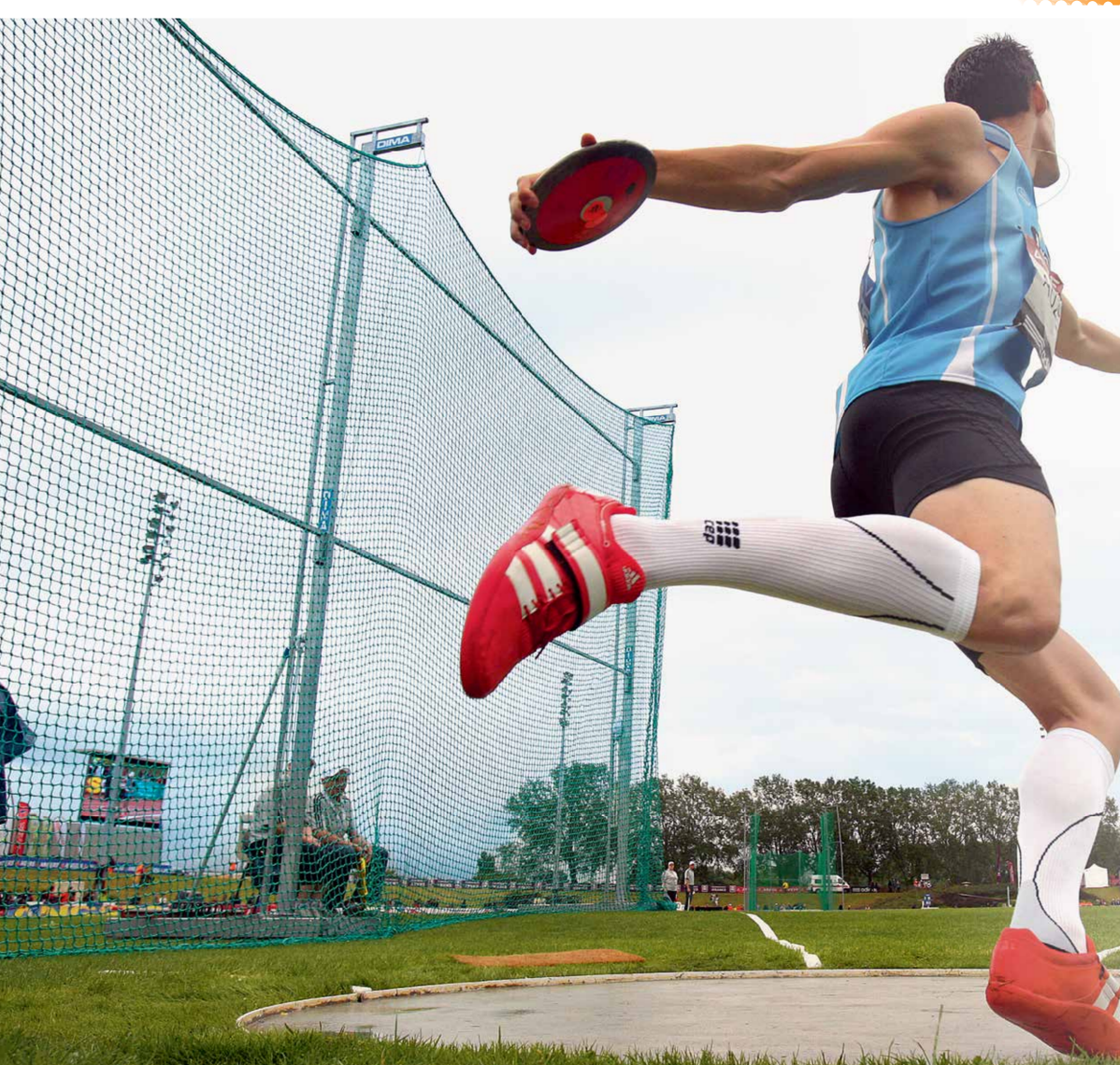
Direct readout from the case using a readout window. Light alloy sliding units.

Approved height gauge. Competition high jump height gauge

Ref. 11581	(0.85 to 3m)
	Competition pole-vault height gauge with handles (1.80 to 8m)

67





THROWING

DimaSport manufacturing offers a new generation of products, strong in their quality and design. These products are used in the most major competitions and in numerous training sites. The major assets of the range are its quality, durability and safety.

DIMASPORT

Used in the most major of competitions (European and World Championships, French Championships) and meetings (Throwing competitions and meetings...), DimaSport manufacturing offers you quality products.

Our cages equip all major training centres, with a high degree of confidence and safety.

Our throwing devices are used by all athletes from major competitions to training, as well as at the beginners stage.

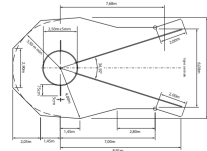
Throwing cages
Hammer cages70-71
Discus cages
Shot put cages74
Indoor cages
Throwing accessories
Throwing devices
Javelins77
Hammers78
Shots
Discus80
Beginners equipment81

Scan the QR code to load the Athletics Price List

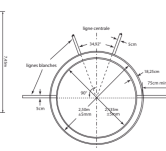
INSEP



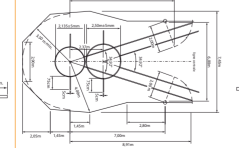
Hammer cages



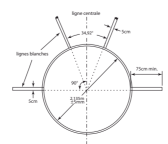
Hammer and discus throwing cage with discus circle and hammer conversion circle.



Discus circle for discus and hammers throwers with a hammer conversion circle.



Hammer and discus throwing cage with separate circles



Shot put / hammer circle.

I.A.A.F Galvanised Steel Hammer Cage Certificate N° E-99-0090

The major assets of this cage is its quality, durability and safety. All of our frames are reinforced by an interior collar casing up to a height of 2.40m., thereby avoiding any breaking points.

Comprised of:

- by reinforced legs for better stability.
- - - •1 net, 24.50 x 7.30m

•2 nets, 10.30 x 5.80m (the assembly of the tall structure, passageways, and panels has no protection issues, "no risk of a hammer passing between the fixed panels and the mobile panels" in conformity with I.A.A.F regulations).

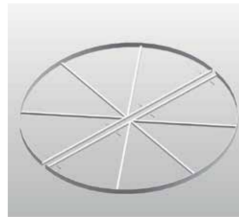
Ref. 13288 I.A.A.F Galvanised Steel Hammer Cage (Delivered with sleeves and nets)

I.A.A.F Aluminium Hammer Cage with galvanised steel doors

Certificate N° E-99-0090

Good looking aluminium, allied to the resistance afforded by the galvanised steel on the "exit" frame, particularly subject to hammer impacts

Ref. 13293 I.A.A.F Aluminium Hammer Cage with galvanised steel doors



Shotput/hammer circle with cross bracing Approved.

	sed of 2 steel semi-circles, eeing the approved diameter (2.135m).
Ref. 11160	Reinforced Shotput/Hammer Circle (supported by reinforcements to avoid deformations during fixing) I.A.A.F n° E-99-0094 certified
Ref. 11161	Basic Shotput/Hammer Circle





 \bigcirc

Urouin

• 6 galvanised steel brackets with 7.20m height from the ground (to support a net arrangement to satisfy I.A.A.F safety standards) • 4 galvanised steel brackets with 10.20m height from the ground (to support a net arrangement to satisfy I.A.A.F safety standards) supported by reinforced legs with a carefully-designed angle for better comfort and more support for the higher sections of the cage. • 2 galvanised steel mobile panels, 2 x 10.20m (from the ground), mounted on mobile bases (on wide 260mm wheels), supported

• 11 galvanised steel adjustable crosspieces, positioned on the upper section to stabilise the whole structure.

• 10 galvanised steel net hooks (for positioning at the foot of each frame), for better care and hanging of the net

• 6 galvanised steel 70cm, sleeves (for structures of 7.70m, being 7.20m, from the ground)

• 4 galvanised steel 1m. sleeves (for structures of 11.20 m, being 10.20m from the ground)

• **NETS** (in rot-proof braided 5mm diameter polypropylene, 40 x 40mm mesh, high resistance, black, EN1263-1 certified, delivered with test mesh) are mounted « floating » in order to avoid any "danger of ricochet or rebound towards the athlete or over the cage". Easy mounting and taking down of the nets using nylon rollers.



I.A.A.F Aluminium Hammer Cage CERTIFIED PRODUCT Certificate N° E-99-0090

The major competition cage. Design and good looks. Frames are in anodised oval extruded aluminium

Ref. 13289 I.A.A.F Aluminium Hammer Cage



Hammer conversion circle

Allows a discus circle to be converted to shot put or hammer sizings.

Ref. 11190 Wooden Conversion Circle



Rolling Strips

In thick anti-slip CTBX. Aids the moving of panels on a flat and stable surface.

Rolling strips for I.A.A.F Hammer Cage Panels Ref. 13339 (set of 2)

Galvanised Steel Hammer Cage with foldable brackets (upon request)

(Please note that the cage is a product which is fixed down within a stadium and is hardly ever dismantled).

Nets

Our nets are made in a high resistance, rotproof braided 5mm diameter polypropylene. Black. En1263-1 certified, Delivered with test mesh

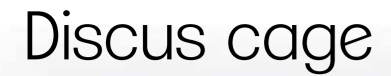
Ref.30714001	Hammer Cage Net 24.50 x 7.30m - Ø 5mm
Ref.03072822	Hammer Cage External Net 25.50 x 7.30m - Ø 3mm
Ref. 30714007	Passageway Net + Hammer Cage Panel 10.30 x 5.80m, Ø 5mm
Ref. 30714006	Net per m² - Ø 5mm
Ref. 30714005	Net per m² - Ø 4mm



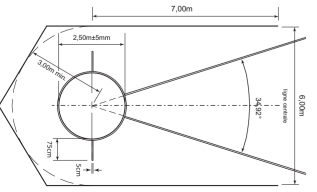
Foam Frame Protection pads (upon request)

Protects the brackets from hammer impacts. Strongly recommended for aluminium panels or for intensive use.

71

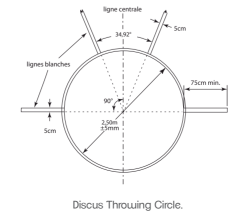






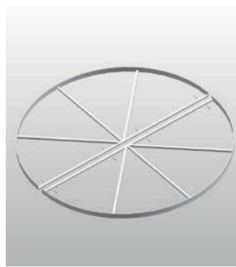
Discus Throwing Cage.

72)









Discus circle with cross Anti-Rebound Net bracing

Comprised of 2 steel semi-circles, guaranteeing the approved diameter.

_{Ref.} 11200	Reinforced Discus Circle (supported by reinfor- cements to avoid deformations during fixing) I.A.A.F n° E-99-0095 certified
Ref. 11201	Basic Discus Circle. Approved.



I.A.A.F Galvanised Steel Discus Cage Certified I.A.A.F n° E-99-0091

Composition:

- 7 brackets 4.50m from the ground, with net sleeves at the base, for a perfectly hanging net.
- 7 steel 50cm sleeves
- 1 net 26 x 5m (in rot-proof braided 4mm diameter polypropylene, 40 x 40 mm mesh, high resistance, black, EN1263-1 certified, delivered with test mesh), mounted "floating" in order to avoid any "danger of ricochet or rebound towards the athlete or over the cage". Easy mounting and taking down of the nets using nylon roller halyards.

