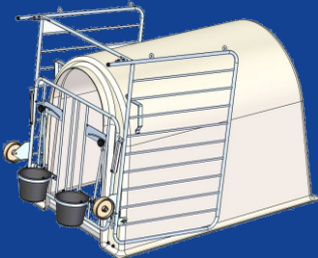
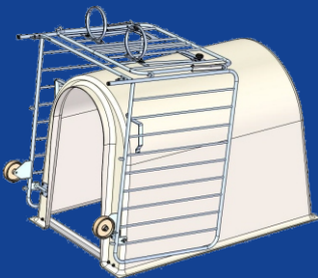
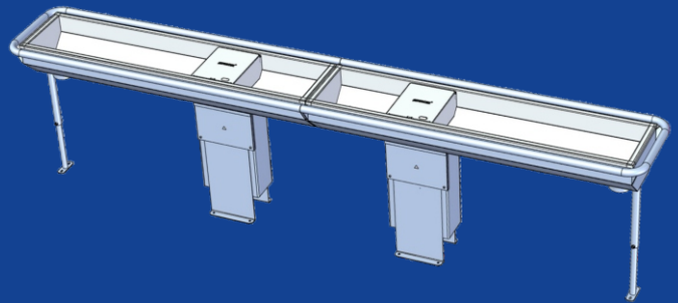


FARMTEC PRODUCTS



catalog
of selected products
manufactured by FARMTEC



farmtec[®]

INTRODUCING FARMTEC

PRODUCTS



FARMTEC, a. s. has been operating on the investment market of animal production field since 1996. In the course of these years, it has expanded progressively to its current state as a strong and stable partner for investors with skills from hundreds building projects and implementations. Our range of services includes the development, production, supplies, assembly and service of complete technological complexes for:

- buildings for all cattle categories,
- buildings for all pig categories,
- cattle milking parlour and milking machines,
- buildings for poultry breeding,
- milking for sheep and goats,
- buildings for slurry and manure storage,
- biogas plants,
- buildings using residual heat from BPS,
- post-harvest lines.

