



THE ART OF MANUFACTURING

Livestock and Organic Poultry Products





OUR VALUES

WE DESIGN AND MANUFACTURE PRODUCTS TO IMPROVE YOUR LIFE QUALITY.







ANIMAL WELL-BEING



PROFESSIONALISM



3 generations in the livestock sector, having from first-hand the fundamental notions that are needed for the best management of animals always in a suitable environment for them.

INVESTIGATION AND DEVELOPMENT

Each of our products encompasses experience and knowledge from our own talented human team that with the help of the highest technology in manufacturing, has allowed us to grow, learn and develop the manufacturing processes of the highest quality. Thanks to this, today we can ensure that our products are capable of exceeding the highest standards of quality in the world.

MANUFACTURING

Our automated production plant has systems of computerized cutting, bending, electro welded, punching machine with automatic recharge, automatic and manual welding robots, plus specialized collaborators who manufacture product components for us that we design. This machinery allows us to manufacture a range of products 24/7 with ISO 9001 standards ensuring the quality of our products.



Ormi Group is a **100% Spanish** company, with its own factories throughout the Spanish territory



In our manufacture we use materials like metal and HPL which are very resistant and they prevent lice and mites from inhabiting.





We use Z275 reinforced metal sheets for the manufacture of our products. Being more resistant to corrosion than similar products.

To assemble our products, we use aeronautical steel rivets or reinforced screws, giving professional quality.





We use recyclable materials, in order to not generate products that pollute the environment.

All products are manufactured to preserve user safety, avoiding sharp edges in the areas of usage.



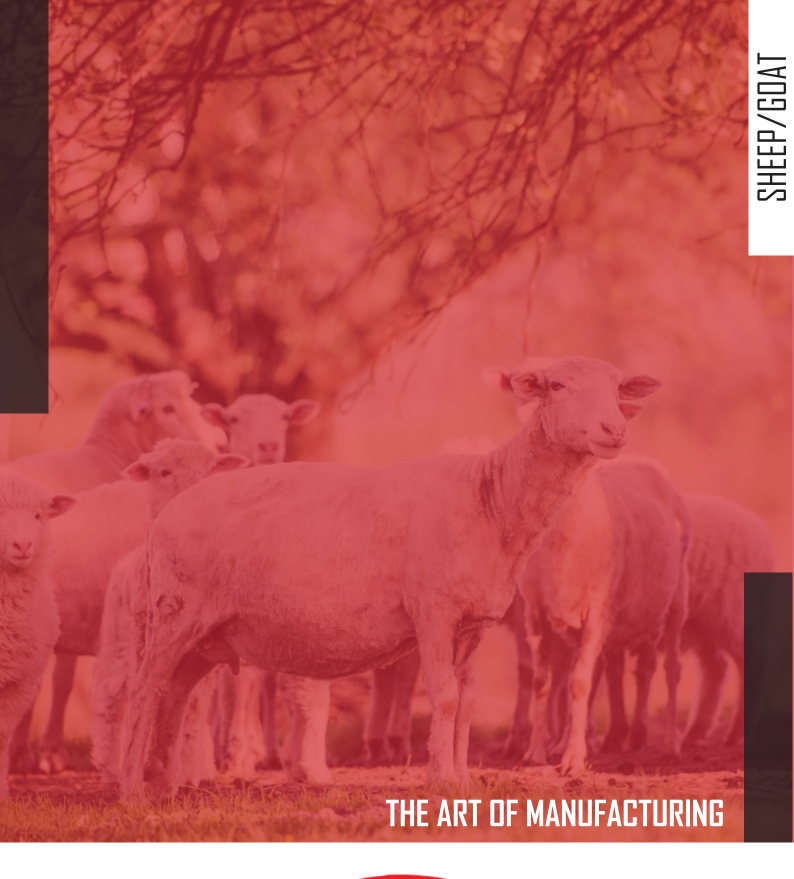
We know the importance of good product packaging. That's why we use high grammage cardboard for the protection of the products. We also have some models where we use digital printed packaging in full color designs.



All products are manufactured to preserve user safety, avoiding sharp edges in the areas of usage.

We have ISO9001 certification to warrantee the quality standard to our customers.







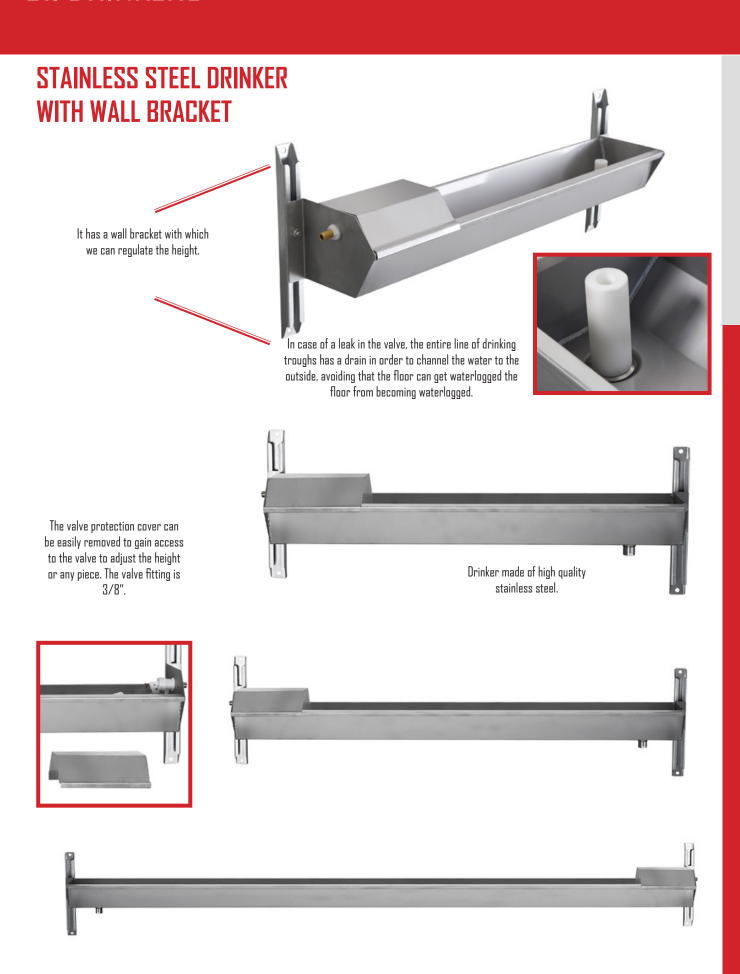
INDEX	PAGE
O1. DRINKERS	4
O2. FORAGE RACKS	15
O3. FEEDER	25
O4. CHUTES	40
O5. STANCHION	49
OG. REFLECTORS	51
O7. FARROWING PEN	52
O8. FENCES	54

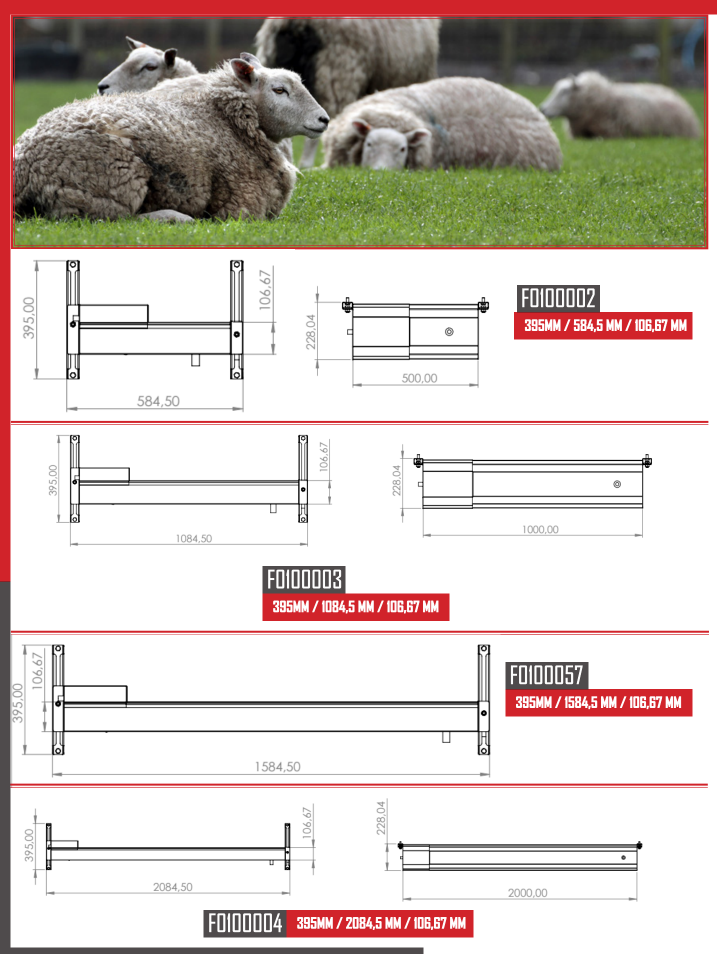
SYSTEM PLUS AUTOMATIC DRINKER

Made of grade food plastic, to operate it must be connected to the water main, plastic valve + float to regulate the water flow, equipped with specific tank and drain valve to ensure clean water. It can be fixed to the wall, corrals and similar. Equipped with specific brackets to fix to posts. Ideal solution for sheep, cows, horses and farm animals in general.









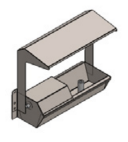


DRINKERS

With the same "Stainless steel drinker with wall bracket" characteristics, we add a canopy in all the models in order to keep the drinker clean of dirt, improving the level of sanitation.



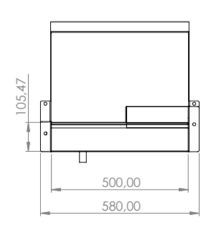
WALL BRACKET AND CANOPY

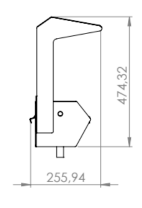




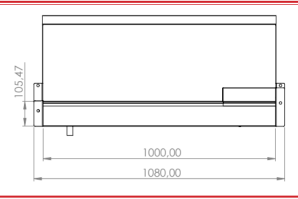


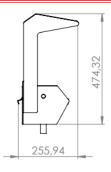




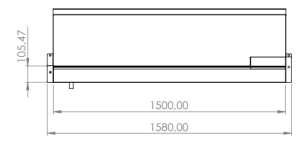






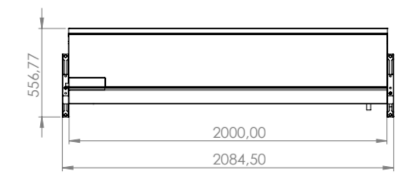


F0100072 1080 mm / 105,47 mm / 474,32 mm





F0100073 1580 mm / 105,47 mm / 474,32 mm





F0100074 2084,5 MM / 105,47 MM / 474,32 MM



STAINLESS STEEL, WITH LEGS



Drainage system to avoid puddles in the farm, in the event of a leak in the valve

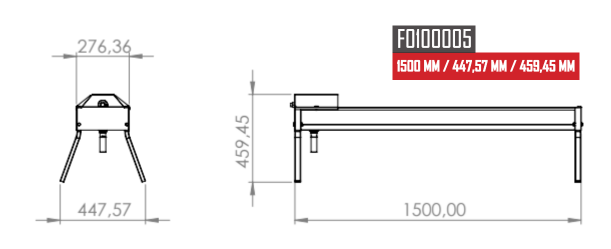
Overflow system can be removed to facilitate the drinker cleaning.

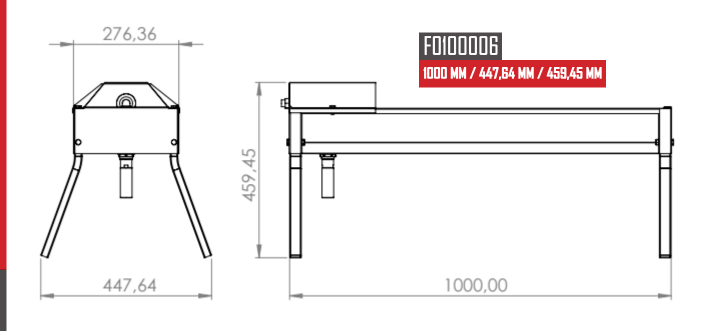
3/8 adjustable valve with a easy pull out system in order to help improve the joint cleaning.

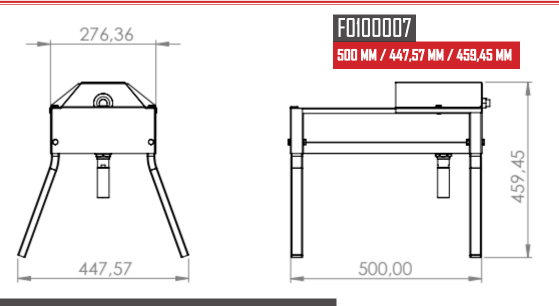












LARGE CAPACITY DRINKER





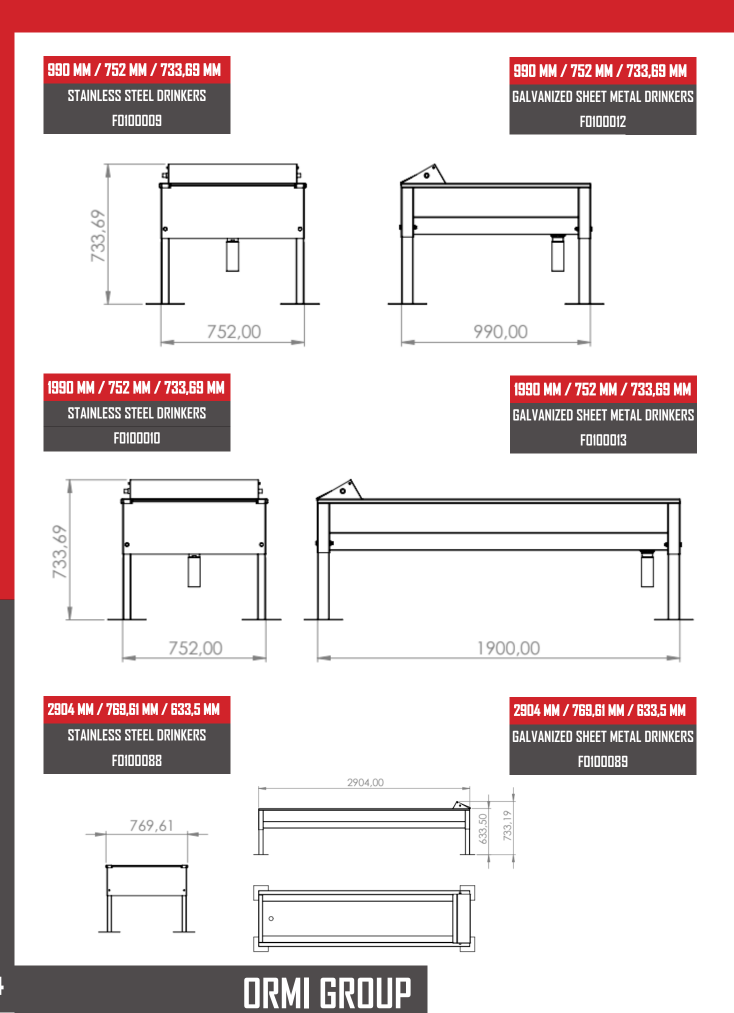












WITH 3 SPACES PANEL F0100014



It has an easy panel connection system that is impossible to disassemble for the animals.

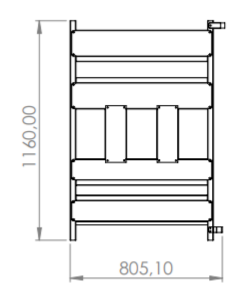
Maximum comfort for the farmer and minimum waste of food for the animal.

7 UNITS

















RECTANGULAR SHEEP FORAGE RACK

Rectangular sheep trough,
made of reinforced
galvanized metal sheet.
This product is perfect to
put the forage bales and
for cattle to eat without
wasting feed.

ADJUSTABLE FORAGE RACK

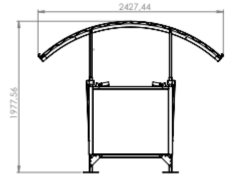


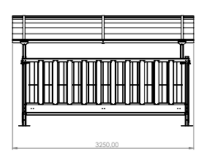




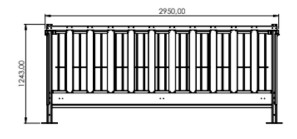
The forage rack has a system that closes as the animals eat, to ensure that the forage is always compressed.

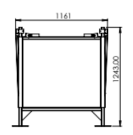












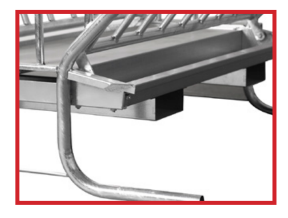


BARS FORAGE RACK WITHOUT ROOF F0100021

The fronts are adjustable giving the farmer the opportunity to put bales of different sizes.

HOT DIP GALVANIZED.





The forage rack has a tray on the base to prevent the forage to fall to the ground or to add feed or vitamins.



It has skids in order to be able to be easily transported around the field.

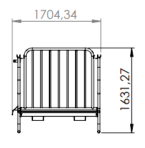


















F0100022 1708,08 MM / 1800 MM / 2336,95 MM

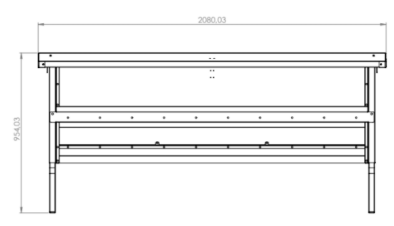
OUTDOOR HOPPER TWO SIDES F0100078

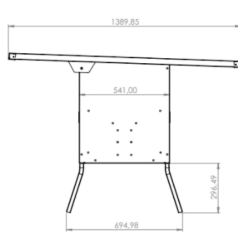
Made of galvanized metal sheet and it has adjustable legs.

This hopper is screwed, not welded, therefore increasing its durability.

It is ideal for outdoor use and there is access to the trough from both sides.