Ref. 13276 I.A.A.F Galvanised Steel Discus Cage

Free-Standing Discus Cage I.A.A.F approved.

Easy to mount and dismantle, the free-standing cage is the ideal solution for one-off usage.

Composition: 7 movable free-standing brackets on a heavy base / 1 26m x 5m net / 7 halyards10m / 49 counterweights, each of 17kg.

Brackets are mounted on heavy bases, weighed down by the counterweights supplied, and joined to each other by a double row of adjustable crosspieces (high and low), guaranteeing the stability of the cage

Polypropylene net (40 mm) mounted « floating » in order to avoid any danger of rebound towards the athlete. Mobile nets due to a system of halyards on rollers, for easy mounting and dismantling.

Cage equipped with hinges to receive the panels.

Ref. 13277 Galvanised Steel Free Standing Discus Cage Ref. 13270 Aluminium Free Standing Discus Cage



We will study your project. Do not hesitate to call us on:







IAAF

I.A.A.F n° E-99-0091 certified.

Design and good looks. Panels in anodised oval extruded aluminium. Same composition as the steel cage.

Ref. 13271 I.A.A.F Aluminium Discus Cage

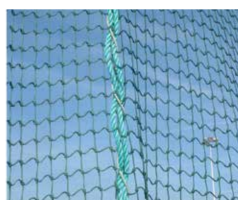


Essential for safety. This stretch net encloses the equipment launch area, preventing any dangerous rebounds.

Comprised of 12 supports in painted steel with grass pegs.

Net dimensions: 100m x 80cm. ø 4mm. 40 x 40mm. mesh.

Ref. 13360 Anti-Rebound Net



Nets

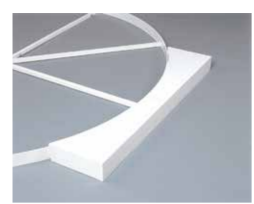
EN1263-1 certified.

Our nets are made in rot-proof braided 5mm diameter polypropylene, 40 x 40mm mesh, high resistance, black, delivered with test mesh.

Ref.30714000 Discus Cage Net 26 x 5m - Ø 4mm Ref.30714006 Net in m² - Ø 5mm Ref.30714005 Net in m² - Ø 4mm



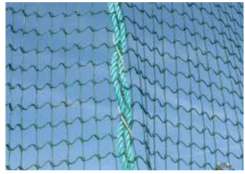
Throwing X



Shot Put Toeboard

Conform to regulations. Fits the pre-formed circle

Ref. 11222	Glassfibre Shot Put Toeboard I.A.A.F. n°E-08-0544 certified
	(Good durability due to the glass fibre)
Ref. 11220	White Painted Wooden Shot Put Toeboard I.A.A.F. n° E-99-0096 certified (Slipping minimalised in case of rain)
	, , , , , , , , , , , , , , , , , , , ,
	Aluminium Shot Put Toeboard
Ref. 11221	IAAF n°E-05-0415 certified
	(Very resistant to weather)

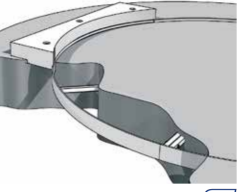


Nets

Our nets are made in rot-proof braided polypropylene, 40 x 40mm mesh, high resistance, black, delivered with test mesh.

Ref. 30714001	Hammer Cage Net 24.50 x 7.30m - Ø 5mm
	24.50 x 7.30m - Ø 5mm
D-(02072022	Hammer Cage External Net 25.50 x 7.30m - Ø.3mm
Ref. 05072622	25.50 x 7.30m - Ø 3mm
a (20714007	Passageway Net + Hammer Cage Panel
Ref. 307 14007	Passageway Net + Hammer Cage Panel 10.30 x 5.80m, Ø 5mm
Ref. 30714000	Discus Cage Net 26 x 5m, Ø 4mm
Ref. 30714006	Net in m ² - Ø 5mm
Ref. 30714005	Net in m ² - Ø 4mm

Indoor cage Plan



Shot Put/Hammer Circle with cross bracing

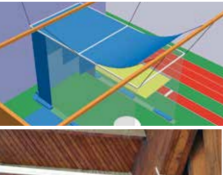
I.A.A.F approved and certified.

Half-wagon wheel construction, mounted with bolts. Interior structure comprised of multiple stiffeners to reinforce the circle and to avoid any deformations during fixing, guaranteeing an approved diameter of 2.135 m.

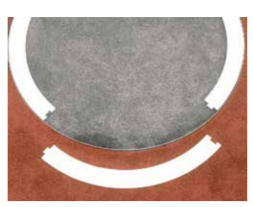
Ref. 11160 I.A.A.F reinforced Shot put/Hammer Circle Ref. 11161 Basic Shot put/Hammer Circle.

Discus Circle I.A.A.F approved & certified.

Model identical to the shot put circle. Ø 2.50m. Ref. 11200 I.A.A.F Reinforced Discus Circle Ref. 11201 Basic Discus Circle







Hammer conversion circle Allows a discus circle to be converted to shot

put or hammer sizings. Ref. 11190 Wooden Hammer conversion circle.

Shot Put/Hammer & Discus Circle Cover

Protects from water and stagnation. Avoids premature wear and causes of cracking in the slab during the winter months.

Ref. 11160001	Aluminium Shot Put Circle Cover
Ref. 11160002	Shot Put Circle Cover PVC Weather Cover (to be weighed down)
	Synthetic Shot Put Circle Cover
Ref. 11200001	Aluminium Discus Circle Cover
Ref. 11200002	Discus Circle Cover PVC Weather Cover (to be weighed down)
	Synthetic Discus Circle Cover

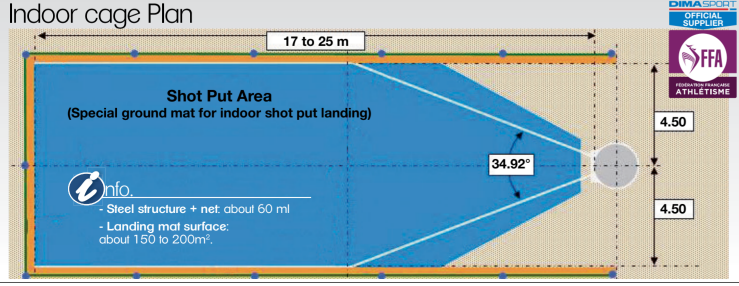
Indoor Throwing Cage DIMASPORT

manufacturina

can create structures adapted for indoor throwing (specialised halls or gumnasiums). For a detailed study, do not hesitate to contact us on:



Structure and Net Protection Upon request









Shot Put Throwing Landing system

In moulded polyurethane foam. Dampening and non-rebound.

	4cm.Thick Surface (per m ²)
Ref. 11400006	10cm Thick Surface (per m ²) - Approved
Ref.22350	Mat Cart 200 x 100cm (500kg usable load)





X Cages



Indoor Shot Put Throwing Cage

I.A.A.F approved.

Model used for numerous national, international championships and meetings.

The environment prevents throwing equipment from leaving the throwing area, for total safety. Comprised of a steel structure covered with an epoxy paint, to a height of 4m, weighed bases down flat for a perfect installation of the landing mat. Rigidity of the assembly is ensured by reinforced legs. Lower section comprised of 22mm.wood, 40cm.high. Surround structure made in 22mm wood and 40cm high, varnished. Total height protection of 4.00m. 4mm diameter protection net fixed by a hook on the upper section and on the wooden floor in the lower section.

Foam protection on the back and sides (upon request), cushioning and therefore protecting the structure.

a (11400000	4m high environment (structure + net) - Competition
ker. 1 1400009	(structure + net) - Competition
	1.50 high environment
Ref. 1 1400005	1.50 high environment (structure + net) - Training
Ref. 11400010	Foam Protection, 35cm high

2 assembled sections

Quick fixing

Mobile

Shot Put Throwing Platform with Integrated Toeboard

Model used in National and International Championships and meetings.

Ideal and essential for throwing in a hall, this platform consists of an approved circle with the interior made on **30mm CTBX** wood, covered with a special paint **mixed with sand for a better grip**, whilst maintaining its qualities for quickness, highly rated by specialists. **The** reference model! The circle is mounted on a CTBX plywood platform, to avoid all injuries caused by unevenness when leaving the circle. Perfectly stable, this platform consists of two sections assembled for quick fixing.

Dim. (overall): 3.10 x 3.06m

Ref. 11400001 Shot Put Mobile Platform with integrated toeboard - CBTX 30mm – Height 0.07m Ref. 11400005 Shot Put Mobile Platform with integrated Toeboard - CBTX 15mm - Height 0.04m

There is also a basic model.

Same design with an inner circle made of "non-sanded" wood.

Ref. 11400070 Shot Put Mobile Platform with integrated toeboard - CBTX 30mm – Height 0.07m Ref. 11400004 Shot Put Mobile Platform with integrated Toeboard - CBTX 15mm - Height 0.04m

Free-standing Shot Put Circle

Free-standing Discus Circle

With integrated Toeboard (without wood surround) (without wood surround)

Ref. 11400007 Free-standing Shot Put Circle - 40mm. thick Ref. 11400000 Free-standing Discus Circle - 40mm. thick

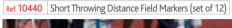


Accessories 🗶



Short Throwing Distance Long Throwing Distance Field Markers

Small model steel markers numbered from 1 to 12.





Marker Box

Positioned on the shot put throwing distance lines. Lightweight and stackable. Made in non-degradable polyester and painted.

Figures to be specified on the order form. Ref. 10980 Short Throwing Distance Marker Box (each)



Throwing Equipment Measuring Kit

Contains measurement tools required to exercise controls over throwing devices (discus, javelin, shot put and hammer).

Ref. 11611 Throwing Devices Measuring Kit



Officials'Flags

Ref. 11300 Pair – red/white Ref. 11310 Pair - yellow

Plastic Sector Line

For marking out the throwing area. Width 50mm. In white PVC.

Ref. 11020 Plastic Sector Line (50m roll)

Fixing Staples

Set of 100 metallic staples for fixing the plastic tapes.

Ref. 11030 Fixing Staples (set of 100)

5 5 7 9 Field Markers

Large model steel markers numbered from 1 to 12.

Ref. 10460 Long Throwing Distance Field Markers (set of 12)



Short Throwing Distance Long Throwing Distance Marker Box

Positioned on the hammer, discus and javelin throwing distance lines. Essential for allowing spectators to see the performance. Lightweight and stackable. Made in nondegradable polyester and painted.

Figures to be specified on the order form. Ref. 11000 Long Throwing Distance Marker Box (each)



Scale

Ref. 11631 Scale - 12kg range



Clipboard With track markings.

Useful for protecting files and taking notes, this folder provides easy athletics track reference points (relay take-over zone, hurdles heights, throwing engines weights by categories...).



Necessary for storing and positioning plastic Sector Lines. Nice looking steel construction. Painted. Capacity 100m.

Ref. 11040 Sector Line Cart

Sector Flags To be positioned at the ends of the

throwing area. A sheet metal plate on a steel stand. Ref. 11050 Sector flags (set of 2)



Ref.21110	Prestige Chalk Bowl
Ref.21111	Basic Chalk Bowl
Ref.21110010	Chalk blocks (set of 8)



Round Javelin Rack

Display rack for major competitions for stacking various javelin makes and models. Very mobile, mounted on wide rubber wheels

Easy handling. Capacity: 12 javelins.