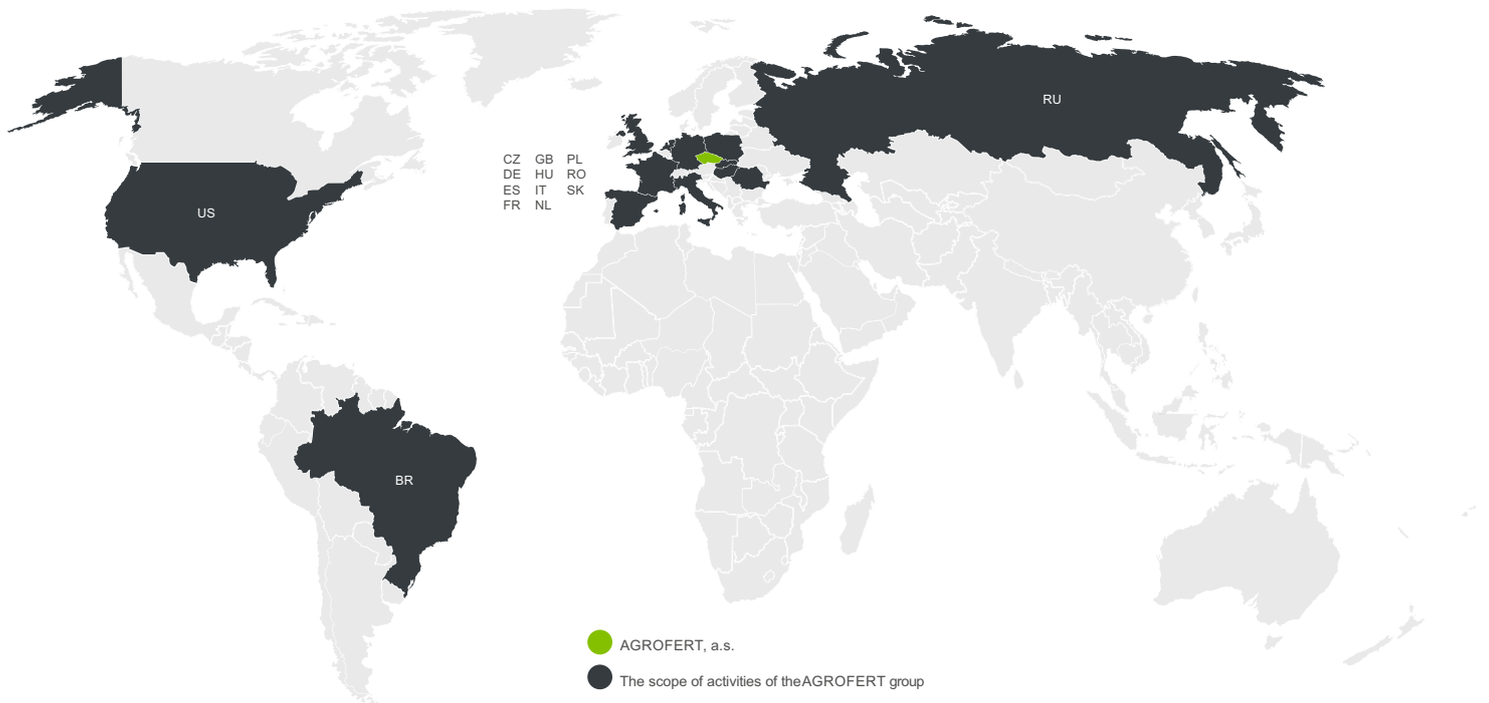


CONCERN



The joint-stock company FARMTEC is part of the concern AGROFERT, a.s., which is a significant multinational group with more than 200 companies. It provides employment to more than 34 thousand people. AGROFERT, a.s. is at the same time the largest group operating in the Czech and Slovak agricultural and food industry and chemical industry.

It currently operates on more than 140 thousand hectares of the agricultural land. It breeds for example 11 ths. dairy cows, 15 ths. sows, and 1 mil. laying hens. It also operates 8 agricultural biogas plants.



PERSONNEL



There are currently about 250 employees working in FARMTEC,a. s., of which more than 70 are design engineers providing complete design and engineering activities to apply the latest global know-how within the field.



Individual product teams monitor current knowledge and latest trends and bring them to our products. We appreciate the fact that more than 70% of employees have worked with us for more than 10 years.