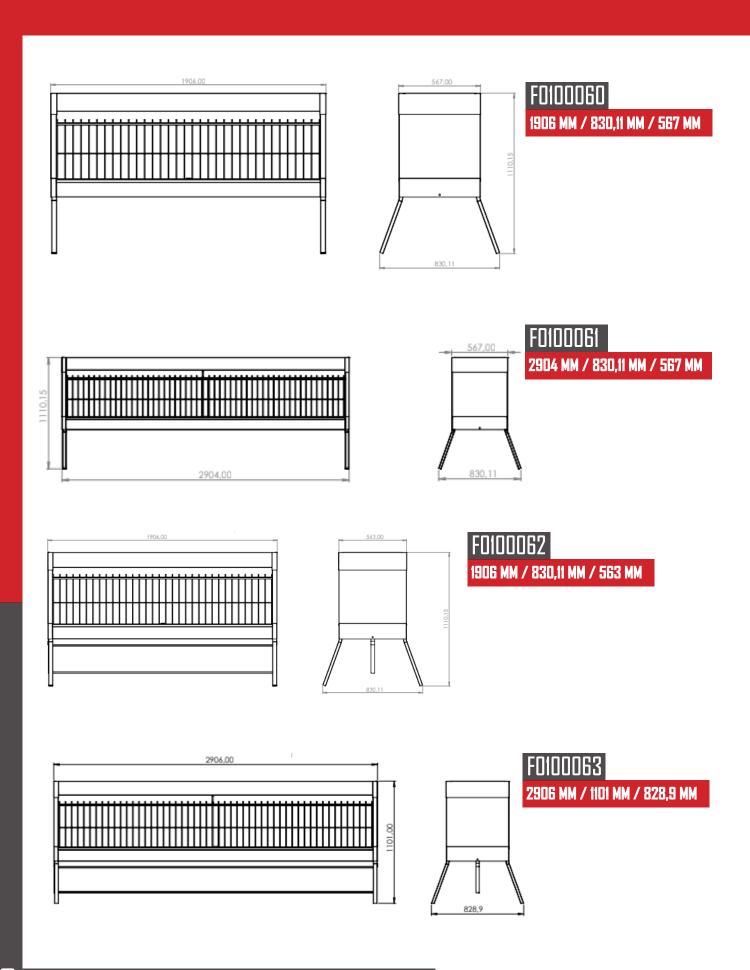






FORAGE RACK





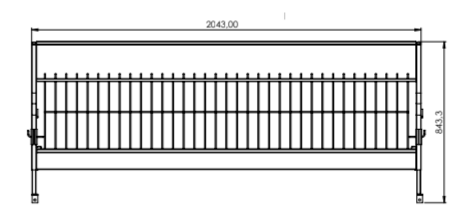
WALL FORAGE RACK

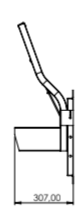
This wall forage rack is a very economic version, since the wall is used as "hopper" to store the forage



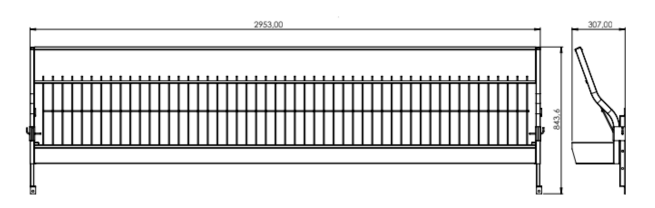








F0100093 2953 mm / 843,6 mm / 307 mm



FLOOR FEEDER

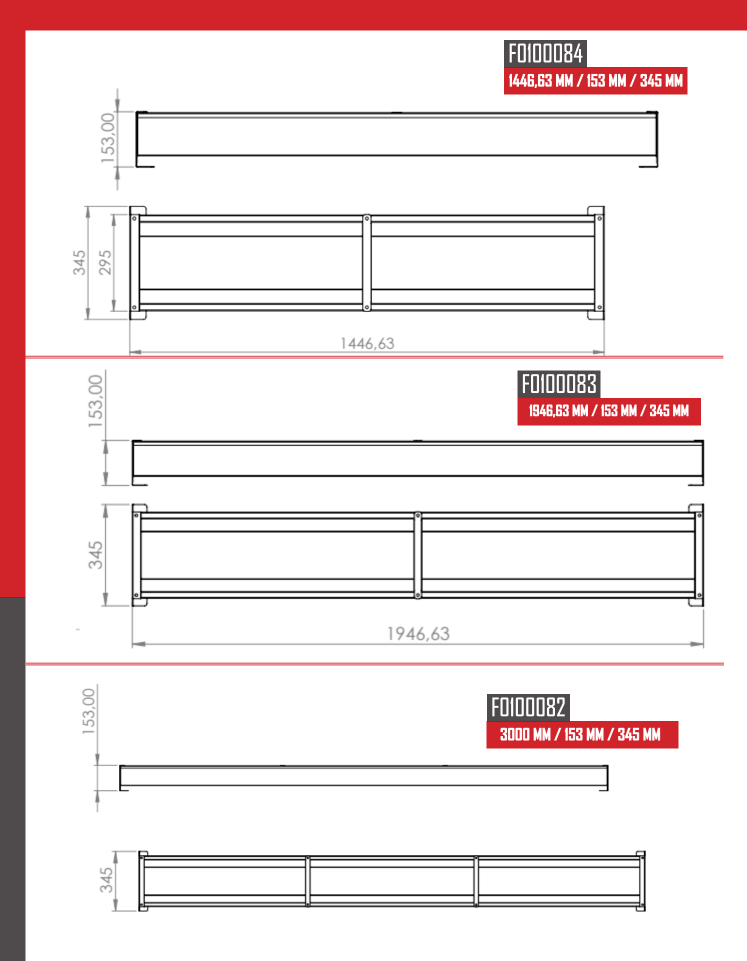
Floor feeder ideal for putting feed.

We have various measures and it is made of reinforced galvanized metal sheet.

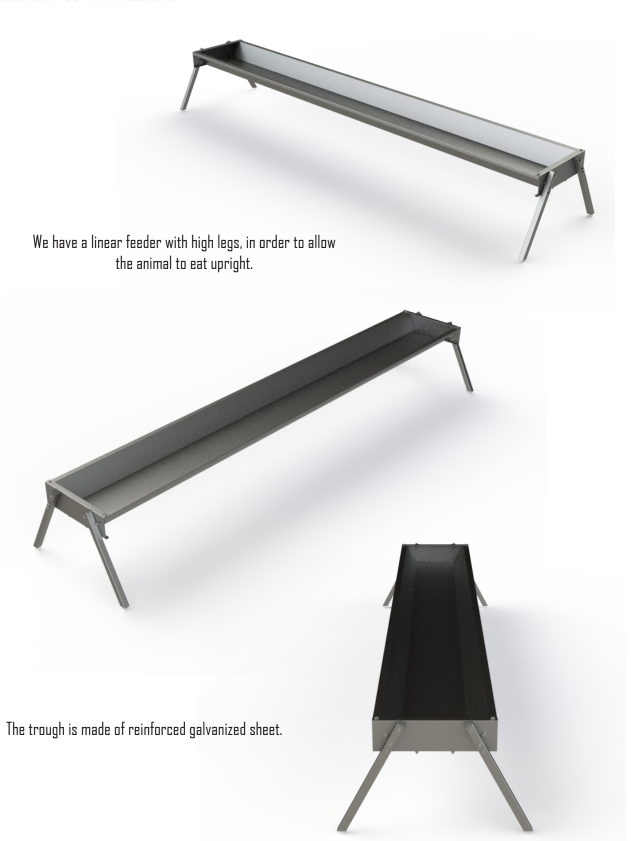


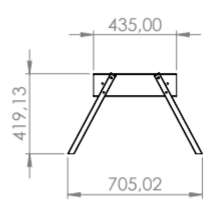


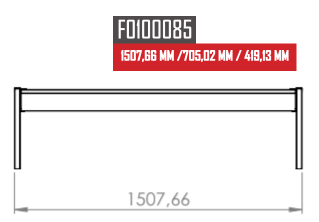


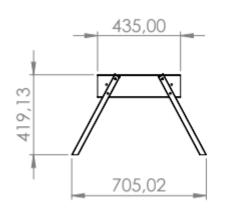


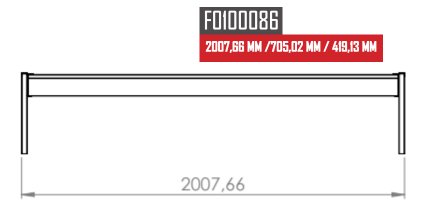
FEEDER WITH LEGS









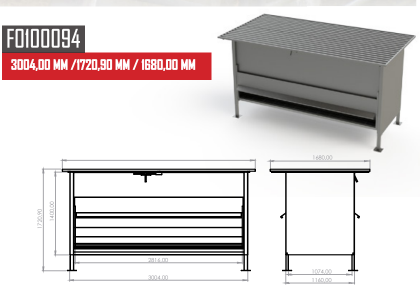






DOUBLE-SIDED LAMB HOPPER

Made of galvanized sheet metal, it has removable and height-adjustable legs. There are several models of different capacities. It incorporates a feed regulation slide in order to obtain a better use of the feed. Suitable for fattening lambs and sheep. It can also be unloaded with a shovel.









DOUBLE-SIDED SHEEP HOPPER

Made of galvanized sheet metal with removable and height adjustable legs. Designed for outdoor use. Manufactured using the punching system with screws, not welding, which gives greater durability and resistance to the product. Allows food rationing. It incorporates a lever-operated mechanism that fills the tray with each movement.

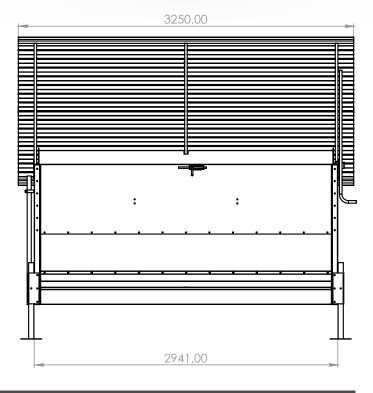


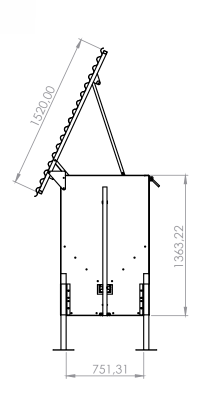
3250 MM / 1520 MM / 1363,22 MM











2 SIDES HOPPER

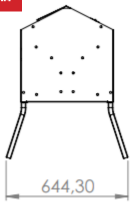
Manufactured in 1.2mm thick sheet metal thickness, providing a very high resistance to shocks produced by the intensive farm work.

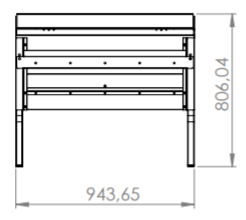
The top lid is reinforced so that it cannot buckle or bend if a goat or sheep climbs on top of it.



F0100039

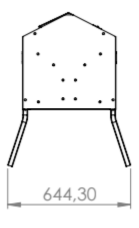
943,65 MM / 644,3 MM / 806,04 MM

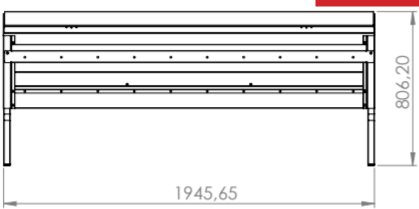




The hopper is delivered dismantled and is easily assembled with screws.



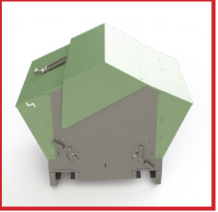






FEEDER
It is a two-sided hopper, where the farmer can regulate the feed output in two directions. This hopper has the hopper has the necessary systems to be installed outside or inside of the barn.





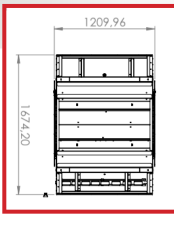
The lid has a safety lock and also has skids to be transported by the tractor.

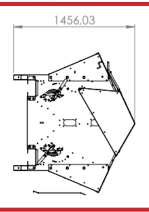
F0100081

1456,03 MM / 1209,96 MM / 1674,20 MM

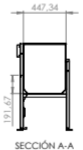


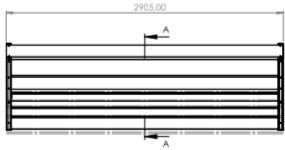


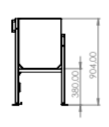






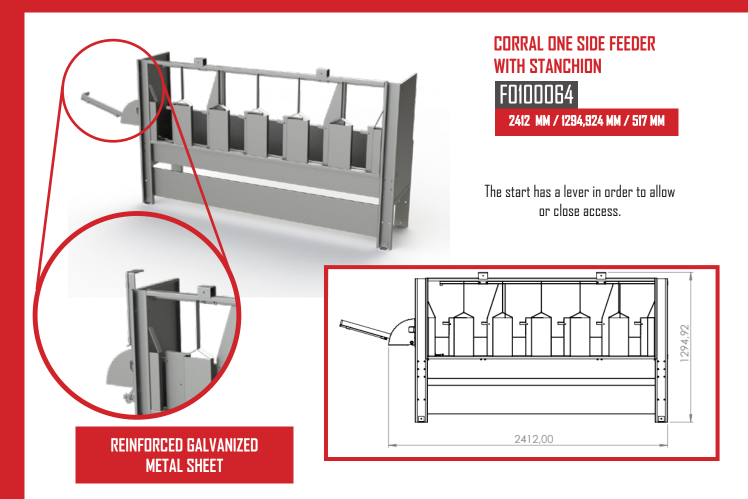










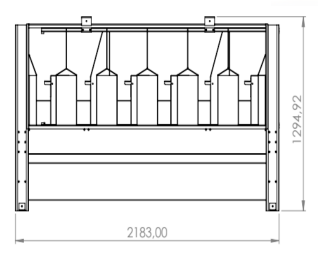


ONE SIDE FEEDER CORRAL EXTENSION WITH STANCHION

F0100065

2183 MM / 1294,92 MM / 517 MM

The extensions are connected to the main one in order to open and close all the gates together.







TWO SIDES FEEDER

F0100099

2905 MM / 652 MM / 904 MM

Double-sided sheep feeder, made of galvanized sheet metal. This product is perfect for depositing bales of forage in feedlots, ensuring their maximum utilization.



The size of the entrance to the trough is such that the sheep can insert its head to eat but being unable to take out the forage, thus reducing waste.



F0100020

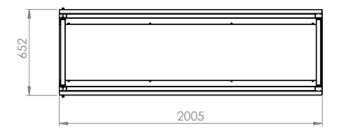
2005 MM / 652 MM / 904 MM



OPTIONAL:

This hoppers F0100020-F0100099 has the possibility of adding a separation at the bottom to prevent the lambs crossing to other side from under the feeder. This becomes really useful when using it as fence.

F0100097, 2 meter sheet for F0100020. F0100098, 3 meter sheet for F0100099.





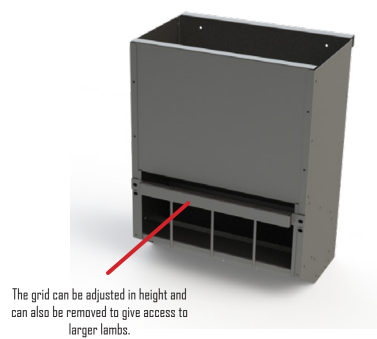


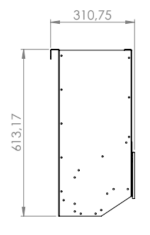
475,74 MM / 310,75 MM / 613,17 MM

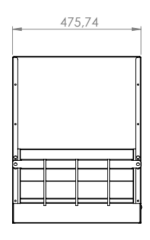




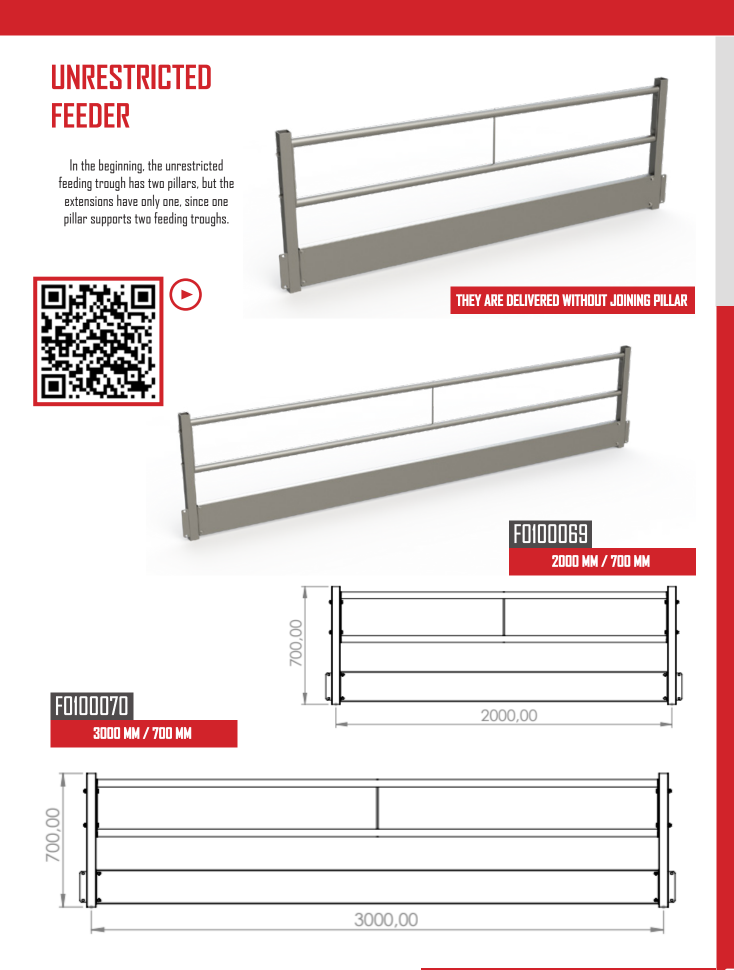




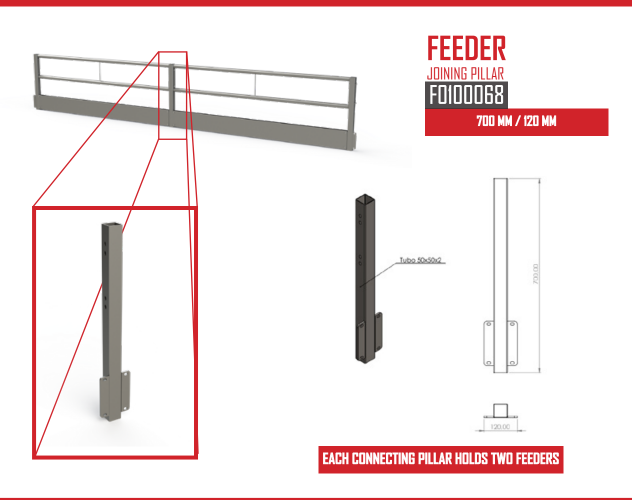




03. FEEDER



03. FEEDER







03. FEEDER



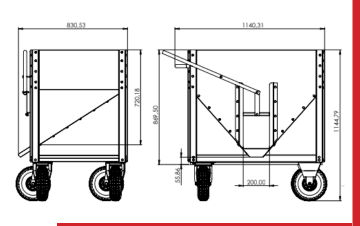
TROLLEY F0100090

1140,31 MM / 830,53 MM / 720,18



This trolley incorporates a manual opening for the feed, and wheels suitable for outside use.

