CATALOGUE 2024





About Us

We are a company based in Golegã, Portugal, active in the global equine market since 1998.

We currently have a wide range of leading products for the construction/renovation of equestrian infrastructures. We are able to carry out key-turn works of new equestrian infrastructures from the required planning, adapting our products to the specific needs of each customer, or only providing specialised consulting services.

Always innovating - Equiapara is the company that has introduced synthetic riding surfaces in Portugal -, we offer solutions using products that are considered to be the best in this field all over the world - we are your local partner to build your dream equestrian facility in Portugal!

Our main concern is the quality of our services and products, customised attendance and after sale service, striving to ensure that the prices we offer are the best in the market.

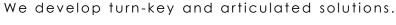


TABLE OF CONTENTS	Page
Turnkey Solutions	4
Equestrian Surfaces	5
Arena Maintenance Equipment	14
Irrigation Systems	18
Kickboards	21
Steel/ wood Frame Buildings	24
Mirrors	27
Stalls, doors, gates and Horse Stocks	31
Treadmills, Walkers, Solariums	66
Fences and dressage fences	80
Jumping Equipament	88
Rubbers	96
Miscellaneous	97

Turn-key Solutions

Equiapara is proud to present a catalogue with a wide range of products for the construction of an equestrian facility.

Further to the products submitted in our catalogue, we also have a highly experienced team with expertise in the design, planning and development of solutions adequate to the specific needs of each customer, going from a small private construction to horse breeders, major equestrian centres or competition premises.





Available services:

- ✓ Consulting for construction / rehabilitation;
- ✓ Choice of the required equipment and implementation on site, for a better functionality of the infrastructure, ensuring that the choice, dimension and placement of the equipment are the most adequate for such infrastructure;
- ✓ Draw up of architecture and specialities projects;
- ✓ Execution and technical follow-up of all the works

Example of a Project of a indoor Riding Arena

- Roofing Structure
- Foundations / walls
- > riding surface
- > Kickboard

- > Gates
- > Irrigation system
- Mirrors

Where the entire equipment is well integrated under a turnkey solution. Accordingly, you will not have to worry about the articulation of the several players/constructors or, for example, if the irrigation system is the most appropriate to the riding surface. We take care of everything for you!

Equestrian Surfaces

Equiapara is the leader and pioneer in Portugal in the field of synthetic riding surfaces for equestrian arenas. For more than 20 years we are building indoor and outdoor riding surfaces adapted to each customer, taking into account their specific needs, the disciplines practiced, the intensity of use and the available budget.

Our main purpose is to build great durability and quality riding surfaces showing a high degree of excellent conditions irrespective of weather conditions, 365 days per year.

We provide turnkey riding surfaces, from levelling works, drainage systems (or only the basis of the indoor arena), riding surface retention board and installation of the riding surface itself.

We are the Portuguese pioneer and leading company using the Ebb & Flow technology (underground irrigation and drainage), currently the customers' preferred solution.







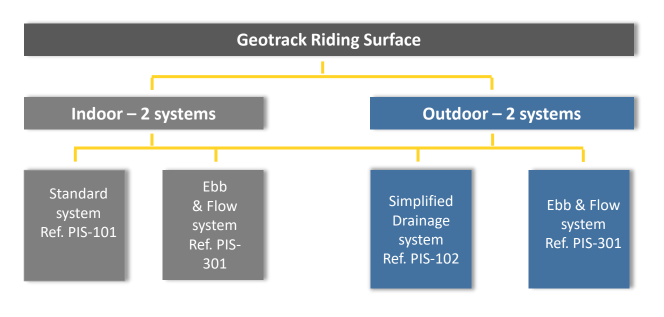


Equestrian Surfaces

SOLUTIONS FOR ARENA RIDING SURFACES

We built indoor and outdoor arena riding surfaces adequate to the different types of disciplines, taking always into consideration the needs of our Customer and the specificities of the works site.

You may choose the basis / drainage system





Equestrian Surfaces- Geotrack



Geotrack consists on a mixture of silica sand particularly suitable for equestrian surfaces, with the incorporation of Equiapara top stability fibres

It is made with silica sand with a grain size chosen for equestrian riding surfaces, subangular grain shape; 98% silica content; low percentage of silt/clay and PH 7.

The Geotrack surface shows variations depending on the construction system and will be adapted depending on the disciplines to be practiced, the intensity of use of the riding surface and its dimensions.

Geotrack is excellent for competition sites and private riding surfaces for all equestrian disciplines.

- It ensures stability and consistency horses work more confidently;
- Suitable for indoor and outdoor arenas;
- Good energy return;
- Creates no mud;
- Great durability;
- Can be used immediately after installation.





Equestrian Surfaces



INDOOR SURFACE - STANDARD SYSTEM

This system is exclusively intended to indoor arenas. The installation of a solid basis is essential to ensure the success of the surface, which consists on a 10 to 15 cm layer of rock dust applied with a laser technology leveller. Our Geotrack is applied on top of that layer.

OUTDOOR SURFACE - SIMPLIFIED DRAINAGE SYSTEM

Consists on the installation of a 15 cm high rock dust layer with slopes, and the placement of the Geotrack surface above. In this case, the rainwater runoff occurs by gravity, One or two longitudinal ditches for rainwater collection will also help draining faster. In this solution, the surface also has the same slopes as the rock dust.



Equestrian Surfaces – ebb & flow



This system is intended to both indoor and outdoor arenas.

The new Ebb & Flow technology includes an underground irrigation and drainage system all in one.

If the surface is too moist, the exceeding water is entirely automatically extracted; if the surface is too dry, the required water will also be automatically provided.

In this surface the irrigation of the surface is carried out from below, by capillarity, through a system that automatically regulates the surface's groundwater level.



This solution is also an excellent choice for indoor surfaces, as it ensures a perfect homogeneity of the surface avoiding dust creation.

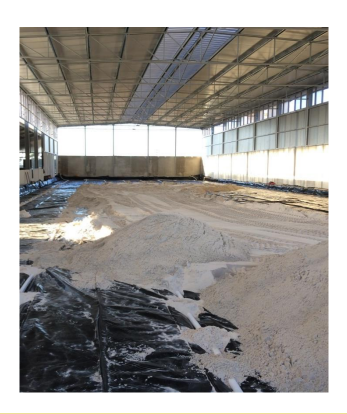




Equestrian Surfaces – ebb & flow 10

Advantages:

- ✓ It presents the right moisture content 24h a day, all year round, with a perfect homogeneity. Providing perfect consistent footing.
- ✓ Irrigation system incorporated in the surface itself thus savings in the irrigation system investment;
- ✓ Water consumption substantially lower it is only needed to refill the water lost by evaporation. No losses due to infiltration or in the drainage system;
- ✓ Substantially lower requirements of the pumping system, needing less, pressure and less quantities of water per hour than those required in the traditional system;
- ✓ Dust free:
- ✓ Surface can be adjusted to be more compacted or looser, depending on the needs.



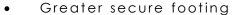


Equestrian surface- stability fibres



Equiapara TOP stability fibres consist on a mixture of several types of fibres, all synthetic origin, providing exceptionally secure footing and energy return in already existing riding surfaces. They help to create a "root" effect offering greater stability, what allows horses to work on the surface, causing it to be less "heavy". For surfaces with a trend to become compact, fibres provide greater elasticity and cushioned impact.

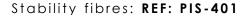
- Improved moisture retention— the surface is more "closed" and does not dry as much and fibres keep humidity for a longer time
- Greater stability Equiapara TOP fibres are among all fibres available in the market those that offer better results!!!
- Greater energy return, creating a "memory" effect on the surface















Equestrian Surfaces – Silica sand



Equiapara works in partnership with Sibelco Portuguesa, acting as exclusive representative of Sibelco's sands for the equestrian sector. Sibelco is the worldwide leader in the extraction of Silica sands - ideal for the equestrian practice -, currently owning the sole existing Silica sand deposits in Portugal, that are ideal for equestrian practise.

Silica sands are the most suitable sands for equestrian disciplines not only because of their hardness, but, above all, because they are the sole sands where it is possible to ensure by industrial means the grain sizes required and the homogeneity of the product.

We trade a wide range of high quality Silica sands for riding surfaces, from sands for indoor surfaces, outdoor arenas, ebb & flow surfaces, drainage sands or different sands to correct problems of an already existing riding surface.

Not all Silica sands are appropriate for riding surfaces. The Silica sands we market are extremely hard, with a 98% Silica content, with sub-angular grain shape and with the grain sizes most adequate to the practice of equestrian disciplines.

Our vast expertise gives us the possibility to advise on the sands that are the most appropriate to the needs of each Customer





E Total

equiapara

Surfaces - Ecoraster ®







Before Afte

Permeable ground reinforcement system

Ecoraster® it is the ideal Solution for drainage systems for outdoor arenas, lundging arenas, horse walkers and paddocks. It is also perfect to reinforce pass ways or parking spaces while keeping them permeable.

Ecoraster® are reenforced PVC grids with a great load capacity. When installed, they reinforce the ground and improve it's drainage capacities.

Recommended even for really muddy grounds. It offers a erosion protection as well.

It is easy to install. Can be used emidiatly after it is installation.

arenas, paddocks, horse walkers-Ref Ecoraster E40mm

Passways heavyduty use –Ref Ecoraster E50mm









Arena Maintenance equipment



The ideal arena leveller for any Equestrian surface!







Making maintenance easy

Flexible Solutions for na eficiente high quality floor care

The Floor-Care tools are especially developed for caring and smoothing level and grade uneven and compact horse footings. They are recommended for sand, sand fibers and ebb & flow surfaces and they can be used for preparing the ground for any equestrian discipline.

you can quickly complete the maintenance with one single ride.

Easy to handle, it is built compact and modular, according to Germany quality standards, They offer the best ratio of price and performance benchmarking maintenance technology to professional and private Riding arena owners.







Arena Maintenance equipment

Floor Care AHK 145





Floor Care AHK it is the ideal arena leveller for private clients, with low intensity use of their arenas.

This equipment can be pulled by a quad, tractor or by any other traction vehicle with a hitch ball. The equipment is articulated, therefor it can access the corners easily without dragging sand surface to the sides when turning.

It is recommended for ebb & flow surfaces.

With manual lifting, it can have an hydraulic lifting as an option.



The towing device is flexible adjustable in height to all kind of traction units equipped with displaced hay-bob tines in triple row and a mesh pattern roller equipped with an inside screw conveyor.

The working deep line of the hay-bin tines is also adjustable from 1 cm to 6 cm working levels.