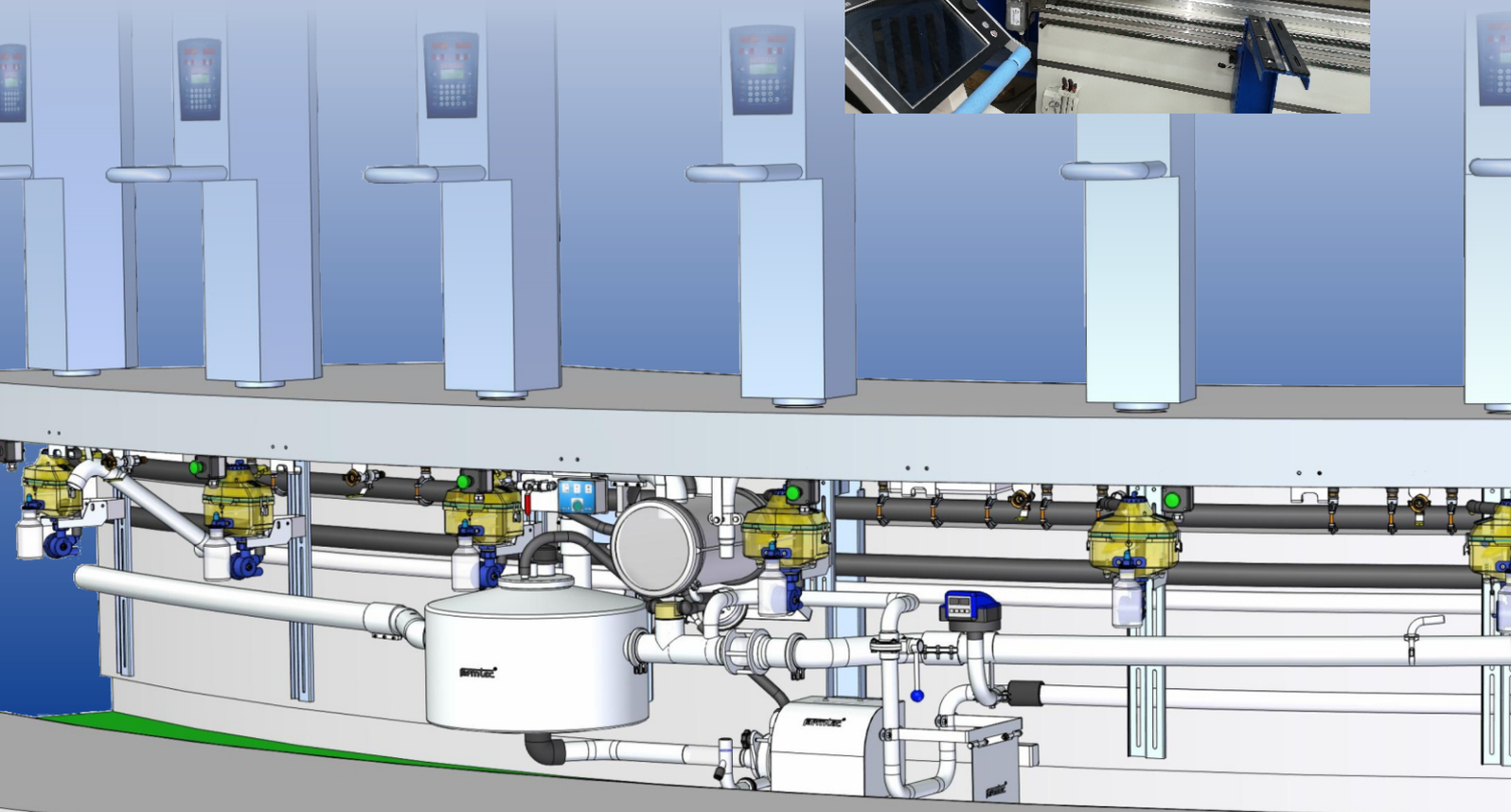
PRODUCTION



In our production plant and research centre in the Czech Republic we develop and manufacture the latest stable equipment for cattle, pigs and poultry, including milking parlours under FARMTEC brand.

We pay a great attention that the products leaving our company achieve the highest possible quality.

We have modern machines and a stable and high-qualified production team. In the manufacturing process we use CNC machines, accurate laser metal cutting, CNC bending machine for pipes, and robotic welding site



RESULTS



Every year we build many farms that achieve very good animal performance and especially economic results. In the area of renewable resources we have built more than 70 biogas plants. Their efficiency is 97 %.



Our advantage besides well operating farms and product of a good quality, is also the feedback from the AGROFERT concern, where we closely collaborate with farms and biogas plant operators. We use this feedback for further development and improvement of our products.