Its galvanized sheet metal structure makes it a very strong and solid cart. It is served bolted without welding, extending the life of the product.



SORTING GATE

F0100031

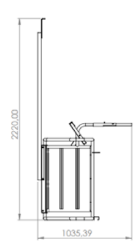
2220 MM / 1035,39 MM / 702,18 MM

Our sorting gate includes a locking system so that the animal cannot force the lever back and forth, and it also has a mechanism to deactivate the sorting gate lock. The gate has three settings, to give the farmer the opportunity to make the chute parrower or wider.









REAR GUILLOTINE DOOR

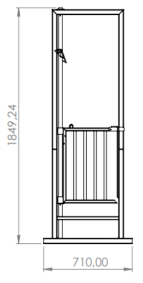
F0100032

1849,24 MM / 710 MM /151,72 MM

The rear guillotine door has three adjustment levels, in order to give the farmer the opportunity to make the chute narrower or wider. The fixing system is by galvanized iron rods.







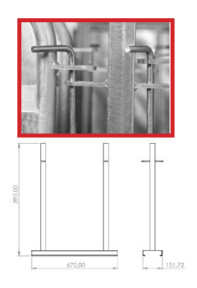
JOINING ARCH

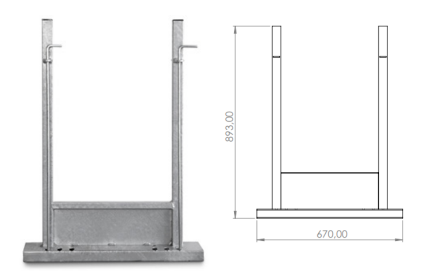
F0100033

893 MM / 670 MM /151,72 MM

The fence joining arch to form the sheep chutes, has three regulations in order to give the farmer the option to make it narrower or wider. The type of fixation is through galvanized iron rods.



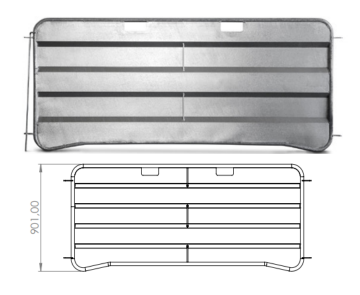




NON- RETURN JOINING ARCH FOR SHEEP CHUTES FOIDDO34

893 MM / 670 MM / 151,72 MM

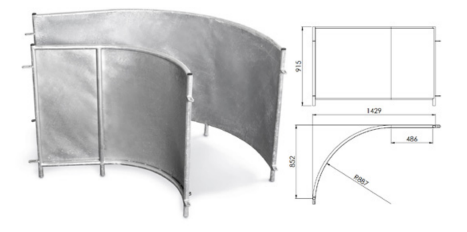
Joining arch with a non-return system so that sheep and goats cannot turn back, making it completely safe for the animal.



CLOSED METAL FENCE

2153,98 MM / 901 MM / 30 MM

Fully enclosed fence made of galvanized sheet metal. It is the most popular fence for chutes as it is totally opaque, preventing sheep from being scared along the way.



90º CLOSED METAL FENCE

F0100043

1429 MM / 915 MM / 852 MM

Curved fence, designed to make the turns of the chute to have an angle of 90°. It is made of 1 mm thick galvanized and closed sheet metal.

BUCKET FOR DISINFECTING AND

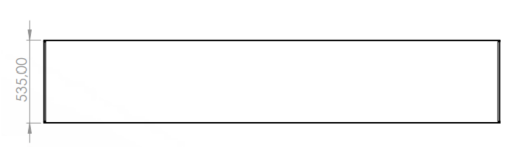
CURING HOOVES

F0100091

2962,40 MM / 535 MM / 182 MM

This tray is placed in between chutes to assure the farmer that all the animals will cross it.





SHEEP AND GOAT SCALE

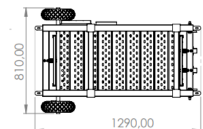
F0100001

1290 MM / 810 MM / 1929,94 MM

Scales for weighing sheep and goats up to 250 Kg of weight. Made of hot dip galvanized metal. This work tool speeds up the weighing of individual livestock, facilitating the handling of the animal.

This product can be fixed to the chutes, simplifying the weighing.







It has a guillotine door to control access to the scale in an organized way. It has three exits to sift the sheep in three different pens.



SHEEP TURNER F0100023

1572,69 MM / 933 MM / 1216,5 MM

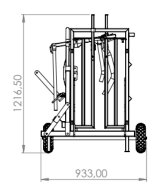
The sheep turner makes it easier for the farmer to handle livestock for medical check-ups and hoof sanitation.

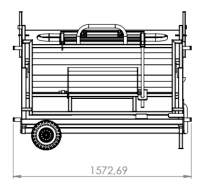
The sheep or goat enters through the entrance gate and the gate is closed and the animal is immobilized in the pen.

The turner incorporates wheels for mobility around the farm, making it much easier to handle the animal.





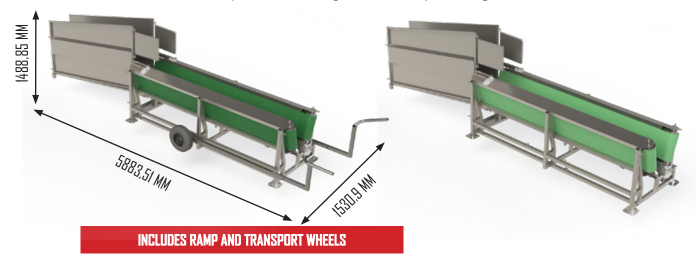




RESTRAINER

F0100075 5883,51 MM / 1530,9 MM / 1488,85 MM

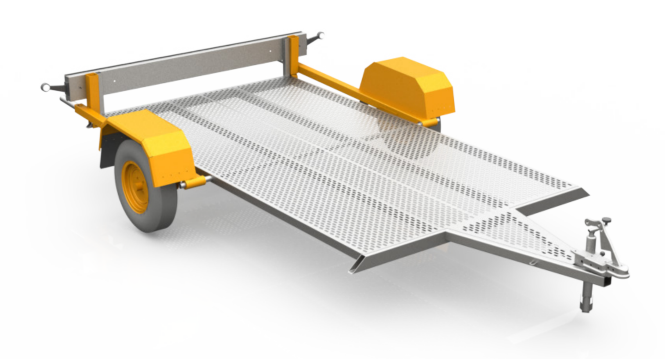
Made of 304 stainless steel ensuring maximum durability. This product makes work easier for farmers, since allows to do multiple tasks as checking, such as check ups, trimming hooves and medicate.

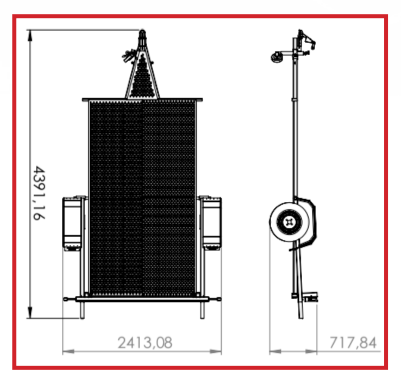


O4. CHUTES

CHUTES TRAILER
F0100076 4391,16 MM / 2413,08 MM / 717,84 MM

The Restrainer has a trailer in order to make the transportation easier. It is approved for circulation on the road.





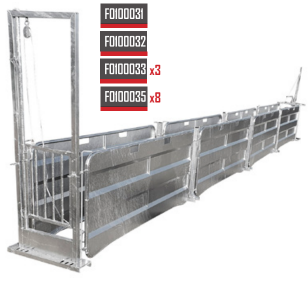


CHUTES

A chute is a passageway, narrow enough to allow the animal to pass through without being able to turn around.

This system is very useful to guide livestock in an organized way avoiding crowding. It also considerably reduces the stress.

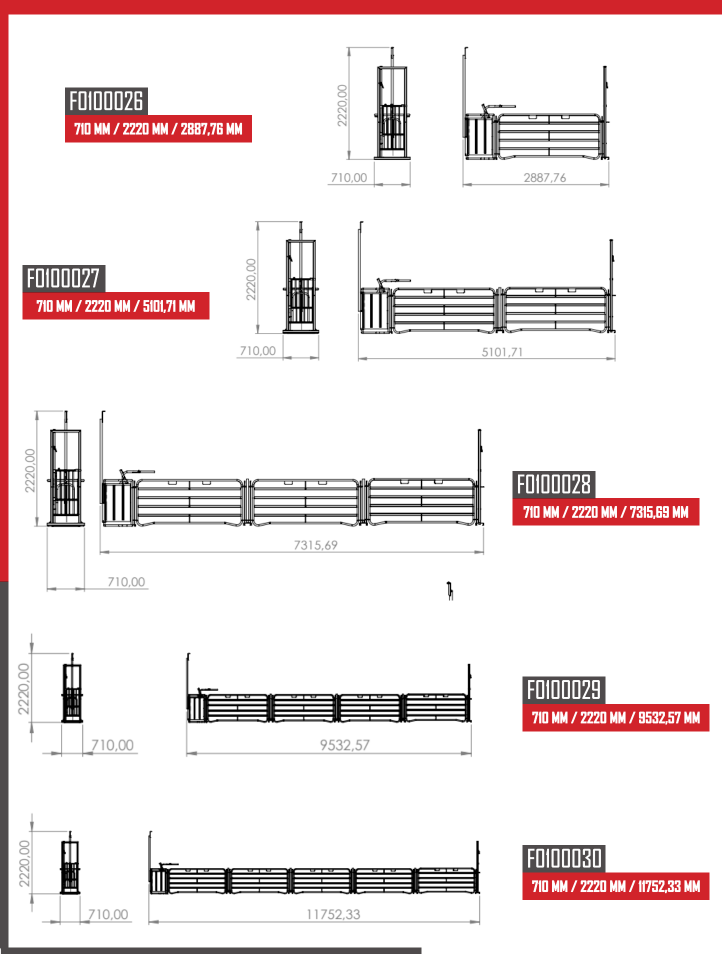








F0100031 F0100032 F0100033 F0100035 x4



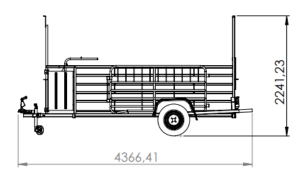


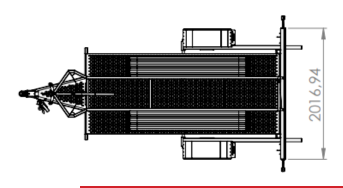
M-4000 TRAILER F0100024

4366,41 MM / 2016,94 MM / 2241,23 MM

Trailer chute for easy transport through different farms and stables. It is easy to assemble and disassemble, saving time and money to the farmer, since with this trailer a single chute can be moved through different areas. It is also a product that is approved by the European Union regulations to circulate on the road, highly recommended for veterinarians who have to move around.









05. STANCHIONS

STANCHION

F0100058 12 HOLES

6677,45 MM / 1340,97 MM / 1543,50 MM

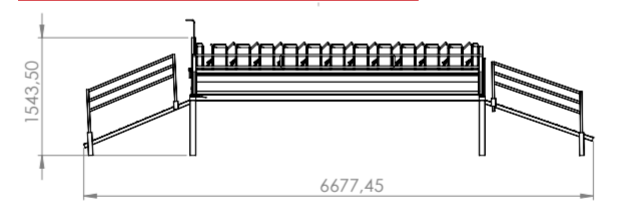
Stanchion milking table and a cascade system.

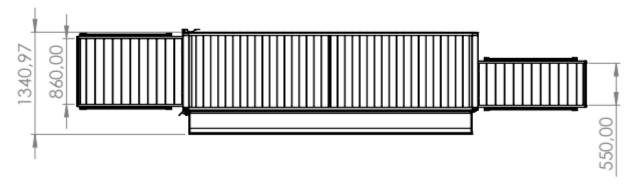
Made of galvanized metal sheet.

It includes feed trays in order to calm the animal while it is milked.

WE HAVE TWO SIZES, WITH 12 AND 18 HOLES

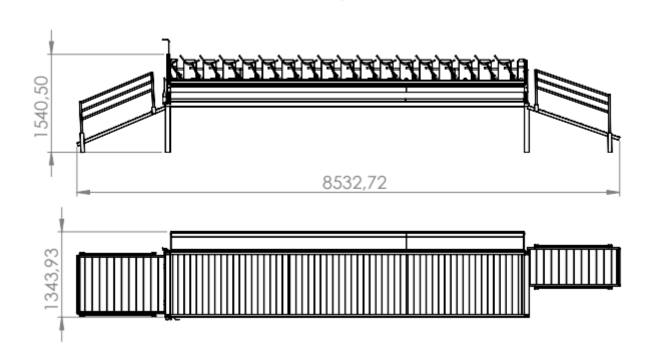






O5. STANCHIONS







O6. REFLECTORS

INFRARED LAMP

Type E27 240V

0273A0000 150W 60 x 24,5 x 18 cm (10 UNITS X 80X)

0271A0000 250W





PAR 38

2056A0000 175W PHILIPS 67 X 34.5 X 15 CM (12 UNITS X BOX)

I/ A 34,3 A I3 CM (IZ UNITO A DUA)

2195A0000 100W ECO

37 X 47 X 17 CM (12 UNITS X BOX)



ECO

0272A0000 150W

63 X 27 X 21 CM (10 UNITS X BOX)



REFLECTOR ALADINO

Made of non-toxic plastic, the reflector aladino is ideal for the first days of life of chickens, dogs, cats, pigs and sheep. Infrared lamps **NOT INCLUDED.**

250



WITH REGULATOR



1989A0000 5 m cable length 1982A0000 2.5 m Cable Length

Infrared lamps E27 150-250W max. (not included).

1999A0000 5 M CABLE LENGTH 1990A0000 2,5 m cable length

Infrared lamps E27 of 175W max. (not included).

O7. FARROWING PEN

3 AND 6-HOLE FARROWING PEN FOR SHEEP

Manufactured with galvanized fences, each farrowing pen has an individual trough in reinforced galvanized sheet metal and a linear stainless steel drinking trough shared by all apartments. The valve is installed in the center of the drinking trough, so that water can be supplied to all three farrowing pens simultaneously. The drinking trough has a safety drain so that if there is any leakage in the drinking trough valve, it cannot flood the enclosure, causing diseases to the animals' feet.

The forage trough has a fastening system that can be used in any hutch and, of course, it can be moved to another location in the farrowing pen.



07. FARROWING PEN

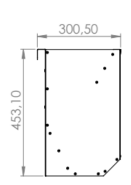
FARROWING PEN HOPPER

F0100037

402,20 MM / 300,5 MM / 453,1 MM

FARROWING PENS INDIVIDUAL HOPPER MADE OF HOT-DIP GALVANIZED METAL SHEEP









100 CM TUBE GATE FOR PENS

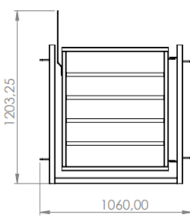
F0100042

1060 MM / 40 MM / 1203,25 MM

Access door to the corral made of hot-dip galvanized tube to ensure maximum resistance. This door has an easy opening system composed of a tab in the upper door frame. The position of the lever improves the ergonomics of the farmer when opening and closing the door.







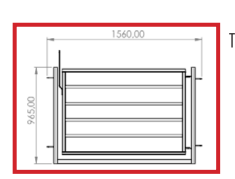


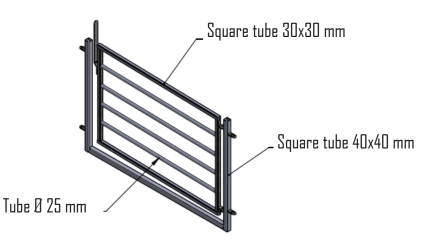


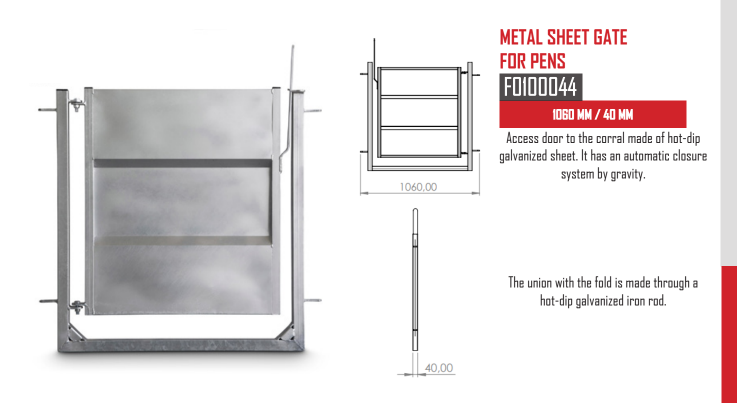
150 CM TUBE GATE FOR PENS

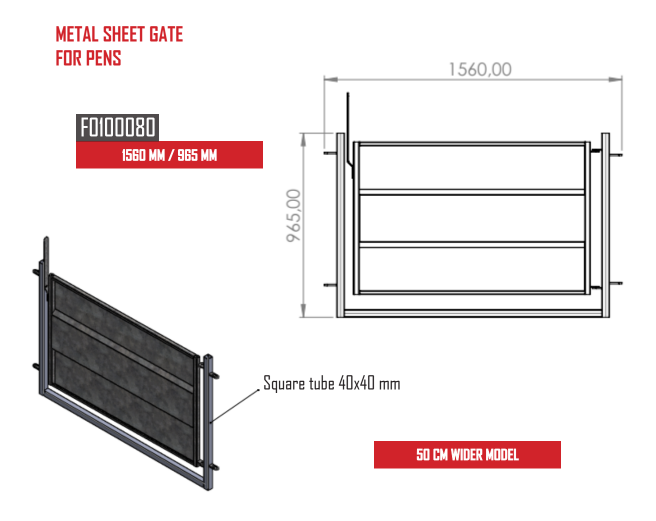
F0100079

1560 MM / 965 MM









F-1400 FENCE F0100045

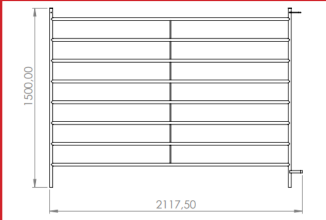
2117,50 MM / 1500 MM

It is a fence with a height of 1410mm made of hot-dip galvanized tube.

It is perfect to surround sheep and goats with their respective young.

The distance between tubes decreases as the height goes down, precisely so that the lambs and goat lings cannot escape.





