

TRACK & FIELD

SPORT EQUIPMENT



 **MONDO**



EXTENSIVE CAREER LINKED TO ATHLETICS

MONDO has played a vital role in the history of world athletics sporting successes; more than 270 world records have been broken on its tracks and with its athletics equipment.

MONDO has been a supplier of World Athletics since 1987. This collaborative relationship has allowed two significant entities to combine their technical skills to achieve a common goal: supporting athletics' growth with passion and innovation. In 1999, MONDO was one of the first companies to obtain product certificates according to the World Athletics certification program. Its products are used both in the most important international competitions and in many athletic training centers and tracks worldwide.

MONDO is proud of the alliance established with World Athletics and of being its "Official Supplier of tracks and equipment" until 2024.

MONDO has been the official track and athletics equipment supplier for the last Olympic and Paralympic Games in Tokyo, which is the 12th consecutive edition as the official supplier of the Olympic Games.



OFFICIAL SUPPLIER




TABLE OF CONTENTS

 **MONDO**

RACES	8
LONG AND TRIPLE JUMP	18
HIGH JUMP	24
POLE VAULT	30
THROWING	40
ACCESSORIES	54

DESIGN BRING



WE DESIGN AND MANUFACTURE

SPORT EQUIPMENT FOR EACH AND EVERY ATHLETE

MONDO has been synonymous with innovation since 1948. It has since been at the forefront of the game with cutting-edge sports surfaces and equipment that seek to respond to the needs of athletes and promote their maximum performance.

We listen to the main protagonists of training and competitions: athletes, coaches, managers of sports facilities, and federations such as World Athletics.

We design athletic equipment for world-class events and bring our expertise to create products that can meet the athletic needs of training centers, educational centers, and small clubs.

MONDO has an R&D department and its own sports equipment production center at its headquarters in Saragossa (Spain), which allows it to control the entire manufacturing process of its equipment, guaranteeing the highest quality standards.

RACES

LONG AND
TRIPLE JUMP
HIGH JUMP
POLE VAULT
THROWING
ACCESSORIES

 **MONDO**





HIGH COMPETITION AUTOMATIC HURDLE

REF. AC000 WA CERTIFICATE: E-04-0387

Manufactured in extruded aluminum profiles.
Positioning of the counterweights automatically
when placing the height of the table.

Base designed for easy stacking.

The Wooden crossbar prevents accidents.

Five different heights: 1.067 m, 1.00 m, 0.914 m,
0.838 m, and 0.762 m.



HIGH COMPETITION MANUAL HURDLE

REF. AC006 WA CERTIFICATE: E-99-0189

Manufactured in extruded aluminum profiles.

Base designed for easy stacking.

The Wooden crossbar prevents accidents.

Five different heights: 1.067 m, 1.00 m, 0.914 m,
0.838 m, and 0.762 m.

COMPETITION HURDLE

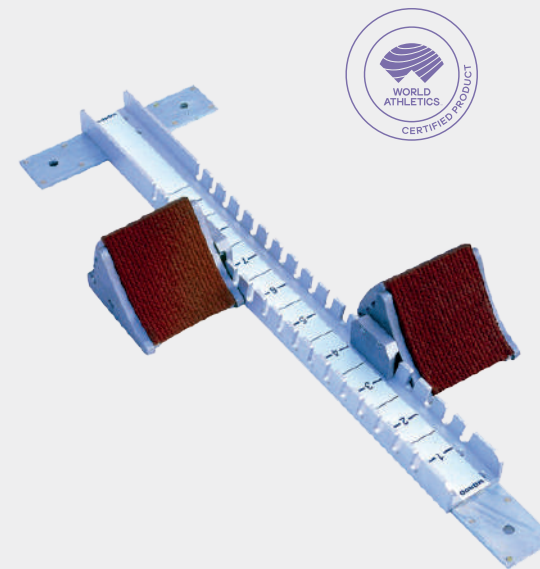
REF. AC001 WA CERTIFICATE: E-99-0122

Manufactured in extruded aluminum profiles.

Base designed for easy stacking.

The Wooden crossbar prevents accidents.

Six different heights: 1.067 m, 0.991 m, 0.914 m,
0.838 m, 0.762 m, and 0.686 m.



STARTING BLOCK

REF. AC010 WA CERTIFICATE: E-99-0121

Manufactured in an extruded machined
aluminum profile. The central rail allows
eighteen regulation positions for each
support pedal.

STARTING BLOCK TRANSPORT CART

REF. AC019 / REF. AC018

REF. AC019. Manufactured using a rotational molding system with a steel support structure. It has four wheels and a handle to make transport easier.

Its maximum capacity is eight starting blocks, four on each side.

REF. AC018. Manufactured in square steel profile. It has four wheels and a handle to make transport easier.

Its maximum capacity is ten starting blocks, five on each side.



Ref. AC019



Ref. AC018



HEIGHT- ADJUSTABLE WATER JUMP BARRIER

REF. AC021 WA CERTIFICATE: E-04-0385

Wooden top beam barrier with an internal core of extruded aluminum profile. The wood has rounded edges and includes a non-slip finish on the top (full) face.

The top beam barrier long is of 3.66 m.

Three different heights: 0.914 m, 0.838 m, and 0.762 m.



Ref. AC041



Ref. AC044

HEIGHT-ADJUSTABLE STEEPLECHASE BARRIERS

REF. AC041 WA CERTIFICATE: E-21-1102
REF. AC044 WA CERTIFICATE: E-12-0675

Set of four height-adjustable steeplechase barriers consisting of three crossbars of 3.96 m long, while the remaining one is 5 m. Each barrier features telescopic supports with bases and counterweights made of steel. Wooden top beam barrier with an internal core of extruded aluminum profile. The wood has rounded edges and includes a non-slip finish on the top (full) face.

Three different heights: 0.914 m ;
0.838 m ; and 0.762 m.

STARTERS' PODIUM

REF. AC059 / REF. AC050

A raised platform with rear step, anti-slip floor, banisters, and protective handrail.

It incorporates two wheels to facilitate its transport.



Ref. AC059



Ref. AC050



SET OF MARKER BOX

REF. AC119 / REF. AC118 / REF. AC117

Set of three sided-prism markers for lane number. Manufactured in rotomolded polyethylene.

* Available in LED technology: It includes LED plates on each side, the electronic control, and the necessary software to generate animations.



Ref. AC119 - 9 units set
(For 9 lanes track)

Ref. AC118 - 8 units set
(For 8 lanes track)

Ref. AC117 - 6 units set
(For 6 lanes track)

REF. AC125 / REF. AC127 / REF. AC128

Three sided prism made of reinforced polyester with fiberglass. Allows for stacking for optimal storage and transport.

They include two paddles for caution and disqualification.

Ref. AC125 - 8 units set
(For 8 lanes track)

Ref. AC127 - 6 units set
(For 6 lanes track)

Ref. AC128 - 9 units set
(For 9 lanes track)



ELECTRONIC LAP COUNTER

REF. AEC071LF

A height-adjustable tripod that holds a triangular prism made of polyethylene featuring two pixels 6 LED display and a bell. Control is performed from three pushbuttons.

Indoor and outdoor use.



MANUAL LAP COUNTER

REF. AC075

It is manufactured in metallic steel structure. It supports two blind type digits and bell.

It incorporates two wheels to facilitate its transport.



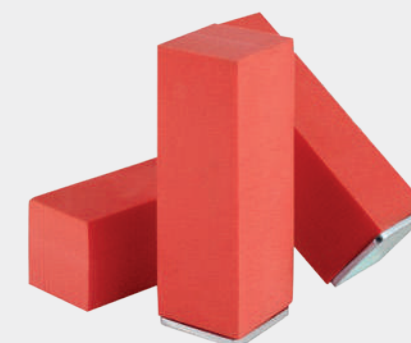
BRAKE LANE MARKER (RED COLOR)

REF. AC087 / REF. AC088

Manufactured in low-density polyethylene foam.