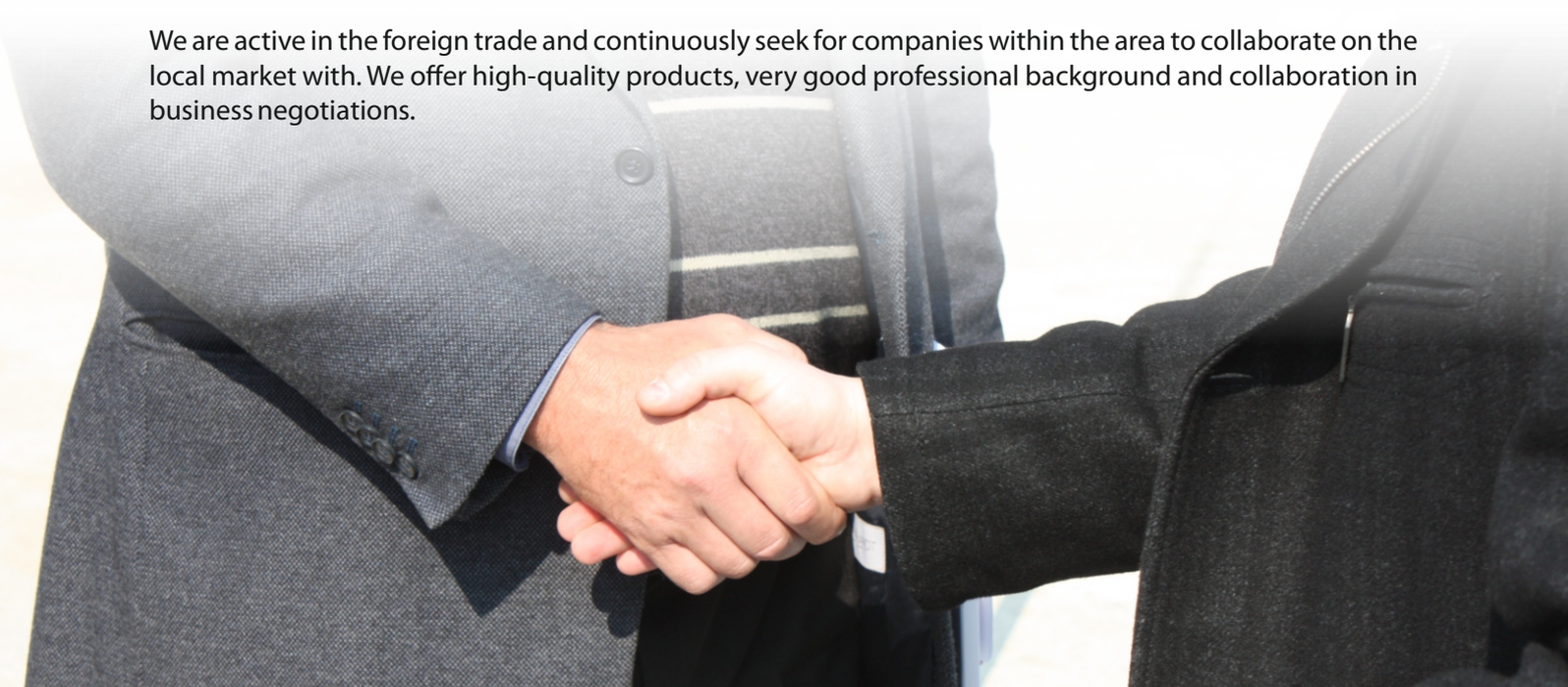
We have a considerable experience with farms with higher concentration of livestock with herds exceeding one thousand pieces of dairy cows and with biogas plants of the capacity around 1 MW.



ACTIVITIES ABROAD



We are active in the foreign trade and continuously seek for companies within the area to collaborate on the local market with. We offer high-quality products, very good professional background and collaboration in business negotiations.



FARMTEC STAINLESS STEEL HEATED WATERERS (DRINKING TROUGHS)

Our waterers don't freeze in winter

- The heated self-regulating cable is located in the double bottom of the waterer, then in the leg of the waterer on the water inlet.
- The intake valve can't freeze because it's located under the water surface, which is heated.
- The waterer's leg and body are insulated with polystyrene and mineral wool insulation.
- While the electricity works, the waterer doesn't freeze - in operating tests up to -20°C.
- Supply voltage 230V/50 Hz.

You don't lose hectolitres with our waterers when cleaning

- Water savings - the waterers have a volume corresponding to the need for animals (drinking from the loose surface level) in relation to the drinking speed.
- The inlet valve flow rate is about 50 l/m when water line pressure is 0.3 MPa (3 atm).