THE FOLDS ARE JOINED THROUGH HOT-DIP GALVANIZED STEEL ROD

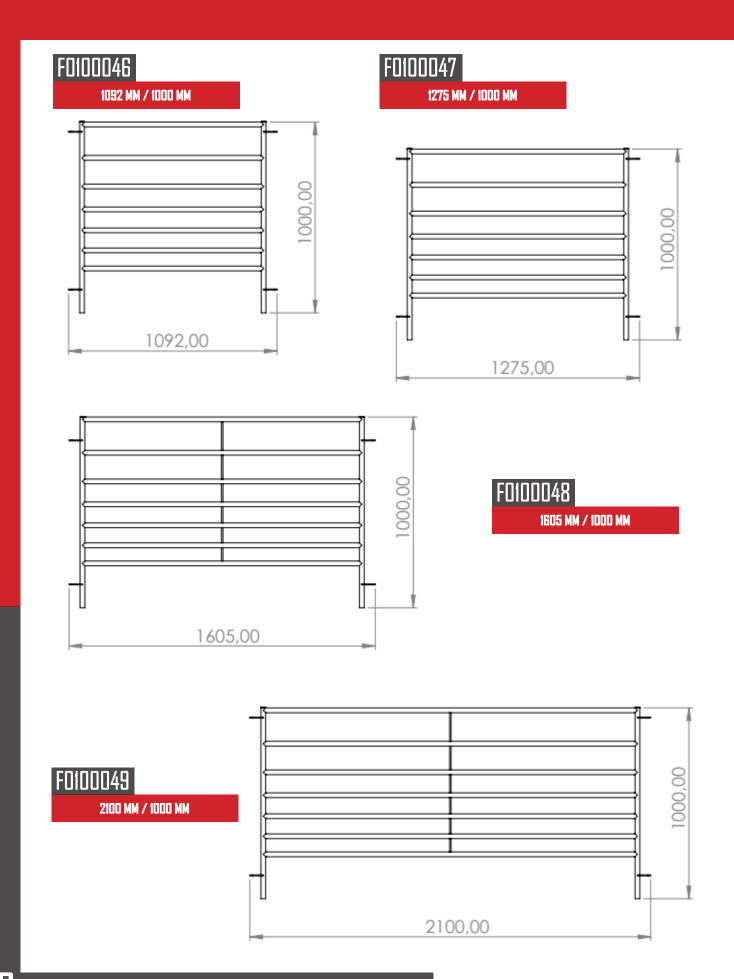


F-900 FENCE

It is one of the most popular fences in our catalog, with a height of 900mm and made of hot-dip galvanized tube. It is perfect to surround sheep and goats with their respective young. It has a peculiarity, since the distance between tubes decreases as it goes down in height, precisely so that the lambs and goat lings cannot escape.

THE FOLDS ARE JOINED THROUGH HOT-DIP GALVANIZED STEEL ROD





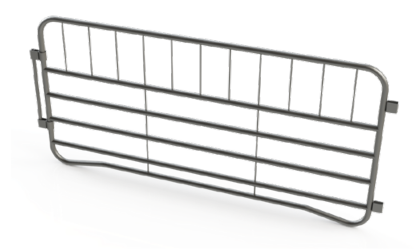
D8. FENCES

M-400 TOWING FENCE

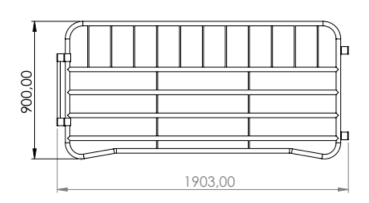
F0100051

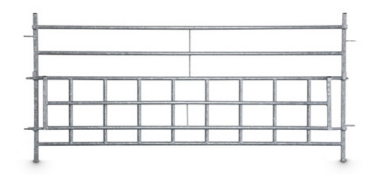
1903 MM / 900 MM

Fence made of hot-dip galvanized iron with a tube thickness that increases its resistance to shocks. Ideal for composing chutes to guide the sheep to a certain place. This fence is suitable for sheep, since the passage is narrow enough not to allow them to escape through any of the holes.



It has a 180° hinge that allows the entire chute to be folded when transporting it in the M-4000 trailer, without having to disassemble it, so the farmer or veterinarian saves time and money in this assembly and disassembly process; which are usually many at the end of the week.





2180,00



P-900 PASS FENCE FOR LAMBS

F0100050

2180 MM / 900 MM

This fence is ideal for fencing in sheep, allowing the lambs to enter and exit the enclosure. This fence also has a system to close the access to the lambs if necessary.

This fence is made of the highest quality hot-dip galvanized.

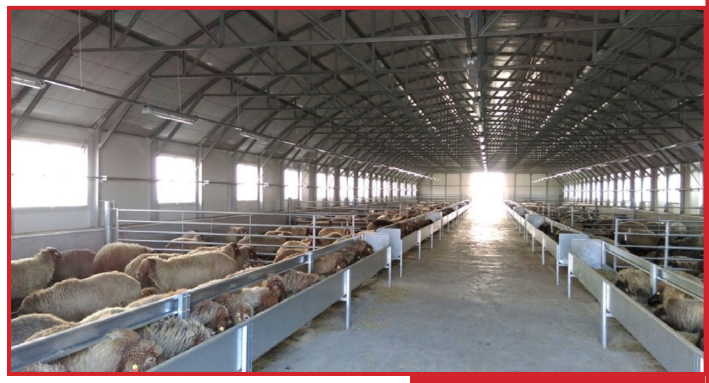
DUR FARMS

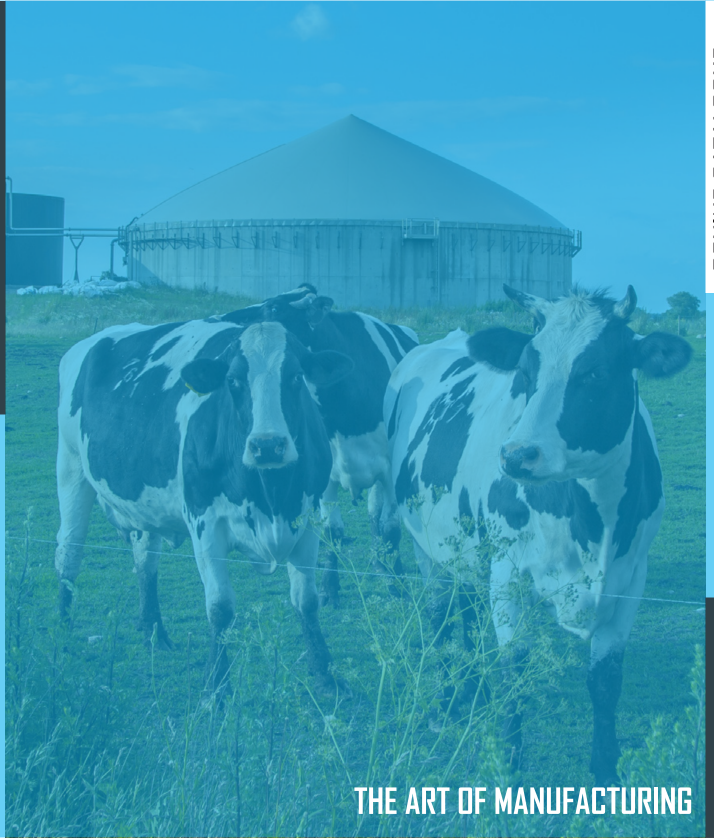




OUR FARMS









INDEX	PAGE
O1. DRINKERS	64
O2. FORAGE RACKS	70
O3. HOPPERS	80
04. FENCES AND GATES	90
O5. CATTLE GRIDS	115
O6. CHUTES	116
O7. CALF BOXES AND CUBICLES	119

SYSTEM PLUS AUTOMATIC DRINKER

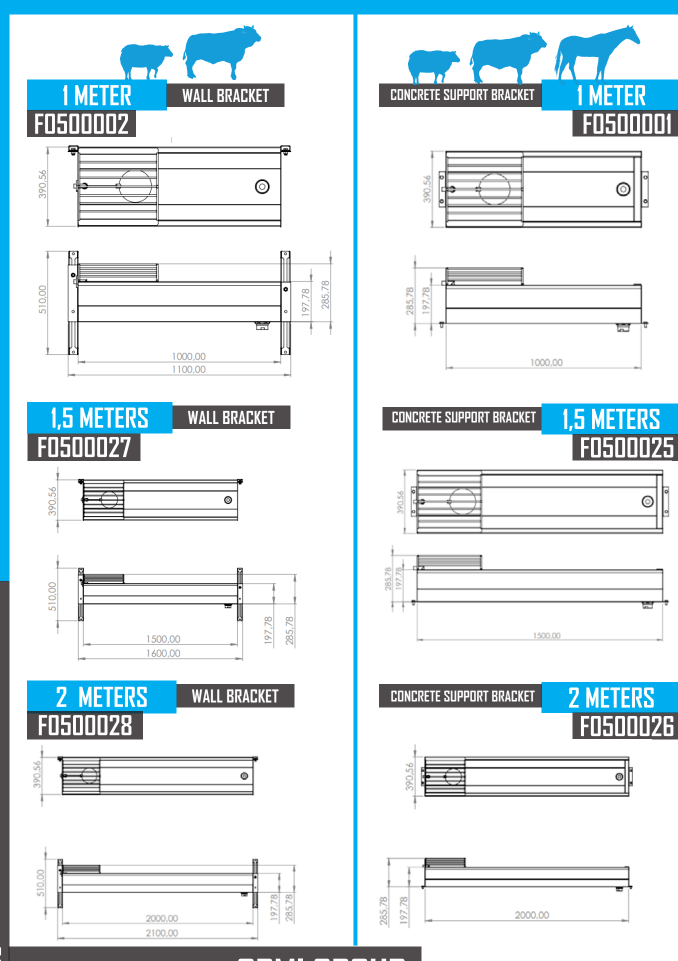
Made of food-grade plastic, to operate it must be connected to the water main, plastic valve + float to regulate the water flow, equipped with specific tank and drain valve to ensure clean water. It can be fixed to the wall, corrals and similar. Equipped with specific brackets to fix to posts. Ideal solution for sheep, cows, horses and farm animals in general.







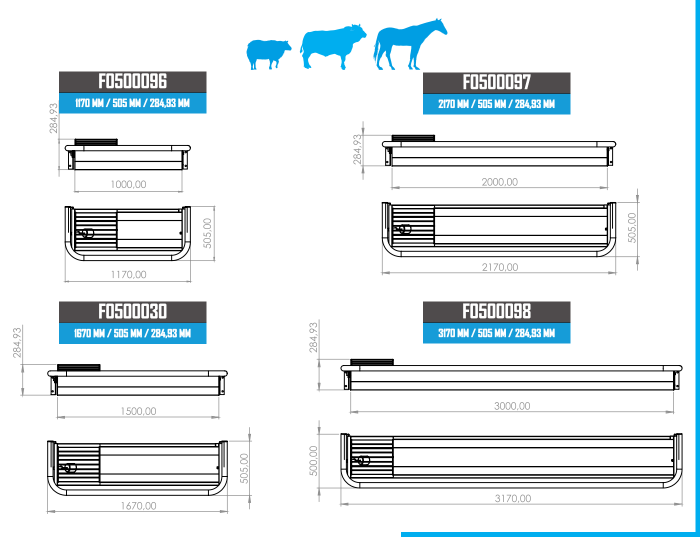




0



Made of stainless steel. Buoy of 3/4. It can be turned upside down for quick cleaning of the trough. Suitable for calf fattening and dairy farms. Incorporates tube protection. Prevents animals from touching the drinker and suffering damage.



LARGE CAPACITY DRINKER





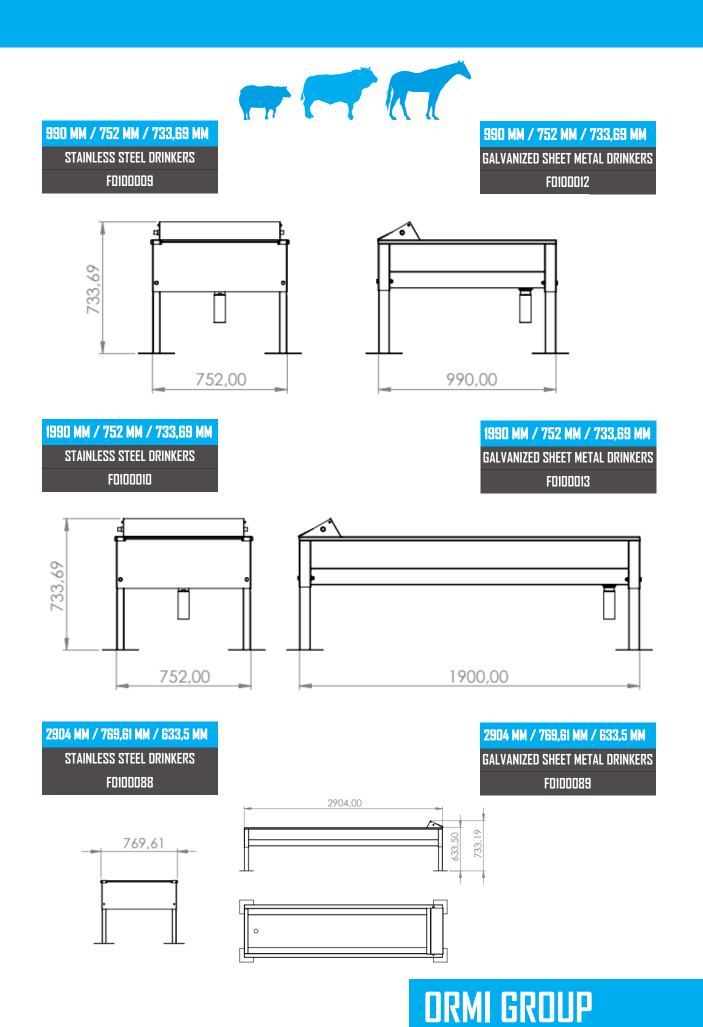
STAINLESS STEEL OR GALVANIZED METAL SHEET Hinged lid to make regulation and cleaning easier. Our valve has a high - flow system to fill the drinker in a fast way when several animals are drinking at the same time.







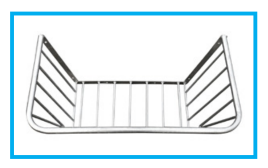




O2. FORAGE RACKS

RECTANGULAR FORAGE RACK FOR HORSES

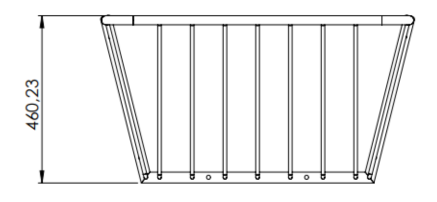


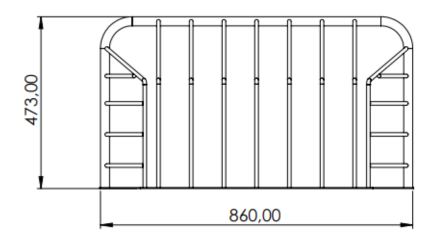




Hot-dip galvanized. Reinforced rod, ensuring the shock resistance.

It can be fixed on a concrete wall or wood box.





O2. FORAGE RACKS

TRAILER WITH ROOF

2961,45 MM / 2337,8 MM / 2636,35 MM

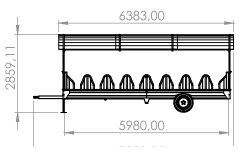
Officially approved according the EU regulations.

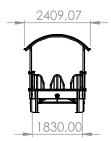




O2. FORAGE RACKS









Removable lance.



ROUND FORAGE RACK WITH 12 SECTIONS

F0500008

Ø 2487,8 MM / 1150 MM

ROUND FORAGE RACK WITH PANELS 12 SECTIONS

F0500081

Ø 2487,8 MM / 1150 MM

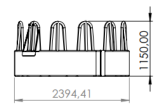








Bracket to easy transportation.







ROUND FORAGE RACK WITH ROOF

F0500035

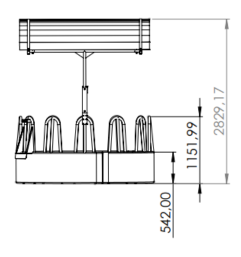
2300 MM / 2829 MM

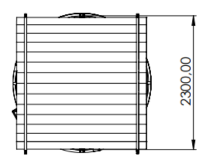


It has an attachment to install a roof









ROUND FORAGE RACK WITH 16 SECTIONS

F0500009

3699 MM / 2086,6 MM / 1151,99 MM

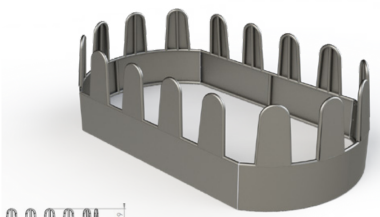


PANELED ROUND FORAGE RACK WITH 16 SECTIONS



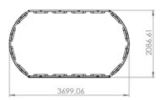
F0500082

3699 MM / 2086,6 MM / 1151,99 MM



113113

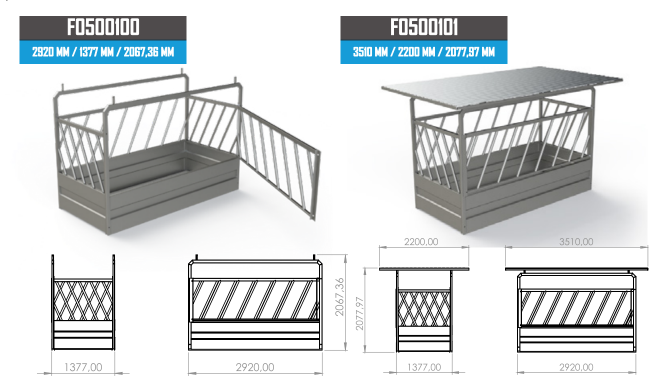
It is comprised of four pieces.



Made of hot-dip galvanized metal sheet.

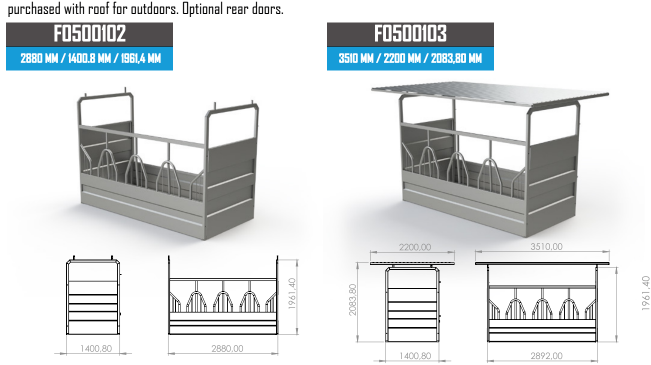
DOUBLE-SIDED CALF FEEDER FOR FATTENING CALVES

Manufactured in hot-dipped galvanized sheet metal, with a large forage loading capacity. It is designed to facilitate the loading of feed to the farmer, through a large side gate. It has 22 access places, these are inclined so that the animals waste as little feed as possible. It can be disassembled in pieces for easy transport. We also include the option of installing a roof that allows it to be placed outdoors.



SINGLE-SIDED FEEDING TROUGH FOR FATTENING CALVES AND ANIMALS WITH BIG HORN.