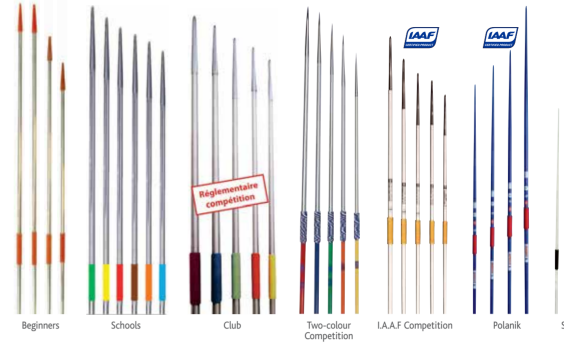
Ref. 12242 Round Javelin Rack

4 Javelins Carruing Case

Allows the athlete to carry javelins easily. Case in 1000 denier Tergal fabric. Very solid

PVC cover with a hood. Length: 270cm

Ref. 12010 4 Javelins Carrying Case



Beginners Javelin -Plastic Tip

Very safe javelin, with a plastic tip. Ideal for school beginners.

Ref. 14152 Set of 3 - 300g Ref. 14155 Set of 3 - 500g Ref. 14154 Set of 3 - 400g Ref. 14156 Set of 3 - 600g

Aluminium Schools Javelin

For heavy usage by schools and athletics organisations. Well weighted. Steel tip. String handles in different colours according to weight.

Ref. 11675	Set of 3 - 300g	Ref. 11661	Set of 3 - 600g
Ref. 11691	Set of 3 - 400g	Ref. 11671	Set of 3 - 700g
Ref. 11651	Set of 3 - 500g	Ref. 11681	Set of 3 - 800g

Club Javelins

Approved. Nicely manufactured. rigid, solid, string handle, brushed aluminium body, steel tip. String handles in different colours according to weight.

Ref. 11851	Set of 3 - 400g	Ref. 11854 S	et of 3 - 700g	Ref. 11764	400g	R	ef. 11
Ref. 11852 Set of 3 - 500g		Ref. 11855 S	et of 3 - 800g	Ref. 11765	500g I.A.A	.F R	ef. 11
Ref. 11853	Set of 3 - 600g			Ref. 11766	600g I.A.A.	.F	
Ref.11853	Set of 3 - 600g	Displo javelir with e	Velin Dis ay case cont as and able epoxy paint. ucity: 60 - 80	Official or Javelir ategory elevens en adders/Seniors Splay taining a gr to be used	weight Throu Men 400g 500g 600g 700g 800g 800g 800g 800g	ts Jing Womer 300g 400g 500g 500g 600g 600g	
		Kel. TZZ		Jispidy NdCK			





Javelins



Approved. Nicely manufactured. Rigid, solid, string handle, zinc-plated steel tip, shiny, and painted in different colours for each weight. Optimum centre of gravity.

Ref. 11740	400g	Ref. 11770	700g
Ref. 11750	500g	Ref. 11780	800g
Ref. 11760	600g		

I.A.A.F Competition Javelin

I.A.A.F.certified. Nicely manufactured javelin for major competitions

<u> </u>		
)g	Ref. 11761	600g
)g	Ref. 11771	700g

Ref. 11781 800g

(IAAF

Polanik Air Flyer Competition Javelin

Approved. Javelin of technique perfecting tolerance. Perfect for progression.

)g	Ref. 11764	400g	Ref. 11767	700g I.A.A.F
)g	Ref. 11765	500g I.A.A.F	Ref. 11768	800g I.A.A.F
	Ref. 11766	600g I.A.A.F		

Super Obol Nemeth Classic Nemeth Club



Super Obol **Competition Javelin**

Approved. Heat treated for better rigidity. Reinforced by a two-coloured epoxy protection. Copper-coloured steel tip. Optimum centre of gravity.

Ref. 11960	600g	Ref. 11980	800g
Ref. 11970	700g		

I.A.A.F Nemeth Classic Javelin



I.A.A.F.certified. Several times a medal winner. Major competition javelin.

Ref.82201	600g - 75m	Ref.82203	800g - 85m
Ref.82202	600g - 80m	Ref.82204	800g - 90m

I.A.A.F Nemeth Club Javelins



I.A.A.F.certified. Major competition javelin of technique perfecting tolerance.

Ref.82205	600g - 70m	Ref.82207	800g - 80m	
Ref.82206	600g - 75m	Ref.82208	800g - 85m	_

I.A.A.F Nordic Javelins

I.A.A.F.approved & certified.

IIIajor	competition	Javelin	tor	hić
perfor	mance.			

Ref.82200	Star 600g - 50m
Ref.82150	Diana 600g - 50m
Ref.82100	Diana 600g - 60m
Ref.82050	Diana 600g - 70m
Ref.82000	Diana 600g - 80m
Ref.80105	Master 800g - 60m
Ref.80100	Master 800g - 70m
Ref.80201	Superlite 800g - 80m
Ref.80050	Champion 800g
Ref.80000	Orbit 800g
Ref.80200	Airglider 800g



Hammers X

(78)



≯ Shots



I.A.A.F Steel Shot



Steel Shot



Steel Shot

Ref. 12670 2kg

Ref. 12680 3kg

Ref. 12690 4kg

Approved. Well balanced, weight controlled, refillable.

Ref. 12700 5kg

Ref. 12710 6kg

Ref. 12720 7.26kg

g	h	۱t	

I.A.A.F brass-plated Steel IAAF Shot

IAAF certified. For major competitions. Ball made of turned steel. Well balanced, weight controlled, refillable. Anti-corrosion protection.

Ref. 12772 4kg - Ø 100mm I.A.A.F Ref. 12774 7.26kg - Ø 115mm I.A.A.F



Shot Put Channel

Used to return the shots from the landing system. Comprised of a double rail in tubular steel mounted on tripods. Sloping. Can be dismantled.

Length: 20 metres.

Ref. 12225 Shot Put Channel - Length 20m

Official weights for shot put and hammer throwing

Category	Male	Female
Under elevens	2kg	2kg
Children	3kg	2kg
Minors	4kg	3kg
Cadets	5kg	3kg
Juniors	6kg	4kg
Contenders/Seniors	7.26kg	4kg





I.A.A.F brass-plated Steel Shot



Discus ᄎ



Plastic Challenger Discus

Steel rim and sideplate in very resistant plastic. Blue.

Ref. 12000	600g	Ref. 12050	1.5kg
Ref. 12020	800g	Ref. 12060	1.75kg
Ref. 12030	1kg	Ref. 12080	2kg
Ref. 12040	1.25kg		



Obol African Competition Discus

Approved. Weight concentrated in its steel rim, Crimped resistant plastic sideplate ensuring tightness and consistency. Perfectly weight controlled. Recommended for major competitions and countries with heavy rainfall



Interclub Wooden Discus I.A.A.F Discus

Approved. Highly technical. Laminated sideplate. Steel rim.

Ref. 12300	600g	Ref. 12304	1.5kg
Ref. 12301	800g	Ref. 12305	1.75kg
Ref. 12302	1kg	Ref. 12306	2kg
Ref. 12303	1.25kg		-



Obol Plastic Competition Obol Mahogany Discus

Approved. Steel rim and sideplate in very resistant plastic.



IAAF approved & certified*. Olympic Games medal winner. Discus with 75% of its weight concentrated in its steel rim, for a great spinning speed. Very resistant ABS sideplate. Red

IAAF

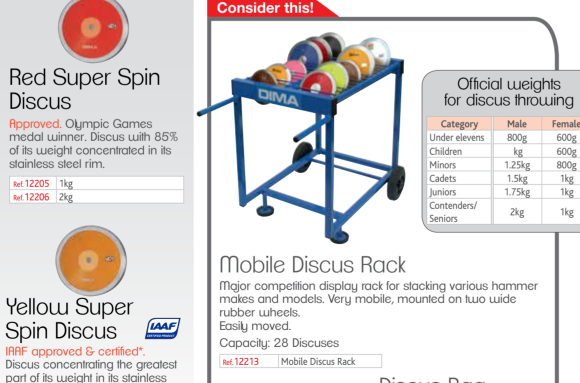
lef. 12480	600g	Ref. 12530	1.5kg I.A.A.F*
tef. 12481	800g	Ref. 12540	1.75kg I.A.A.F*
tef. 12520	1kg I.A.A.F*	Ref. 12550	2kg I.A.A.F*
tef. 12251	1.25kg		



Competition Discus

Approved. Weight concentrated in its steel rim. Crimped mahogany sideplate ensuring tightness and consistency. Perfectly weight controlled. Recommended for major competitions.

Ref. 12522 Ikg Ref. 12525 I.75kg Ref. 12474 Ikg Ref. 12477 I.75kg Ref. 12560 Ikg Ref. 12580 I.75	70 1.5kg	Ref. 12570	800g	Ref. 12561	1.5kg	Ref. 12476	800g	Ref. 12473	1.5kg	Ref. 12524	800g	Ref. 12521
- (1252) 1.25 a. (1252) 2.	80 1.75kg	Ref. 12580	1kg	Ref. 12560	1.75kg	Ref. 12477	1kg	Ref. 12474	1.75kg	Ref. 12525	1kg	Ref. 12522
Ret. 12523 1.25Kg Ret. 12526 2Kg Ret. 12475 1.25Kg Ret. 12478 2Kg Ret. 12571 1.25Kg Ret. 12590 2Kg	90 2kg	Ref. 12590	1.25kg	Ref. 12571	2kg	Ref. 12478	1.25kg	Ref. 12475	2kg	Ref. 12526	1.25kg	Ref. 12523







Ref. 11720 Turbo Javelin - Length 80cm

Foam Javelin

Total safety for youngsters. 90cm and 50g

Ref. 11722 Set of 8 Javelins



Vortex Javelin

Whistling. Ideal for fun throwing in total safety and for learning the movement.

Ref. 11724 Set of 6 Vortex Javelins Ref. 11726 Set of 3 Vortex Javelins



Black Super Spin Discus
IAAF approved & certified*. Olympic Games medal winner.
Discus with 85% of its weight
concentrated in its stainless steel

rim. Ref. 12145 1kg I.A.A.F* Ref. 12146 1.5kg Ref. 12147 2kg I.A.A.F*



Gold Super Spin IAAF Discus

IAAF approved & certified*. Olympic Games medal winner. Discus with 90% of its weight concentrated in its stainless steel rim, giving it a very rapid rotation and better stability in the air.

Ref. 12140	1kg I.A.A.F*
Ref. 12141	1.5kg
Ref. 12142	1.75kg I.A.A.F*
Ref. 12143	2kg I.A.A.F*

80

Red Super Spin

Discus Approved. Olympic Games medal winner. Discus with 85% of its weight concentrated in its stainless steel rim.

Ref. 12206 2kg

Yellow Super

Spin Discus

Ref. 12148 1kg I.A.A.F*

Ref. 12152 2kg I.A.A.F*

Ref. 12150 1.5kg

Ref. 12151 1.75kg

air

IAAF approved & certified*

steel rim, giving it a very rapid

rotation and better stability in the

Ref. 12205 1kg

H Beginners Equipment



Rubber Hammer

Perfectly suited for the youngest of beginners. This range does not present any dangers in its usage and allows the discovery of the best way to throw in a fun way.