With a side wheel that prevents the arena leveller touching the side walls, it can have a side track clearer as an extra

The AHK has 1,45m width. It requires a quad w4x4 with at least 500cm3 or a tractor 4x4 with at least 18 HP



Arena Maintenance equipment

Floor Care ONE





The Riding arena leveller floor care one it is the more professional option, with extremely competitive prices.. With a extremely robust construction, it sets new standards in handling and quality.

To be pulled by a tractor or any other device with 3 point linkage, with a follow up device – the machine is articulated to the sides and up and down. Therefore, it helps keeping the surface levelled, even if the tractor goes on a bump.

It has two rows of arranged harrow tines, adjustable between 1 to 6 cm depth.

It includes a central oscillating rail leveller and a Roller, that ensure a flat surface repairing holes and redistributing accumulations

It is equipped with a side wheel that avoids the machine from hitting the side walls of the arena. It can have as an extra a side track clearer.



Required Horse Power to pull each width of Floorcare One

ref	Width	Horse Power
MAQ-5131	1,60 m	20 hp
MAQ-5132	1,80 m	25 hp
MAQ-5133	2,00 m	27 hp
MAQ-5134	2,20 m	30 hp
MAQ-5135	2,50 m	35 hp

Arena Maintenance equipment

Extras



Side track Clearer

To remove the accumullation of the surface that stays near the walls of the arena

For modelAHK: Ref MAQ-5646

For model One: Ref MAQ-5792NG



Hydraulic system Kit

for the model AHK – installed in the factory

Ref MÁQ-4852



Depth loosener set

Very helpfull for more compacted surfaces.
They are adjustable in depth. It is possible to use the arena leveller with the depth losener set on "off" position

For model AHK: Ref MAQ4408 NG



For model One: Ref MAQ-5705



Irrigation Systems



Equestrian riding surfaces need an irrigation system to be able to attain their maximum performance. A well planned and executed irrigation system well adapted to the existing conditions is essential to ensure the uniform distribution of humidity, even on windy days.

A poorly executed irrigation system may cause dryness of given areas, generating dust, while other areas become overflowed, causing an inconsistent footing.

We recommend a micro-sprinkler irrigation system for indoor arenas and sprinkler irrigation for outdoor arenas.

Ref.	Product
SR-PP2040	Pop-up Sprinkler 20x40 m
SR-PP2060	Pop-up Sprinkler 20x60 m
SR-PP3070	Pop-up Sprinkler 30x70 m
SR-PP4080	Pop-up Sprinkler 40x80 m
SR-MICRO1530	Micro Sprinkler 15x30 m
SR-MICRO2040	Micro Sprinkler 20x40 m
SR-MICRO2060	Micro Sprinkler 20x60 m



Irrigation systems – side sprinkler

Pop-up Sprinkler for 20 x40 Arenas:

- ✓ 6 pop-up sprinklers system, brand "hunter"
- ✓ Easily directional sprinklers, stainless steel interior body
- √ 3 electro valves
- ✓ High density PVC buried piping around the arena
- ✓ Programming Computer
- ✓ System requires a water supply with 5m3/h
 and 4 bars at arena's entrance

Pop-up Sprinkler for 20x60 Arenas:

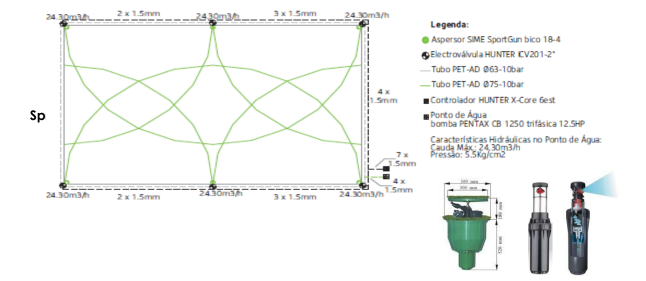
- √ 8 pop-up sprinklers system, brand "hunter";
- ✓ Easily directional sprinklers, stainless steel interior body:
- ✓ 4 electro valves;
- ✓ High density PVC buried piping around the arena:
- ✓ Programming Computer;
- ✓ System requires a water supply with 8m3/h and 4 bars at arena's entrance.

Pop-up Sprinkler for 30x70Arenas:

- ✓ 6 pop-up sprinklers system, brand "hunter";
- ✓ Easily directional sprinklers, stainless steel interior body;
- ✓ 3 or 6 electro valves:
- ✓ High density PVC buried piping around the arena:
- ✓ Programming Computer;
- ✓ System requires a water supply with 8m3/h (for 6 electro valves) or 16m3/h (for 3 electro valves); 6 bars at arena's entrance.

Pop-up Sprinkler for 40x80 Arenas:

- √ 6 long range pop-up sprinklers, brand Sime sportgun 1" ½;
- ✓ 6 electro valves;
- ✓ High density PVC buried piping around the arena:
- ✓ Programming Computer;
- ✓ System requires a water supply with 21m3/h and 4 bars at arena's entrance.





Irrigation systems - Micro Sprinkler





Micro Sprinkler 15x30

- ✓ With 2 sectors
- ✓ Netafim Micro sprinklers
- ✓ Micro sprinklers with drop-stop valve
- ✓ Suspended micro sprinkler with stabilizer on the arena's ceiling using the beams or steel cables
- ✓ With particle filter at system's entrance
- ✓ With Programming Computer
- ✓ System requires a water supply with 3,6m3/h and 3 bars at arena's entrance

Micro Sprinkler 20x40

- ✓ With 4 sectors
- ✓ Netafim Micro sprinklers
- ✓ Micro sprinklers with drop-stop valve
- ✓ Suspended micro sprinkle with stabilizer on the arena's ceiling using the beams or steel cables
- ✓ With particle filter at system's entrance
- ✓ With Programming Computer
- ✓ System requires a water supply with 3,6m3/h and 3 bars at arena's entrance

Micro Sprinkler 20x60

- ✓ With 4 sectors
- ✓ Netafim Micro sprinklers
- ✓ Micro sprinklers with drop-stop valve
- ✓ Suspended micro sprinkle with stabilizer on the arena's ceiling using the beams or steel cables
- ✓ With particle filter at system's entrance
- ✓ With Programming Computer
- ✓ System requires a water supply with 4,5m3/h and 3 bars at arena's entrance

Kickboards



Kickboards are an essential structure of a riding arena, whether outdoor or indoor. This structure consists on the wall covering around the arena, which must be made of materials capable to resist to kicks and to the wear and use over the years. This structure assumes an important role in terms of the rider's and horse's safety, as it prevents rider and horse to touch and scratch the wall thus avoiding eventual accidents.

The kickboards we propose should be laid over a concrete kerb 30cm away from the wall.

Our offer includes kickboards of different sizes and inclinations depending on the arena and customer.

Ref.	Product
TEI-101	Standard synthetic material kickboard - Brown
TEI-102	Standard synthetic material kickboard – Other colours
TEI-201	Double panel synthetic material kickboard
TEI-301	Double panel pine wood kickboard
TEI-801	Option – pillars boundary
TEI-901	Double leaf kickboard gate – total 3m
TEI-902	One leaf kickboard gate – 80 cm

Kickboards 22

Synthetic kickboards

Excellent solution for the construction of kickboards offering a set of advantages when compared with wood:

- ✓ High resistance
- ✓ High durability not subject to rot
- ✓ Washable
- ✓ Maintenance free
- ✓ No variations of size due to humidity
- ✓ Also fit for outdoor with UV rays stabilizer

Standard synthetic kickboards:

Kickboard height: 125cm Finishing: rounded board

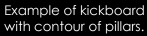
Solid tongue and groove boards, 28mm thickness;

synthetic beams to support the kickboards

Option: contour of interior pillars

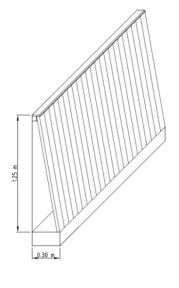








Kickboards

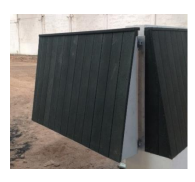




Wooden kickboard

- ✓ Kickboard total height: 125cm
- ✓ Material: pine Northern wood
- ✓ Finishing: rounded boards
- ✓ Solid tongue and groove boards, 38mm thickness;
- ✓ Option: contour of inner pillars
- ✓ Cuprinol + selected stained wood treatment





Gates

- ✓ Steel interior structure;
- Inside the arena continuation of the kickboard;
- ✓ Plywood or marine plywood covering the exterior side;
- ✓ All hardware included.



upper steel support for the **Kickboard**

- ✓ For kickboards without back wall
- ✓ Galvanized tube fixed to the pillars;



Steel/ wood Frame Buildings

We build steel frame structures, ideal to cover arenas, hay barn storages, stalls, barns or other spaces needing an economic and strong roofing.

These structures are highly resistant and have a long lifespan, whilst modern and discrete.

- ✓ Portal steel frame building and metal roofing sheets, or with a 30mm roof sandwich panel, with several colours available;
- ✓ Option of roof sandwich panel looking like tiles, with 40mm
- ✓ Gable roof;
- ✓ Widths between 9m until 40m, length: unlimited;
- ✓ Minimum high between 2,4m until 7m;
- ✓ IPE profile pillars and beams with pre-treatment with customised paint;
- ✓ Option: galvanised pillars and beams up to a width of 24m;
- ✓ Omega galvanised metal profile or wood purlins
- ✓ Entirely removable all cover elements are bolted
- ✓ Industrial welding, with in-plant quality control

A complete project will be drawn up for each building, taking into account the size of the roofing, its height, location, and other features.