Made of hot-dipped galvanized sheet metal, with a large forage loading capacity. 4 spaces. Easy loading from the back. Can be purchased with roof for outdoors. Optional rear doors.



HORSES FORAGE RACK WITH ROOF

These sides are specially designed for horses, as the access to the fodder box prevents the horse from hitting the roof.









12 SPACES F0500039

2343 MM / 3250 MM / 2717,5 MM

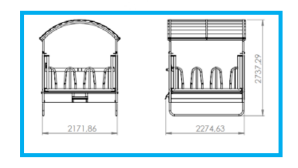
FORAGE RACK WITH ROOF



12 SPACES F0500010

2171,8 MM /2274,6 MM / 2737,3 MM

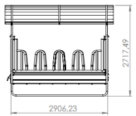












14 SPACES F0500011

2171 MM / 2906 MM / 2717 MM

FORAGE RACK WITH ROOF AND HEADLOCK

The ties close individually and can be opened in the same way or collectively.







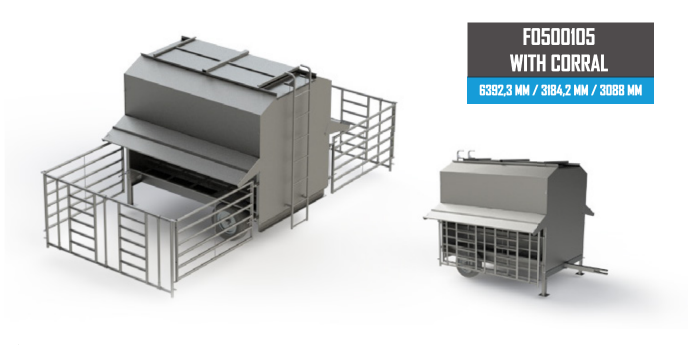


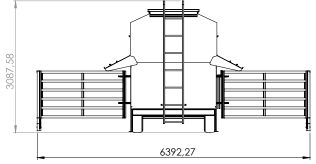
CALF AND HORNED COW HOPPER / 2 SIDED

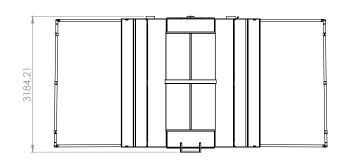
It has lateral flaps that prevent the entry of water into the feed tray, to facilitate its transport the fences are attached to the hopper,

it has a capacity of approximately 6000 kg/m3.









LARGE CAPACITY HOPPER FOR CALVES WITH FENCE

F0500016

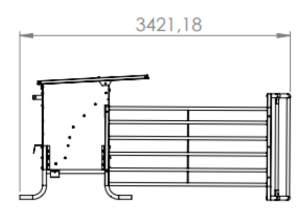
2305,7 MM /3421 MM / 1575 MM

The fence has two access for calves to get into the hopper.

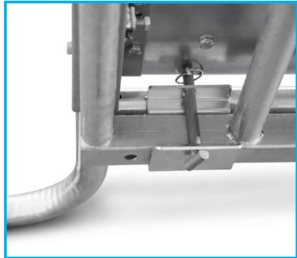
These two access can be regulated to control which animals get into depending on the size.



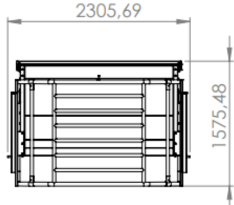
The fence can be raised to give open access.







It has skids on the base in order to be able to move it easily.



CALVES LARGE CAPACITY HOPPER

All models have a system to adjust the feed height.

F0500017

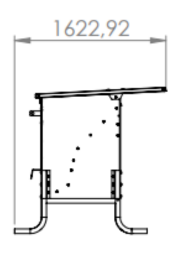
2305,7 MM /1623 MM / 1540 MM

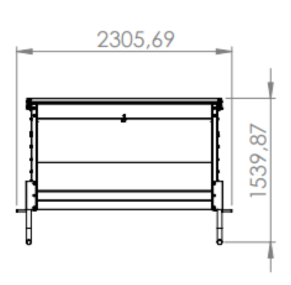






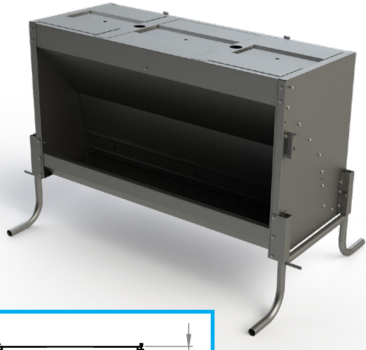


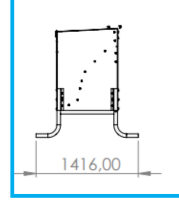


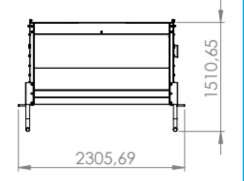


CALVES HOPPER FOR INDOOR USE

It has a lid with holes to install the automatic feeding tubes in a livestock house.







F0500018

2305,7 MM /1623 MM / 1540 MM



HOPPER WITH CANOPY

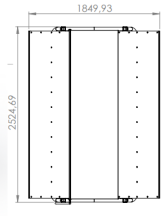
This hooper is perfect for outdoor use. It has a hook to hang it on fences.

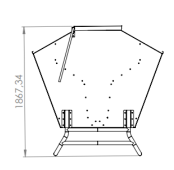


SPECIAL COW HOPPER

It has skids to be able to move it around the ground. It incorporates windows to check the feed level from outside. It has a regulation system to control the feed level that comes out of the hopper.



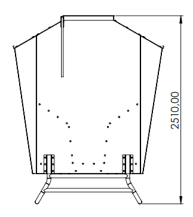


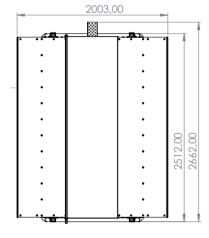


F0500024 1500 KG 1850 MM / 2524 MM / 1867 MM









DOUBLE-SIDED CALF HOPPER WITH ROOF

Hopper made of galvanized sheet metal and bolted for easy assembly and shipping, another advantage of the hopper is that it is bolted and not welded, it increases the useful life of the product, as well as its resistance, the legs of this hopper are adjustable, as well as the level of feed of the plate.



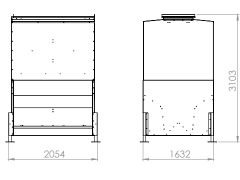
LARGE CAPACITY CALF HOPPER WITH ROOF / TWO-SIDED. SUPPLEMENTED

Hopper made of galvanized sheet metal and bolted for easy assembly and shipping, another advantage of the hopper is that it is bolted and not welded, it increases the useful life of the product, as well as its resistance, the legs of this hopper are adjustable, as well as the level of feed on the plate.

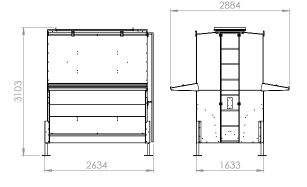




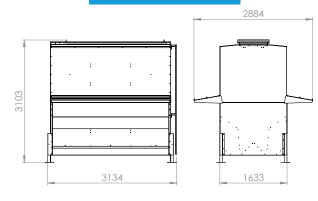
F0500109 USABLE VOLUME 7 M³ 2054 MM / 1632 MM / 3103 MM



F0500110 USABLE VOLUME 8,7 M³ 2884 MM / 2634 MM / 3103 MM



F0500111 USABLE VOLUME 10,5 M³ 3134 MM / 2884 MM / 3103 MM



FEED TRAY

Manufactured in galvanized sheet metal. Manufactured by punching system. No welding. All assembly by means of screws. It gives greater duration and resistance to the set. They can be joined together. Assemble rows according to the customer's needs.

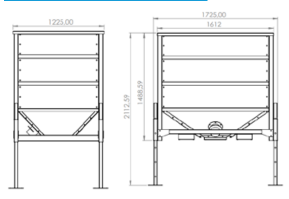


SILO HOPPER

It has skids on the base to move it easily.

It has a feed outlet that opens and closes by means of a lever.

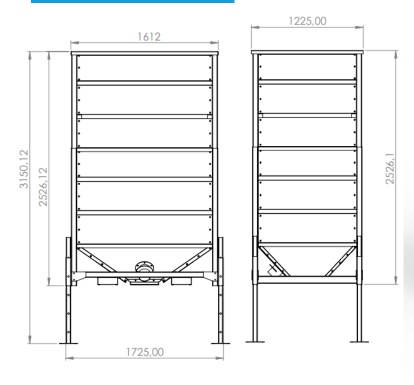
F0500022 1,9 M³ 1725 MM / 1225 MM / 2112,6 MM





F0500021 3,6 M³

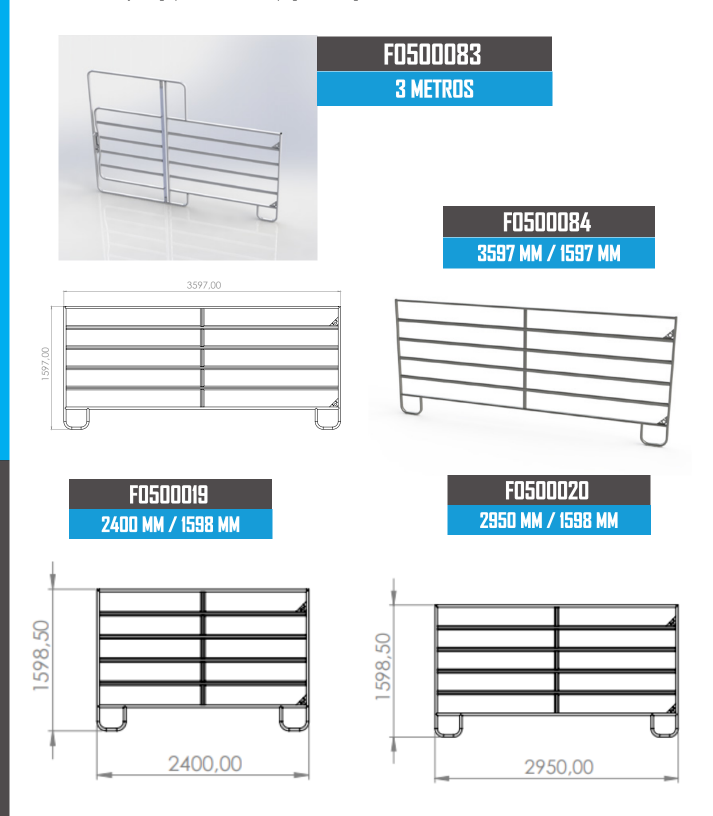
1725 MM / 1225 MM / 3150 MM





BOVINE FENCE

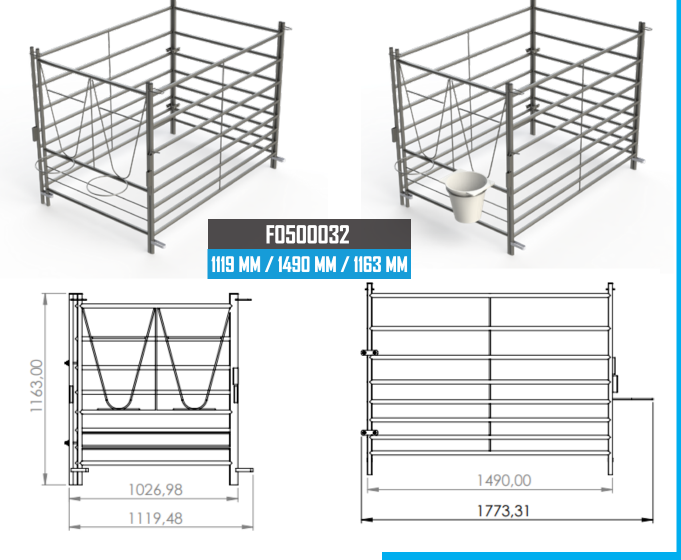
Made of 50x30 oval tubes. Hot dip galvanized. It is the best system to protect steel from corrosion. All the tubes are laser-embossed. It makes the joints more resistant and durable. They incorporate a central rod that crosses all the tubes. Increases the consistency of the fence. American chain jointing system used for clamping and fencing work.