Ref. 13151	350g	Ref. 13152	1.5kg
Ref. 13150	1kg	Ref. 13153	2kg



Weighted Balls

For shot put beginners, both indoors and outdoors. Moulded shape. The outer plastic cladding is non-slip and veru resistant

0	
Ref. 12841	Set of 10 balls 200g
Ref. 12851	Set of 10 balls 500g
Ref. 12861	Set of 10 balls 1kg
Ref. 12871	Set of 5 balls 1.5kg
Ref. 12881	Set of 5 balls 2kg
Ref. 12891	Set of 5 balls 3kg



Javelin Ball

Ideal for beginners.

Ref. 11730	200g	Ref. 11732	600g
Ref. 11731	400g	Ref. 11733	800g
			0
Med	ecine bo	all with	Handle
ergonom	suitable for ch nic handle, for ent learning.		

Ref.21355 Set of 3 balls 1kg Ref.21365 Set of 3 balls 2kg Ref.21375 Set of 3 balls 4kg

Ref. 12902

Rubber Shot

Specially designed for throwing in halls or on hard floors.

Ref. 12779	2kg	Ref. 12809	5kg
Ref. 12789	3kg	Ref. 12819	6kg
Ref. 12799	4kg	Ref. 12829	7.26kg

Soft Rubber Shot

Perfectly suited for children since the diameter is adapted to their hands for a more accurate movement learning. Flexible rubber for greater safety and a better mastery of the

	// 11.
Ref. 12902	Set of 3 - 1kg
Ref. 12900	Set of 3 - 1.5kg
Ref. 12903	Set of 3 - 2kg



Soft Discus

Very soft rubber. Highly coloured. This range offers total safety for beginners, with no danger to even the smallest children.



Designed for use by schools. Unbreakable, safe, Colour-coded by weight and category. Ideal for all types of surface.

Ref. 12340	600g	Ref. 12360	1.5kg
Ref. 12341	800g	Ref. 12370	1.75kg
Ref. 12350	1kg	Ref. 12380	2kg
Ref. 12351	1.25kg		



Rubber Rings

These rubber rings offer total safety for beginners, with no danger even to the smallest of children.

Ref. 75110	Set of 6 Soft Rings
Ref. 75121	Set of 3 Hard Rings 400g
Ref. 75131	Set of 3 Hard Rings 600g

81

For more information: www.dimasport.fr - tel +33 (0)1 6440 0570 - info@dimasport.fr

General Physical Education

DimaSport, the forerunner in sporting equipment and training aids, offers you products suited to training and games, from beginner to fine tuning stages.

Always close to the track, we offer you innovative ideas for practising athletics, suited to the modern era.

Training Benches



Stacking GPE Benches

Set of 4 Stackable Benches. Steel base, non-slip wooden surface (synthetic as an option) Dim (L x I x h) 89 x 64 x 60cm/ 81 x 56 x 50 cm/73 x 48 x 40cm/ 65 x 40 x 30cm

Ref. 10777 Set of 4 Stacking benches



Standard GPE Benches

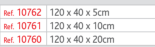
Steel base, non-slip wooden surface. Dim. (L x I) 80 x 55cm (synthetic as an option)

Ref. 10770 Height 10cm Ref. 10771 Height 20cm Ref. 10772 Height 30cm Ref. 10773 Height 40cm Ref. 10774 Height 50cm Ref. 10775 Synthetic Option



Rounded Wooden GPE Benches

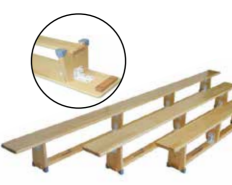
Very nice manufacture. Specially designed for training. Sunthetic covering with rounded edges, allowing training without fear or danger.





Allows training work. Dim 120 x 75 x 20cm

Rounded Steel Bench, synthetic Pof 10765 upper surface.



Swedish Bench

In varnished laminated wood. Non-warping feet and wooden components. Waterresistant. Edges are well finished and present no danaer to users. Feet are non-slip and rubberised. The bench can also be used for wall bar exercises.

Ref.BANC2	Swedish bench 2m
Ref.BANC3	Swedish bench 3m
Ref. BANC4	Swedish bench 4m



Changing Bench with Hangers

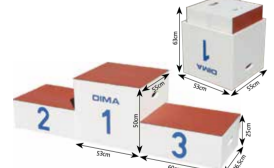
Very strong metal construction. Gloss painted. Wooden seats. Hooks for hanging up clothes.

Ref. VEST1	Length 1m
Ref. VEST2	Length 2m
Ref. VEST3	Length 3m
Ref. VEST4	Length 4m



Handle

Ref. 21355	Set of 3 - 1kg
Ref. 21365	Set of 3 - 2kg
Ref. 21375	Set of 3 - 4kg



3 Place Award's stand/ Stacking Plinths

Manufactured in painted wood. Surface covered with matting. The 3 blocks stack inside one another to save space. Fitted with handles. Easily transported. The unit can be used as plinths.

Ref. 10883 3 Place Award's stand/Stacking Plinths



School Mats

Fully edged with velcro, interlockable for a single surface.

Can be joined together using wide autogripper strips, to create large work surfaces, or else, can be used singly.

Ref.23590 200 x 100 x 4cm



auto-gripper strips on the opposite ends

These thick foam surfaces provide firm and dynamic properties to allow high quality and secure exercises for joints and tendons or standard limbering up exercises.

 Ref.22360
 600 x100 x 5.5cm
 Ref.22310
 1000 x 100 x 5.5cm

 Ref. 22330
 600 x 200 x 5.5cm
 Ref. 22340
 1200 x 200 x 5.5cm

Mats

Ref. 14945

Ref 1495

(Set of 10)

Gym Mats.

Ref. 14950 (Set of 10)

Ref. 14951 Rack

Ref. 14952

Ref. 149

GPE Mat In 3cm.thick foam with an anti-slip back.

Washable. Folds in two. Easily stacked and transported Opened dimensions: 100 x 50 x 3cm

Ref.23951 General Physical Education Mat



Ref. 10369 Cotton, no Handles - Length. 305cm



Folding strips track with

Scan the QR code to load the Athletics Price List







Wall Bars

Wooden wall bars. No knots for a greater solidity. Conforming to standard EN 12346. High impact resistance and no risk of warping. Possibility to adapt our range of Swedish benches.

Ref. ESPA1	Basic Wall Bars - 240 x 90cm
Ref. ESPA2	Double Wall Bars - 250 x 168cm



Traction Bar for Wall Bars

Can be hung on the bars at several heights for multiple exercises. Metal and wood construction. Can support up to 120kg.

Ref.ESPAB Traction Bar for Wall Bars







Storage Lockers

In steel mesh. Epoxy paint finish. Mounted on 4 multi-directional wheels. Padlock closing (supplied)

Ref. 70040	52 x 52 x 96cm
Ref.SC110	150 x 80 x 55cm
Ref.SC111	1 door 81 x 72 x 189cm
Ref.SC112	2 doors 120 x 80 x 185cm
Ref.SC113	2 doors 150 x 55 x100cm
Ref.SC114	4 doors 150 x 55 x 100cm

Ref. 70065 Push Up Performance Bars (set of 2)



Gymnastic Ball Inflatable ball in solid PVC. Can support weights of 300kg and has a "warmer", and therefore more pleasant, handling

surface.		
Ref. 10367	Ball Ø 55cm	
Ref. 10368	Ball Ø 75cm	







Speed Chutes For physical condition work. Ref. 50001 Size S (100cm) Ref. 50003 Size L (140cm) Ref. 50002 Size M (120cm)

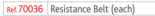


Resistance Belt Wide belt closed using velcro, for perfect sizing. Supplied with a ring for bungee chord or parablon elastic (not supplied). Ref. 70010 Size M (each) Ref. 70012 Size XL (each)



Resistance Belt with Handle

Comprised of a traction belt and 6 metres of elastic tubing. Two handles fixed to the edges allow the trainer to put a brake on the sportsman.





Exercising Tube with Handles Elastic tubing with 2 handles for easy

handling. Length: 80cm Ref. 70035 Elastic Tubing with Handles (each)



Weighted Gloves Gloves weighted to 1 kg. Both comfortable and strong. Ref. 70031 Weighted Gloves (set of 2)

84



Dual resistance trainer Comprised of 2 traction belts with 12 metres of highly extensible parablon elastic. Ref. 70011 Dual resistance trainer



Ref. 70037 Resistance Combi-set (each)



Basic Wrist & Ankle weights Weighted straps, comfortable and strong. Ref. 70026 1.36kg (2) Ref. 70027 1.80kg (2) Ref. 70025 2.70kg (2)



Weighted Vest

The reference equipment item. Perfectly fitted over the body curves, leaving the arms free for all movements, for better comfort. Quick installation, adjustment by velcro. Weighted load from 0 to 10kg, kilo by kilo. Weights supplied.

Ref. 70051 Size M (each) Ref. 70052 Size L (each)



Elastiband Versatile. With 8 gripper bands numbered

1 to 8. Works for all muscle groups and thighs. Anti-tear and non-deforming.

Washable to 30° maximum. Usable in aquagym activities. Ref. 70050 Elastiband



Ankle Traction Straps Easy fitment using velcro. Supplied with a ring for bungee chord or parablon elastic (not supplied).

Ref. 70032 Ankle Traction Straps (set of 2)



Ankle Weights Held in place by velcro. Weighting of 1 kg each.

Ref. 70030 Ankle Weights (set of 2)



Comfort Wrist/Ankle Weights

Both comfortable and strong. Adjust to wrists and ankles.

Ref. 70034	500g (set of 2)
Ref. 70028	1.00kg (set of 2)
Ref. 70029	1.25kg (set of 2)



Power sled

For power exercises. Weighed down by 28mm diameter cast iron disk (not supplied). Delivered with a 10-meter strap harness. The "Special Start" model allows travel from the starting blocks.

Ref. 70015	Standard Power sled
Ref. 70016	Special Start power sled



Squat Cage

This cage allows full squat work in all safety, and enables a wide variety of exercises due to its multiple adjustments. Composition:

An indexing system allows the locking of the vertical and horizontal bars to halt the bar in cases of "release". The bench is also height and depth adjustable, and the whole cage assembly slides on a rolling base for heavy bar work (The assembly is then locked in position by a locking screw). Zinc plated steel structure covered with epoxy paint.

Overall dimensions (L x I x h): 2.10 x 1.25 x 2.65m.

Ref. 70082 Squat Cage



Stride Indicators

Made of anti-skid rubber. Marked both sides. Dimensions 50 x 5cm

Ref. 10372 Set of 20



Foam Jumping Block -1.20 x 1.20 x 0.60m

To increase the capacity to produce a powerful movement.

Composition: Polyurethane foam. 17kg/m³. 1,000 denier Tergal fabric. Ref. 70038 Jumping Block



Sloping Press

Allows safe full leg muscle workouts (calves, guadriceps, buttocks...) since there is no compression of the vertebrae.

Dimensions (L x I x h): 295 x 160 x 190cm

Adjustment possible every 5cm, which allows the adaption of work angles to the different postures and sizes of the athletes. Seat and back adjustable and padded with neopolene foam and a simulated leather cover.