Roofing with sandwhich steel plates with wooden purling's

Contract of the second

equiapara

Steel/ wood Frame Buildings

15x30m Arena

- ✓ Portal steel frame building
- ✓ Height of pillars: 4,50 m
- ✓ Interior free span 15,60 m (to allow the placement of the kickboard)
- ✓ Total covered area of approximately. 574m2
- ✓ Overhang of one meter in the perimeter structure
- ✓ metal roofing sheets with 5 waves, several colours available
- ✓ IPE profile pillars and beams, steel \$275, with pickling + primary paint + finishing paint RAL according to customer's choice
- ✓ Galvanised purlins, or wood as option
- ✓ Bracings and portal frames included
- ✓ Installation included





20x40m Arena

- ✓ Portal steel frame building
- ✓ Height of pillars: 4,50 m
- ✓ Interior free span 20,60 m (to allow the placement of the kickboard)
- ✓ Total covered area of approximately. 963m2
- ✓ Overhang of one meter across the structure perimeter
- ✓ metal roofing sheets with 5 waves, several colours available
- ✓ IPE profile pillars and beams, steel \$275, with pickling + primary paint + finishing paint RAL according to customer's choice
- ✓ Galvanised purlins or wood as option
- ✓ Bracings and portal frames included
- ✓ Installation included

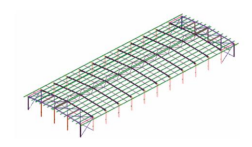




Steel/ wood Frame Buildings

20x60m Arena

- ✓ Portal steel frame building
- ✓ Height of pillars: 4,50 m
- ✓ Interior free span 20,60 m (to allow the placement of the kickboard, 30 cm square)
- ✓ Total covered area of approximately 1.415m2
- ✓ Overhang of one meter in the perimeter structure
- ✓ metal roofing sheets with 5 waves, several colours available
- ✓ IPE profile pillars and beams, steel \$275, with pickling + primary paint + finishing paint RAL according to customer's choice
- ✓ Galvanised purlins or wood as option
- ✓ Bracings and portal frames included
- ✓ Installation included





Ref	Options
CM-5030	Roof Sandwich plate 30mm
CM-5130	Roof sandwich plate looking like tile 40mm
CM-8001	Translucent sandwich plate
CM-8002	Galvanisation of pillars and beams
CM-8004	Wing gutters
CM-8005	5m thickness wing adjacent cover

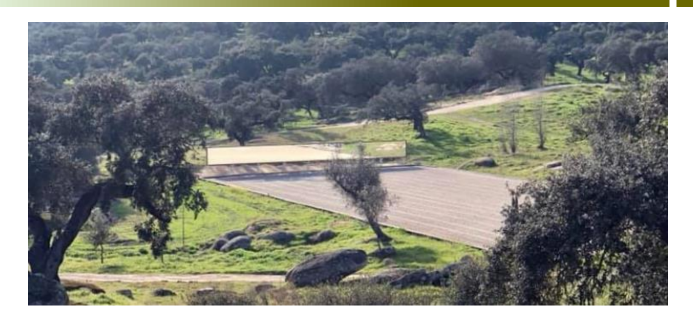


Standard roof sandwich panel



roof sandwich panel looking like tiles (extra)

Mirrors



Arena Mirrors

Mirrors are a fundamental feature of equestrian practice. They are very helpful support for the rider to be able to validate, "viewed from the outside", It allows a more immediate correction by the rider, obtaining a much quicker and correct evolution in the horse teaching.

Mirrors are a most useful tool for instructors to help pupils to correct their position or eventual mistakes made.

Equiapara is a pioneer company in Portugal in the execution of mirror walls, both in indoor and outdoor arenas.





Standard Mirrors



STANDARD MIRRORS – High quality mirrors easy to install!

These mirrors are made of separate pieces with 1.6m x 2.5m allowing their joint installation in order to create mirror walls

- ✓ Safety mirrors mirrors include a back film that, if broken, pieces remain inside the structure
- ✓ 6mm thickness mirrors, with a solid metal galvanised frame around the entire perimeter of each mirror
- ✓ With a structuring rigid 20mm insulation, the condensation of humidity is almost eliminated, offering higher resistance to impacts;
- ✓ Indoor mirrors back coating in aluminium foil
- ✓ Outdoor mirrors back coating in 6mm marine plywood, with a double layer of Lasur paint

Supply with assembly included or with assembly instructions for installation by customer (DIY)





Contract of the second

equiapara

Luxe Mirrors



DE LUXE MIRRORS – High quality mirrors with a single wooden frame in the entire wall!

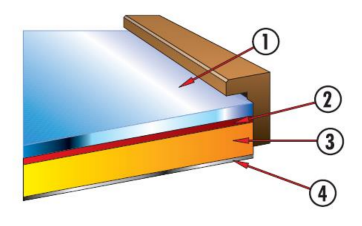
- ✓ Safety mirrors mirrors include a back film that, if broken, pieces remain inside the structure
- ✓ 1.6m high, 6mm thickness mirrors,
- ✓ With an entirely structuring rigid 20mm insulation, the condensation of humidity is almost eliminated, offering higher resistance to impacts;
- ✓ Mirrors are all supplied with an extremely stylish solid wood frame. In pine Northern massive wood 100mm x 75mm in indoor arenas or laminated thermowood 90 x 90mm in outdoor arenas;
- ✓ The complete mirror wall is made with a single wooden frame
- ✓ Mirrors include rubber insulation across the whole perimeter, to avoid moisture inside the mirrors
- ✓ Outdoor mirrors with a back coating in 6mm marine plywood







Mirrors



- 1-6mm high quality mirror;
- 2- adherent/preassembled element for safety mirror
- 3- insolation 20mm
- 4- Aluminium foil (indoor arenas) or marine plywood (outdoor arenas)

Double support galvanised steel and lower supports with concreted ground anchors





Horse Boxes

Equiapara offers a wide range of **Indoor and Outdoor Stalls**, as well as **Stalls Barns** and other equestrian structures. We also offer a complete range of wooden stalls buildings. We work in close strategic partnership with Corton, one of the worldwide leaders in the construction of the best quality horse stalls with extremely competitive prices.

The projects offered by Equiapara ensure:

- ✓ Quality, resistance and durability of materials;
- ✓ Functionality of structures customised to guarantee each customer's needs;
- ✓ Reduced maintenance;
- ✓ Compliance with all security rules for horse and rider;
- ✓ Comfort for horse;
- ✓ Possibility to build complete structures including boxes, tack rooms, storage areas and warehouses and/or barns;



We also produce a complete range of wooden stall buildings Our wood selection comprises Northern pine wood and laminated timber for the construction of our buildings with strong robustness and highly appellative and functional design.

The attractiveness of such a noble material like wood together with a strong versatility and modular construction logic, IKEA type



- Highly versatile modular structures adapted to any need;
- ✓ Customised layouts;
- ✓ Speed in the construction process;
- They can be dismounted to be taken to another place!
- ✓ Errors free. Duly projected for your horse!



Stalls – boards

Equiapara's box panels can all be supplied with boards in the following materials

Synthetic composite boards– standard material for all models

Top solution showing a set of advantages when compared with wood:

- ✓ Great strength
- ✓ Great durability Does not rot
- ✓ Washable
- ✓ Maintenance free
- ✓ No size variations due to humidity
- ✓ Also fit for outdoor stalls- with UV rays stabiliser



Bamboo boards

- ✓ Noble finishing just as wood
- ✓ Strong strength and hardness
- ✓ Great durability
- ✓ No size variations due to humidity
- ✓ Also fit for outdoor stalls
- ✓ Embedded in bamboo-care oil, UV rays and fungicide protection





Exotic wood boards

- ✓ Noble finishing
- ✓ Okan wood or equivalent
- ✓ Class A exotic wood great strength and hardness
- ✓ Great durability
- ✓ Also fit for outdoor stalls
- ✓ Maintenance required only to maintain the look





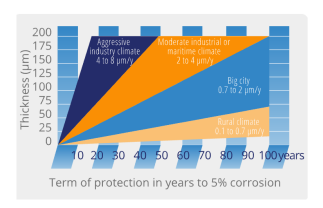
Stalls – galvanization/powder coating

Galvanization

Equiapara's steel panel boxes are all hot-dip galvanized according to the European norm NEN-EN-ISSO 1461 with an average thickness of galvanisation of $55\mu/m2$, for stalls' panels and $85\mu/m2$ for pillars and beams.

This layer ensures a longer lifespan, which depending on the environment can be until 50 years in rural environments. Equiapara gives a 10 year galvanisation warranty.





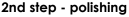


Multi-layer powder coating system

This system of paint coating be made in several colours (RAL). It increases the stalls' lifespan, durability and stability of the colour and it has a protection against UV rays.

1st step - galvanization

The paint coat is given on already galvanized steel to ensure they will not turn rusty.



Of all stalls' surfaces to ensure the surfaces are perfectly smooth.

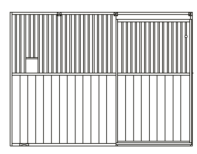
3rd step – primary pre-treatment

degreasing with solvents, epoxy-polyester - 60-80 µm, ISSO 2360 layer

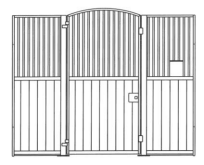
4th step - coating with power paint, oven drying finishing



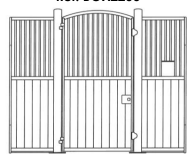
Internal Stable–Front Panels



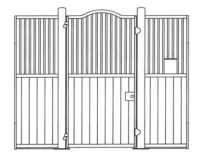
Front panel sliding door Standard **Ref. BOX1100** Professional **Ref BOX1200**



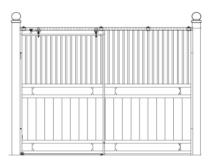
Milton Classical front panel **Ref. BOX2200**



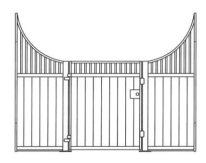
Queen Classical front panel **Ref. BOX3200**



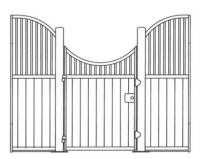
Rembrandt Classical front panel Ref. BOX4200



Ajuda Classical front panel **Ref. BOX1300**



"V" Milton Classical front panel **Ref. BOX2400**



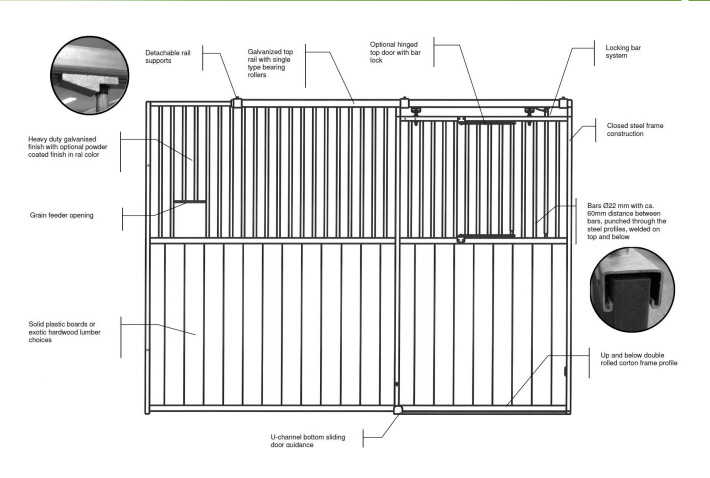
"V" Queen Classical front panel **Ref. BOX3400**