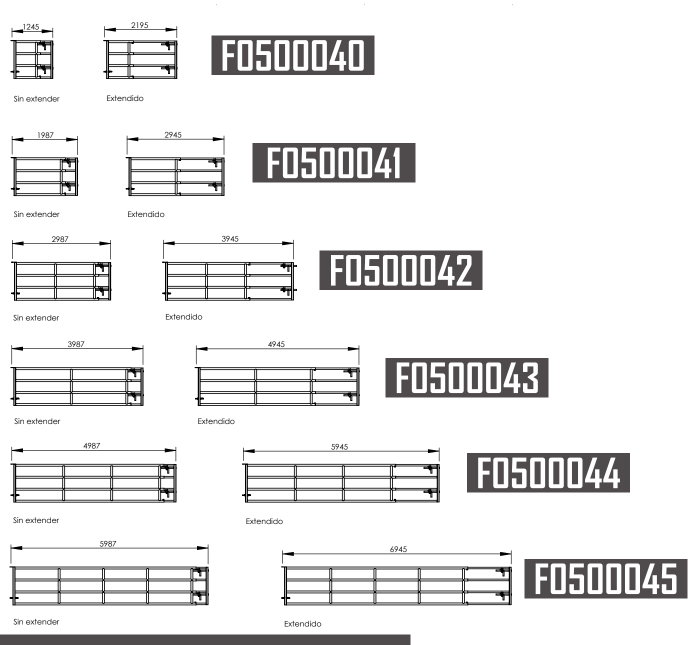




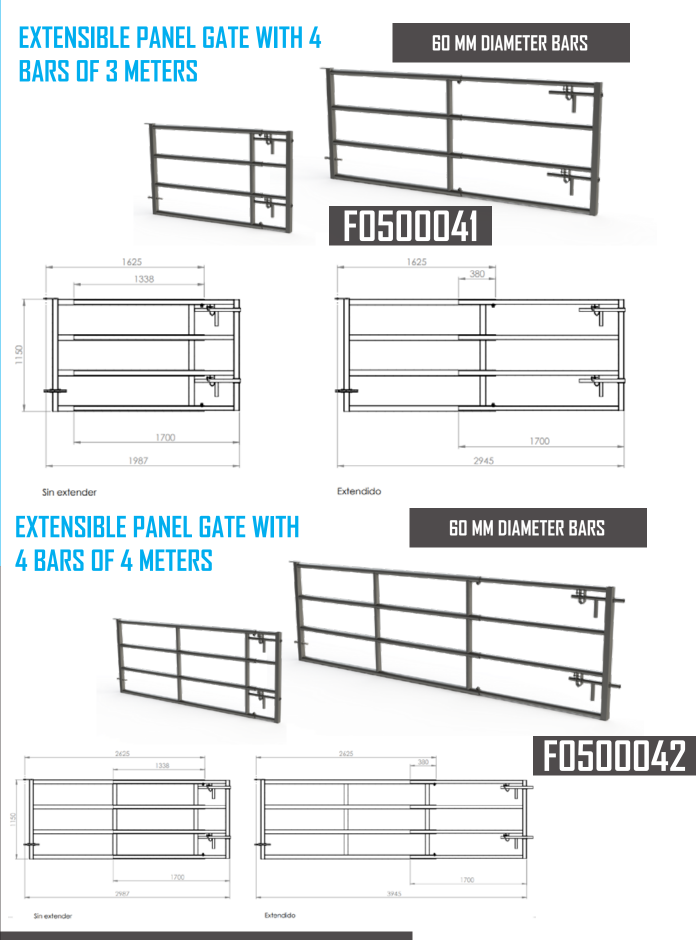
BARS BOX FOR CALVES

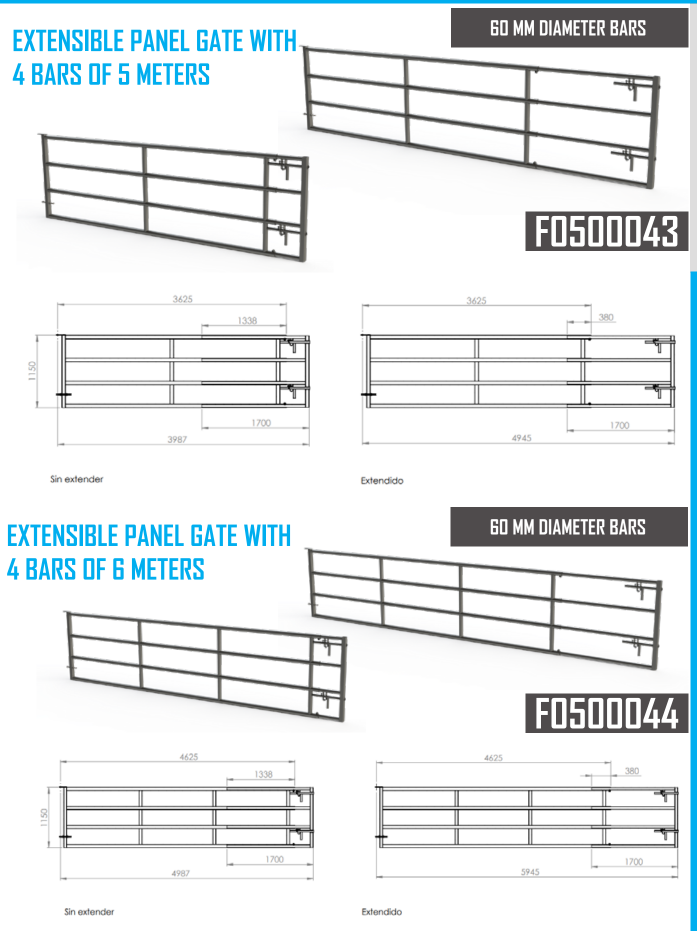


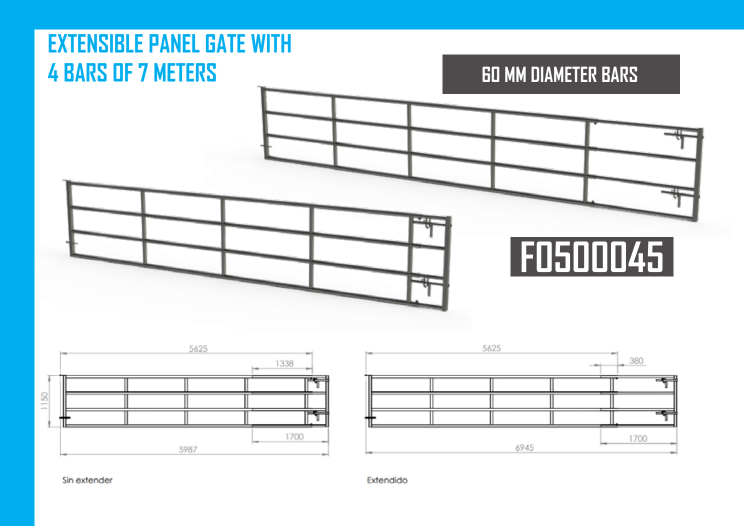
EXTENSIBLE GATES FAMILY 4 BARS OF 60 MM DIAMETER





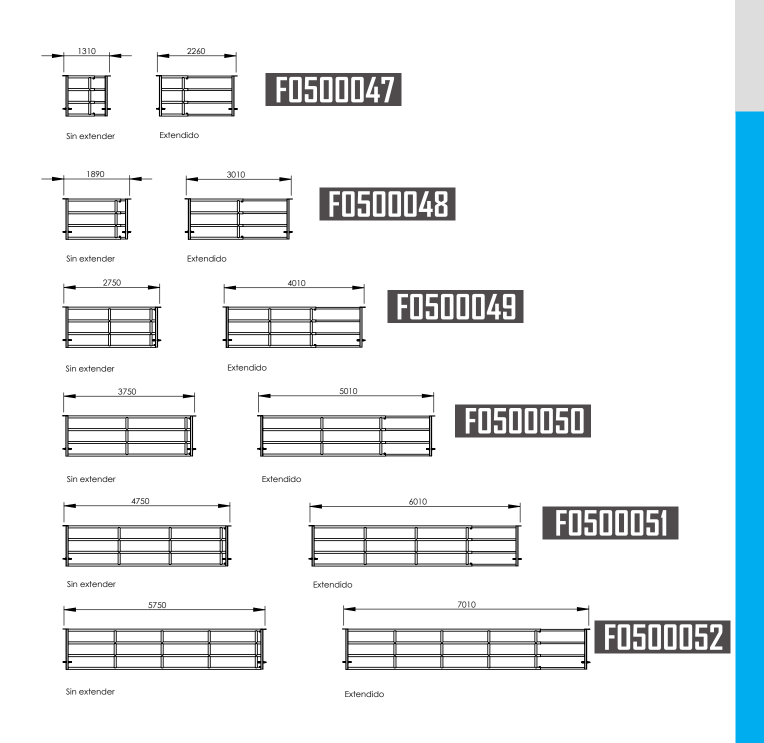


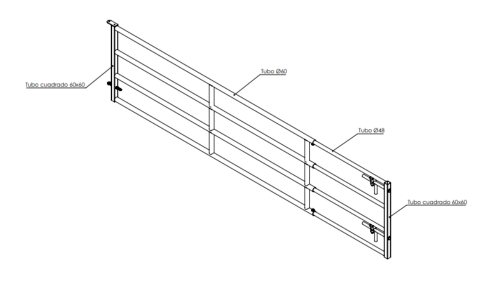


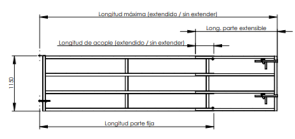




EXTENSIBLE PANEL FAMILY 60 MM DIAMETER BARS







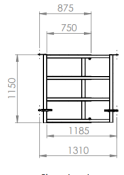




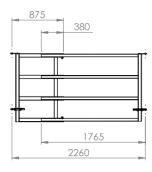
EXTENSIBLE PANEL WITH BARS OF 2 METERS

F0500047

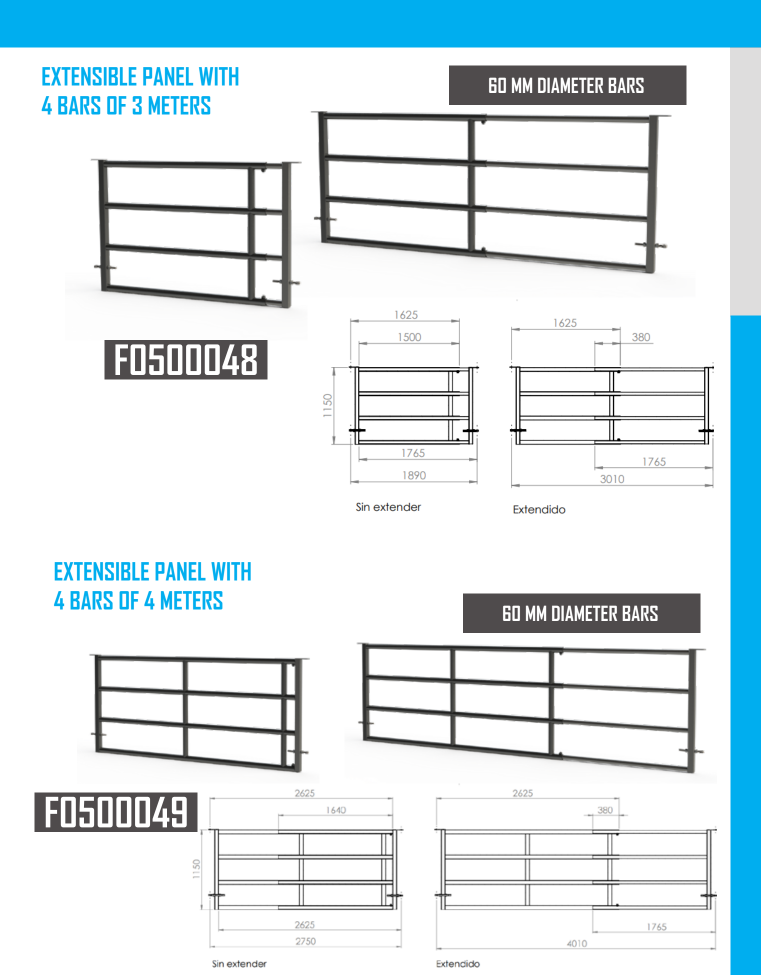
60 MM DIAMETER BAR



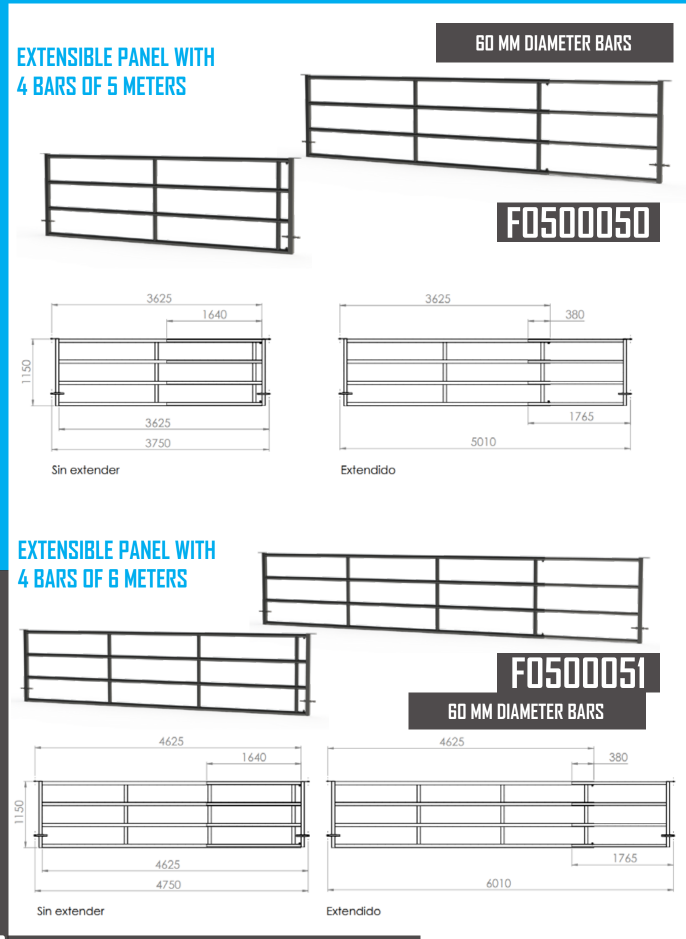
Sin extender

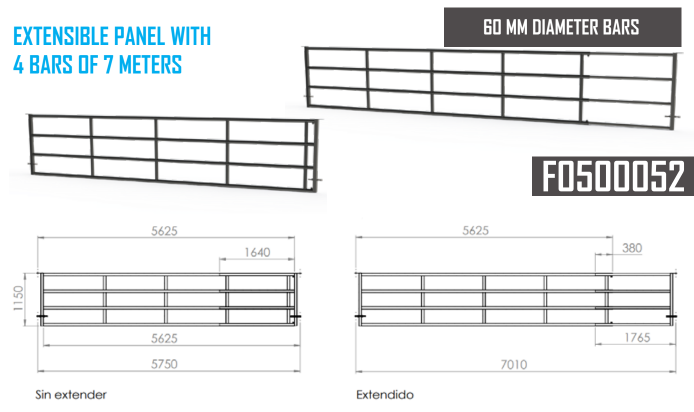


Extendido



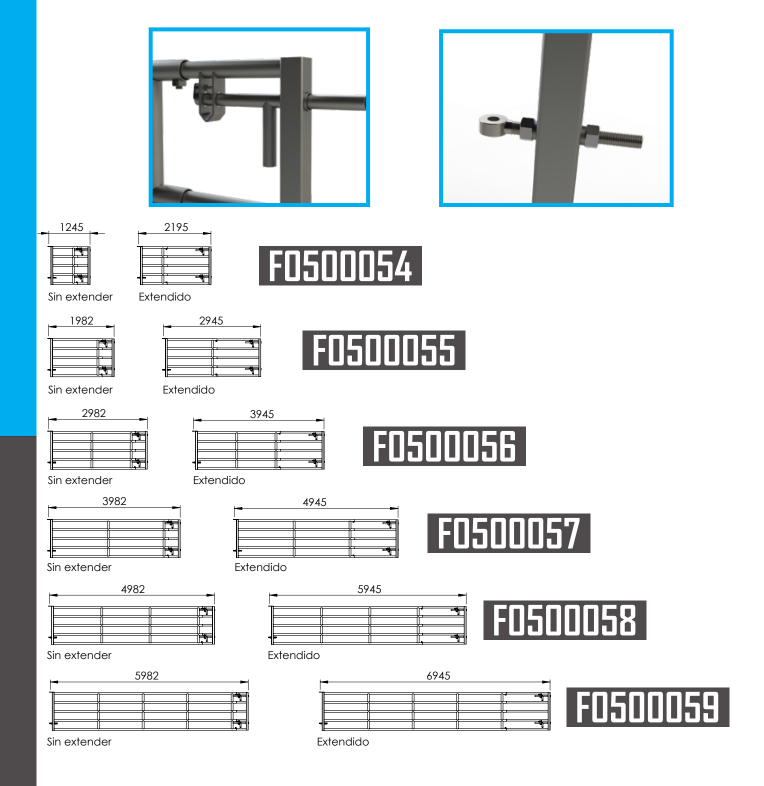
ORMI GROUP





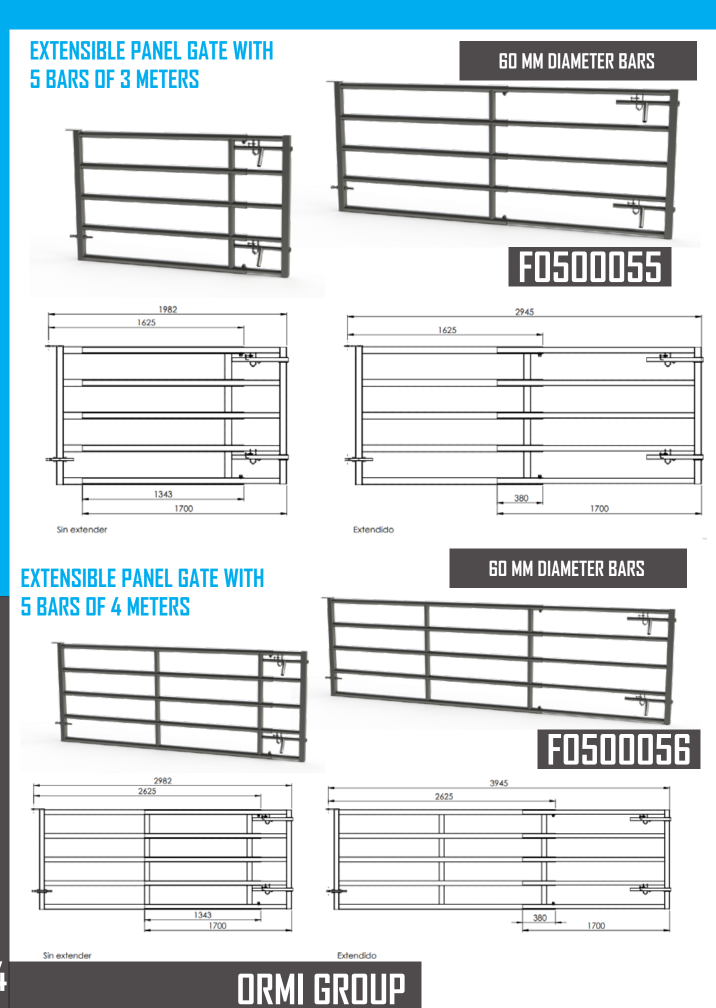


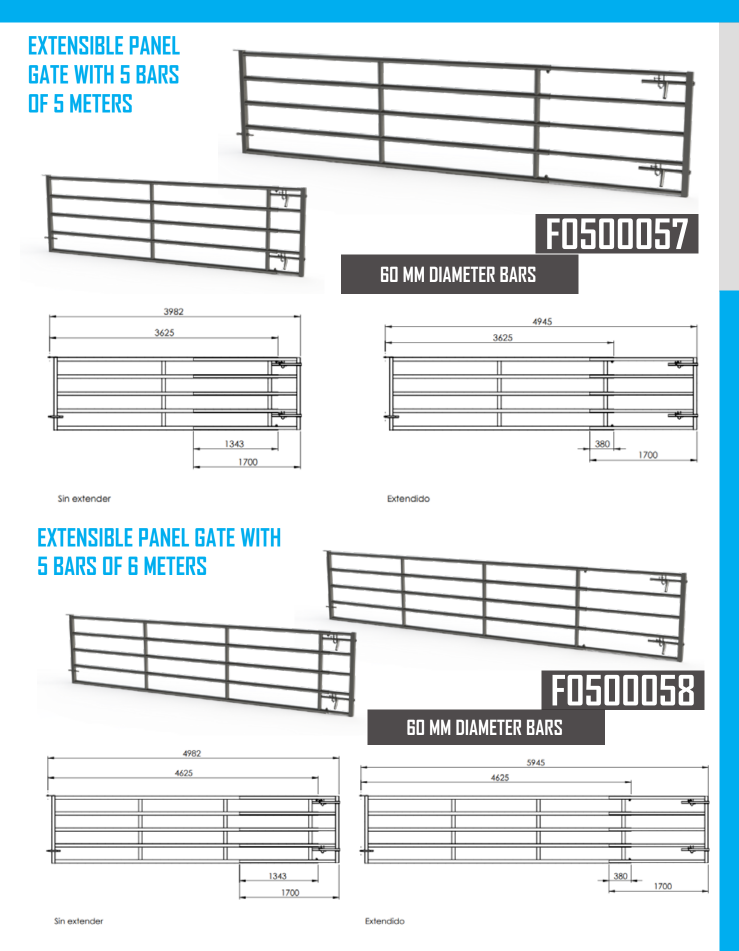
EXTENSIBLE GATES FAMILY 5 BARS OF 60 MM DIAMETER

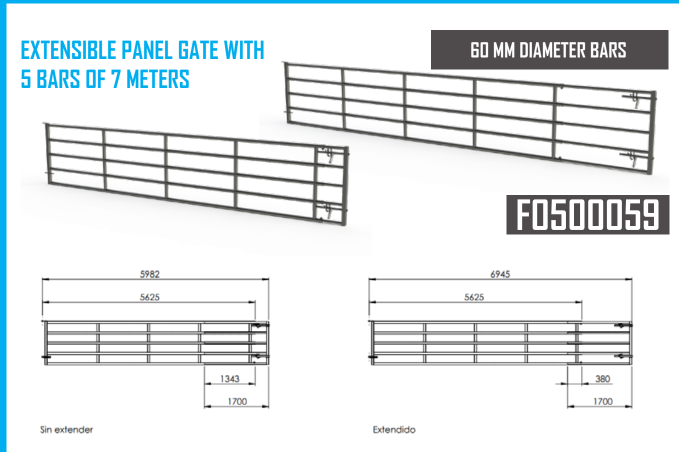






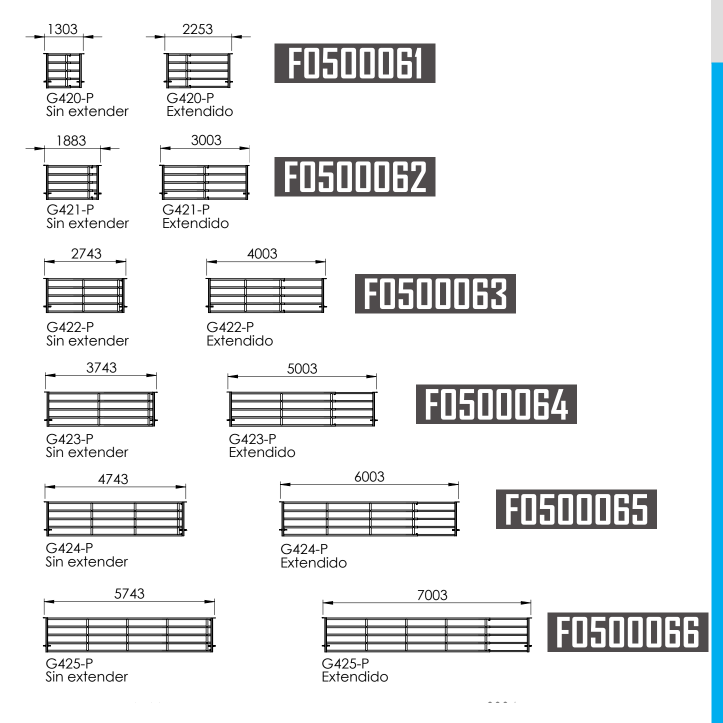


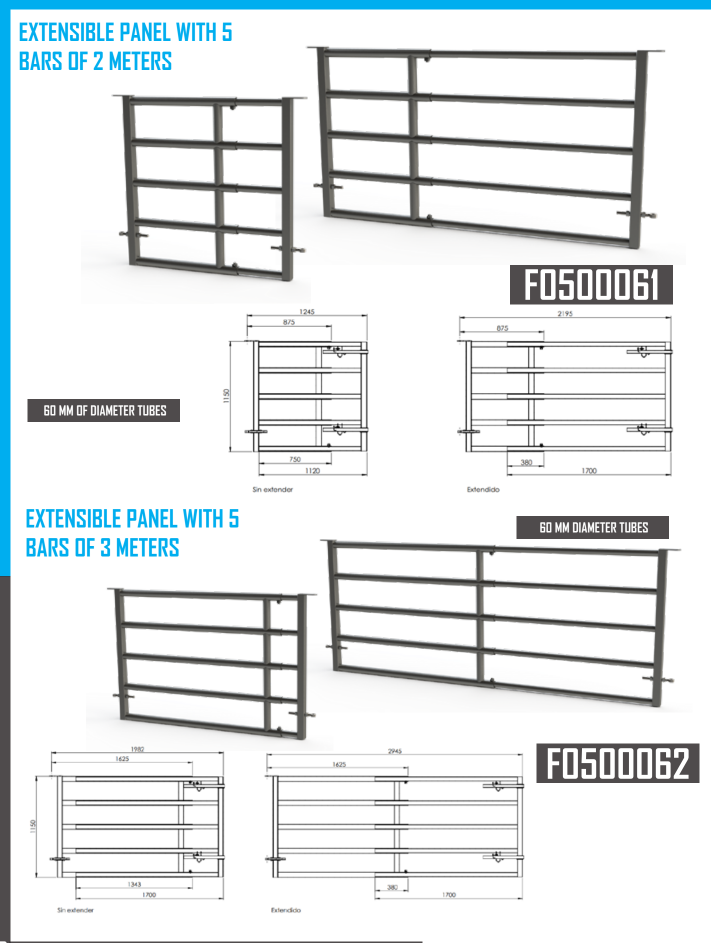


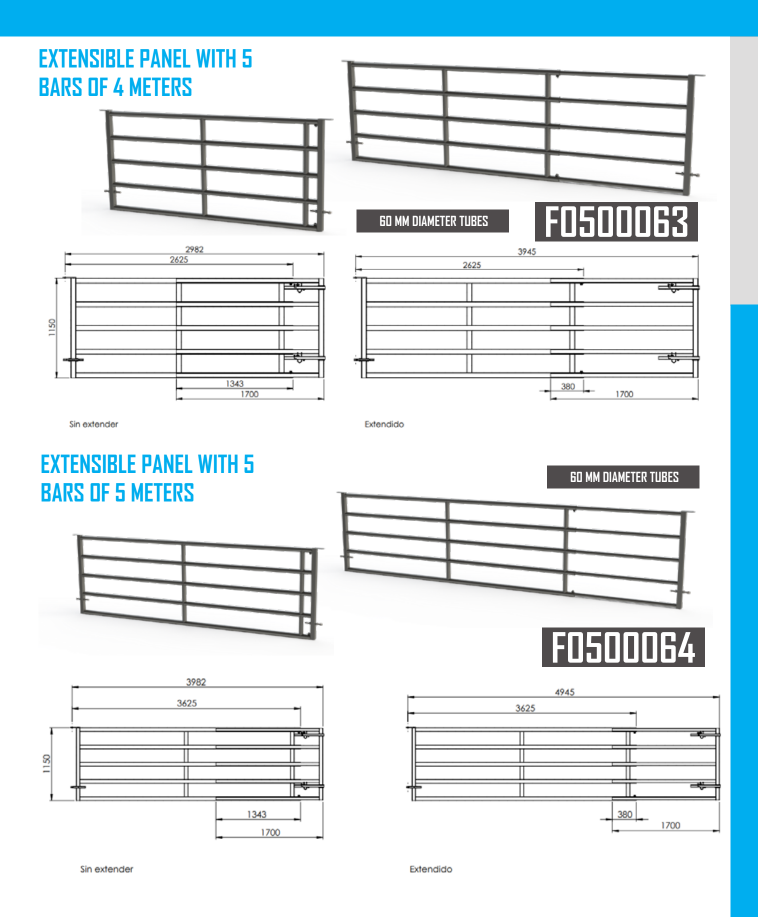


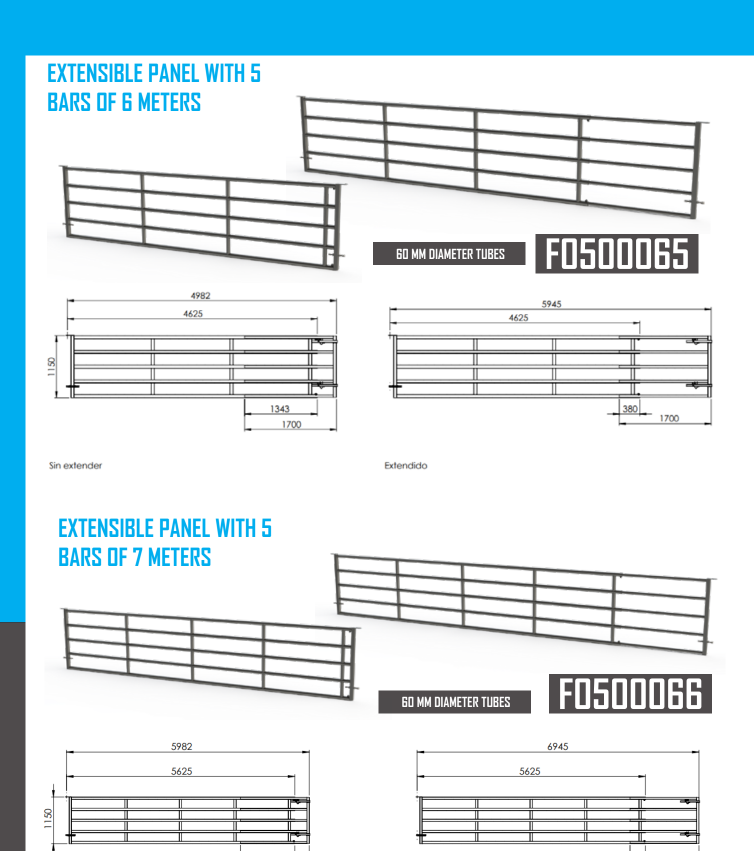


EXTENSIBLE PANELS FAMILY 5 BARS OF 60 MM DIAMETER









Sin extender

Extendido

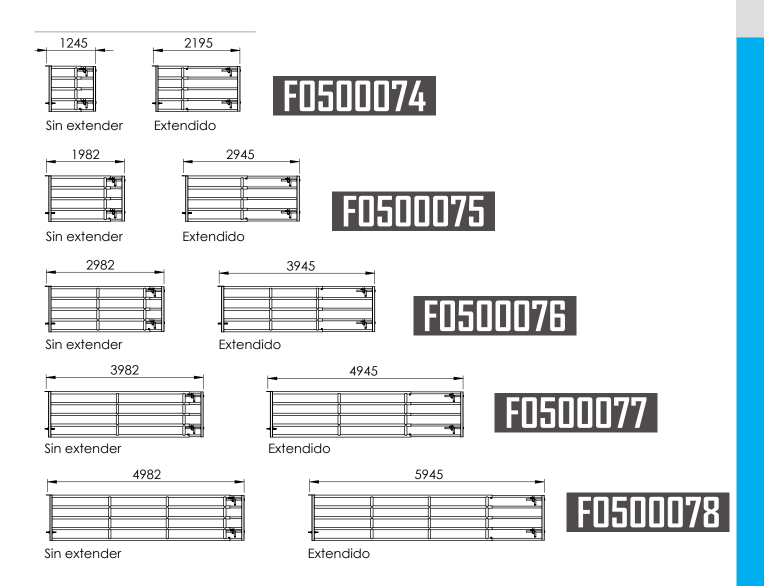
380

1700

1343

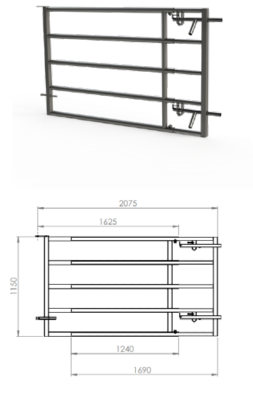
1700

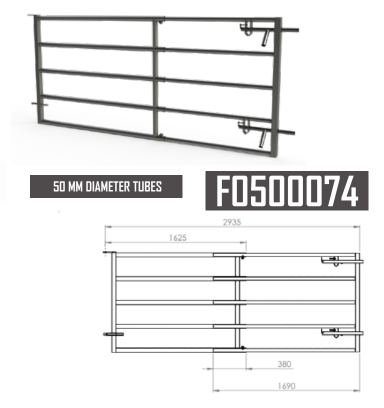
EXTENSIBLE GATES FAMILY 5 BARS OF 50 MM DIAMETER

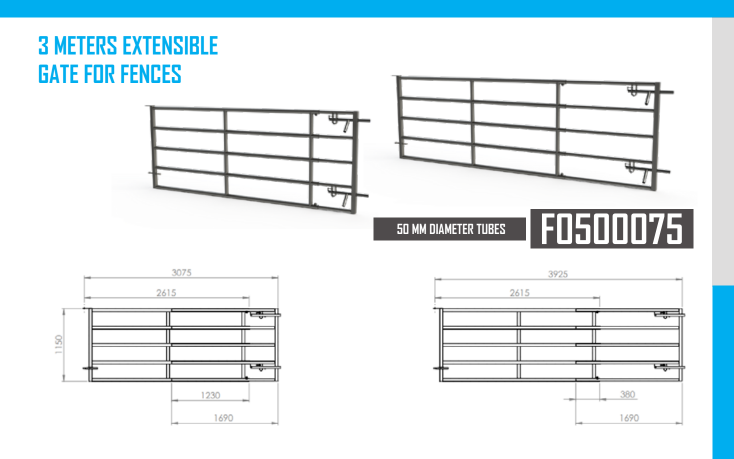




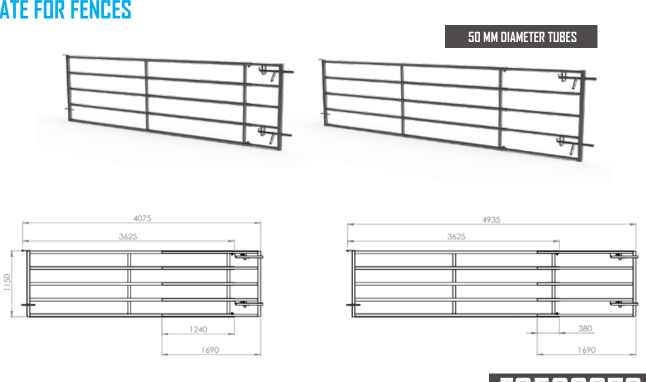
2 METERS EXTENSIBLE GATE FOR FENCES





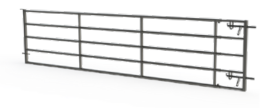


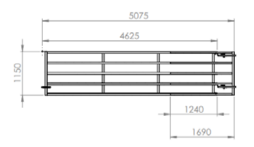
4 METERS EXTENSIBLE GATE FOR FENCES



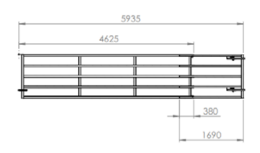
F0500076

5 METERS EXTENSIBLE GATE FOR FENCES



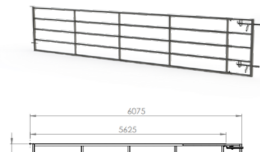


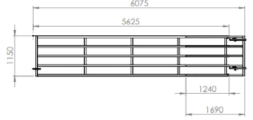




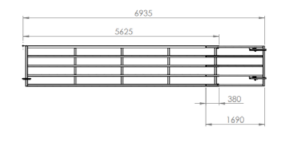
F0500077

6 METERS EXTENSIBLE GATE FOR FENCES









F0500078