4 lateral disk loaders (Ø 51mm) and an additional height loading bar

The mobile part of the press is mounted on 8 polyurethane wheels with ball-bearings

Delivered with 2 security stops to lock the mobile trolley in its lowest position

Structure zinc-plated with epoxy paint for better durability.

Ref. 70081 Sloping Press



Body Building Station

Ideal as a supplementary tool. Multi-use. This assembly covers all the essentials in a minimum amount of space. Easy to use at all levels. Suitable for all disciplines. (Delivered without bars or weights, fitted mat upon request).

Ref. 70080 Station (6 x 2.90 x 2.60m)



Raised Track

PERCHE ELITE TOUR

For indoor use (in a gymnasium), or for demonstrations. Reinforced steel structure covered with CTBX 18mm. wood. then a 12mm.synthetic covering. Units are interlocking using butterfly screws. Product widely used and highly rated by pole vaulters.

Units of 2.50 x 1.22 x 0.23m

Ref. 13420	Track Unit with Synthetic Cover
Ref. 13421	Track unit with Integrated vault box
Ref. 13422	Track unit with Integrated Take-Off Board

Units of 3.00 x 0.80 x 0.20m		
	Ref. 13400	Track unit with Synthetic Cover
	Ref. 13401	Track unit with Integrated vault box
	Ref. 13402	Track unit with Integrated Take-Off Board

(Other dimensions upon request)



Raised Sloping Track

(visual Insep)

For over speed work. Galvanised steel and CTBX 21 mm wood structure. Top of the range.

Covered in 12mm. synthetic covering. 122cm width. Units are interlocking using a screw system.

Rolling base for moving, upon request. Sizing and degree of slope upon request.

Ref. 13410 Raised Sloping Track (le ml)

Hurdles



School Hurdies

(86)

Adjustable heights: 50 - 55 - 65 - 76 -84 - 91 - 96 - 99cm 100cm width.

Ref. 10330	Set of 3
Ref. 10336	Set of 6
Ref. 10380	School PVC Hurdle Boards

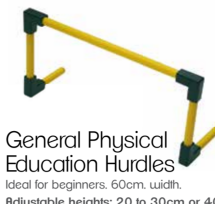




12mm Training Synthetic Track Roll Black. 1.25m width.

6mm Training Synthetic Track Roll Black. 1.25m width.

Ref. 13172	Roll of 10 x 1.25m
Ref. 13173	Linear Metre



Adjustable heights: 20 to 30cm or 40 to 60cm

Ref. 10333	Set of 3 - Height 20 - 30cm
Ref. 10334	Set of 3 - Height 40 - 60cm



Mini Obstacles

Ideal for track work. Can be piled on top of one another. Polyurethane foam covered in a 1000 denier Tergal fabric.

Delivered with a free storage bag.

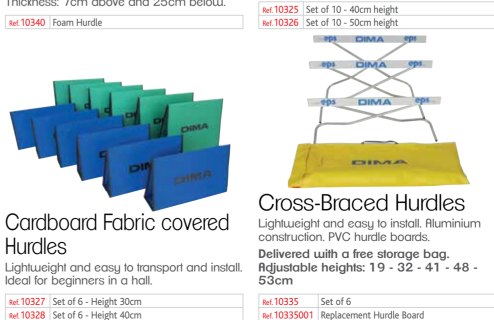
Ref. 10345 Set of 8 Red Mini Obstacles 50 x 12 x 12cm Ref. 10346 Set of 8 Yellow Mini Obstacles 50 x 18 x 18cm



Foam Hurdle

Stable and totally safe. (Width: 100cm - Height: 40cm) Thickness: 7cm above and 25cm below.

Ref. 10340 Foam Hurdle



Hurdles

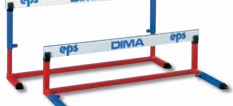
Ideal for beginners in a hall.

Ref. 10327	Set of 6 - Height 30cm
Ref. 10328	Set of 6 - Height 40cm



Strong and easy to handle (tubular steel construction). Rubber end pieces on each edge.

DIMA



Mini School Hurdles Adjustable heights: 28 - 35 - 40 - 45cm EPS Hurdles Cart (p 20). 100cm width. Ref. 10230 Set of 3 Ref 10236 Set of 6 Ref. 10380 School PVC Hurdle Boards

Ref. 13162 Roll of 10 x 1.25m Ref. 13163 Linear Metre

Adjustable heights: 25 - 30 - 35 - 40 -

Set of 3 Baby Hurdles Set of 6 Baby Hurdles

Ref. 10235002 Replacement PVC crossbar (Set of 5)

Baby Hurdles

60cm width.

Ref. 10235

Ref. 10238

45 - 50 - 55 - 60cm





Training Scissors Hurdles

Lightweight and easy to install. Adjustable heights: 15 to 40cm Delivered with free storage bag.

Ref. 10338 Training Scissors Hurdles (Set of 5)

Foldable Agility Hurdles

Lightweight and easy to transport due to its flat folding system. Ideal for footwork and trackwork.

In tubular PVC. 15 or 30cm height. Delivered with a free storage bag.

Ref. 10234 Set of 6 Hurdles with bag



87



Dimakid Hurdles

Strong, easy to use and to stack. PVC hurdle boards placed on rubber supports.

Delivered with a free storage bag.

Ref. 10350	Set of 6 Dimakid Hurdles - 20cm height
Ref. 10355	Set of 6 Dimakid Hurdles - 40cm height
Ref. 10360	Mixed set of 6 Dimakid Hurdles (20 et 40cm)



Foldable Training Hurdle

Lightweight and easy to transport and install. PVC Hurdles. Ideal for indoor training.

Step Hurdles

Lightweight and easy to transport. 45cm.width. Ideal for footwork and trackwork. Delivered with a free storage bag.

		0	Ŭ	
Ref. 10232	Set of 6 - 15cm height			
Ref. 10233	Set of 6 - 30cm height			
	6	r		

Step Hurdles Transportation Strap

Very practical. Easy transportation of high speed hurdles. (Ref. 10232 and 10233).

Ref. 10237 Transportation Strap

PVC Training Hurdle

In tubular PVC, these hurdles are safe and can be dismantled. Easy transportation.

Ref. 10337 Set of 3 – Adjustable from 55 to 95cm Ref. 10331 Set of 3 - Adjustable from 40 to 60cm Ref. 10332 Set of 6 - Adjustable from 40 to 60cm



Starting blocks

Ref. 10117	Tripod Starting Blocks
Ref. 10113	Schools Starting Blocks
Ref. 10120	EPS Starting Blocks



Relay Batons

Ref. 10181 Set of 6 Plastic Batons - Ø 39mm. Length 29.5cm Set of 4 Aluminium Batons - Ø 38.5mm. Ref. 10180 Length 29.5cm - Approved.



Metric Tape

In unwoven fabric. Very light and easy to position. 17cm.uide. Markings every 20cm.

Ref. 10390 20m. Tape Ref. 10395 50m. Tape



Start Clapper Board Ref. 10500 Start Clapper Board

(88)

Set of 3 Plastic Whistles Ref. 10510 Set of 3 (with ring)

Cones

hurdles

To define an area. Assorted colours.
 Ref. 10495
 Set of 20 - Ø 20cm - height 5cm

 Ref. 10496
 Set of 40 - Ø 20cm - height 5cm

 Ref. 10497
 Set of 20 - Ø 30cm - height 20cm

Transportation Strap

Multi-Functional Cones

10 x 1m. rods with 20 cones.

Ref. 10403 Set of 10 - Height 5cm

Ref. 10404 Set of 10 - Height 20cm

Delivered with a free storage bag.

Multi-Activity Cones

or 50cm high cones with 16 holes. Delivered with a free storage bag.

Ref. 10401 Set of 5 - Adjustable 7, 20, 32cm Ref. 10402 Set of 5 - Adjustable 9, 24, 39cm

Multi-Activity Pack

rods - 2 flat ø 60cm hoops.

Ref. 10407 4 sets with free storage bag.

Ref. 10406 1 set

These hurdles comprise of 1 x 1 m. Rod

and 2 x 37cm high cones with 12 holes,

Composition: 2 x 37cm cones 2 holes -

Ref. 10498 Cones Transportation Strap.



Multi-Height Mini hurdles

Ideal for defining your pitch. 8 x 45cm blocks, 4 x 1m rods, and 8 sliders in rigid PVC, adjustable from 10 to 40cm using a 7-position peq.

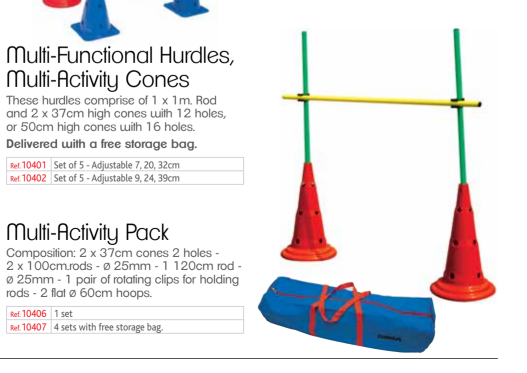
Delivered with a free storage bag.

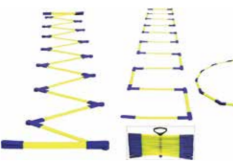


Foam Hurdle Mat

Made from thick foam, this product provides total safety and eliminates any fears. Provided with end velcro strips, the assembly of these mats achieves a very flat surface (like a gum mat surface) for footwork, coordination, or gymnastic exercises.

Ref. 23936	Set of 4 folding hurdle mats 35cm. Yellow Dim. unfolded: 100 x 70 x 4cm
Ref. 23941	Set of 4 folding hurdle mats 50cm. Blue Dim. unfolded: 100 x 100 x 4cm
Ref. 23946	Set of 4 folding hurdle mats 65cm. Red Dim. unfolded: 100 x 130 x 4cm





Agility Ladder

Allows for organisation of space and the programming of rythm exercises. Flexible spacing. Very easy to position. Lightweight and easy to use. Possibility to form a circle. Rung lengths: 60cm.

Delivered with a free storage bag.

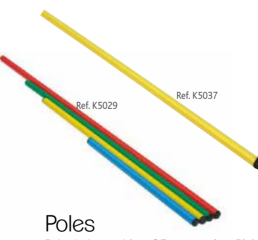
Ref. 10378 Agility Ladder



Ideal for varying lessons. Comprised of 8 x 60cm. rods, 12 x 60cm diameter round hoops and 12 clips.

Delivered with a free storage bag.

Ref.K5206 Agility Hoops Ladder



Polyethylene tubing. 25mm section. Rigid, with safety plastic end pieces. Various colours

Ref. K5029	Set of 8 - length. 60cm
Ref.K5030	Set of 8 - length 100cm
Ref.K5035	Set of 8 - length 120cm
Ref.K5036	Set of 8 - length 160cm

Slalom Poles

Plastic points. Ideal for planting in the grass 150cm

Ref.K5037 Slalom poles (Set of 12)



Foot Speed Ladder

Length: 8.50 m. Width: 50cm. Possibility to join up several ladders using an attachment system. Adjustable spacing.

Delivered with a free storage bag.

Ref. 10377 8.5m Foot Speed Ladder



Hoops Ladder

Comprised of 12 hoops Ø 50cm. Delivered with a free storage bag. Ref.K5205 12 Hoops Ladder with bag



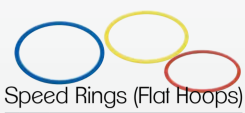
Multi-Play Cones

With holes and slots for rods and flat hoops.