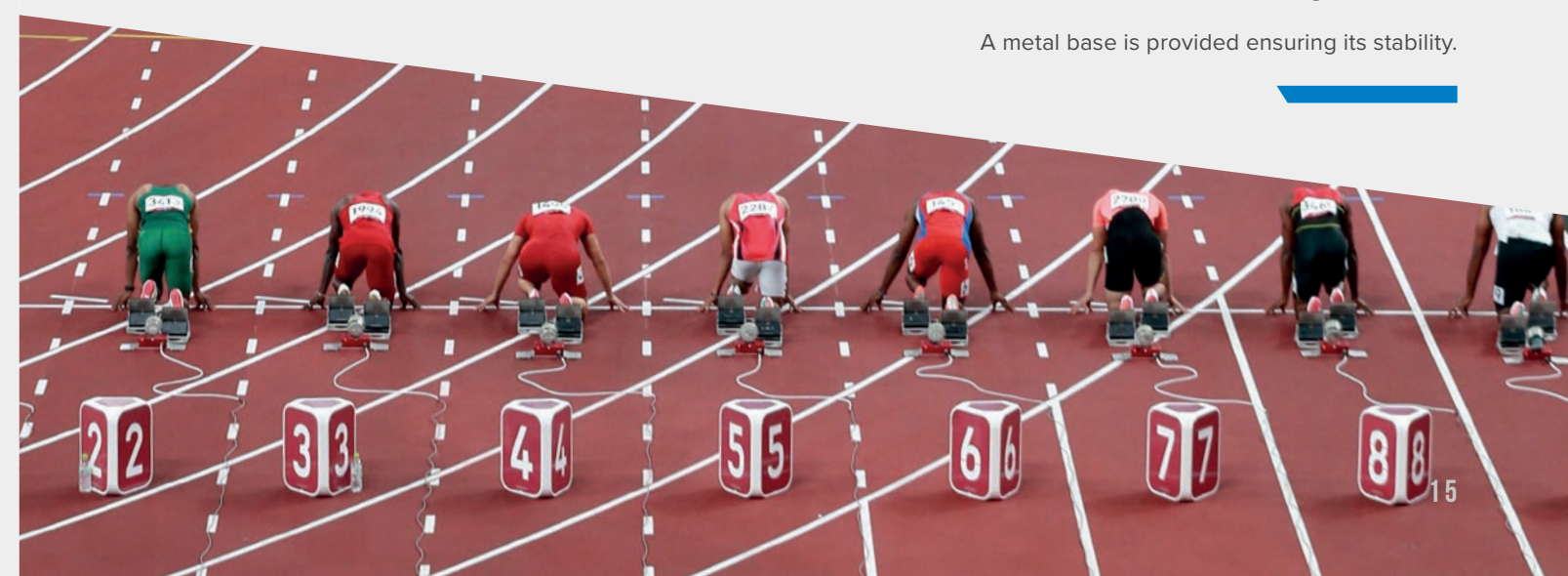
Measurements: a 50mm x 50mm square section with a height of 150mm.

A metal base is provided ensuring its stability.



Ref. AC087 - 6 units set
(For 6 lanes track)

Ref. AC088 - 8 units set
(For 8 lanes track)



HURDLE CART

REF. AC00919 /REF. AC00929

Manufactured in steel. It is equipped with four wheels and a pulling handle.

Hurdles can be loaded and unloaded from both sides of the cart.

* Please consult the availability of other models.



Ref. AC00929 - 20 units



Ref. AC00919 - 10 units



Ref. AC156 - 9 units set
(For 9 lanes track)

Ref. AC151 - 8 units set
(For 8 lanes track)

Ref. AC153 - 6 units set
(For 6 lanes track)

RELAY BATONS

REF. AC151 / REF. AC153 / REF. AC156

WA Certified Product.

Manufactured in aluminum tube.
Deliverable in various solid colors.

ALUMINUM TRACK CURBING

REF. AV150 / REF. AV150A

WA CERTIFICATE: E-99-0186

Profiles and fastening clamps are made of extruded aluminum.

It is built-in straight and curved sections, customized to match the dimensions and track radius.

5 m profiles.



Ref. AV150 - Permanent

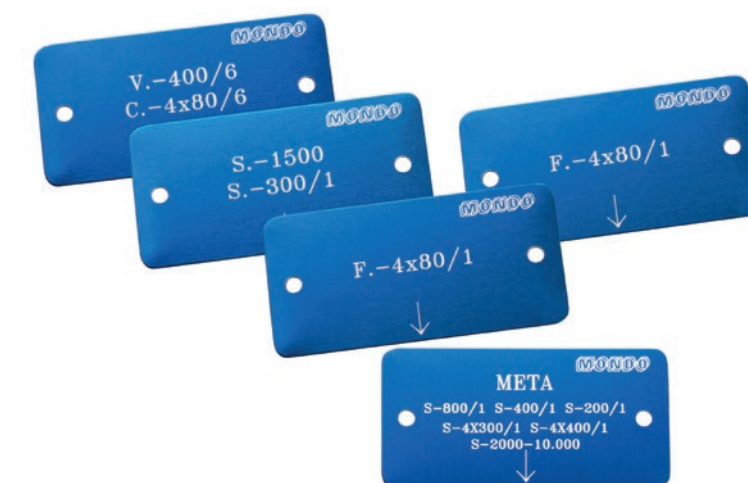
Ref. AV150A - Removable

CURB MARKERS

REF. AV160

Curb markers for the different offsets are made of blue anodized aluminum.

Laser system engraving.



RACES
LONG AND
TRIPLE JUMP
HIGH JUMP
POLE VAULT
THROWING
ACCESSORIES

 **MONDO**





STAINLESS STEEL FOUNDATION TRAY

REF. AT001 / REF. AT005

Metal structure of stainless-steel sheet shaped using the most advanced technology in folding and welding.



| Ref. AT001 - 1.5 mm thick
| Ref. AT005 - 3 mm thick



| With plasticine

* Plasticine is not included with the product.



| Without plasticine

PLASTICINE INSERT

REF. AT01320

Pine wood board with machining for plasticine insert according to WA regulations.

It is compatible with the AT014 and AT010 take-off boards.

TAKE-OFF BOARD

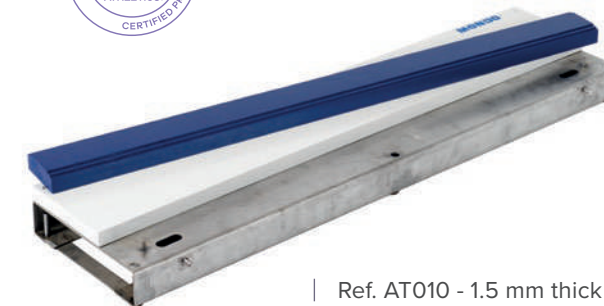
REF. AT010 WA CERTIFICATE: E-99-0181

REF. AT014 WA CERTIFICATE: E-12-0683

Metal structure of stainless-steel sheet shaped using the most advanced technology in folding and welding. All stainless-steel hardware is included. The take-off board, just like the plasticine insert are fabricated out of solid pine wood.

Vertical and horizontal bolts are used as a levelling and fastening system.

The plasticine inserts and key for the levelling system are also provided.



| Ref. AT010 - 1.5 mm thick

| Ref. AT014 - 3 mm thick

STAINLESS STEEL BLANKING LID

REF. AT020 / REF. AT025

Metal structure of stainless-steel sheet shaped using the most advanced technology in folding and welding.