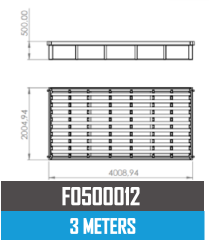
O5. CATTLE GRIDS

CATTLE GRID

This product has a system so that, in case a cow or calf gets the leg into the pit, it could take it out without problem, since the tubes are loose.

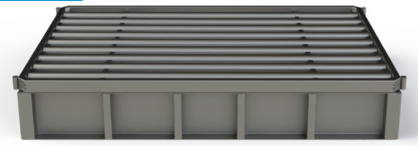
F0500013 4 METERS















OG. CHUTES

HEAD GATE

Hot dip galvanized.

Allows an easy mooring of the animal.

It is coupled to the chute F0500068-73. The work is always done from the side. Avoiding any damage to people and animals.

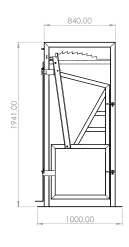
The animal is pulling on a rope.

The animal is trapped by pulling on a rope.

F0500113

1000 MM / 190 MM / 1941 MM







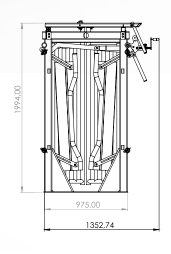


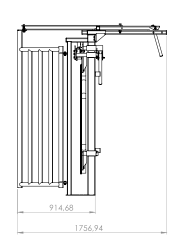
ADJUSTABLE HEAD GATE

Hot dip galvanized. Allows an easy mooring of the animal. Avoiding damage to people and animals. Attaches to the chute F0500068-73. As it is adjustable, it allows to treat animals of different sizes.

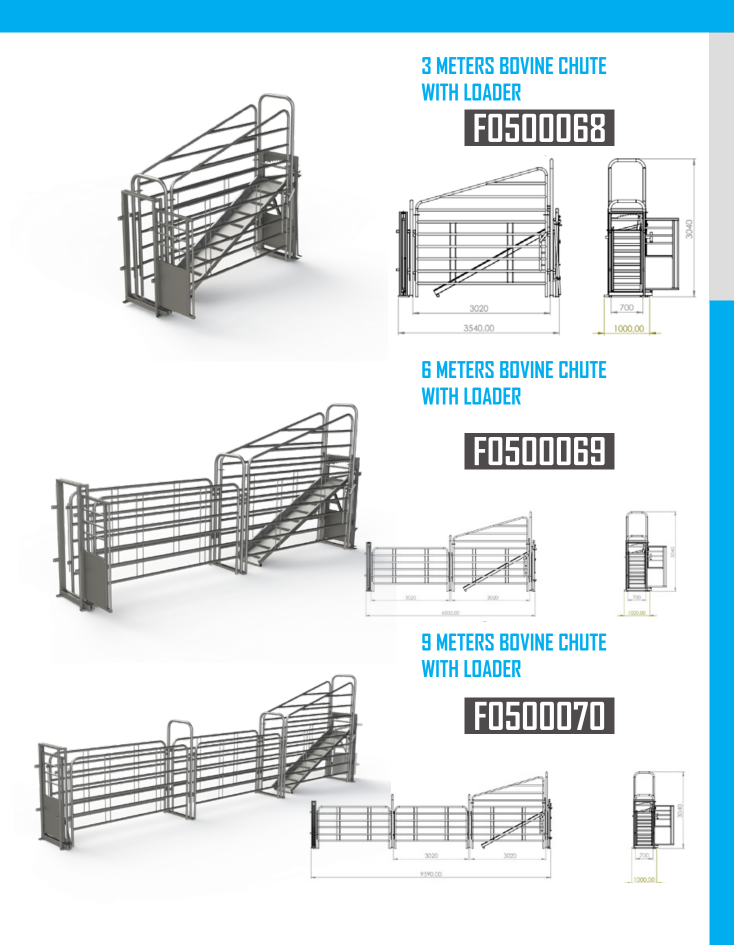
F0500114 1352 mm / 1757 mm / 1994 mm







OG. CHUTES

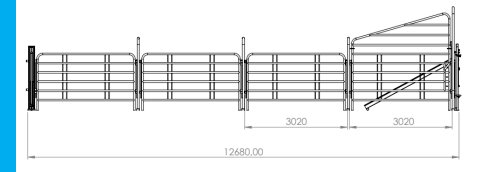


O6. CHUTES



12 METERS BOVINE CHUTE WITH LOADER

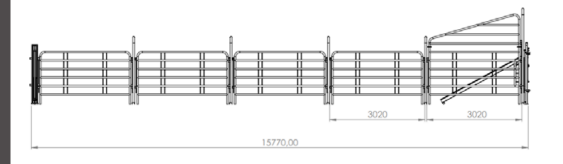


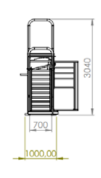




15 METERS BOVINE CHUTE WITH LOADER

F0500072

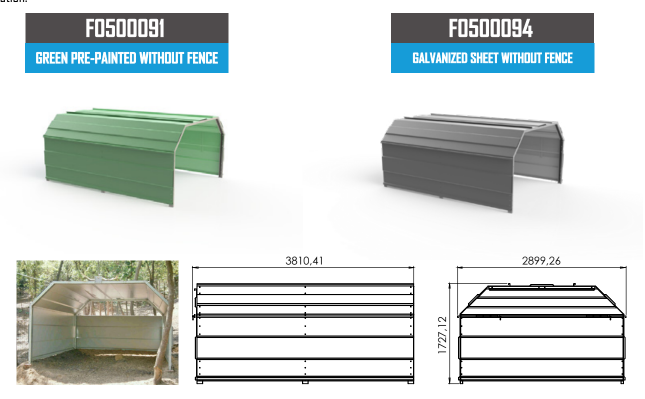




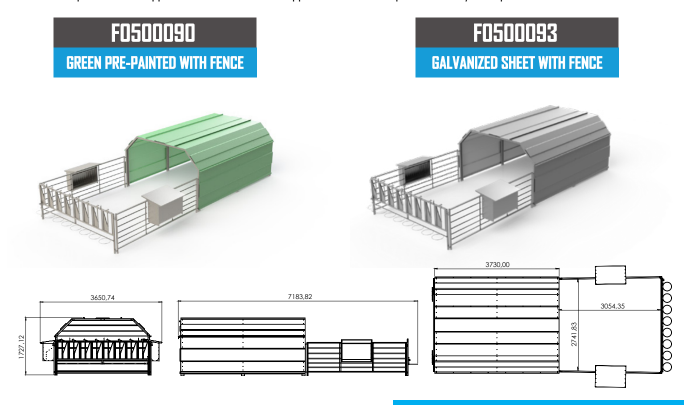
O7. CALF BOXES AND CUBICLES

CALF HUTCHES

This shelter comes in two presentations, pre-painted in green and in galvanized sheet metal. The rear window is hinged to improve ventilation.



It includes 8 tie-downs in the front part, as well as supports for buckets that can be placed above or below the tie-downs at the farmer's request, straw hopper F0500034 and feed hopper F0500033. Prepared for easy transport.



O7. CALF BOXES AND CUBICLES



CALF HUTCH WITH FENCE AND SIDE DOOR

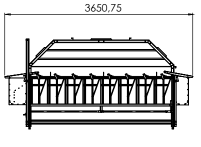
Includes side door for easy entry into the box. Prepared for easy transport.