Quick and easy cleaning of our troughs

- The entire inner surfaces of the waterer under water (walls and bottom) are accessible, smooth and unobstructed.
- It's also easy to clean the float chambers - the stainless steel enclosure prevents animals from accessing the float, but the operator is able to open the cover quickly and easily without tools.
- A large drain plug - coarse dirt is slightly rinsed after draining and water drains rapidly.
- It's possible to select a left or right location for the drainage spout, when cleaning the waterer the drainage water can also be connected directly to the sewer.

Robust construction of our troughs and long service life

- The waterer's outer structure is hot dip galvanised, the inner part (where the water is), is made from stainless steel.
- Waterers can be made in a stainless steel version, especially suitable for deep beds and for places where the waterer's leg is permanently in contact with slurry.
- The waterers are directly anchored to the concrete, it's important that the height corresponds with the height for the given category of animals (recommended feed levels are given in the instruction manual).
- The alternative is the waterer's location on ready-made concrete, there is a need for height adjustment of the waterer leg – it's adjusted to height according to the category of animals and an anchor part is needed a collar for the leg, is firmly connected to the concrete with chemical anchors and screwed to the waterer. It's always necessary to seal the water and electricity supply properly and prevent access to animals and rodents.
- Opposed to tilting waterers, FARMTEC waterers aren't burdened by constant tilt movement, there is no open space anywhere. If the quality of the concrete is maintained, there is no risk of rodents getting into the waterer, which, together with the tilting waterer's poor closure, is the most frequent problem with tilting waterers.

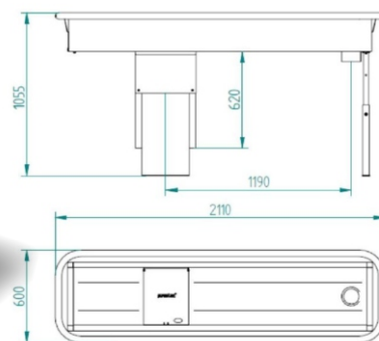
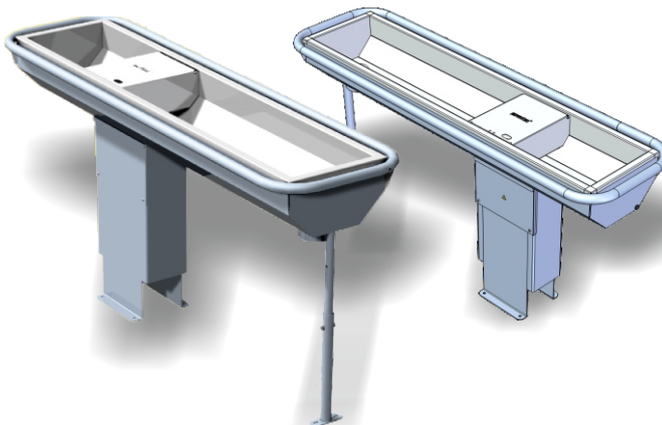
EASY TO CLEAN EVERY DAY



JUPITER

length	2110	mm
width	600	mm
height	1055	mm
weight	110	kg
surface	372x455	mm
	172x1160	mm
volume	130	l
flow	50	l/min
voltage	230 V /50	Hz
power	263	W
IP protection	55	

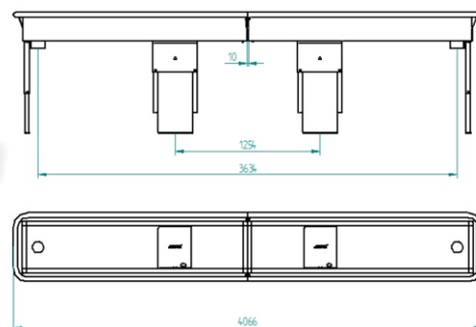
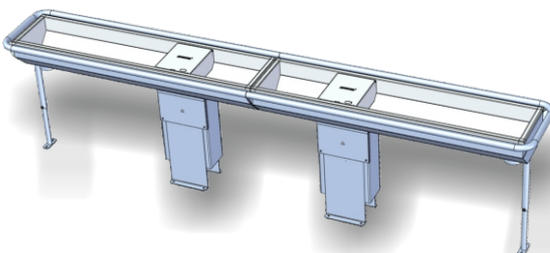
No	description
F131J1N	JUPITER II type G1 - 600/2110 right
F131J1L	JUPITER II type G1 - 600/2110 left