"V" Rembrandt Classical front panel **Ref. BOX4400**



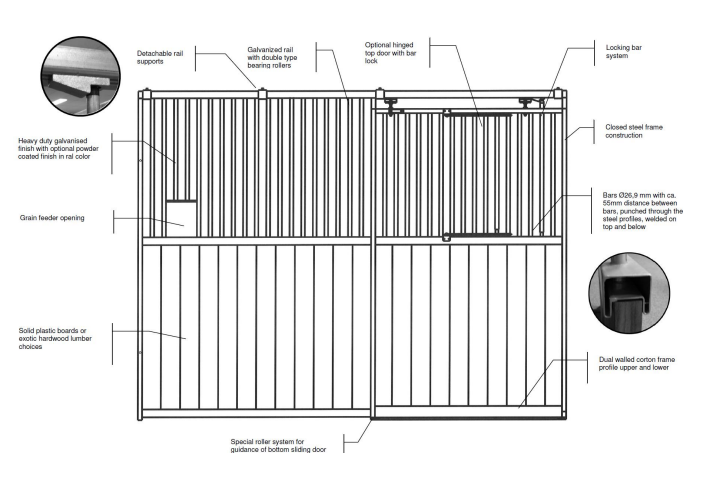
Internal Stable– Standard Front Panel







Internal Stable– Professional Front Panel









Internal stable– Standard vs Professional Front Panel

Indoor Stall	Standard	Professional
Height of the front	2200mm	2300mm
Height of the front, sliding door rail included	2240mm	2340mm
Height of the sides	2200mm	2300mm
Standard measures	3000, 3500mm	3000, 3500mm
Synthetic composite boards– brown/black/grey	standard	standard
Exotic /bamboo wood planks	optional	optional
Thickness of the boards Profiles	28mm "C" shaped frame profile	28mm Dual walled frame profile
Thickness of the panel	50mm	50mm
Distance between bars	max 60mm	max 55mm
Thickness of the bars	Ø22mm	Ø28mm
Width of the sliding door	1240mm	1370mm
Width of the access of the sliding door	1140mm	1290mm
Guide at the bottom of the door	"U" profile	Rolling bearing
Top galvanized rail	50x45mm	50x45mm
Rolling bearings - shielded	Single type	tandem
Automatic locking system of the sliding door	standard	standard
Length of the rail of the sliding door	2400mm	total front
Standard finishing	galvanized	galvanized
Feeding opening	250x230mm	250x230mm

Extras – Standard & Professional Front Panel



Option - Galvanized + powder paint coating Front Ref. BOX1102



Option - window in door Ref. BOX1103



Option - front with horizontal boards — Ref. BOX1105



Option with post 133mm diameter between fronts **Ref. BOX1106**



Top aluminium ball for the posts- to be paint coated **Ref. BOX1107**



Option - bamboo boards **Ref. BOX1108**

Internal Stable– Ajuda Front Panel

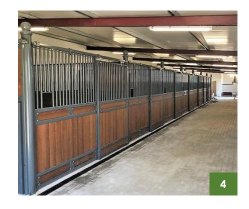






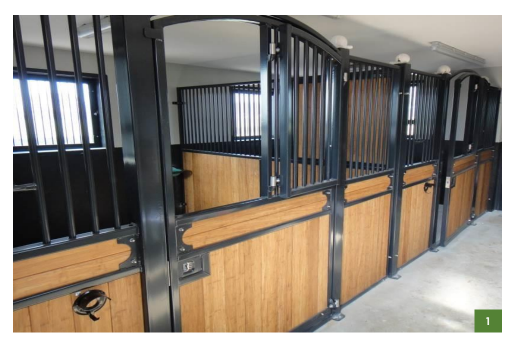
Equiapara's most economic classical stall model!

- ✓ With sliding door
- Can be produced from standard or professional front panels
- ✓ With a robust 133mm diameter post, 3.6mm between each front wall





Internal Stable– Milton Classical Front Panel



Milton Classical Front wall

- Can be produced in the standard or professional version
- ✓ With swinging door
- ✓ Stainless steel adjustable hinges
- ✓ Strong door latch, can be opened from the outside or inside of the box, inviolable by horses
- ✓ With a square 90mm post on each side of the door
- ✓ Different options available





Internal Stable- "V" Milton Classical Front Panel









"V" Milton classical front wall

- ✓ Can be produced in the standard or professional version
- ✓ With swinging door
- ✓ Stainless steel adjustable hinges
- ✓ Strong door latch, can be opened from the outside or inside of the box, inviolable by horses
- ✓ With a square 90mm post on each side of the door
- ✓ Different options available



Internal Stable– Queen Front Panel







Queen classical front wall

- ✓ Can be produced in the standard or professional version
- ✓ With swinging door
- ✓ Stainless steel adjustable hinges
- ✓ Strong door latch, can be opened from the outside or inside of the box, inviolable by horses
- ✓ With a strong post 133mm diameter x 3.6mm, on each side of the door
- ✓ Different options available

Internal Stable- "V" Queen Front Panel









"V" Queen classical front wall

- ✓ Can be produced in the standard or professional version
- ✓ With swinging door
- ✓ Stainless steel adjustable hinges
- ✓ Strong door latch, can be opened from the outside or inside of the box, inviolable by horses
- ✓ With a strong post 133mm diameter x 3.6mm, on each side of the door
- ✓ Different options available

Internal stable– Rembrandt Front Panel









Rembrandt classical front wall

- ✓ Can be produced in the standard or professional version
- ✓ With swinging door
- ✓ Stainless steel adjustable hinges
- ✓ Strong door latch, can be opened from the outside or inside of the box, inviolable by horses
- ✓ With a strong post 133mm diameter x 3.6mm, on each side of the door
- ✓ Different options available

Internal Stable– "V" Rembrandt Front Panel





"V" Rembrandt classical front wall

- ✓ Can be produced in the standard or professional version.
- ✓ With swinging door
- ✓ Stainless steel adjustable hinges
- ✓ Strong door latch, can be opened from the outside or inside of the box, inviolable by horses
- ✓ With a strong post 133mm diameter x 3.6mm, on each side of the door
- ✓ Different options available





Extras – Classical Front Panels



Option - powder coating paint on galvanization Ref. BOX2202



Option - window in the door Ref. BOX2203



Option – entire window in the door **Ref. BOX2204**



Option – front with 1 horizontal board – Ref.
BOX2205
Option – front with two horizontal boards – Ref.
BOX2206



Option – post 133mm diameter between fronts **Ref. BOX2207**

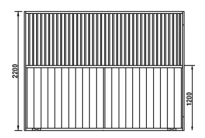


Top aluminium ball for the posts- to be powder paint coated **Ref. BOX2208**



Option – Bamboo boards – **Ref. BOX2209**

Internal Stable– partition Panels





Standard partition panel Boards + bars– **Ref. BOX9100** Professional partition panel Boards + bars – **Ref. BOX9200**



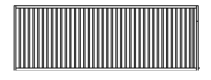


Standard partition

Boards + boards - Ref. BOX9101

Professional partition

Boards + boards - Ref. BOX9201



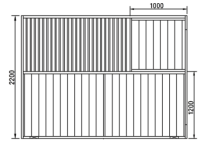
Standard bars only partition panel 1m high, to install on a brick wall Ref. BOX9103

Professional bars only partition panel 1m high, to install on a brick wall Ref. BOX9203



Standard partition with Horse neck - **Ref.BOX9104** Professional partition with Horse neck - **Ref.BOX9204**

Standard partition panel
Boards + bars+ 1m boards - Ref.BOX9102
Professional partition panel
Boards + bars+ 1m boards - Ref.BOX9202





Options Indoor side panels

- 1. Bamboo planks Ref. BOX9003
- 2. Horizontal planks line Ref. BOX9004
- 3. Galvanised + Lacquering multilayers Ref. BOX9005 Professional side panel see characteristics slide 35

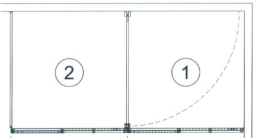
Cleaning Systems

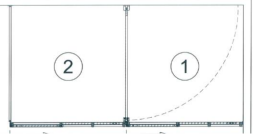




Option 1 – partition panel sliding to corridor

- ✓ Excellent system for simultaneous mechanic cleaning of all stalls
- ✓ We recommend that corridor should be wider than the size of the partition panel Ref. BOX9006







Option 2 – full swinging partition panel

- ✓ This option allows to simultaneously clean two boxes;
- ✓ Turns two boxes into one larger box without having to remove the partition panel – advised for injured horses or mares with foals

Ref. BOX9007

Option 3 – Swinging front panel

- ✓ This option allows to mechanically clean one stall at
- ✓ Corridor should be wider than the front panel or close to such size

Ref. BOX9008 With front panel opening in 2 parts Ref. BOX9009

External Stables



Description

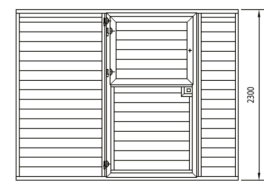
- ✓ With shed roof;
- ✓ Roof sandwich panel with minimum 30mm insulation
- ✓ Option for Roof sandwich panel looking like tiles, with 40 mm insulation
- √ Beams and purling's in Nordic pine wood, with double layer of lazur paint;
- ✓ Synthetic composite boards with a 28mm thickness;
- ✓ Hot dip galvanized steel panels with 50mm thickness;
- ✓ Partition between the stalls with boards + bars;
- ✓ Swinging door with window;
- √ Standard measures 3x3; 3.5x3m; 3.5mx3.5m;
- ✓ Several layouts available;
- ✓ It is possible to create a shower area, tack room, storage areas without front panel;
- ✓ Further stalls can be added later.

Measures

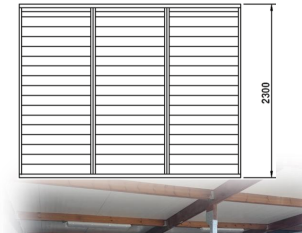
- ✓ Minimum hight inside the building 2,45m;
- ✓ Maximum hight inside the building 2,75m
- ✓ Overhang with 1,5m
- √ Standard measures 3x3; 3,5x3m; 3,5mx3,5m;

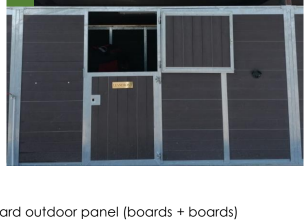


External Stables Eco- panels









- Standard outdoor panel (boards + boards)
 Ref. BOX2200
- 2. Glass Door Model (glass + bars) Ref. BOX2201



External side/back panel with horizontal boards **RefBOX3200**.