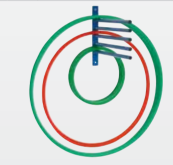


Ref. 10196 Ø 50cm



Ref. 10 197 Ø 75cm

Ref.K5020 Ø 35cm Ref.K5022 Ø 50cm Ref.K5025 Ø 60cm Ref.K5026 Ø 70cm



Hoops Wall Bracket

45cm. long arm. Capacity up to 100 hoops of various diameters (according to model).

Ref. 10198 Hoops Wall Bracket



Hoops Bag

Ref.SC67 Hoops Bag - Ø 35 to 50cm Ref.SC68 Hoops Bag - Ø 60 to 70cm



Rotating Clips

Clips with rotating joints for greater flexibility of usage.

Ref.K5040 Pole Clip Ø 25 mm/Speed Ring (Set of 12) Ref.K5041 Pole Clip Ø 25 mm/Holla Hoop (Set of 12) Ref.K5042 Pole Clip Ø 25 mm/Pole Ø 25 mm (Set of 12)









Multi-Functional Hurdles, with bases requiring weighing down

Each hurdle comprises of 3 x 25mm diameter rods - height 160cm 2 rigid bases. Require weighing down. Supplied with two rod clips.

Ref. 10400 Set of 5, with transportation bag.



Soft Multi-coloured **Rubber** Cones Marking out blocks.

Ref. 10480 Set of 12 Soft Cones - height 18cm



Rigid Cones

90

Ref. 10485 Set of 12 PVC Cones Height 17cm Ref. 10490 Set of 12 PVC Cones Height 37cm

Consider this!





Vinyl Tape

Usable indoors and outdoors to mark plau and work areas. Can be cut to make stride indicators

Composition: In soft PVC. 4cm. width. Various colours.

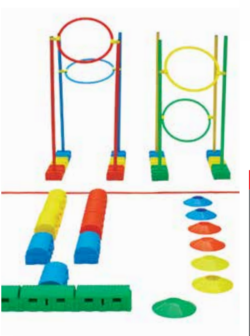
Ref. 10373 Vinyl Tape 10m Ref. 10374 Vinyl Tape 20m



Vests

Vests in light nylon fabric (numbered) with elastic side bands. Ideal for distinguishing teams during games.

Ref.HOCK650 Set of 12 (6 yellow + 6 red) Ref. HOCK651 Set of 12 (6 blue + 6 green)



Course Equipment

Ideal for setting up your mobility courses. Composition: 24 multi-game bricks, 12 top bricks, 4 flat hoops (40 – 50 – 60 – 70cm diameters), 8 x 100cm rods, 4 pairs of rod/flat hoop clips, 20 multi-game mini markers, 1 x 250cm. vinyl tape, 1 x 90 x 110cm storage bag – Assorted colours

Ref.K5070 Course Equipment



Target Hoops

Kit offering multiple combinations for developing mobility and throwing. Composition: 3 x 75cm diameter hoops, 6 blocks, 6 x 1.80m rods and 6 fixing clips.

Ref. 10190 Set of 3 Target Hoops



Multi-Discovery Kit

Ideal for setting up your mobility courses. Composition: 4 x 50cm. multi-game cones with 16 holes, 6 x 120cm rods, 4 assorted flat hoops (Ø 35 - 50 - 60 70cm), 8 multi-clips. Assorted colours

Ref.K5075 Multi-Discovery Kit

Consider this! Multi-Usage Cart

Ref. 10107 Multi-Usage Cart



Beginners Pole-Vault

Designed for school beginners. Glassfibre pole. 2m. length.

Ref. 10080 Beginners Pole-Vault (see all our vault poles on pages 28-29)



Foam Vault Box Used to "block" the pole for beginners. Ref. 11106 Foam Vault Box



Foam pole support

This small weighted foam module allows the beginner's pole to be placed in a painted steel tube, in order to teach them the working of the pole in a better manner.

Ref. 11104 Foam Pole Support



Foam Plinths Totally safe, for maximum exercising.

Ref.22320 4 Level Plinth - 160 x 60 x 120cm Ref.22321 3 Level Plinth - 160 x 60 x 100cm



Stride indicator Made of anti-skid rubber. Marked both sides. Dimensions 50 x 5cm

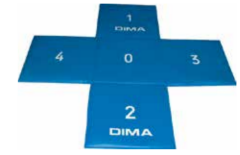
Ref. 10372 Set of 20



Take-off Mat

Special mat designed for vertical or horizontal take-off training. Split into 4 coloured mats (red, green, yellow and blue) with a white take-off board. Foldable in 5.

Ref.23900 Take-off path mat 250 x 100 x 3cm



Cross Mat

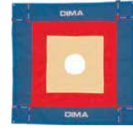
For fun athletics practice. Many uses for this product. (Numbered 0 to 4). In polyurethane foam, covered with a special non-slip, 1000 denier PVC cover.

Ref.23940 Cross Mat 150 x 150cm



Foldable in two, for easy stacking. Special non-slip base. Colour graduation every 50cm.

Ref. 30230	Long Jump Mat 400 x 200 x 30cm/4cm (Folded: 200 x 200 x 34cm)
Ref. 30231	Long Jump Mat 200 x 100 x 20cm/4cm (Folded: 100 x 100 x 24cm)



Target Area

Made with anti-spike fabric with different colours with velcro feet for attaching high jump uprights or other equipment. Target area adjustable for three levels (64cm, 42cm or 23cm diameter), using velcro.

Ref. 70099 Target Area



Throwing Area

Easy to install and ideal for fun throwing practice. Throwing area in a 1,000 denier PVC fabric, in brilliant colours with metric measurements. Foam end edge to stop the equipment. Throwing circle with a circle mat secured to the throwing area using velcro strips.

Dimensions: 8 x 5m

Ref. 11108 Throwing Area



Foam Elastic Crossbar

Ideal for beginners and training. A very safe crossbar installation.

Ref. 10570 Foam Elastic Crossbar



For more information: www.dimasport.fr - tel +33 (0)1 6440 0570 - info@dimasport.fr

"Play Athletics"

DIMA, due to its proximity to the track and trainers, has always been the forerunner for equipment designed for athletes on grass. With a wealth of experience, we offer you innovative ideas for practising athletics, suited to the modern era. A complete range of "Play Athletics" products is available to allow you to discover, learn and progress, while having great fun and taking enormous pleasure from it...



Athletics Pack **1°**

Composition:		
Ref. 10180	1 set of 4 Relay Batons	
Ref. 10480	1 set of 12 Rubber cones	
Ref. 10372	1 set of 20 stride indicators	
Ref. 10345	1 set of 8 mini obstacles - red	
Ref. 10545	(50 x 12 x 12cm)	
Ref. 75110	1 set of 6 Rubber Rings	
Ref. 12385	3 Soft Rubber Disks 500g	
Ref. 13150	1 Schools Rubber Hammer 1kg	
Ref. 11726	1 set of 3 Vortex Javelins	
Ref. 12900	1 set of 3 Rubber Shots 1.5kg	
Ref. 7000056	1 Free Storage Bag	
Ref. 70108	08 Athletics Pack N° 1	

Athletics Pack **1°** 2 Composition

92

Ref. 10180	1 set of 4 Relay Batons	
Ref. 10480	1 set of 12 Rubber cones	
Ref. 10372	1 set of 20 stride indicators	
Ref. 15521	1 Multi-functional Stopwatch	
Ref. 11522	1 50m measuring tape with handles	
Ref. 10560	1 Jumping Elastic Roll (25m)	
Ref. 12841	1 set of 10 Weighted Balls 200g	
Ref. 70000056	1 Free Storage Bag	
Ref. 70109	Athletics Pack N° 2	

Athletics Pack **1°** 3 Composition:

Nel. / O I TO	Achieves Fueld 14 S
Ref. 70110	Athletics Pack N° 3
Ref. 70000056	1 Free Storage Bag
Ref. 11500	1 10m measuring tape - glassfibre
Ref. 10372	1 set of 20 stride indicators
Ref. 11724	1 set of 6 Vortex Javelins
Ref. 75110	1 Set of 6 Rubber Rings
Ref. 10350	1 Set of 6 Dimakid Hurdles + Storage Bag

Athletics Pack **1°** 4

Composition:

Ref. 10355	Ref. 10355 1 Set of 6 Dimakid Hurdles + Storage Bag	
Ref. 10372	1 set of 20 stride indicators	
Ref. 10117 3 Tripod Starting Blocks		
Ref. 10346	1 set of 8 mini obstacles - yellow (50 x 18 x 18cm)	
Ref. 70000056	1 Free Storage Bag	
Ref. 70111	Athletics Pack N° 4	

Athletics Pack **1°** 5

Composition:				
Ref. 11724	1 set of 6 Vortex Javelins			
Ref. 10372	1 set of 20 stride indicators			
Ref. 75110	1 set of 6 Rubber Rings			
Ref. 70099	1 Target, 2 flexible targets on legs, with velcro strips			
Ref. 70000056	1 Free Storage Bag			
Ref. 70112	Athletics Pack N° 5			

Kids' Athletics Pack

Very economical pack specially constructed to enable you to undertake all athletics disciplines in a safe and fun way. Composition:

Ref. 10113	1 Schools Starting Blocks	
Ref. 10333	1 set of 3 GPE Hurdles - adjustable 20 -	
Nel. 10333	30cm	
Ref. 10334	1 set of 3 GPE Hurdles - adjustable 40 -	
Nel. 1033-	60cm	
Ref. 10181	1 set of 6 Plastic Relay Batons	
Ref. 15521	1 Multi-Functional Stopwatch	
Ref. 10495	1 set of 20 Cones Ø 20cm. height 5cm	
Ref. 10372	1 set of 20 stride indicators	
Ref. 10370	3 PVC skipping Ropes	
Ref.K5205	1 Hoops Ladder	
Ref. 75110	1 Set of 6 Rubber Rings	
Ref. 13150	1 Schools Rubber Hammer 1kg	
Ref. 12841	1 set of 10 Weighted Balls 200g	
Ref. 11726	1 set of 3 Vortex Javelins	
Ref. 11510	1 20m measuring tape - glassfibre	
Ref. 70000056	1 Free Storage Bag	
Ref. 70107	Kids' Athletics Pack	



Ref. 70231	Running Athletics Discovery Pack
Ref. 10113	Schools Starting Blocks
Ref. 10334	1 set of 3 GPE Hurdles adjustable 40 - 60cm
Ref. 10333	1 set of 3 GPE Hurdles adjustable 20 - 30cm
Ref. 10480	Soft Cones - Height 17cm (set of 12)
Ref. 10372	Set of stride indicators
Ref. 15521	Multi-Functional Stopwatch
Ref. 10180	Set of 4 Relay Batons



For more information: www.dimasport.fr - tel +33 (0)1 6440 0570 - info@dimasport.fr