All stainless-steel hardware is included, and stiffened by means of reinforcements.

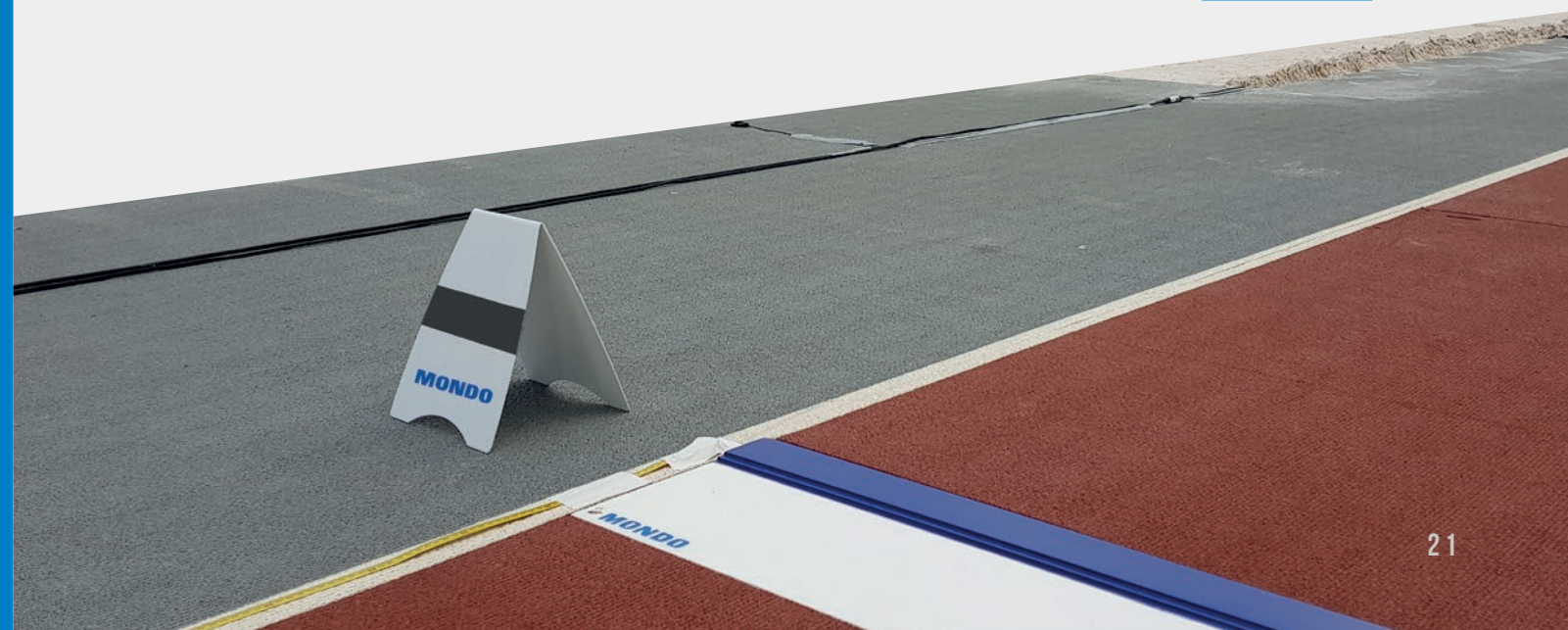
Vertical and horizontal bolts are used as a levelling and fastening system.

Ready to stick pavement on its upper side.



| Ref. AT020 - 1.5 mm thick

| Ref. AT025 - 3 mm thick



LONG AND TRIPLE JUMP LED DISPLAY

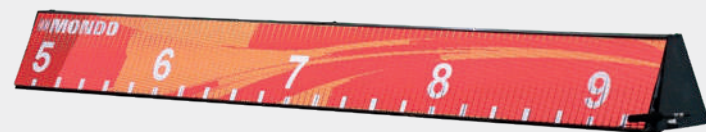
REF. AT106 - 1 SIDE

REF. AT107 - 2 SIDES

Prism-shaped. SMD LED technology of high resolution. Each side has a 2.5 m² surface.

For outdoor and indoor use.

The equipment is supplied in "Flight Case" type boxes with wheels for easy transport and storage.



| Ref. AT109. Long Jump

| Ref. AT119. Triple Jump

TWO SIDES JUMPED DISTANCE DIGITAL INDICATOR

REF. AT109 / AT119

Manufactured in trapezoidal-shaped steel structure with six distance indicators modules (3 on each side).

TAKE-OFF MARKER

REF. AT205 / AT209

Made of folded sheet metal.

Set of two units.



| Ref. AT209



| Ref. AT205



SANDPIT LEVELLING DEVICE

REF. AT210

Aluminum levelling device for long and triple jump sand pits.

RUN-UP MARKERS

REF. AT260 / AT265

They are made of steel in different colors.

Set of twelve units

| Ref. AT260



| Ref. AT265



SANDPIT RAKE

REF. AT220

It is intended for the decompaction of sand in the long and triple jump pit.



RACES
LONG AND
TRIPLE JUMP
HIGH JUMP
POLE VAULT
THROWING
ACCESSORIES

 **MONDO**

 **MONDO**





HIGH JUMP STANDARD

REF. AA025 WA CERTIFICATE: E-12-0677

Manufactured using aluminum profiles. Manual positioning of crossbar height the base, made of solid steel, provides sufficient weight to prevent any movement of the uprights. It is equipped with two wheels and a bubble level and two levelling knobs.

The minimum height is 1.67 m, and the maximum is 2.66 m.

REF. AA029 (LED) WA CERTIFICATE: E-21-1105

Each upright integrates a 2-metres high LED indicator controlled via RF by remote control, which shows a wide range of colors to notify you about competition actions such as the null jump, valid jump, etc.



Ref. AA025

Ref. AA029. (Led)

TELESCOPIC HIGH JUMP STANDARD

REF. AA010 WA CERTIFICATE: E-00-0251

Manufactured with telescopic aluminum profiles, steel base with levelling regulation system and two wheels for displacement.

The minimum height is 0.3 m, and the maximum is 2.57 m.



HIGH JUMP LANDING AREAS

REF. AA139 WA CERTIFICATE: E-21-1103

REF. AA136 WA CERTIFICATE: E-04-0386

REF. AA135 WA CERTIFICATE: E-99-0196

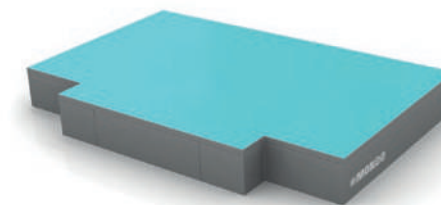
REF. AA125 WA CERTIFICATE: E-19-1010

WA Certified Product.

The landing area consists of several modules made of foam and lined with PVC-coated polyester canvas that can be joined to each other.

It also includes a spike-resistant top pad that covers the entire upper surface.

Manufactured according to European regulation UNE EN 12503-2.



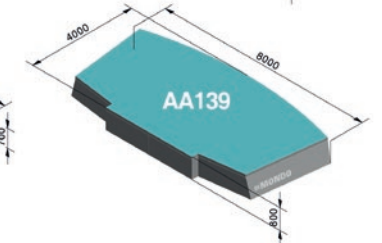
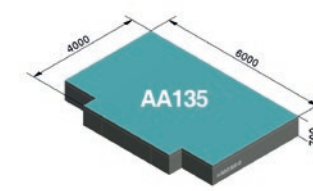
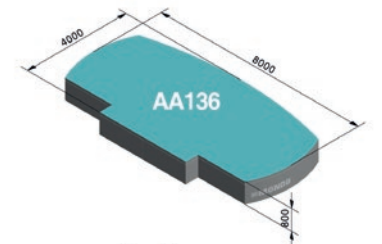
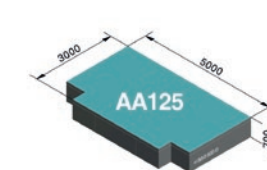
Ref. AA125 / Ref. AA135.