Indoor partition for the outdoor boxes Eco model

External wooden Stables





EXTERNALWOODEN STABLES WITH GABLE ROOF

- ✓ Minimum internal high: 2,5m; maximum internal high 3,2m;
- ✓ With pillars made in glued laminated wood 16x16cm
- ✓ Roofing with roof sandwich panels bordeux 30mm insulation with 5 waves, or roof sandwich panels looking like tiles as an option
- ✓ Overhang with 1,4m with wooden celing
- ✓ Walls made with massiv tongue and Groove Nordic Wood pine boards 4,5cm thickness
- ✓ Standard measures: 3x3: 3.5x3m: 3.5mx3.5m:







EXTERNAL WOODEN STABLES WITH SHED ROOF

- ✓ Minimum internal high: 2,7m; maximum internal high 3,2m;
- ✓ With pillars made in glued laminated wood 16x16cm
- ✓ Roofing with roof sandwich panels bordeaux 30mm insulation with 5 waves, or roof sandwich panels looking like tiles as an option
- ✓ Overhang with 1,5m
- ✓ Walls made with massive tongue and Groove Nordic Wood pine boards 4,5cm
 thickness
- ✓ Standard measures: 3x3; 3,5x3m; 3,5mx3,5m;
- ✓ Venthole with anti-fly steel net, on the top of the black Wall improves the temperature and air quality
 Ref. BOXMAD1

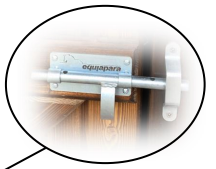
External wooden stables -details

DETAILS THAT MAKE ALL THE DIFFERENCE!



Adjustable hinges





Sliding latch —it can be locked with a padlock



Very practical swing foot latch Extra safety. Also important to avoid doors warping

Walls with massive tongue and Groove boards

Made in nordic pine wood with **45mm** thickness

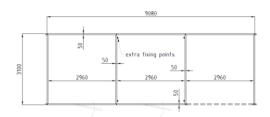


Venthole with anti-fly stainless steel net

Installed on the top of the back Wall, it is important to cool down the temperature in the summer as hot air goes up. Also improves ventilation and air quality.

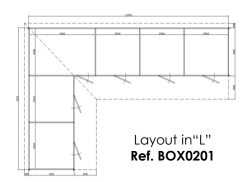
External wooden stables



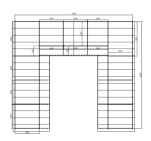


Layout in Line Ref. BOX0200









Layout in "U" Ref. BOX0202









TRANSPARENTE

PINHO

CASTANHO

CASTANHO VELHO









CARVALHO

NOGUEIRA

WENGE

External wooden stables - Special projects





We can make tailor made wooden buildings.

With a highly experienced carpenter team, our modular design can be customized according to your needs, always with excellent finishings. Always keeping in mind horse's safety and solid and long lasting construction



Barns



Our American barns are versatile buildings. Thanks to our modular flexible design, it can be planned for horse stalls, or for a multitude of other indoor uses, as tack-rooms, storage areas, or open areas for any other use. Fits in perfectly in a rural environment thanks to the colours and materials used.

This construction requires no pillars inside the building providing a pleasant amplitude and avoiding obstructions and further space constraints.

Technical characteristics of the:

- ✓ Customised in terms of dimensions, space and number of stalls;
- √ Standard stalls with following measures: 3x3; 3.5x3m; 3.5mx3.5m; 3x4m; 3.5x4m and 4x4m;
- ✓ Roof sandwich panel 30mm insulation with 5 waves. Option of roof sandwich panel looking like tiles;
- ✓ Outdoor walls in massive tongue and groove Nordic pine wood 45mm thickness, or galvanized steel panels filled with In synthetic composite boards;
- ✓ Indoor panels 50mm in galvanized steel filled with In synthetic composite boards, or bamboo as an option;
- ✓ The building can be customized with all our range of internal box panel models;
- Possibility to create a shower area, tack room, storage areas without front panel, etc.;
- ✓ Further stalls can be added later;
- ✓ Minimum indoor high 2,4m, maximum indoor high 4m
- ✓ Overhang with 80cm in all the perimeter of the building;
- ✓ Corridor with 3m
- ✓ double sliding gate, 3m wide, in one or the two top walls of the building.



Barns





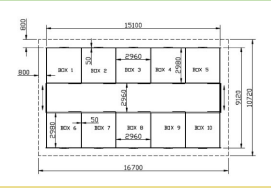


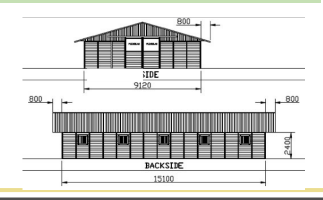






Exemple of a barn layout and side views





External stable Doors



Wooden door Z model

Standard measure: 1.2m x 2.2m

With tongue and grove boards nordic pine wood with 31mm thickness
Strong Z reinforcement boards on both top and bottom door
With foot safety latch at the bottom Adjustable hinges
Galvanized steel U profile on top of the bottom door, for protection against horse bites
Double lazur layer as an extra
Sliding doors for tack rooms/ storage rooms are also available





Indoor sliding door Corton

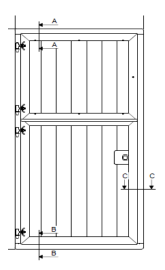
standard measures: 1200 x 2200mm;

Profissional measures:

1370x2300mm

Galvanized steel frame composite boards;







Corton external stable doors

Standard measures: 1100 x 2200mm; Professional measure: 1200x2300mm

Doors built with "d" shape galvanized steel tubes – better insulation against raind and

wind

50 x 100mm robust galvanized frame to be

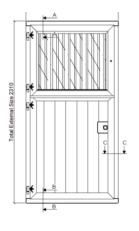
fixed to a brick wall

Synthetic composite boards;

Stainless steel adjustable hinges

"Finger Latch" allowing to open from the inside and from the outside, inviolable by horse

External stable Doors





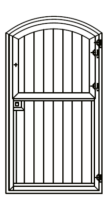
External standard stable door Glass



Extra powder coating paint

Classical external stable doors

- Hot-dip galvanized steel;
- 28mm brown synthetic composite boards;
- Standard measures: 1100 x 2200mm;
- Professional measures:
- 1200x2300mm
- Stainless steel adjustable hinges



Classical External Stable Door





stable Door Glass

Ref	Description
BOX 1500	Eco external stable Door
BOX1400	Standard External Stable Door
BOX1401	Glass Standard External Stable Door
BOX2400	Classical External Stable Door
BOX2401	Glass Classical External Stable Door
BOX0400	Option Extra powder coating paint
BOX0401	Option for other colours synthetic boards or bamboo boards
BOX0402	Option "V" bars



Option "V" shaped bars

Barn Gates







Glass Sliding Gate

Sliding Gates

- Hot-dip galvanized steel;
- Sliding doors can be single or double door; includes a hook lock and cylinder
- 28 mm brown synthetic composite boards:
- Standard measures: 2400x2415mm;
- Customised measures are also possible.

Swinging Gates:

- Hot galvanised metal parts;
- Sliding doors can be single or double door; includes a hook lock and cylinder
- Solid steel frame included;
- 28 mm brown synthetic composite boards;
- Adjustable hinges;
- Standard measures: 2400x2415mm;
- Customised measures also possible.



Swinging Gate Standard, powder coating paint



Swinging Gate Standard glass, with extra bars



Classical Swinging Gate

Wooden gate, I type model

Personalized measures
With tongue and Groove
nordic pine wood boards
with 31mm
Strong Z reinforcement on
each door
Adjustable hinges to be
fixed on concrete or wood
Option of lazur treatment,
colour can be choosen
Option sliding gate with
single or double door



E .

equiapara

Barn Gates





Ref.	Swinging Gates
BOX2500	Standard Swinging Gate
BOX2501	Glass Standard Swinging Gate
BOX3500	Classical ing Gate
BOX3501	Glass Classical Swinging Gate
BOX0500	Extra powder coating paint, RAL colours available
BOX0501	Extra: synthetic boards- other colours or bamboo

Ref.	Sliding Gates
BOX1500	Standard Sliding Gate
BOX1501	Glass Sliding Gate
BOX1502	Extra: synthetic boards- other colours or bamboo
BOX1503	Extra: galvanised steel cover for the rail

Glass Standard Window

Windows









Standard Window





Glass Classical Window (in the photo - with the powder coating paint)

Ref	Description
BOX1600	Standard Window
BOX1601	Glass Standard Window
BOX2600	Classical Window
BOX2601	Glass Classical Window
BOX0600	Option powder coating paint
BOX0601	Extra: synthetic boards- other colours or bamboo
BOX0602	Option "V" bars



Classical Window



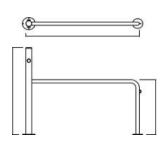
Standard Window Option "V" bars

Technical characteristics:

- Hot dip galvanized steel parts;
- 50 x 100mm steel frame included;
- 28cm brown synthetic composite boards
- Glass model with safety glass + bars;
- Adjustable stainless steel hinges;
- Galvanized structure;
- Powder coating paint available as an option;
- Standard measures:1000x1000mm;
- Customised measures also possible.

Stalls – shower partitions

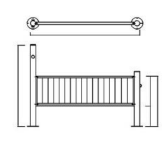




shower partition 1

Galvanized construction Post Ø133mm /2000mm, with galvanized cover and 2 rings 76mm round bar Total length 2500mm **BO-Duche01**



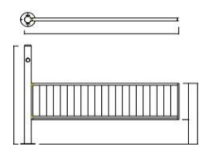


shower partition 2

Galvanized construction
Post Ø133mm /2000mm, with
galvanized cover and 2 rings
Back post Ø133mm
/1340mm, with galvanized
cover
partition with synthetic
boards in a double walled
steel frame
Total length 2500mm **BO-Duche02**

shower partition 3

Identical to model 2, without back post – to be fixed to the wall Total length 3000m BO-Duche03



Extras

Powder coating paint of the panel Bamboo boards



Shower Post

Galvanized construction
Post Ø100mm
/1700mm, with inox cover and 2 rings

BO-Duche04



Stalls - Accessories



Ref. BOX0701 Corner hayrack Galvanized steel



Ref. BOX0702 Suevia Drinker P12 unbreakable plastic



diameter Ref. BOX0714



Wall fixing Ring-6cm Anchor ring 8cm diameter Ref. BOX0715- galvanized Ref. BOX0716-black



Ref. BOX0703 anti-waste galvanized steel manger





Ref. BOX0707 wooden saddle rack for 3 saddles



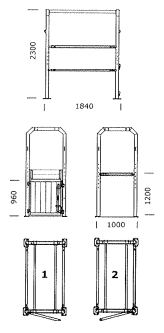
Ref. BOX0706 Wooden bridle rack for 4 bridles