JUPITER DUO

length	4066	mm
width	600	mm
height	1055	mm
weight	2x110	kg
surface	2x JUPITER	mm
volume	2x 130	l
flow	50	l/min
voltage	230 V / 50	Hz
power	2x 263	W
IP protection	55	

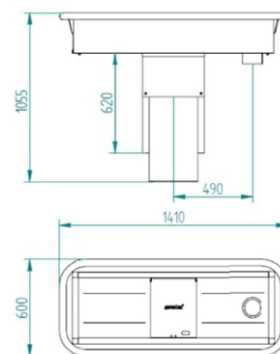
No	description
F1310J2	JUPITER DUO Complete



NEPTUN

length	1410	mm
width	600	mm
height	1050	mm
weight	90	kg
surface	2x372x455	mm
volume	80	l
flow	50	l/min
voltage	230 V /50	Hz
power	216	W
IP protection	55	

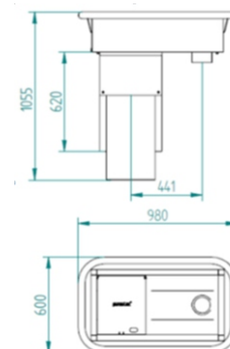
No	Description
F131N1N	NEPTUN II type G1 - 600/1410

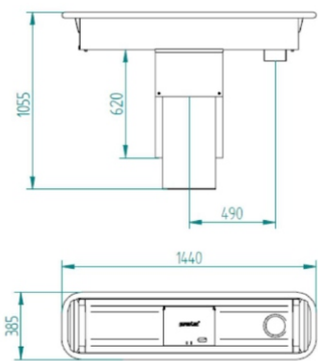


NEPTUN POLO

length	980	mm
width	600	mm
height	1055	mm
weight	70	kg
surface	372x455	mm
volume	52	l
flow	50	l/min
voltage	230 V /50	Hz
power	116	W
IP protection	55	

No	Description
F131N2N	NEPTUN POLO II typ G1 - 600/980



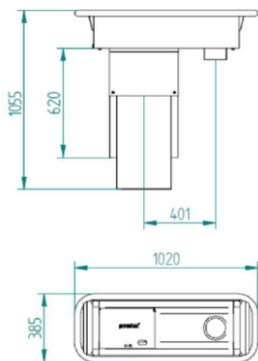


No	Description
F131T1N	TRITON II typ G1 - 380/1450



TRITON

length	1440 mm
width	385 mm
height	1055 mm
weight	65 kg
surface	2x225x440 mm
volume	38 l
flow	50 l/min
voltage	230 V / 50 Hz
power	136 W
IP protection	55

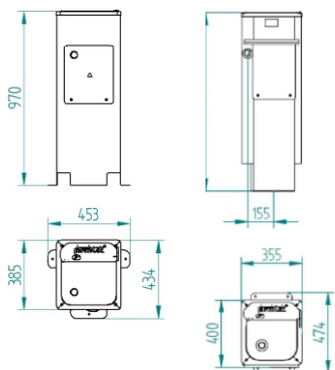


No	Description
F131T2N	TRITON polo II typ G1 - 380/1020



TRITON POLO

length	1020 mm
width	385 mm
height	1055 mm
weight	58 kg
surface	225x420 mm
volume	25 l
flow	50 l/min
voltage	230 V / 50 Hz
power	96 W
IP protection	55

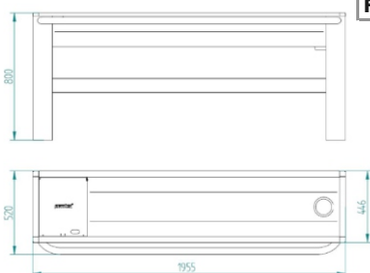


No	Description
F131R3N	MERKUR N - all-stainless steel
F131R1N	MERKUR III typ G1 - 400/355