Its dimensions make the difference

Ref. AA139



Ref. AA136



HIGH JUMP LANDING AREA PROTECTION COVER

REF. AA191 / REF. AA190 / REF. AA183 / REF. AA165

Made of PVC-coated polyester canvas.

Fully waterproof.



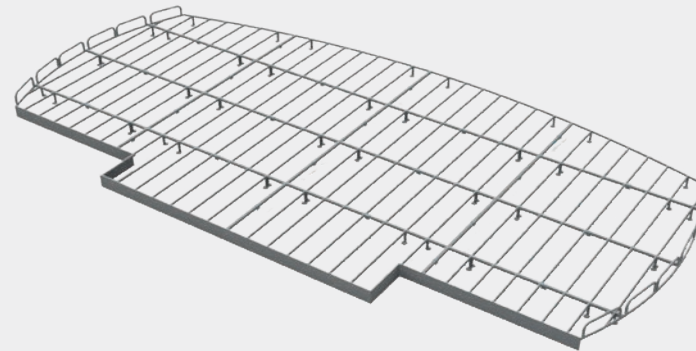
Ref. AA191

STEEL TUBE SUPPORT PLATFORM FOR HIGH JUMP LANDING AREA

REF. AA339 / REF. AA333
REF. AA331 / REF. AA325

Structure of steel tubes raised by means of supports.

It consists of several modules assembled by means of cold galvanized metal clamps.



| Ref. AA333

HIGH JUMP CROSSBAR

REF. AA405

WA CERTIFICATE: E-12-0678

Manufactured in resin reinforced with fiberglass.

Length 4 m.



HIGH JUMP MEASURING DEVICE

REF. AA415

Manufactured in round section aluminum profile. Equipped with a bubble to verify the positioning and a sight glass indicating the measured height.

The product is supplied in a bag for easy transport and storage.

Maximum measuring height is 3 m.



FOAM RUBBER TRAINING CROSSBAR

REF. AA401

Made of foam cylinders joined together by a high strength elastic rope.

Crossbars used for both high jump and pole vaulting.



RACES
LONG AND
TRIPLE JUMP
HIGH JUMP
POLE VAULT
THROWING
ACCESSORIES

 **MONDO**





STAINLESS STEEL POLE VAULT BOX COVER

REF. AE001 / REF. AE005

Manufactured in 3 mm folded stainless-steel sheet with anti-deformation reinforcements.

Ready to stick pavement on its upper side.



STAINLESS STEEL POLE VAULT BOX

REF. AE010 WA CERTIFICATE: E-99-0182

REF. AE015 WA CERTIFICATE: E-12-0682

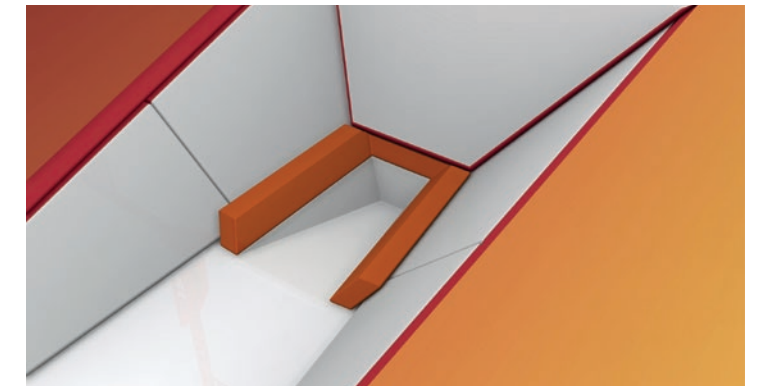
Manufactured in 3 mm folded stainless-steel sheet. A fastening system is provided.



POLE VAULT BOX PROTECTOR

REF. AE020

Made of polyurethane foam coated with polyester and PVC canvas.



POLE VAULT MEASURING DEVICE

REF. AE205

Manufactured in round section aluminum profile. Equipped with a bubble to verify the positioning and a sight glass indicating the measured height.

The product is supplied in a bag for easy transport and storage.

The maximum measuring range reaches 8 m.



POLE VAULT ELECTRONIC STANDARD

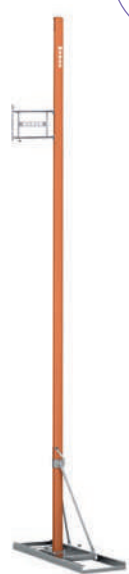
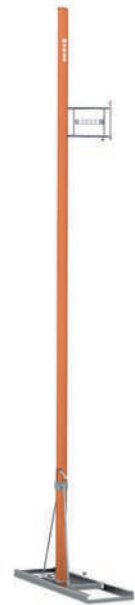
REF. AE129 WA CERTIFICATE: E-21-1106

Composed of two ground support rails, bases for the uprights, which house the motorization system, two uprights and supports for the crossbar. The rails and bases are made of steel, the uprights in aluminum and the crossbar supports in polycarbonate. Automatic activation managed from a computer.

Each of the uprights integrates LED devices that generate different visual actions linked to the competition. Management using specific MONDO MOTOR MANAGER software. It includes a control table for the operator judge and a support for a mini-TV camera.

It includes two LED electronic markers that indicate the position and height of the uprights.

The minimum height is 1.70 m and the maximum 6.50 m.



POLE VAULT MANUAL STANDARD

REF. AE110 WA CERTIFICATE: E-99-0188
REF. AE112 (FOLDING STANDARD)

Composed of two ground support rails, bases for the uprights, which house the motorization system, two uprights and supports for the crossbar. The rails and bases are made of steel, the uprights of aluminum and the crossbar supports in aluminum. Manual positioning of crossbar height

Locking system for both height and displacement of the base and peephole to view the height.

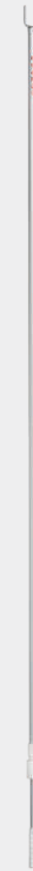
The minimum height is 1.70 m and the maximum 6.50 m.

* Folding standard in stock: Ref. AE112

POLE VAULT CROSSBAR TELESCOPIC LIFTER

REF. E210T

Manufactured in round section aluminum profile. The lifter includes a height locking system. The upper end terminates with a steel U-shaped fork to hold the crossbar.



POLE VAULT CROSSBAR

REF. AE225 WA CERTIFICATE: E-12-0679

Manufactured in resin reinforced with fiberglass.

Length 4.50 m.



POLE VAULT LANDING AREA

REF. AE339 WA CERTIFICATE: E-21-1104

REF. AE336 WA CERTIFICATE: E-04-0383

REF. AE333 WA CERTIFICATE: E-99-0197

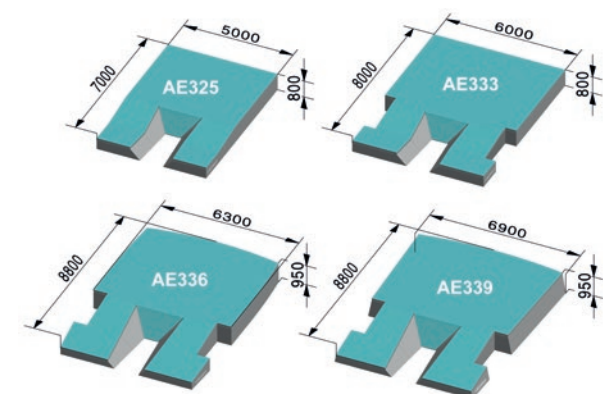
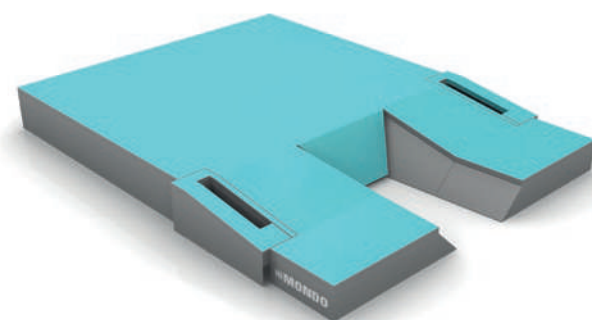
REF. AE325 WA CERTIFICATE: E-19-1011

WA Certified Product.