Ref. BOX0717 Magnet to hold the Windows/ doors-4,5cm deph

Horse Stocks



Horse Stock— standard model – with arch

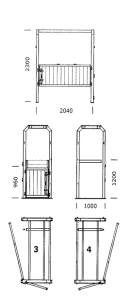
- •Size: 2300x1000x2040mm (H x W x L)
- •Hot-dip galvanized steel
- •Upper structure in arch
- •Tubular side bars adjustable in height
- •Removable front bar, adjustable in height and in length
- •Back door with double lock, stainless steel adjustable hinges
- •Rubber coated back door and 2 removable boards
- •Brown synthetic composite boards **Ref:TRO1000**

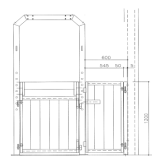




Horse Stock with side door Ref:TRO2000

- •Size: 2300x1000x2040mm (H x W x L)
- •Hot-dip galvanized steel
- •Upper structure in arch
- ·Side door with boards,
- •Removable front bar, adjustable in height and in length
- •Both doors with double lock, stainless adjustable hinges
- •Rubber coated back door and 2 removable boards
- •Brown synthetic composite boards





Horse stock for mare + foal

identical to preceding model -TRO2000
 extra 2 doors with 60cm x1.2m to be fixed to the wall

Ref:TRO3000



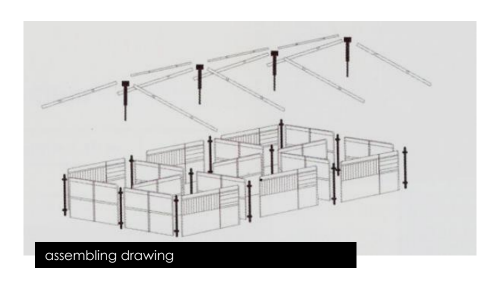
Temporary Stables



Temporary stables competition type, with the following characteristics:

- ✓ Galvanized steel structure, with plastic panel, great strength against chocks, colour green;
- ✓ Canvas roofing cover, high strength 660g/m2;
- ✓ Size: 3000x3000mm;
- ✓ Placement in sets of 6, back to back system.

Ref. BOX1800



Horse walkers

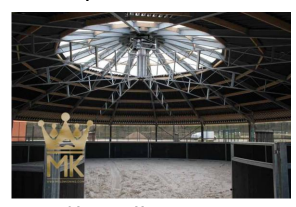


Equiapara's horse walkers by Molenkoning — are considered as top-of-the-range. Molenkooning horse walkers are a worldwide sales lider, considered the "king of horse walkers" — at an unbeatable price!

Choose the horse walker that suits your needs



Horse Walker



Sky Walker



Rail Gliding horse Walker (Oval)

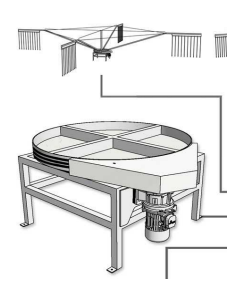


Horse walkers

HORSE WALKERS

General characteristics:

- 10,12, 15,16, 18 and 20 meters diameters, other measures at customer's request;
- Capacity for 3, 4, 6 and 8 horses;
- Hot dip galvanized steel construction;
- 2.5 meters corridor;
- In compliance with the most rigorous European safety rules;
- Operating with a 220v -motor of 0,75Kw- very low energy consumption.
- 2 year warranty.



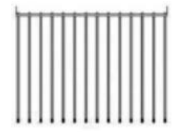


We use 3 drive belts for better traction. With cover to protect the engine and the transmission system.

3 modes control box, left, right and automatic; adjustable speed; Emergency button; In automatic mood, turns to right and left automatically each 10 minutes.

Standard pusher gate

Standard pusher gate included in the base price. With 14 oscillating electrified aluminium bars.



Horse Walkers- Extras

Extras



Automatic lubrication system

Horse walkers can be equipped with an automatic lubrication system of the bearings. This means that customer has not to be concerned with lubrication for one year. At the end, the cartridges have to be replaced



Computador de treino

Permite armazenar até 100 programas de treino diferentes

Irrigation system

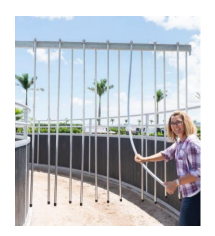
Irrigation system prepared to water the working corridor.



Protection cover for the control box

It includes a galvanized post, with a concrete base, for better protection of the control box against rain and sun





Pusher gates

Safeguard pusher gate

These pusher gates consist of 14 bars that are 2000 mm long. These bars are flexible, safe, durable and conduct electricity. These pusher gates are a must-have for anyone who values quality!





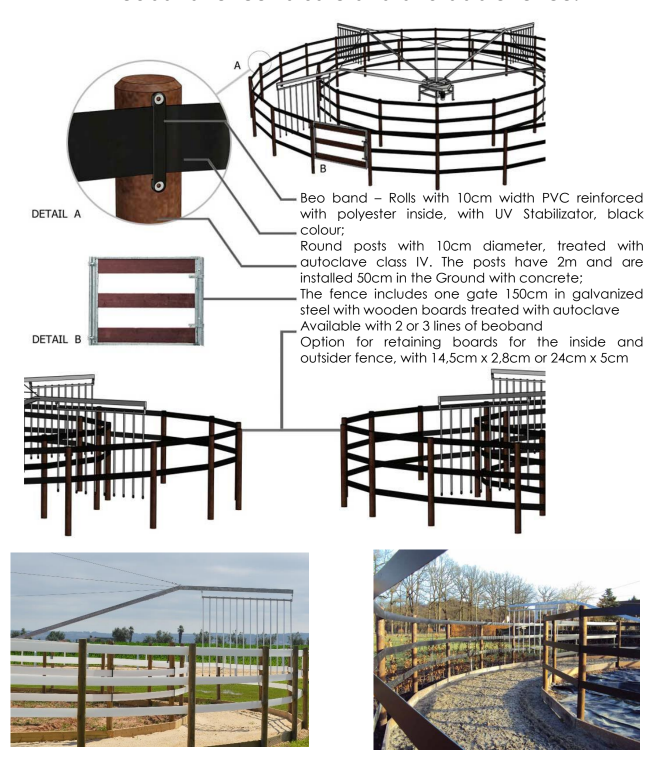
View blocking pusher gate

These pusher gates are often used by customers with stallions. These pusher gates have 14 aluminum bars that are 1500mm long with 13 strips of black PVC hanging between them.



Horse walkers- Fences

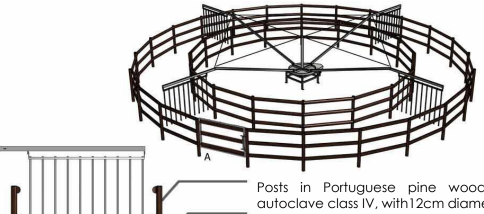
Beoband fence- a safe and affordable fence!





Horse walkers- fences

Wooden fence



Posts in Portuguese pine wood, treated with autoclave class IV, with 12cm diameter All the posts are installed with concrete. They are installed maximum with 2m from each other

With 2 or 3 rails with half round post with 12cm diameter fixed to the posts with inox screws.

The fence includes one standard door gate in wood with 1,5m width

Option for retaing board



DETAIL A

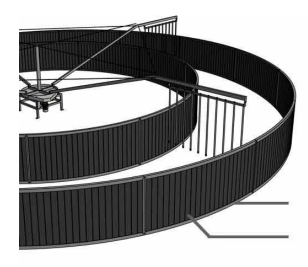


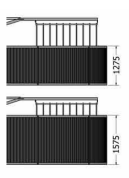




Horse walkers- Fences

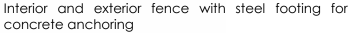
Round Fence - the safest fence!





Totally round hot dip galvanized steel construction

Synthetic composite boards with 32mm thickness



High strength latch, opening from the inside and from the outside

Option with steel structure to be nailed to concrete



This is the safest fence solution, offering the highest degree of durability and resistance!





Floors and windbraking net

Equitrack flooring for the horse walkers





It creates a hard, non-slippery base with high drainage capacity





Centre of the Horse walker in pre-fab concrete

Windbreak net

Windbreak net at half height or full height





Horse walkers- Roofing's

Roofing of corridor



Basic Roofing

- IPE profile steel structure
- Cover in 5m stabipol polyester plates
- · Horse walker fences at Customer's choice



Comfort Roofing

- IPE profile steel structure
- Cover in 5m stabipol polyester plates
- Exterior fence in 45mm tongue and grove pine wood boards treated with autoclave class IV
- Wind-break net with 2,5m high

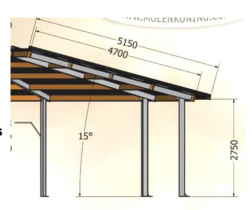


Premium Roofing

- IPE profile steel structure
- Cover in 5m stabipol polyester plates
- Exterior fence with galvanized steel structure and tongue and grove synthetic composite boards with 32mm



IPE pillars and beams



Horse walkers- Roofing's

Complete Roofings- for horse walkers, skywalkers or lunging areas



Standard complete Roofing

- IPE profile steel structure
- Wooden purlings
- Cover in stabipol polyester plates
- Option: tiled-like sandwich roof plate







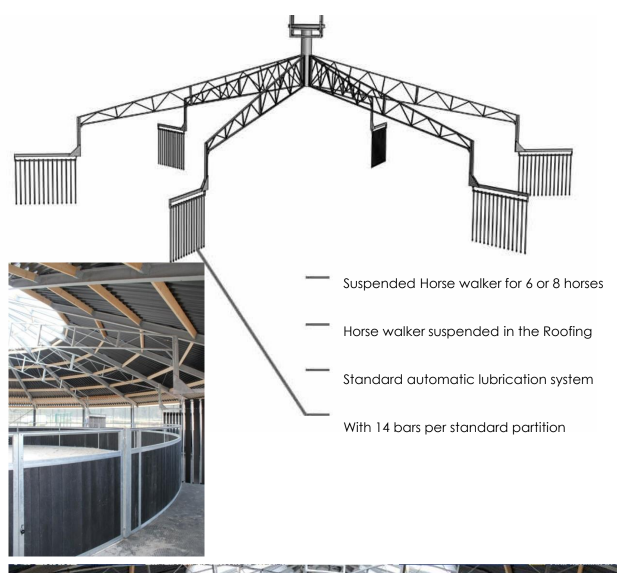
Complete Roofings – full option

- Galvanized strtucture IPE profiles
- Cover in stabipol polyester plates
- Option: tiled-like sandwich roof plate
- Round fence
- · Wind-break net





suspended Horse walkers







Horse power plate

Horse power plate prevents injuries and improve blood flow



The vibration plate for horses helps prevent and heal tendon injuries. The vibrations produced by the horsepower plate significantly accelerate recovery, making it an effective tool for muscle recovery after intensive training.