MERKUR

length	355 mm
width	400 mm
height	1050 mm
weight	35 kg
surface	243x300 mm
volume	13 l
flow	13 l/min
voltage	230 V / 50 Hz
power	60 W
IP protection	55



No	description
F131C1N	Callisto 520/1955 not heated



CALLISTO

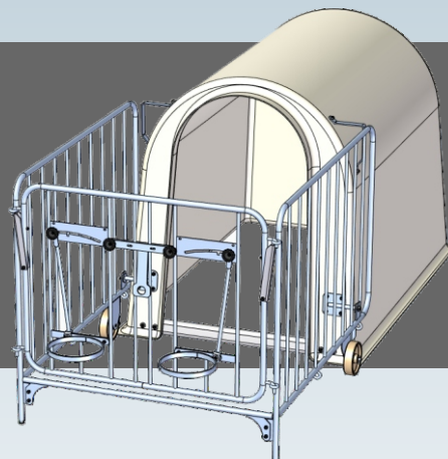
length	1955 mm
width	520 mm
height	800 mm
weight	68 kg
surface	372x1595 mm
volume	130 l
flow	50 l/min

CALF HOUSING

For calves we offer individual ways of housing (calf hutches, individual boxes) and active ventilation - Sleeve (Tube) ventilation.

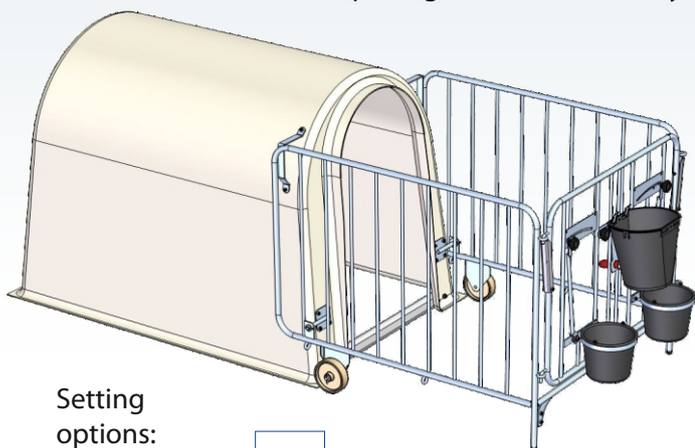
CALF HUTCH

a laminate hutch with a hinged barrier

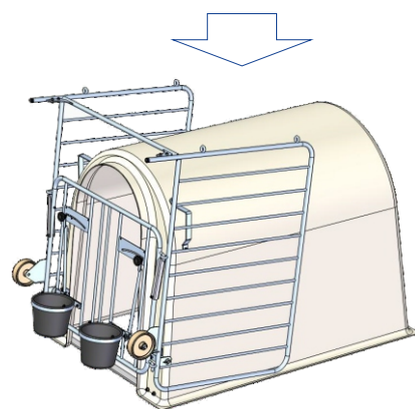
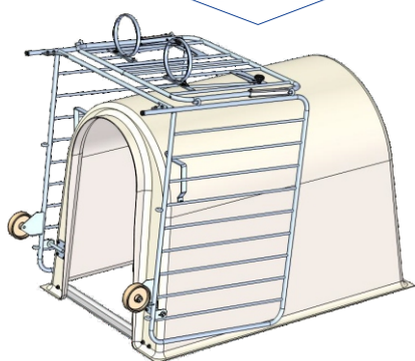


Description:

- The hutch is made of non-toxic fibreglass.
- The inside of the hutch is smooth – easy to keep clean, easy to disinfect.
- The barrier is treated with a hot-dip galvanisation. The barrier's height is 1090 mm.
- Both the hutch and the barrier have wheels for easy handling. The hutch is turned over the barrier to allow handling.
- The hutch has a rear opening with a cover for easy ventilation.