The landing area consists of several modules made of foam and lined with PVC-coated polyester canvas that can be joined to each other.

It also includes a spike-resistant top pad that covers the entire upper surface.

Manufactured according to European regulation UNE EN 12503-2.



POLE VAULT LANDING AREA WEATHER COVER

REF. AE360 / REF. AE376

REF. AE383 / REF. AE378

Made of PVC-coated polyester canvas.

Fully waterproof.



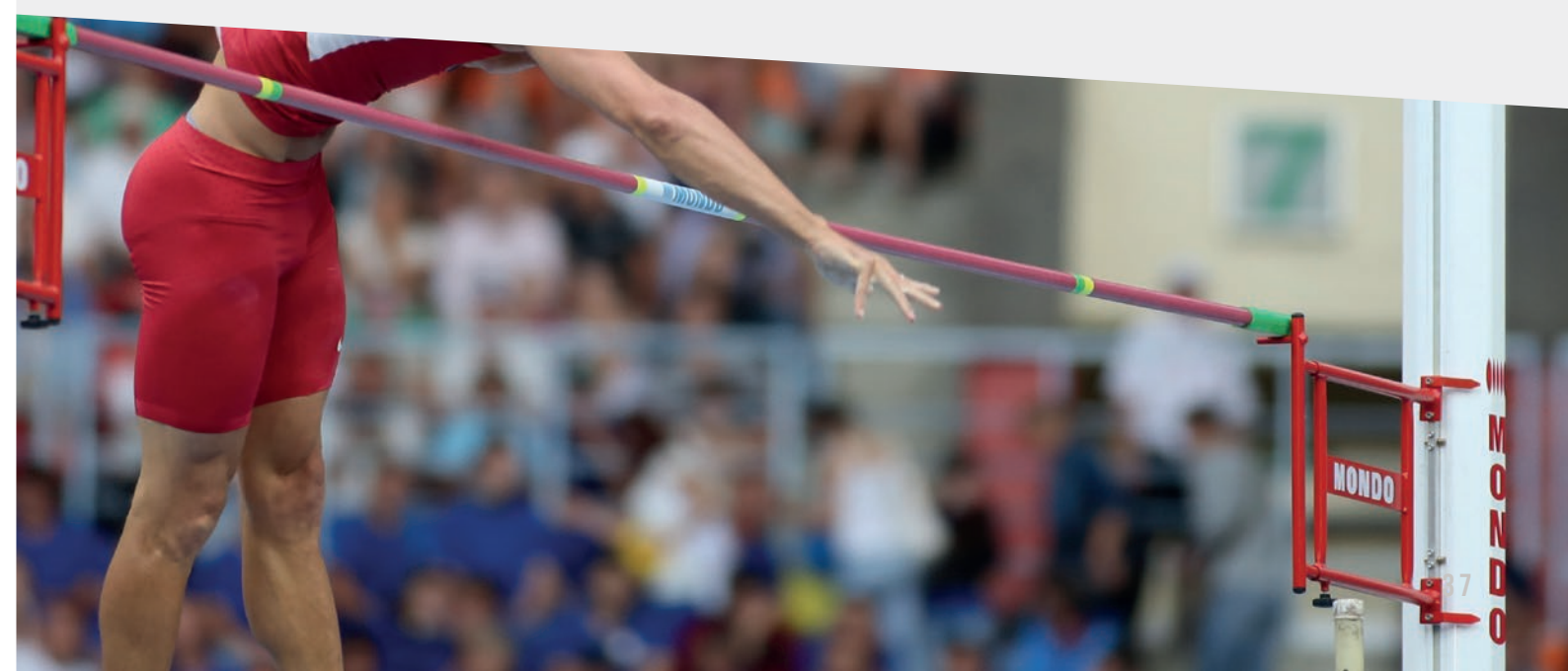
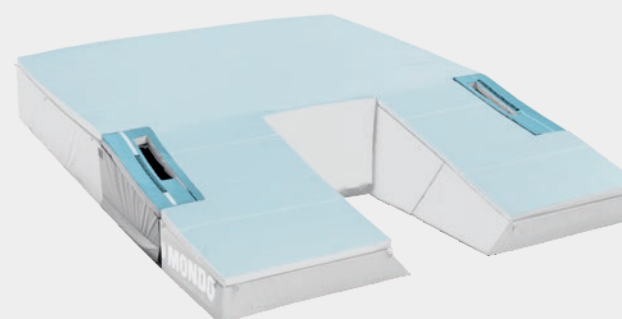
POLE VAULT STANDARD BASE PROTECTION PAD

REF. AE390 / REF. AE391 / REF. AE392

Made of PVC-coated polyester canvas.

Fully waterproof.

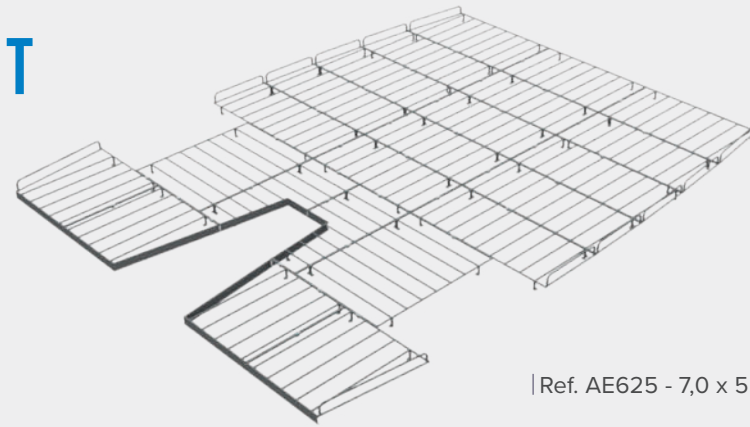
Designed in such a way that it allows for the displacement of the standard upright.



STEEL TUBE SUPPORT PLATFORM FOR POLE VAULT LANDING AREA

REF. AE639 / REF. AE636
REF. AE633 / REF. AE625

Structure of steel tubes raised by means of supports.
It consists of several modules assembled by means of
cold galvanized metal clamps.



| Ref. AE625 - 7,0 x 5,0 m

| Ref. AE633 - 8,0 x 6,0 m

| Ref. AE636 - 8,80 x 6,30 m

| Ref. AE639 - 8,0 x 6,90 m



| Ref. AE800



| Ref. AE809

VAULTING POLE CART

REF. AE800 / REF. AE809

Manufactured using steel profile.
It consists of a metal structure with
horizontal supports for vaulting poles.
Equipped with four wheels allowing mobility.