By placing a horse on the vibration plate daily, muscle grow and blood flow will be stimulated. Once they are used to it, horses enjoy standing on the vibration plate and become visibly healthier. Rehabilitation specialists use the vibration plate for recovery after tendon injury. In addition, the vibration plate also works preventatively against, for example, porous bones.

The Molenkoning Horsepower plate is very easy to use. With sleek finish of galvanized or powder coated steel, the design also looks attractive. It addition, the solid 17mm solid rubber non-slip mat lasts a long time. The use of two powerful motors allows for ideal vertical movement.

The horsepower plate can be used for different purposes

Poor hoof growth Arthrosis Tendon injury Colic Injury prevention

We recommend putting your horse on the power plate 1 to 2 times for 10 to 20 minutes a day





Treadmills



Hippotrainer Treadmills

Equiapara provides a complete range of treadmills, a fantastic tool to exercise and keep your horses fit. Specially adapted to customers who have less space, they can be easily installed under an existing cover and they can, thus, be used all year round at any time! It can store several different training programs, offering the possibility to set each horse's programme. Working with the inclination, offers the possibility to develop faster the horse muscle.



Hippotrainer – the most economic version

- Adjustable speed between 0 and 10 km/h
- Adjustable inclination up to 10%
- 10 sets of programmes
- Safety photocells (anti-panic)
- High resistance, shock absorbent rubber mat
- Three-phase motor, giving the possibility to adjust power supply to 220V
- Size: 3.5m x 1.46m
- Option: access ramp





Treadmills



Hippotrainer +

- Adjustable speed between 0 and 10 km/h
- Adjustable inclination up to 10%
- 10 sets of programmes
- Safety photocell (anti-panic)
- High resistance, shock absorbent rubber mat
- Translucent side walls
- Three-phase motor, giving the possibility to adjust power supply to 220V
- Size: 3.5m x 1.46m
- Option: access ramps

Protrainer- the top-of-the-range

- Galvanized construction
- Adjustable speed between 0 and 15 km/h
- Adjustable inclination up to 10%
- Capacity to store until 100 programmes with the horse's name
- Touch control panel
- Safety photocell (anti-panic)
- High resistance, shock absorbent rubber mat
- · Lubrication system that increases the life of the rubber of the mat
- Translucent side walls
- Three-phase motor, giving the possibility to adjust power supply to 220V
- Size: 6,65, x 1,49m

Aqua trainer- water treadmill

- Stainless steel construction
- Adjustable speed between 0 and 10 km/h
- Adjustable inclination up to 10% when it is without water







Solariums

Within the today equestrian world, solariums play a rather important role thereby supporting the better performance of the horse as athlete.

Infrared lamps promote blood circulation, the rapid muscular absorption of sugar and the rapid availability of lactic acid – the performance of the horse is greatly improved.

The therapeutic treatment by heat is used against chronical pains, having a vital role in the recovery and rehabilitation of the horse

It helps the horse to dry quicker, allowing the horse to take a bath during Winter without the problems of having a cold or becoming sick.

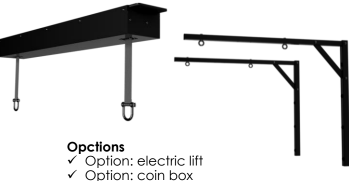
Advantages

- ✓ Relaxation after exercise quicker muscular recovery
- ✓ Less drying time, what helps to avoid flues, etc.
- ✓ Improves muscular elasticity excellent for warm-up exercises before work
- ✓ Physical and psychological improvements
- ✓ Prevents diseases and maintains the horse healthier
- ✓ Shiny fur



Molenkoning Solariums

- ✓ With 4 modules
- ✓ 20 infra-red lamps 150 Watt
- ✓ It is possible to have UV lamps to stimulate ovulation of the mares
- ✓ 220-240 Volt 50Hz / 60Hz
- √ 8 ventilators
- √ 3080 Watts
- Adjustable ventilation and timer up to 90 min



✓ Wall fixation kit



Hippo Safety Fence

Hippo Safety Fence- the most economic and safest fence!





The safest fence, with the best price!

Hippo Safety Fence (HSF) is a very safe fencing system. A flexible and very soft tape with 47mm width is available in Brown and grey with UV stabilizer. The tapes are tensioned with a ratchet. That means it is easy to keep them always stretched. They don't need any maintenance and they are very long lasting.

It is the best solution for fencing pastures, large or small paddocks. It is also a very safe fence for arenas and horse walkers. It is the safest fence on the market, as well as the most economic solution.

It can be easily installed by the client, or we can do a turn-key solution

The tape looks just like wooden fence.

The tape holders have a double function – they hold the tape and you can add an electric wire to avoid rubbing by the horses



Hippo Safety Fence









Ref	Description
VED6101	Tape with 100m X 5cm Brown HSF
VED6102	Tape with 100m X 5cm Grey HSF
VED6200	Tape holder HSF
VED6201	Corner holder HSF
VED6202	Connection set for 2 tapes HSF
VED6203	Ratchet HSF
VED1430	Complete HSF - 2 rails
VED1530	Complete HSF - 3 rails



Wooden Fences

Wooden Fence, with galvanized steel joints

Autoclave impregnated class IV pine wood fence with round posts and rails with 12cm or 10cm diameter. With 1, 2, 3 or 4 rails, the distance between the posts is 2m or 2.5m. The rails are fixed to the poles with galvanized steel joints and inox screws

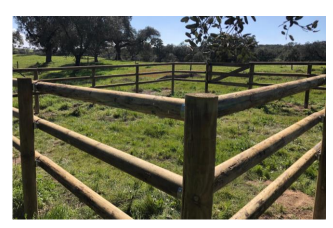
This fence will last at least 20 years without any maintenance



Round posts

Autoclave treated pine wood, class IV





If one round wooden rail is broken, it can be easily replaced,

Ideal for paddocks, arenas and pastures.

There are different options of wooden gates available for this fence.

Wooden fence – **Ref. VED2200 – kindly state number of rails**



Comprimentos	150 cm	200 cm	250 cm	300 cm
Diametros Ø	6	6	6	6
	8	8	8	8
	10	10	10	10
	12	12	12	12
	14	14	14	14

Wooden Fence - Equiplus

Wooden Fence - Equiplus

It is a beautiful and solid fence, that gives an exclusive touch, adding value to your place.

The refined square posts 12 x 12cm, with round edges and an elegant pyramid shaped top and the boards 12 x 5cm rounded edges, makes a very stylish and exclusive rural look.

It can be supplied with one, two, three or more rails.





Ref VED240 Equiplus with rails fitting in the posts

Ref VED250 Equiplus with rails screwed to the posts with inox screws





Wooden gates

Standard wooden gate

It is a solid and nice looking gate. Made with nordic pine boards 28mm treated with autoclave. With 3 horizontal boards. All the screws are in inox. With strong adjustable hinges.

Single leaf gate1,5m x 1m high

Double leaf gate 3m x 1m high

Windsor Gate



It is the classical and elegant gate, made with the traditional way, giving a very solid construction. With inox screws. Gates are universal, they can be installed on the left or right side. Includes very solid galvanized hardware.

Single leaf gate1,5m x 1,2m high-ref VED2PW01

Double leaf gate 3m x 1,2m high–ref VED2PW02

Extensible galvanized steel gate





Double door Latch

Very pratical lock, it can be easely opening on the horse—ref VED2PF02



Double door sliding latch

Strong sliding latch, for the bottom of double door gate ref VED2PF01



Galvanized steel gate, with very strong adjustable hinges and automatic latch, horses cannot open

gate 3-4m

gate 4-5m





Fences – PVC and Steel





PVC Fence

Fence in high density polymer with UV rays stabiliser, showing a traditional outlook but with a great durability and maintenance-free. It can have two or three rails,

PVC fence – **Ref. VED4200 – kindly state number of barriers**

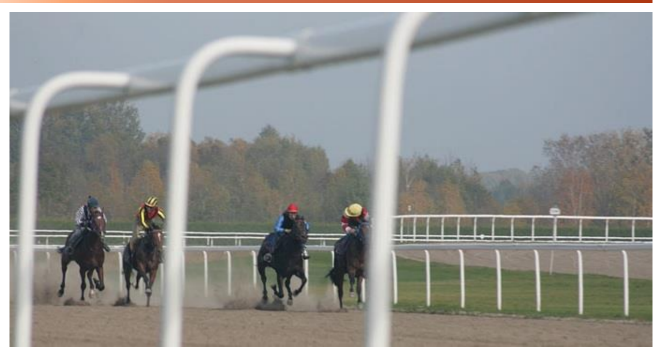
Galvanized steel Fence

Easy to assemble and transport, appropriate to paddocks, outdoor temporary stalls, fences for horse walkers, or just to have horses free in the open air ref VED3100





Race Fences



Race Fencing (Ref.VED4100)

This running rail fencing was designed and is prepared for this equestrian discipline complying with all safety rules of international regulations.

Extremely flexible, with smooth surfaces, rounded edges and T-connections removes the risk of injury to horse and rider when hitting against the rails at speed.

It can also be used for outdoor arena fencing.

A fixed or removable system can be used, depending on the Customer's requirements.

It is very easy to install and make perfect bends with gates embedded in the fence.





Dressage fences



Dressage Fences

They are manufactured in high quality vinyl composed of a mixture of molecular joint of 100% high polymer resin with UV inhibitors (ultra violet) that prevent the deterioration of the material by the sun.

Main advantages:

- Easy assembly and storage
- Durability
- Maintenance free no future painting required.
- Warranty 20 year warranty on materials.



Standard dressage fence 20X40m Ref. VED5224 20X60m Ref. VED5226



Ref. VED5400



Ref. VED5401



Ref. VED5402



Ref. VED5403



Jumping equipment





EQUIAPARA offers a complete range of show and training Jumps and accessories ideal to satisfy the requirements of an amateur who would like to have a set of quality economic jumps up to the requirements of the most demanding international competitions.

We represent Rumman, from Germany, one of the leading and of the most experienced companies in this sector, the supplier of the worldwide most prestigious competitions.

We further offer a wide range of jumps in aluminium or wood. We we are able to customise obstacles capable of bringing success to any competition.