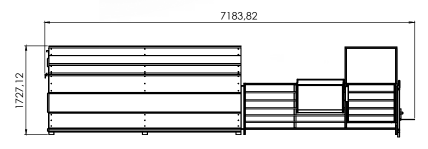


F0500095 GALVANIZED SHEET

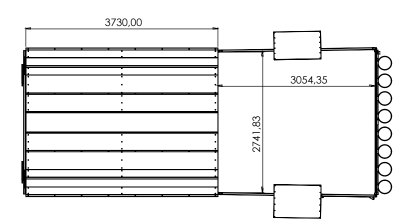












O7. CALF BOXES AND CUBICLES





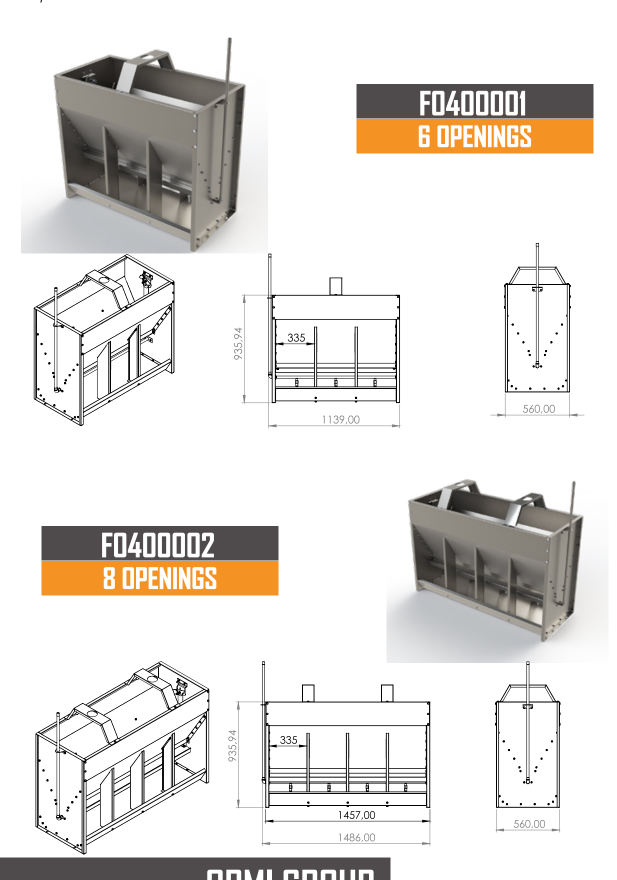


NDEX	PAGE	
O1. HOPPERS	124	
O2. BOXES	126	

OI. HOPPERS

PIG HOPPER

Hopper for pigs with 6 and 8 openings on 2 sides. It has a regulation tray system for dry feed, a system for water by nipples and a lower tray for wet feed.



OI. HOPPERS

PIG HOPPER

Hot dip galvanized hopper for pigs.

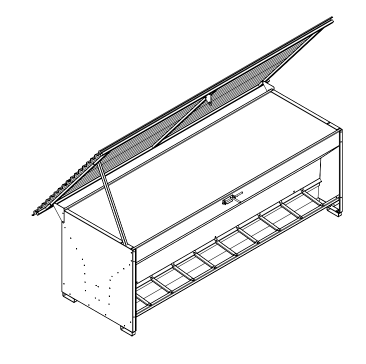


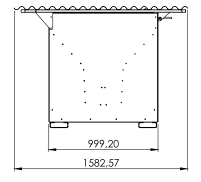


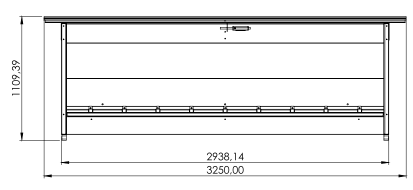
F0400006 2,5 METERS/970 KG



F0400007 3 METERS/1150 KG







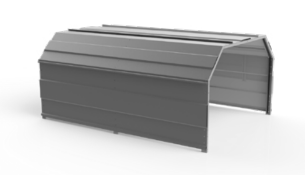
O2. BOXES

PIG BOX

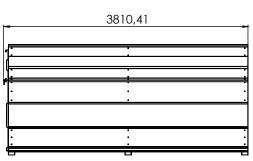
This shelter comes in two presentations, pre-painted in green and in galvanized sheet metal. The rear window is hinged to improve ventilation

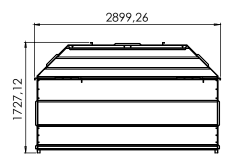
F0500091 Green Pre-Painted F0500094
GALVANIZED SHEET



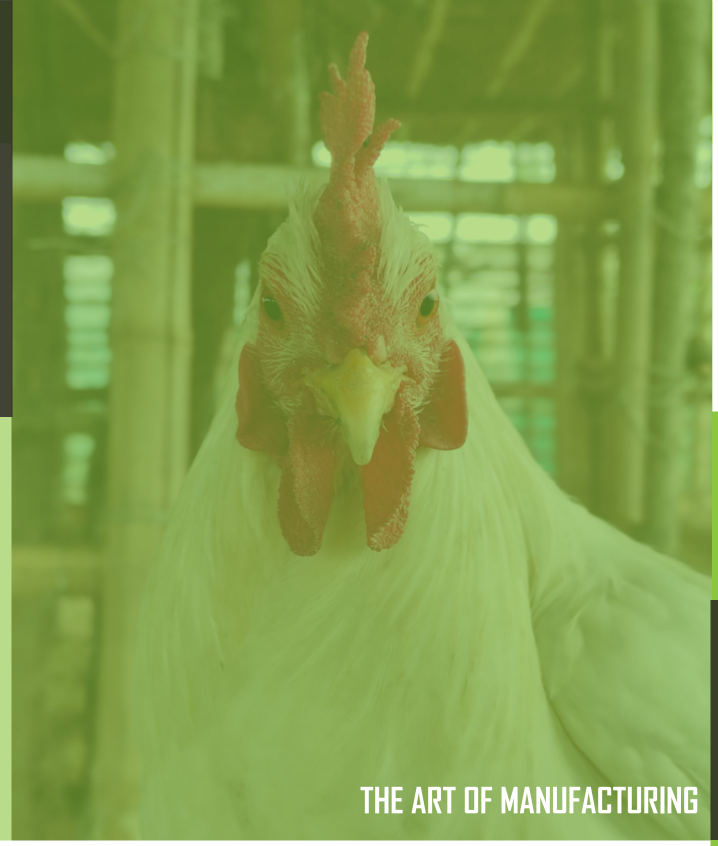














INDEX	PAGE
O1. MOBILE FARMYARD	129
O2. ORMI-THERMAL	135
O3. EXTERIOR HOPPER	138
O4. CATALOGUE ORMITAL	140

O1. MOBILE FARMYARD

Features: The mobile farmyard is a product designed for BIO and free-range poultry producers.

The internal structure is reinforced with welded braces and subsequently hot-dipped galvanized for added strength and durability. The structure is supplied semi-disassembled and assembly is done with screws, making it easier to assemble.

Our universal displacement kit fits all mobile farmyards, saving the farmer money by not requiring different displacement kits for each model.

It complies with technical and legal requirements based on European Conformity (CE), applicable for mobile structures with two heights as long as the ground does not have a slope greater than 2-3 degrees of incline.

Material: It consists of a 100% hot-dip galvanized structure covered with a 35mm thick sandwich panel.

Length: 6x6 m,12x6 m and 18x6 m.

Maximum speed of assembled farmyard displacement: 4 Km/h.

It complies with ISO 9001 quality certification.







Displacement of the mobile Farmyard

Structure assembly





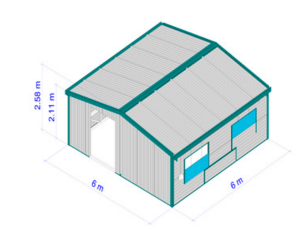


SIDE EXITS FOR BIRDS

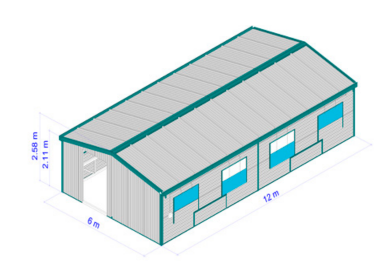


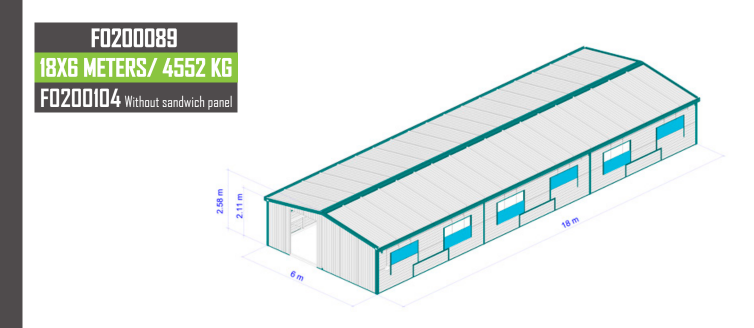
OI. MOBILE FARMYARD ONE STOREY

F0200087
6X6 METERS / 2000 KG
F0200102 Without sandwich panel



F0200088
12X6 METERS / 3195 KG
F0200103 Without sandwich panel





O1. MOBILE FARMYARD ONE STOREY

MOBILE FARMYARD ONE STOREY ACCESORIES

Reference	F0200106	F0200087	F0200088	F0200089
Туре	Farm house fix	Mobile	Mobile	Mobile
Model (m)	8,3X18	6X6	6X12	6X18
Area (m²)	149,4	36	72	108
Laying hens (BIO)	896,4	216	432	648
Bennu Laying nest F0200018	36	9	18	26
Bennu Laying nest F0200101	18	5	9	13
Perches (m)	162	39	78	117
Feeder 1940AF000	12	3	6	9
Drinker 2186A0000	11	3	5	8
Drinker 2107AF000	19	5	9	14



Perches



Bennu laying nests F0200018



Bennu laying nests F0200101



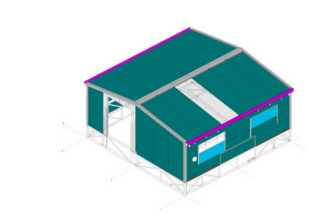
Feeder 1940AF000



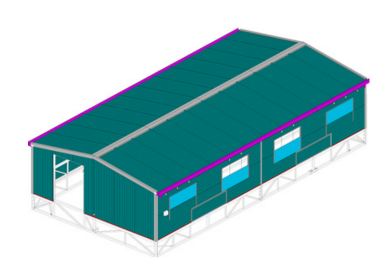


OI. MOBILE FARMYARD TWO STOREY

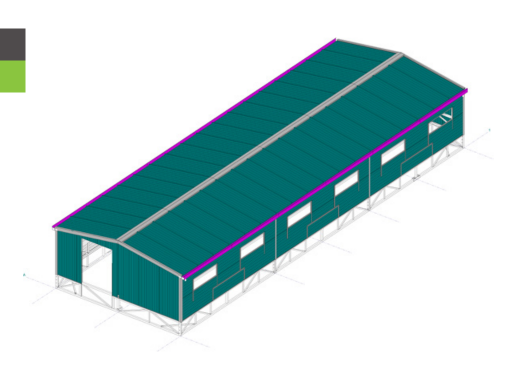
F0200110 6x6 Meters



F0200111 12X6 METERS



F0200112 18x6 Meters



O1. MOBILE FARMYARD TWO STOREY

MOBILE FARMYARD TWO STOREY ACCESORIES

Reference	F0200110	F0200111	F0200112
Model (m)	6X6	6X12	6X18
Area (m²)	72	144	216
Laying hens (BIO)	432	864	1296
Bennu Laying nest F0200018	18	34	52
Bennu Laying nest F0200101	9	17	26
Perches (m)	78	156	234
Feeder 1940AF000	6	12	17
Drinker 2186A0000	5	10	15
Drinker 2107AF000	5	9	14

TRANSITION AREA 1 3 X 2,3 METERS

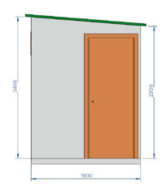






OI. MOBILE FARMYARD

TRANSITION AREA 2 2,56 X 1,9 METERS









O2. ORMI-THERMAL



DESCRIPTION:

ORMI-THERMAL is a water dispersion coating, containing spherical, non-porous and hollow with exceptional strength and clarity glass particles. Once the solution dries, it creates a highly reflective, waterproof membrane with a high SRI (Solar Reflectance Index).

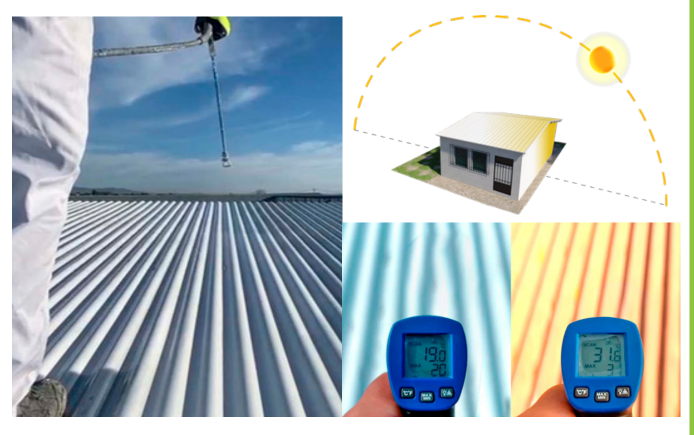
APPLICATION FIELD:

Roofs and terraces made of mortar, metal sheet, tiles, fiber cement, etc. Homes, commercial buildings, warehouses, livestock buildings for sheep, pigs, or cattle, caravans, temporary site offices for electrical and electronic equipment, electrical cabinets, and any other place where you want to quickly and economically reduce the interior temperature by eliminating roof or ceiling heating.



BENEFITS:

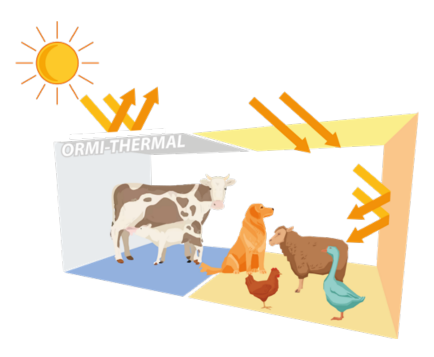
- 1. Reduces the temperature of roofs and ceilings by 15 to 22 °C.
- 2. Reduces energy expenses.
- 3. Easy to apply using a brush or roller, although it can also be applied with a spray gun.
- **4.** ORMI-THERMAL has waterproofing properties on the surface where it is applied.
- 5. Reduces thermal stress on materials, extending their useful life.
- **6.** By reducing the thermal temperature inside the building, it increases comfort and improves productivity in both the agricultural and industrial sectors.
- 7. Prevents internal overheating in electrical and electronic equipment inside cabinets and buildings.
- 8. Does not emit odors or chemicals that can be harmful to health when applied.



O2. ORMI-THERMAL

ANIMAL WELFARE:

Committed to animal welfare, we know that maintaining an adequate temperature in the spaces where they live is essential for their health and well-being. ORMI-THERMAL helps to maintain a comfortable temperature and reduce thermal stress in your animals.



CHARACTERISTICS:

HARACTERISTICS:		
Nature	Aqueous dispersion	
Cleanning solvent and thinner	Water	
Application	Brush, roller or Spray gun	
Application temperature	Between 10°C to 35°C	
Surface drying time (EN ISO 1517)	1 hour	
Recommended consumption	One liter per 1.5 to 1.7 square meters.	
Water vapour permeability (EN ISO 7783-1/-2) (Equivalent air barrier)	S _D < 5 metres Class I (EN 1504-2) Water vapour permeable	
Water permeability (EN 1062-3)	< 0,1 kg/ m².h ^{0,5} Waterproof (EN 1504-2)	
Adhesion to concrete bases (EN 1542)	>0.8 MPa	
Hazardous substances (EN 1504-2)	In line with point 5.3 of the EN 1504-2	
Hollow spheres conductivity	0,07 W/m K	
Colour	White	
SRI index (ASTM E 1980-01) low convection rate(0-2 m/s)	107, 6	
SRI index (ASTM E 1980-01) average convection rate (2-6m/s)	108	
SRI Index (ASTM E 1980-01) high convection rate (6-10 m/s)	108	

O2. ORMI-THERMAL

SURFACE PREPARATION:

The surface must be clean, dry, and free from contaminants such as dust, adhered particles, grease, or oil. On cementitious substrates, the surface slurry must be removed by mechanical sanding with wire brushes, rotary brushes, etc.

For improved adhesion and enhanced anticorrosive qualities, it is recommended to apply anticorrosive primers on bare steel metallic substrates. Prior to application, ensure that any remaining rust has been thoroughly removed through deep brushing

If the surface is affected by algae, fungi or mold, it should first be cleaned using a chlorine-based alkaline cleaner that is suitable for all surface types. After cleaning, rinse the surface thoroughly and allow it to air dry.

For the coating to adhere well to cementitious substrates, the surface must be sufficiently rough and porous.

INSTRUCTIONS FOR USE:

For cementitious surfaces, it is recommended to apply a layer of primer or a first coat thinned with 10-15% water to allow the coating to penetrate into the substrate.

For any other type of substrate, such as primed metal sheet, etc., a clean application of the product with at least two or three coats is required.

To achieve a reflective effect, it is recommended to use 0.35 to 0.70 liters per square meter.

To obtain excellent waterproofing and help insulate the surface, it is recommended to apply one liter per 1.5 to 1.7 square meters.



PRESENTATION AND STORAGE:

ORMI-THERMAL is available in plastic containers of 5, 10, and 20 liters.

The product should be stored in a cool place, free from frost and extreme heat.

The product can be stored for at least one year if kept in its original containers, tightly closed, and maintained between 5 and 25 °C. ORMI-THERMAL is manufactured in accordance with ISO 9001:2015 and ISO 14001:2015 standards.

SPECIAL RECOMMENDATIONS:

- Avoid application when the relative humidity is over 80% and the temperature is below 10°C.
- If rain is expected before the product has dried, avoid applying it outdoors (for at least 6 to 8 hours).

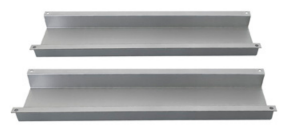


O3. EXTERIOR HOPPER



We have two versions, one of 250L and the other of 500L. Both hoppers have a hinged lid and entrances to the feeder on both sides, including the visor, to prevent water from entering the interior.







As an option, we offer the possibility of adding skids, thus facilitating mobility with the tractor.

- The lid is hinged and can be opened to either side, depending on the needs.
- It has a window on the side that indicates the hopper level at 30% of its capacity.







It has gates to close the access of birds to the hopper.

O3. EXTERIOR HOPPER

The large capacity outer hopper is made of galvanized sheet metal.

F0200001 250 L F0200002 500 L





F0200003 250 L / WITH SKIDS

F0200004 500 L / WITH SKIDS





04. CATALOGUE ORMITAL

INDEX





INCUBATORS





DRINKERS





FEEDERS





CHICKEN COOPS





LAYING NESTS

04. CATALOGUE ORMITAL

INDEX

MILLS





PLUCKERS





SMALL MAMMALS





TRAPS AND EXTERMINATORS





GARDEN







THE ART OF MANUFACTURING