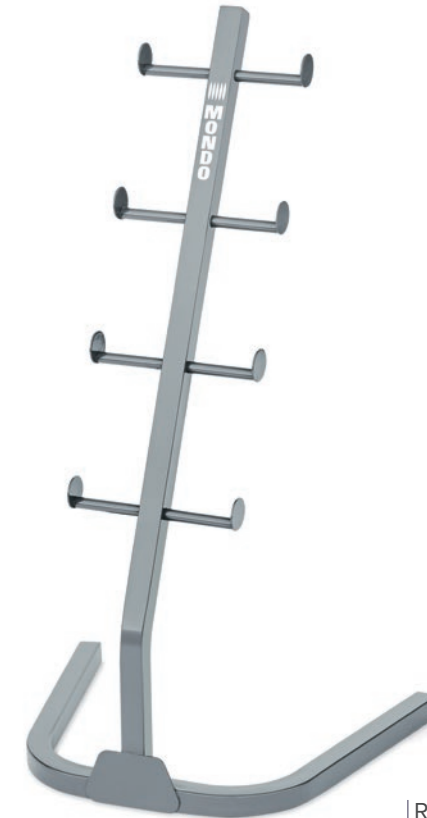
VAULTING POLES INDIVIDUAL RACK

REF. AE819 / REF. AE810

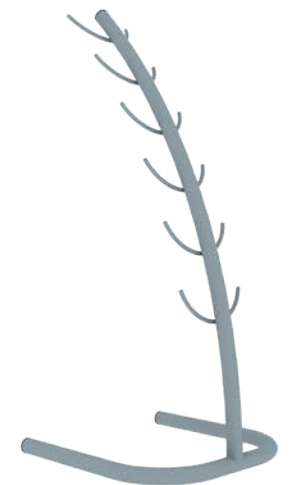
Manufactured using steel profile.

With pole support positions on both sides.

It has a base that provides great stability.



| Ref. AE819



| Ref. AE810



RACES
LONG AND
TRIPLE JUMP
HIGH JUMP
POLE VAULT
THROWING
ACCESSORIES

 **MONDO**





HAMMER / DISCUS CAGE

REF.AL005 / REF. AL006 **WA CERTIFICATE: E-99-0123**

Composed of seven reinforced octagonal section aluminum poles, 7.3 m, and 10.3 m to reach a useful height of 7 m and 10 m.

These incorporate a system of hinges on their bases to facilitate their installation and winches for hoisting the net (or nets).

With doors equipped with a locking system and with wheels that facilitate its positioning during the competition.

Safety net and ground sleeves are not included.

* Available Kit Ref. ALK01 composed of the references: AL005 or AL006 + AL008 + AL023



| The cage is available in single net option (AL005) and double net option (AL006).



PORTABLE DISCUS CAGE

REF. AL003 **WA CERTIFICATE: E-12-0680**

Composed of five aluminum poles fixed to a steel base.

Equipped with counterweights located at the bases of each of the poles. The bases are joined together by means of steel structures that guarantee the stability of the cage.

Net (AL035) is not included.

GROUND SLEEVES AND COVERS FOR HAMMER-DISCUS CAGE

REF. AL008

Set of seven ground sleeves for fixing the poles of the throwing protection cage to the floor by means of a concrete foundation.

Manufactured in PVC with round section. Each sleeve is equipped with a metal cap suitable for the installation of synthetic track surface or artificial turf, depending on the position of foundations.



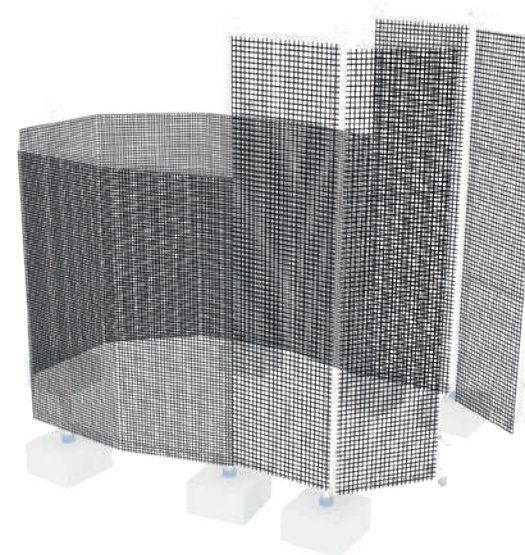
SAFETY NET FOR HAMMER / DISCUS THROWING CAGE

REF. AL023

Made of high tenacity polypropylene knotless yarn with 5 mm diameter and 45x45 mm mesh.

Color: BLACK

This safety net is compatible with the throwing cages: AL005 and AL006.



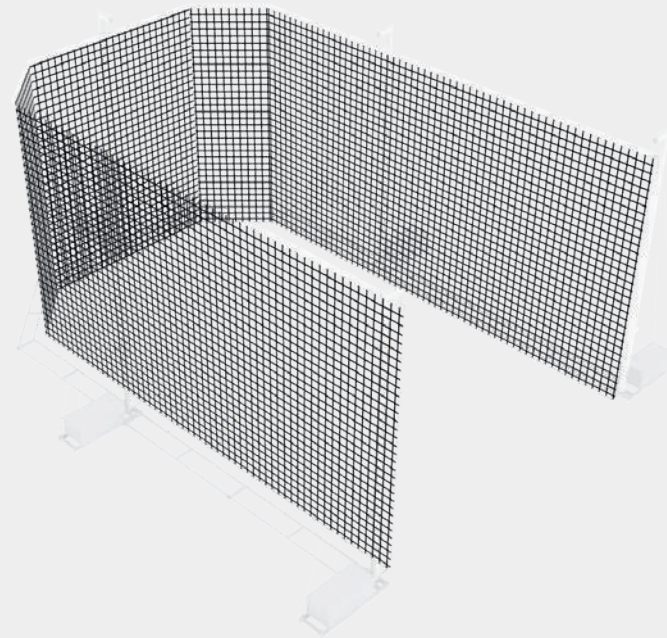
SAFETY NET FOR PORTABLE DISCUS THROWING CAGE

REF. AL035

Made of high resistance polypropylene knotless yarn with 4 mm diameter and 44x44 mm mesh.

Color: BLACK

This safety net is compatible with the throwing cage: AL003.



SAFETY NET FOR INDOOR CEILING SUSPENDED THROWING CAGE

REF. AL041

Made of high resistance polypropylene knotless yarn with 4 mm diameter and 40x40 mm mesh.
Dimensions of 37.45 m x 4.2 m

Color: BLUE.

INDOOR SHOT-PUT PORTABLE THROWING CIRCLE

REF. AL051

Portable platform for indoor shot put manufactured in high-resistance multi-layer plywood of 3 x 3 meters. It can be disassembled in two parts of 1.5 m x 3 m to facilitate its transport and storage.

This ensemble consists of a steel frame, a wooden surface, and a steel circle with a diameter of 2.135 mm (AL050) and a wooden toe board (AL060).



ALUMINUM RING 2.135 M Ø FOR HAMMER AND SHOT-PUT THROWING

REF. AL055 WA CERTIFICATE: E-13-0730

Made up of six modules, manufactured in aluminum.

Color: WHITE, in accordance with de IAAF Regulations.





WOODEN SHOT-PUT TOE BOARD

REF. AL060 WA CERTIFICATE: E-99-0184

Made of laminated pine wood, with holes for its fixing to the ground.

The wood is painted with special paint for exterior spaces.

Color: WHITE, in accordance with WA Regulations.



STAINLESS-STEEL SHOT-PUT TOE BOARD

REF. AL065 WA CERTIFICATE: E-12-0685

Made of stainless steel, with three anchorage point for fixing it to the ground.

The toe board is coated in white powder paint.

Color: WHITE, in accordance with WA Regulations.



DISCUS ALUMINUM THROWING RING (2.50 M Ø)

REF. AL085 WA CERTIFICATE: E-13-0730

Made up of six modules, manufactured in aluminum.

Color: WHITE, in accordance with WA Regulations.