Installation Guide for a

EQUIPMENT REQUIRED TO EQUIP AN OUTDOOR STADIUM

J.	Page	Régional	National / International
RUNNING			
Lane markers	63	8	8 or 16
Starter's rostrum	63	1	1 to 3
Starting-blocks	62	6 to 8 (+2)	16 (+3)
Starting-blocks cart	62	1	1 or 2
Hurdles	54 to 56	65 to 90	90 to 130
Replacement gateboards	54 to 56	10	20
30 hurdle cart	57	2 to 3	3
8 hurdle cart	57	10	12 to 15
Steeplechase barrier	60	1	1
Steeplechase barrier cart	61		1
Judges' stand	64	1 or 2	1 or 2
Timers' stand	64	1	1 or 2
Lap counter + bell	64	1	1
Finishing posts (2)	64	1	1
Free lane flag	65	1	1
Free lane markers (set of 7)	65	1	1
Relay Batons (set of 4)	63	3 to 4	3 to 4
Cone marker - 20cm	90	60	60
JUMPING			
High jump landing system + Weather cover	33 to 39	1 (5 x 3m)	1 or 2 (6 x 4m)
Platform (for landing systems durability)	33 to 39	1	1 or 2
High jump shed (security)	47	1	1 or 2
High jump standards (2)	40 to 41	1	1 or 2
High jump elastic crossbar	42	1	1 or 2
High jump crossbar 4.00m	42	4	4 to 12
High jump height gauge	42	1	1 or 2
Stepladder	43		2 or 4
Platform (for landing system durability)	10 to 19	1 (7 x 5m)	1 or 2 (8 x 6m)
Pole-vault landing system + Weather cover	10 to 19	1	1 or 2
Pole-vault shed (security)	48 to 49	1	1 or 2
Pole-vault standards (2)	23 to 24	1	1 or 2
Rails for Pole-vault standards (2)	22	1	1 or 2
Pole-vault standard uprights pad	22	1	1 or 2
Pole-vault standard base pad	22	1	1 or 2
Pole-vault bag rack	27		1 or 2
Pole-vault height gauge	26	1	1 or 2
Crossbar placer (2)	26	1	1 or 2
Pole-vault Crossbar 4.50m	26	4	4 to 12
Pole-vault uprights adjustment indicator cart		7	1 or 2
Poles - upon request	28 to 29		1012
LONG/TRIPLE JUMP	201025		
Take-off board	50	6	6 to 8
Plasticine board	50	8	10 to 12
Plasticine strips	50	6	6 to 8
	50	0	2
Take-off board markers (2)		1	
Long jump distance markers Triple jump distance markers	51 51	1	2
Pit rake, broom, scraper (set)	51	2	2
10m Steel measuring tape	67	2	2
20m Steel measuring tape	67	2	2
Plasticine boards cart	50		2
Sand pit cover (cleanliness)	51		2 to 4

O(O(O))

94

7	Page	Régional	National / International
THROWING			
Hammer Cage (mixed)	71	1	1
Hammer conversion circle	71	according to config.	
Rolling Strips for IAAF panels	71		1
Hammer cart	78	1	1
Discus cart	80	1	1
Shot put cart	79	1	1
Javelin cart	77	1	1
Discus cage	73		1
Anti-rebound net	73		1
Shot put toeboard	74	1	2
Shot put channel	79		1 or 2
Short throwing distance marker box	76		2 sets of 10
Long throwing distance marker box	76		2 sets of 10
Short Throwing distance field markers (set of 12)	76	2	2
Long throwing distance field markers (set of 12)	76	2	2
50m plastic sector line (boundary)	76	6	8
Sector line cart	76		4
Fixing Staples (set of 100)	76	1	2
Free Lane Flag (2)	76		3
100m Steel measuring tape	67	1	1
30m Steel measuring tape	67	2	2
Hammer spare wires	78	5	
Throwing Equipment certification unit	76	-	1
Throwing equipment upon request	77 to 80	3 of each	3 of each
	11 20 00	5 of cach	5 61 64611
Stadiom Environment	65		200m
Officials flags white/red (2)	65	10	10
Officials flags yellow (2)	65	10	10
Officials clipbord	65	10	20
Performance indicator cart	65	5	8 to 10
Electronic countdown clock		2	
	67	2	6 to 8
Wind indicator	65	3	4 to 6
Wind gauge	67	2	2 to 4
Wind sock	65	5	6 to 8
Chalk bowl (+ chalk blocks)	65	2	2 to 4
Take-off markers (set of 10)	65	5	6 to 8
Crossbar cart	27		2
Mini steeplechase barriers	60		1
Awards' stand	64	1	1
Equipment cart	45	1	2
Measuring wheel	67		1
EQUIPMENT TO BE FIXED DOWN			
Take-off board foundation tray	50	6	6 to 8
Take-off board lid	50	6	6 to 8
Vault box	25	1	2
Vault box lid	25	1	2
Shot put /hammer circle with cross bracing	71	2	3
	73	1	2
Discus circle with cross bracing	<i>i</i>	1	1
	71	1	
Discus circle with cross bracing Hammer cage ground sleeves	71 73	1	1
Discus circle with cross bracing Hammer cage ground sleeves Discus cage ground sleeves			
Discus circle with cross bracing Hammer cage ground sleeves	73	1	1

List of equipped stadia on www.dimasport.fr

	Ini
	וצו
\mathbf{U}	

J.	Page	Régional	National / International	7	Page	Régional	National / International
RUNNING				THROWING			
Lane markers	63	6 to 8	6 to 16	Indoor shot put circle with toeboard	75	1	1
Starter's rostrum	63	1	1 or 2	Shot put throwing cage (height 4m)	75	1	1
Starting-blocks	62	6 to 8 (+2)	8 (+2)	Shot put landing system (mat)	75	150 to 200m ²	150 to 200m ²
Starting-blocks cart	62	1	1	Shot put cart	79	1	1
Hurdles	57 to 56	30 to 40 (+5)	30 to 40 (+5)	Shot put channel	79		1
Replacement gateboards	54 to 56	10	20	Short throwing markers (set of 10)	76		2
8 hurdle cart	57	5	5	50m plastic sector line (boundary)	76	1	1
Judges stand	64	1 or 2	1 or 2	Sector line cart	76		1
Finishing posts (2)	64	2	2	30m Steel measuring tape	67	1	1
Lap counter + bell	64	1	1	Throwing Equipment Certification unit	76		1
Sector flag	65	1	1	Throwing equipment upon request	77 to 80	3 of each	3 of each
Free lane markers (set of 7)	65	1	1	STADIUM ENVIRONMENT			
Relay Batons (set of 4)	63	3	3	Sector flags + fixing pegs	65		100m
Finish protection pad	64	1	1	Awards' stand	64	1	1
				Landing system locking platform	45		2
High jump landing systems	33 to 39	1 (5 x 3m)	1 (6 x 4m)	Electronic count down clock	67		4 to 6
High jump standards (2)	40 to 41	1	1	Performance indicator cart	65	5	5 to 7
High jump elastic crossbar	42	1	1	Chack bowl (+ chalk blocks)	65	2	2
Crossbar 4.00m	42	4	6 à 8	Take-off markers (set of 10)	65	5	6 to 8
High jump height gauge	42	1	1	Officials' flags white/red (2)	65	6	6
3 rung step ladder	43		2	Officials' flags yellow (2)	65	6	6
Pole-vault landing standards	10 to 15	1 (7 x 5m)	1 (8 x 6m)	Officials's clipboard	65	10	20
Pole-vault standards (2)	23 to 24	1	1	Equipment cart	45	1	1
Rails for pole-vault standards (2)	22	1	1	EQUIPMENT TO BE FIXED DOWN			
Pole-vault standards protection pad (2)	22	1	1	Take-off board foundation tray	50	6	6 to 8
Pole-vault standards base pad (2)	22	1	1	Take-off board lid	50	6	6 to 8
Pole-vault bag rack	27		1	Removable vault box	25	1	3
Pole-vault height gauge	26	1	1				
Cross bar placer (2)	26	1	1				1
Cross bar 4.50m	26	4	6 to 8				
Pole-vault standards adjustment display panel	26		1		(BEC)		and the strength of
Poles - upon request	28 to 29				* ~	AT USE AND	- to make the
LONG/TRIPLE JUMP					• *		
Take-off board	50	6	6 to 8	All has a second second	IN R. OWNER	LAST & REALF	THE REAL PROPERTY AND
Plasticine board	50	8	10 to 12	Different to the	- de	RA	11 1 2
Plasticine strips	50	6	6 to 8	ALCON CALLS IN CALLS		Rest Restored	and the second sec
Plasticine board cart	50		2		and south	ALC: NO	1 Plane
Take-off board markers (2)	51		2	CONCEPT PROVIDE	1		1.10
Long jump distance markers	51	1	2		-		A as par
Triple jump distance markers	51	1	2	4			
10m Steel measuring tape	67	2	2	100 million	-		
20m Steel measuring tape	67	2	2			7 1	
Pit rake, broom, scraper (set)	51	1	1	States and the second	100	24-1	A STATE
		· ·	· .	A Start Cont	1	5 1 hr	and the second second

Competition Info.

- Performance indicator cart: 1 per competition
- Electronic countdown clock: 1 per competition
- Wind gauge: 1 per track and competition (long jump & triple jump)

Equipment desirable but not mandatory.





For more information: www.dimasport.fr - tel +33 (0)1 6440 05 70 - info@dimasport.fr

track and field stadium 🛪 🛵 🖽

MENT REQUIRED TO EQUIP AN INDOOR STADIUM





List of halls equipped up until 2012: INSEP, Liévin, Lyon, Clermont-Ferrand, Val-de-Reuil, Eaubonne, Amiens, Lille...













EXCLUSIVITY		N.S. ROGNAC	
MANUFACTURING Vielogs viels		ATHLETISME	CHEPS DE MONTAL 9 9 9 6 7
DIMA STORY STREET &		UNIVERSITE PANTHEON SORBONNE	3020
Carlot AL	15	ASSOCIATION SPORTIVE	PHANTION PHANTING

DIMASPORT manufacturing

With a reputation for solidity and great resistance, washable and rainproof, the DIMA bag will accompany you throughout your sporting career and even afterwards...

Customised **DIMA** bag.

Create your logo, we will silk-screen print it. Send your design to DIMA with your order form, by fax, post, or e-mail.

Ref. 10832	Large Blue Customised Bag
Ref. 10833	Large Red Customised Bag
Ref. 10834	Small Blue Customised Bag
Ref. 10791	Small Red Customised Bag





Standard **DIMA** bag.

Specially adapted for transporting heavy equipment, this bag, made from 1,000 denier Tergal fabric, with tearproof transportation handles, will become an essential transportation tool for your training sessions.

Dimensions:

(96)

- 50 x 37 x 30cm (Ref. 10789-10790) - 70 x 46 x 40cm (Ref. 10801-10802)

Ref. 10801	Large Blue Bag
Ref. 10802	Large Red Bag
Ref. 10790	Small Blue Bag
Ref. 10789	Small Red Bag

A manufacturer directly in touch with you Who better than us to serve you?

DIMA, the designer and manufacturer, directly brings you the best service/price/quality balance. Near to the track and very experienced, our marketing team is completely available to lend you their expertise, to advise you, and to answer your smallest questions. Upon placing an order with DIMA, you become a preferred client and can rely on local back-up, and an advisory and monitoring service subject to special conditions.

Free

×

packaging

You enjoy The best conditions



*5 years Guarantee: On most products

 By telephone on: 	+33 (0) 1
• By fax on:	+33 (0) 1
• By e-mail to:	info@dima
• By mail:	Dimaspor 77834 OZ

Send us your order on your letter head, on the DIMA order form, or on plain paper.