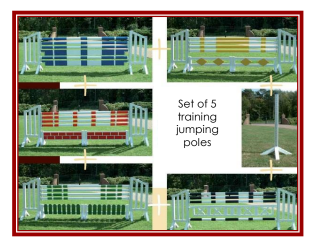






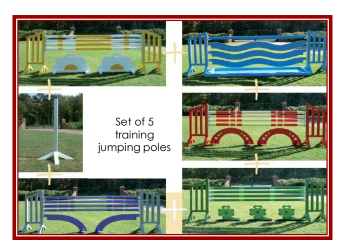
Jumping equipment

Sets of Training Jumping Poles - Rumann Wings and uprights in aluminium Cross-wood poles- 9cm diameter Colours to be chosen



Set of Jumping - Poles 3m - Ref. OBS9186 Set of Jumping - Poles 3.5m - Ref. OBS9187

Qt.	Item
10	Aluminium wings
4	Aluminium uprighs
1	Plank white
2	Filler "wall"
2	Filler "fence"
2	Filler "diamond"
2	planks
20	Cross-wood poles 2 colours
40	Plastic caps for the poles
46	PVC pole cups 25mm deep



Set of Jumping - Poles 3m - Ref. OBS9188 Set of Jumping - Poles 3.5m - Ref. OBS9189

	h 0
Qt.	Item
10	Aluminium wings
4	Aluminium uprights
3	Waved planks
1	Water jump 1.00 x 3.00 m
3	filler flowers
3	filler "clover"
2	Filler "fried egg"
2	Filler plank
1	Cross-wood poles, 1 colour
16	Cross-wood poles, 2 colours
34	Plastic caps for the poles
42	PVC pole cups 25mm deep

Contract of the second

equiapara

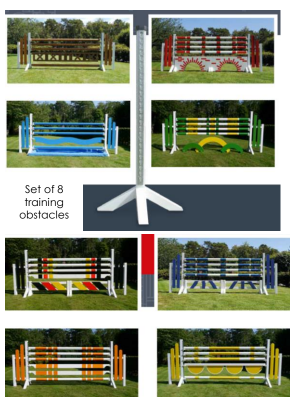
Jumping equipment

Set of Training Jumping Obstacles - Rumann



Set of Jumping - Poles 3m - Ref. OBS9105

Qt.	Item
4	Aluminium wings
4	Aluminium uprights
1	Plank
1	Measurement strip
2	Cross-wood poles white
6	Cross-wood poles 2 colours
16	Plastic tops for the poles
16	Support of beams - PVC 25mm
2	Safety cups



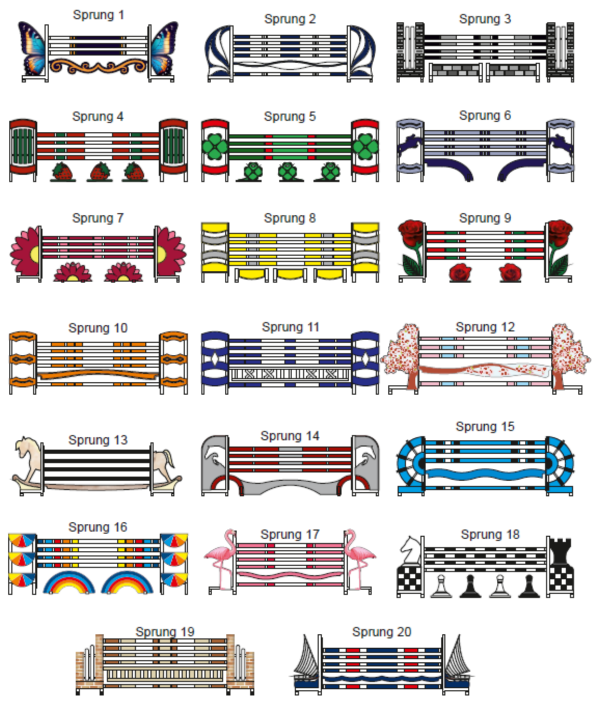
Set of Jumping - Poles 3m - **Ref. OBS9193** Set of Jumping - Poles 3.5m - **Ref. OBS9194**

Qt.	Item
16	Aluminium wings
6	Aluminium uprights
1	Water jump 1.00 x 3.00 m
9	Fillers
6	Planks
8	Cross-wood poles, 1 colour
16	Cross-wood poles, 2 colours
8	Cross-wood poles, 3 or more colours
64	Plastic caps for the poles
74	PVC pole cups 25mm deep



Competition Jumps

Set of aluminium competition jumps-choose 5 of 20 options!



- All jumps include
- √ 5 cross-wood poles with 3,5m
- √ 10 pole cups
- ✓ Flags Ref. OBS9120

Jumping equipment

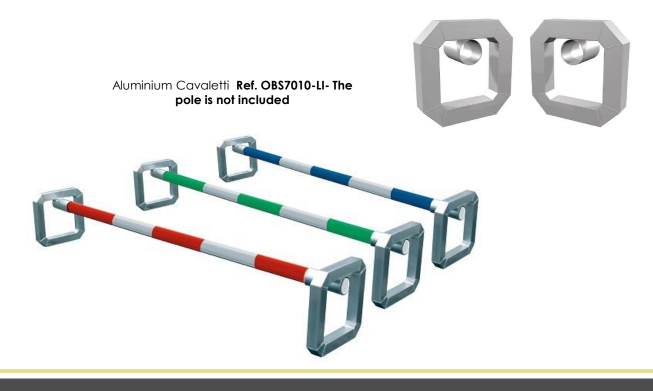
Cavalleti





Cavaletti Ingrid Klimke- Ref. OBS7000





Jumping equipment

Equiapara offers a wide range of obstacles. Our obstacles catalogue will provide you with specific information.

















Obstacles – supports and poles



Aluminium stand, White, 163cm **Ref. OBS6013**



Aluminium Wings, White, 62 x 155cm **Ref. OBS2101** Aluminium bulkhead 62 x 175cm

Ref. OBS2102

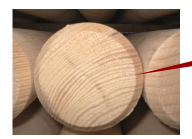
Aluminium Wings, other colours, 62 x 155cm Ref. OBS2103



Ref. OBS8112
Safety cup p/24mm
Ref. OBS8108
Plastic cups 20mm
Ref. OBS8120
Plastic cups 25mm
Ref. OBS8125

Plastic cups 35mm **Ref. OBS8135**

150cm/24mm



Cross-wood poles - Knots-free in the centre!!!



Cross-wood Poles with 9.5cm diameter	3 m Poles	3.5 m Poles
Poles 1 colour	OBS5119	OBS5119A
Poles 2 colours	OBS5120	OBS5120A
Poles 3 or more colours	OBS5121	OBS5121A

Galvanized steel trailer with Poles support 125x250 cm,

- For traction vehicle with hitch ball;
- Can be hand pulled!

Ref. OBS9056



Jumping equipment - accessories



start / Finish Wings 37cmX68cm **Ref. OBS9021**



Cone with number / letters 35 x 35 x 35cm **Ref.OBS9014**



Water jump 100 x 300cm - **Ref . OBS9019A**

140 x 300cm - **Ref . OBS9019B** 160 x 350cm - **Ref . OBS9019C**



White or red plastic flag with support **Ref. OBS9017**

Rubber Mats



You may save up to 2/3 of your costs with horse beds



Investment paid in less than 1 year!!!

Greater comfort and safety for horses

EquiPav rubber mats— these are the sole rubbers in the market effectively suitable for horses!!! Ref: BOR1135

- ✓ Twice the density and binding agent when compared with rubber mats used in playgrounds;
- ✓ High resistance and durability;
- ✓ Appropriate to stalls, shower areas, paddocks, Horse walkers;
- ✓ Water permeable and slip-resistant;
- √ In 1x1m x 35mm height mats with fitting/locking system;
- ✓ Mixed black, bordeaux and brown.

Belmondo Classical Rubber Mats

- ✓ Sizes: 1 x 1m with 18mm
- ✓ Puzzle profile on 4 sides
- ✓ Reinforced for intense use areas, stalls and passage areas – for vehicles traffic
- ✓ Anti-slip
- ✓ Colour: black BOR3001

Ref:





Rubber Roll

- ✓ Rolls of 1,25m x 6m x 10mm
- Suitable for corridors, stalls walls, trucks, etc.
- ✓ Anti-slip
- ✓ Colour: mixed black

Ref: BOR2001

Other equipments – Judge Cabins 97

We customise our products for them to meet our Customer's requirements!

Tell us what your requirements are. We have a highly experienced team, from planning to advising up to design and construction

Peça-nos o que pretende, temos uma equipa com vasta experiencia, desde o





Judge Cabins- Ref. PROJ002





Jury Cabinet- Ref. PROJ001

Other equipments - Air coolers



It actually cools the air of big spaces!!!

With an air cooling technology by evaporation, this unit has the capacity to cool until 10° stables or small arenas!

Weighting only 80kg, it can be easily moved on wheels, the unit having a capacity of 20 thousand m3/hour. Rather silent, the unit produces a scarce noise of only 68dB. It has a deposit of 118 litres of water, sufficient for 6 to 10 hours of operation. Reduced consumption of 370W

Cooling capacity Initial temperature	air humidity					
1	30%	35%	40%	45%	50%	55%
25°C	16°C	17°C	17°C	18°C	19°C	20°C
30°C	19°C	20°C	21°C	22°C	23°C	23°C
35°C	23°C	24°C	25°C	26°C	27°C	28°C
40°C	27°C	28°C	29°C	30°C	31°C	32°C

Other equipment – weight Scales



Scales especially produced for horses are the perfect tool to check and monitoring your horse's health. They are typically used to check the ideal fitness weight, they are also used to confirm if your horses are having an correct feeding regime. They are ideal for horses' breeders or veterinary installations.





- Maximum capacity: 1500kg
- With 2 wheels offering easy mobility
- Operated with a battery (it lasts up to 100h)
- Touch screen at the height of the horse's head
- Lined with anti-slip rubber
- Powder coated steel or aluminium (hippoweight luxe)
- With a blocking weighing system
- Weight: 120 kg

TABLE OF CONTENTS

Turnkey Solutions	4
Equestrian Surfaces	5
Arena Maintenance Equipment	14
Irrigation Systems	18
Kickboards	21
Steel/ wood Frame Buildings	24
Mirrors	27
Stalls, doors, gates and Horse Stocks	31
Treadmills, Walkers, Solariums	66
Fences and dressage fences	80
Jumping Equipament	88
Rubbers	96
Miscellaneous	97

TABLE OF CONTENTS	Page
Turnkey Solutions	4
Equestrian Surfaces	5
Arena Maintenance Equipment	14
Irrigation Systems	18
Kickboards	21
Steel/ wood Frame Buildings	24
Mirrors	27
Stalls, doors, gates and Horse Stocks	31
Treadmills, Walkers, Solariums	66
Fences and dressage fences	77
Jumping Equipament	85
Rubbers	93
Miscellaneous	94

Equiapara,, Lda.

Office: R. D. Afonso Henriques, 77 (close to the post office) – 2150 Golegã

Ware-House: Zona Industrial da Unital – 2350 Riachos

Telephone / Fax +351 249 976 331 Mobile +351 919923221

Email: equiapara.com
Website: www.equiapara.com

Follow Us!