DISCUS ALUMINIUM CONCENTRIC-CIRCLE

REF. AL099 WA CERTIFICATE: E-21-1106

REF. AL095 WA CERTIFICATE: E-12-0686

REF. AL092 WA CERTIFICATE: E-99-0185

The reducer consists of four sectors which once assembled reduce the diameter of the throwing circle from 2.500 mm to 2.135 mm.

REF. AL099. Sectors are made of PVC.
REF. AL095. Sectors are made of aluminum.
REF. AL092. Sectors are made of steel plate.



| Ref. AL099 PVC reducer



DISTANCE MARKER BOX

REF. AL125 / REF. AL129

Set of two sides distance signaling prisms. Manufactured in rotomolded polyethylene.

REF. AL125. Set of shot-put throw distance marker box made up of six prisms and a selection of fourteen interchangeable plates numbered from 10 to 22 of 2 to 2 m (2 units of each number).

REF. AL129. Set of discus, hammer and javelin throw distance marker box made up of six prisms and a selection of twenty-eight interchangeable plates numbered from 30 to 95 of 5 to 5 m (2 units of each number).

* Available in LED technology: It includes LED plates on each side, the electronic control, and the necessary software to generate animations.

REF. AL105 / REF. AL115

Set of three sides distance signaling prisms. Manufactured in polyester reinforced with fiberglass. They are designed and built to facilitate is storage and transport.

REF. AL105. Set of shot-put throw distance marker box made up of fourteen prisms numbered from 10 to 22 of 2 to 2 m (2 units of each number).

* The Ref. AL104 is also available. Prisms numbered from 9 to 21.

REF. AL115. Set of discus, hammer, and javelin throw distance marker box made up of twenty-eight prisms numbered from 30 to 95 of 5 to 5 m (2 units of each number).



| Ref. AL129

| Ref. AL125



| Ref. AL115

| Ref. AL105

TAPE WINDER

REF. AL159 / REF. AL155

Manufactured in steel. It consists of a supporting structure and a winder drum equipped with a crank.

Two rear wheels with plastic core facilitate the movement during tape winding and unwinding operations. It also incorporates a box for storing the ground staples for sector tape.



| Ref. AL159

| Ref. AL155

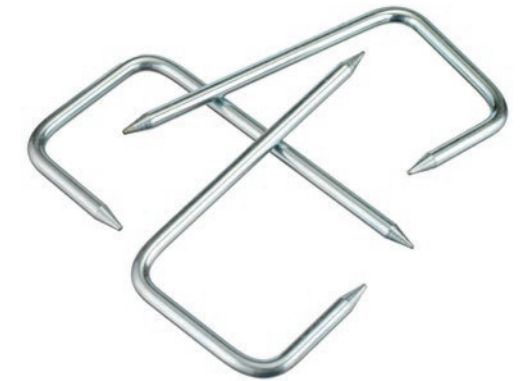
GROUND STAPLES FOR SECTOR TAPE

REF. AL160

The ground staple consists of a hook made of U-shaped steel rod with unequal sides to ensure high resistance to loosening and ease of installation.

The ground staples, once manufactured, are subjected to a zinc plating treatment.

Sales unit: Box of one hundred pieces.



| Ref. AL122.
WORLD RECORD



| Ref. AL123.
CHAMPIONSHIPS
RECORD



| Ref. AL124.
QUALIFY



| Ref. AL108.
QUALIFY



| Ref. AL107.
CHAMPIONSHIPS
RECORD



| Ref. AL106.
WORLD RECORD

RECORD AND QUALIFICATION MARKER BOX

REF. AL122 / REF. AL123 / REF. AL124

2-sided prism set made of rotomolded polyethylene. Set made up of two prisms.

* Available in LED technology: It includes LED plates on each side, the electronic control, and the necessary software to generate animations.

REF. AL106 / REF. AL107 / REF. AL108

3-sided prism set made of reinforced polyester with fiberglass. They are designed and built to facilitate is storage and transport. Set made up of two prisms.

SECTOR TAPE

REF. AL170

It is made of nylon. The tape is supplied in rolls which are 50 mm wide and 100 m long.

Deliverable in other colors:

REF. AL172	Yellow
REF. AL173	Blue
REF. AL174	Red
REF. AL175	Orange



STRAIGHT SHOT-PUT RETURN CHANNEL

REF. AL191



Manufactured in steel. It is made up of six sections, an initial inclined section on a telescopic vertical support, four straight sections of 2.88 m in length and a final section.

It allows the assembly of all the necessary sections until the desired length is reached.

The final section is provided with a brake and a buffer to absorb the impact.

DISCUS CART

REF. AL209 / REF. AL205

REF. AL209. Manufactured using a rotational molding system with a steel support structure. It has four wheels and a handle to make transport easier.

A spherical container for chalk is included.

With two parallel trays, its maximum capacity is twenty units, ten on each side.

REF. AL205. The cart structure is made in 30 mm diameter cold rolled steel tubes.

Four-wheeled cart and a handle for easy mobility.

Its maximum capacity is for twenty units.



| Ref. AL205



| Ref. AL209

JAVELIN CART

REF. AL219 / REF. AL215

REF. AL219. Manufactured using a rotational molding system with a steel support structure.

It has four wheels and a handle to make transport easier.

A spherical container for chalk is included.

Its top side has a metal plate with a set of cylindrical holes where to place the javelins in a vertical position, with a capacity for twenty units. Ten units at left and ten units at right of metal top plate.

REF. AL215. The cart structure is made in 30 mm diameter cold rolled steel tubes.

Four-wheeled cart and a handle for easy mobility.

Its maximum capacity is for thirty javelins.



| Ref. AL215



| Ref. AL219

HAMMER CART

REF. AL229 / REF. AL225

REF. AL229. Manufactured using a rotational molding system with a steel support structure. It has four wheels and a handle to make transport easier.

A spherical container for chalk is included, as well as a hanging bar in the upper part to hold the hammer wires and handles.

It has a tray in the lower part in which to place the iron hammers, with a maximum capacity of twelve units. Six units to each side.

REF. AL225. The cart structure is made in 30 mm diameter cold rolled steel tubes.

Four-wheeled cart and a handle for easy mobility. It has a tray in the lower part in which to place the iron hammers and a hanging bar with hooks in the upper part to hold the hammer wires and handles.

Its maximum capacity is for twelve hammers.



| Ref. AL225

| Ref. AL229



| Ref. AL235

| Ref. AL239

SHOT PUT CART

REF. AL239 / REF. AL235

REF. AL239. Manufactured using a rotational molding system with a steel support structure. It has four wheels and a handle to make transport easier.

A spherical container for chalk is included.

It has two parallel trays where to place the aligned weights, with a capacity for twelve units. Six units per tray.

REF. AL235. The cart structure is made in 30 mm diameter cold rolled steel tubes.

Four-wheeled cart and a handle for easy mobility. Shot puts are placed aligned on two trays located at different levels.

Depending on the diameters of the weights, the cart has a capacity for between 10-12 units.

INDOOR SHOT-PUT AREA - STANDING

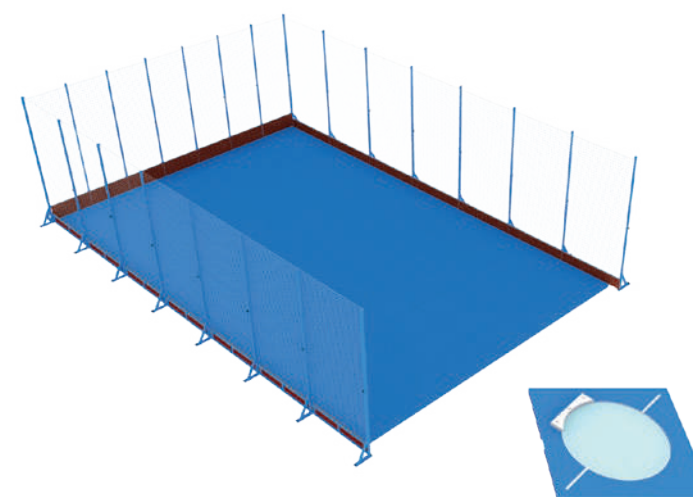
REF. AL900

Kit consisting of:
Indoor portable throwing circle,

Eighty-four memory foam mats are required to cover the 14m x 9m landing area.