NB: Product specifications may be modified or improved without prior notice, and the photos and descriptions cannot therefore be considered to be contractual. If VAT rates change (as well as the price of steel, aluminium, or petrol...), we will be obliged to revise our prices in accordance with the new rates coming into force.

1	NVOICING ADDRESS
(Client. N°
1	Name
1	Address
	Post code
	Town
	Country
	Person to contact
	FelephoneFax
	E-mail
1	E-mail

Reference	Description	Quantity	Unit price

Required delivery date
Date of your order

Signature or Company Stamp



It's easy to order!

64400570 64400037

asport.fr rt - 1 bis, rue Louis Armand - B.P. 91 ZOIR-LA-FERRIERE CEDEX - FRANCE

ORDER FORM

DELIVERY ADDRESS (if different from the invoicing address)
 Name
 Address
 Post code
 Town
 Country
 Person to contact
 Telephone Cell. phone
 E-mail

TOTAL EX-WORKS

SHIPPING COST (upon request

NET TOTAL (including shipping cost)

 DIMASPORT
 1 bis, rue Louis Armand - B.P. 91 - 77834 OZOIR-LA-FERRIÈRE CEDEX - FRANCE

 Tél.: +33 (0) 1 64400570 - Fax: +33 (0) 1 64400037 - E-mail : info@dimasport.fr
 - Web : www.dimasport.fr

 S.A.S. au capital de 400000 € - R.C. Melun 324 206 176 (82 B 228) - SIREN 324 206 176 00020 - NAF 3230Z





DIMASPORT

a manufacturer at your service, is the only company on the market to make all of its "iron" and "foam" products in its own workshops, thereby offering you a full production range.

Our Factory

Iron and Steel Department Workshop: All steel and aluminium components are produced in our factory.

Foam/Covers Manufacturing **Department Workshop** (standard products or made to order): All our mats and landing systems are made in our

factory.

Sheds Department Workshop: All Pole-vault and high jump

Sheds are made in our factory (standard or made to order)

"Throwing Equipment"

Department: DIMA produces "Obol" throwing equipment (French brand)

3000m² "Storage Warehouse": To serve our clients as quickly as possible.

Commercial Department: Hiah-performance. Listening to you and eager to reply, advise and serve you.

Departments Profile

Research and Development Department: Always offering you innovative products and adapting to your requirements or constraints.

Technical Department:

Our

Experienced on the track and in major competitions. A perfect knowledge of the products for better coordination with the users.

Recognised for our quality products.

Our

Selected and chosen for numerous Major Championships (World, Europe, Asia.)

Selected and chosen for all French Championships

Selected and chosen to be the exclusive OFFICIAL SUPPLIER for the French Federation for Athletics (FFA).

DIMASPORT

Experience, expertise, and ethics brought to the service of sport for more than 50 years.

Publications DIMASPORT









DIMA and Sustainable Development

A sustainable development is "a development which satisfies the present requirements without compromising the ability of future generations to satisfy theirs". To achieve this, at DimaSport we undertake to change our work methods and organisations as necessary in order to allow us to best protect and share the limited natural resources of our planet. Being fully aware of what is at stake, we are conscious of the need to change our policies on research and development in order to achieve an improvement. We are working with responsible suppliers to reduce impacts on the environment (Certipur Certification, ISO Certification 14001).

We are working on product ranges which respect the environment and the future of our children (Our policy for buying raw materials is slanted towards those products which are kindest for the environment and which are controlled by REACH, our inks and varnishes are non-solvant, and our kid range fabrics contains no Phtalates (OEKOTEX 100 label).

- An Eco-Responsible approach
- Waste management (with recycling of foam waste)
- · Optimisation of raw materials used with the minimum of waste (since we are the manufacturer)
- Optimisation of transport, since we manage our own delivery schedules.
- Optimisation of packaging.



ŀ	Hthletics packs
f	Award's stand
Ĩ	B
E	Bags:
	Discus
-	Hammer
	Javelin
	Shot puts
	Vaulting poles
E	Bar placer
E	Base for poles
Ē	Beginners equipment
E	Beginners poles
E	Blocks starting
E	Body building station
E	Buying guide
(C
	Carts for:
	Crossbars
	Equipment
•	High jump landing system
	High jump uprights
	Hurdles
	Multi-usage
	Starting blocks
	Steeplechase barriers
	Vertical cart
(Chalk blocks
(Chalk bowl
(Changing room bench
	Competition poles
(Cones
(Countdown timer
(Course equipment
(Covers:
	Mat replacement cover
	Pit cover (long triple jump)
	Steeplechase pit
	Throwing circles
I	D
[DIMA bag
	Discus
	Discus circle
	Display boards
	Distance indicator board
	Distance markers
ř	Distance measuring wheel

Agility ladder

Ankle traction strap

Anti-rebound net

Athletics packs

p. 89 p. 84

p. 73 p. 92, 93

> p. 80 p. 78

p. 77 p. 79 p. 26 p. 26,

p. 89 p. 81

p. 28, 91

p. 63 . p. 94, 95

p. 27, 43

p. 32, 45

p. 45

p. 42 . p. 57 p. 90

p. 62

p. 61

. p. 45

p. 83 p. 28, 29

p. 67

p. 90

p. 44

p. 51

p. 61

p. 74

p. 96 p. 80 p. 73, 74

p. 65

p. 51

p. 67

p. 84

p. 84

p. 84

p. 76

p. 64

p. 76

p. 91

p. 89

p. 65

p. 65

p. 82

p. 65

p. 83

p. 82

p. 78

p. 78

p. 89

p. 89

p. 89

p. 54

p. 55

p. 60

p. 88

p. 54

p. 87, 88

p. 71, 74

p. 78 p. 40, 41

p 9.32 p. 27, 43, 45

p. 43, 65

p. 26, 42, 91

p. 26, 42, 91

p. 27 p. 27, 65, 76

p. 88, 89, 90

p. 64, 82

p. 82 - 91

p 9/

Spood obuito

Schools Steeplechase barriers	p. 58, 86 p. 60
Training	p. 56, 59, 86, 87
1	
Indoor throwing cage J	p. 75
Javelins	p. 77
Judging stand	p. 64
Jumping block	p. 85
Jumping elastic roll	p. 26, 42, 91
L	
Landing mat:	p. 32 - 39
High jump Pole-vault	p. 9 - 19
Lap counter with bell	p. 5 15 p. 64
Laser optic measuring system	p. 51, 67
Locking platform	p. 45
m	
Made to order	p. 44
Marking paint	p. 65
Mat supports	p. 82
Mat winder Mats:	p. 65
	- 11
Anti-spike top pad Cross mat	p. 44 p. 91
Finish protection pad	p. 91 p. 44, 64
Long jump mat	p. 44, 04 p. 91
School mats	p. 91 p. 82
Shot put landing mat	p. 75
Measuring & marking equipment	p. 89, 90
Measuring stick	p. 51
Medicine ball	p. 81, 83
Megaphone	p. 63
Metric tape	p. 88
Multi-activity packs	p. 88
0	06 65 76
Officials'clipboard Officials'flags	p. 26, 65, 76
Order form	p. 27, 65, 76 p. 97
P	
Pit rake	p. 51
Pit shovel	p. 51
Plasticine	p. 50
Plasticine board	p. 50
Play Athletics	p 92, 93
Pole foam car rack	p. 27
Pole-vault box	p. 9, 25, 91
Pole-vault/high jump crossbar	p. 26
Pole-vault rails Pole-vault rails protections	p. 22 p. 22
Pole-vault standards	p. 22 p. 23, 24
Pole-vault fips	p. 20, 21
Pole-vault uprights adjustment display board	
Pole-vault upright cranking handles	p. 22
Pole-vault uprights protection	p. 22
Pole racks	p. 27
Power sled	p. 84
Projected speed cell kit	p. 66
Push up bar	p. 83
R Racks:	
Discus	p. 80
Hammer	p. 00 p. 78
Javelin	p. 76, 77
Plasticine boards	p. 50
Pole-vault	p. 27
Shot	p. 79
Relay baton	p. 63, 88
Resistance belt	p. 84
Rolling strips	p. 71
Sand border	n <i>F</i> 1
Sand border Sand pit broom	p. 51 p. 51
Sand pit scraper	p. 51
Scale	p. 66, 76
Section banners	p. 65
Sector line cart	p. 76
Shed for high jump landing mat	p. 47
Shed for pole-vault landing mat	p. 48, 49
Sheds: High jump landing system sheds	p. 47
Hurdles carts sheds	p. 47 p. 47, 86
Pole-vault landing system shed	p. 47, 80 p. 48, 49
Vaulting poles stacking shed	p. 40, 49 p. 27, 47
Shot	p. 27, 17 p. 79
Shot put channel	p. 79
Shot put throwing platform	p. 75
	p. 74
Shot put toeboard	p. 74 p. 71, 74
Shot put toeboard Shot put/hammer circle Skipping rope	

Speed chute	p. 84
Squat cage	p. 85
Starter's rostrum	p. 63
Starting blocks	p. 62, 88
Starting clapper board	p. 63, 88
Steeplechase barriers	p. 60
Step ladder	p. 43
Stopwatches	p. 66
Storage lockers	p. 83
Stride indicators	p. 85, 91
Swedish bench	p. 83
Synthetic roll	p. 65, 86
Synthetic tracks	p. 65, 86
Т	
Take-off board	p. 50
Take-off board foundation tray	p. 50
Take-off board marker	p. 51
Take-off board wooden adaptor	p. 50
Take-off markers	p. 27, 65
Tape measure	p. 27, 00 p. 67
Target area	p. 07
Target hoops	p. 91
Telescopic height gauge	p. 90 p. 26, 42, 67
Throwing area	
<u> </u>	p. 91 p. 70 - 73
Throwing cage	· · · · · · · · · · · · · · · · · · ·
Throwing cage net	p. 71, 73, 74
Throwing cage protection	p. 71
Throwing device measurement kit	p. 66, 76
Throwing distance markers	p. 76
Throwing distances laser measurement	p. 67
Throwing landing surface	p. 75
Throwing training weight	p. 78
Timing platform	p. 64
Track:	•
Raised	p. 86
Sloping	p. 86
Traction bar for wall bars	p. 83
Training bench , General Physical Education	p. 51, 82
V	
Vests	p. 90
Vinyl tape	p. 90
Vortex javelins	p. 81
W	•
Wall bars	p. 83
Weather cover	p. 45
Weighted gloves	p. 84
Weighted vest	p. 84
Whistles	p. 88
Wind display board	p. 65
	n 67
Wind gauge	p. 67
Wind gauge Wind speed indicator	p. 67
Wind gauge	



Our partners-













A team at your service: +33 (0) 1 64 40 05 70



Load our catalogues by flashing the QR code

Athletics Catalogue



School Catalogue







KIDS Catalogue





1 bis, rue Louis Armand - B.P. 91 77834 OZOIR-LA-FERRIÈRE CEDEX - FRANCE Tel.: +33 (0)1 64 40 05 70 - Fax: +33 (0)1 64 40 00 37 E-mail: info@dimasport.fr - Web: www.dimasport.fr







DimaSport is helping to preserve the planet.