Portable protection structure/cage of 14 m long x 9 m wide x 4 m high.

The safety net is made from knotless 4 mm high-resistance polypropylene rope. The mesh size is 40 x 40 mm.

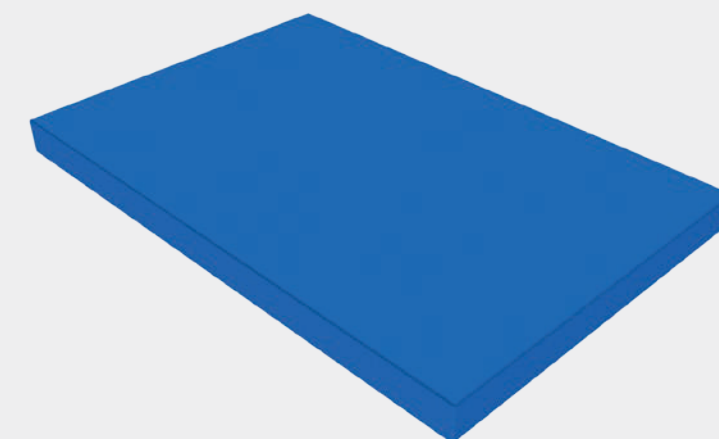


MEMORY FOAM MAT FOR INDOOR SHOT-PUT LANDING AREA

REF. AL901

Each foam mat measures 0.98 m x 1.48 m and 10 cm thick.

Slow-recovery upper layer that allow the measurement of the throw.



RACES
LONG AND
TRIPLE JUMP
HIGH JUMP
POLE VAULT
THROWING
ACCESSORIES

 **MONDO**



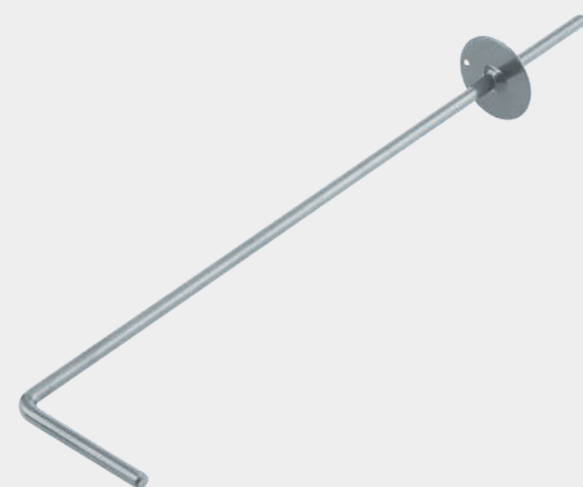
EIGHT DIGITS MANUAL INDICATOR BOARD

REF. AV045

Made up of a rotating frame with eight digits board on a wheeled cart.

Made of steel profiles.

Manual blind type digits.



MEASURING TAPE PEG

REF. AV070

Manufactured in steel rod with its upper portion bended to form a handle and a stop washer.

Its pointed end allows to be fixed to the ground.

WIND DIRECTION INDICATOR

REF. AV088

Manufactured in steel. It consists of a tubular pole bent at the end from which hangs a windsock and a trapezoid-shaped base with wheels for easy movement.

The windsock is included.



WIND SPEED / POLE VAULT STANDARD POSITION MANUAL INDICATOR BOARD

REF. AV089

Manufactured in steel. It consists of a tubular pole bent at the end from which a windsock hangs and a trapezoid-shaped base with wheels for easy movement.

The indicator board include two numerical digits and one that indicates '+' and '-'.



CHALK HOLDER

REF. AV029 / REF. AV025

Chalk holder feature a steel made structure, with spherical container made of 400 mm diameter translucent polyethylene and a wheeled base.



Ref. AV029

Ref. AV025



Ref. AV060

Ref. AV062

Ref. AV061

JUDGE' FLAGS

REF. AV060 / REF. AV061
/ REF. AV062

GENERAL TRANSPORT TROLLEY

REF. AV120

Manufactured of structural steel, it consists of an upper platform in MDF board with four wheels and a dragging system for the transport of other elements.

Dimensions: 2.44 m x 1.22 m.



CONE

REF. AV110 / REF. AV112

Made of injected plastic.

Perfectly stackable.

REF. AV110: 30 cm high.

REF. AV112: 70 cm high.



ALUMINUM BENCH

REF. PS021

Fully manufactured in aluminum.

The bench consists of three vertical inverted T-shaped supports and five horizontal profiles that shape the seat.

Dimensions: 2500 mm long x 310 mm wide x 453 mm height.



ATHLETES' BENCH

REF. PS059L

Support base manufactured by rotational molding system with inner divisions.

On this outdoor bench eight seats are placed, half oriented towards each side.

The bench has a removable hood.

On each side of the hood there is a LED display, on which you can show animations or information about the competition.

LED SPORT COUNTDOWN TIMER + FLIGHT CASE TYPE BOX

REF. AEV101LF

Full color LED matrix that indicates remaining time for jump or throw execution. Monitored by MONDO-designed Start/Stop control consoles.

The anemometer works if connected to a power outlet.

A "flight case" type box is supplied for easy transport and protection.

A system of removable aluminum legs is supplied for positioning on the floor.



DIGITAL WIND-SPEED INDICATOR

REF. AV080M2CL

Full color LED matrix that indicates the wind-speed. Monitored by MONDO-designed Start/Stop control consoles.

The anemometer works if connected to a power outlet.

A "flight case" type box is provided for ease of transport and protection.

A system of removable aluminum legs is supplied for positioning on the floor.

THREE SIDES LED PRISM FOR ATHLETICS

REF. PVF5-MAR3CL

3-sides prism-shaped sport LED Display of two m² each side and a total display area of 6 m² for indoor and outdoor use.

High resolution P4.8 displays and SMD LED technology. With dimensions of 1 x 2 m and a resolution of 416 x 208 px per side.

The total weight of the shaped-prism indicator including the metal structure reaches 560 kg.

System and control program included.

The modules are supplied in two "flight case" type boxes for easy transport and protection.





 **MONDO**

Mondo reserves the right to amend the characteristics of the products at any time.

Mondo S.p.a.
Phone +39 0173 23 21 11
Fax +39 0173 23 24 00
info@mondoita.com

Mondo Ibérica S.A.U.
Phone +34 976 46 53 00
Fax +34 976 57 43 71
info@mondoiberica.com

Mondo Luxembourg S.A.
Phone +352 557078-1
Fax +352 557693
mondo@mondo.lu

Mondo America Inc.
Phone +1 450 967 5800
Fax +1 450 663 7927
mondo@mondousa.com

Mondo USA Inc.
Phone +1 610 834 3835
Fax +1 610 834 3837
mondo@mondousa.com

Mondo Floorings China Ltd
Phone +86 10 6159 8814
Fax +86 10 6159 5854
info@mondochina.com.cn

Mondo Portugal S.A.
Phone +351 21 234 87 00
Fax +351 21 234 87 09
mondoportugal@mondo.pt

Mondo UK Ltd.
Phone +44 750 357 3952
info@mondosport.co.uk



www.mondoworldwide.com