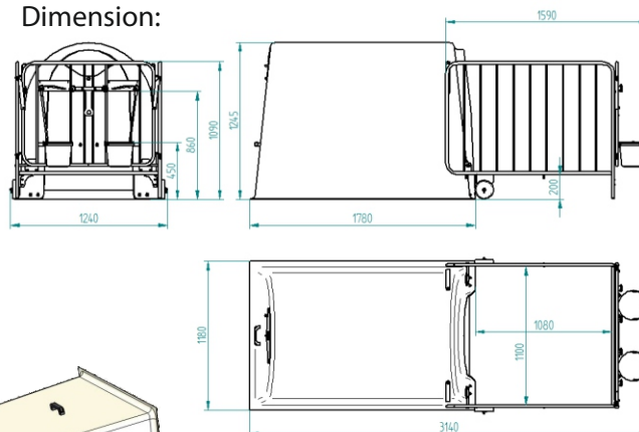


Setting options:



- Hutch barrier – the front gate is easy to open and removable. The operator can move the gate on the raised barrier and lock the calf in the hutch.
- The gate includes a height-adjustable holder for a bucket with a teat, 2 buckets and 2 bucket holders. The gap width above the buckets can be adjusted (narrowed/widened) according to the age and size of the calves.
- The barrier is delivered dismantled due to transport costs.

Dimension:



CALF BOXES – COLLAPSIBLE

easy to assemble and disassemble
surfaces easy to clean
adjustable gap widths above the buckets

Calf box – collapsible is designed for individual housing of calves in milk nutrition up to 56 days of age. We recommend installing the boxes under shelters on solid and level floors. It is convenient to complete this type of housing with tube ventilation.



- Dimensions: outer - width 1275 mm, length 2039 mm; inner - width 1180 mm, length 1980 mm; height: 1088 mm. Easy to assemble and disassemble; lightweight and durable box design. Box flexibility - multiple boxes can be set in one row.
- Safe sanitary materials - plastic panel, stainless steel construction, galvanised gates. The side plastic walls have a smooth non-profiled surface = easier "clearing" from litter. Easy to wash surface + easy application of effective disinfection - effective reduction of bacterial growth = healthier calves.
- Two entrance gates - the operator can enter the box from either side. Gate design allows free flow of air to the pen = healthier calves.
- One gate includes a height-adjustable holder for a bucket with a teat, 2 buckets and 2 bucket holders. The gap width above the buckets can be adjusted (narrowed/increased) according to the age and size of the calves.

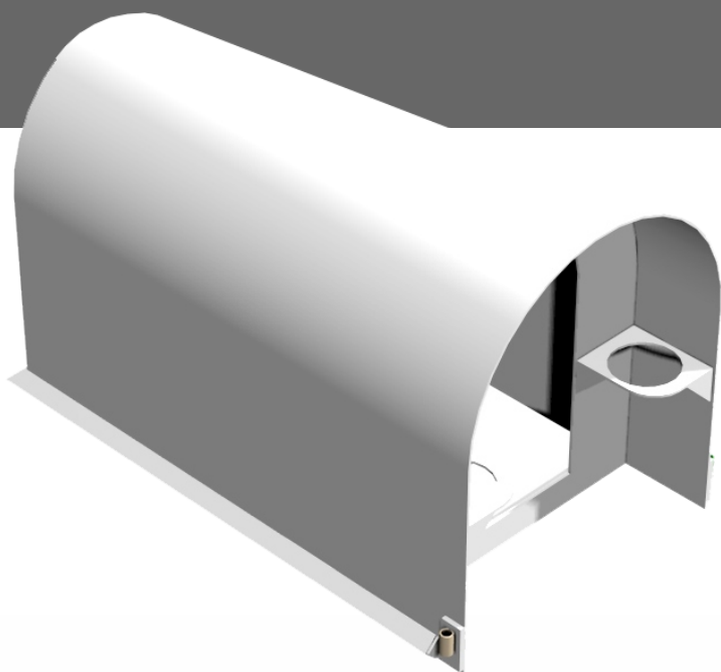
TUBE (SLEEVE) VENTILATION

active ventilation
very suitable for calf house

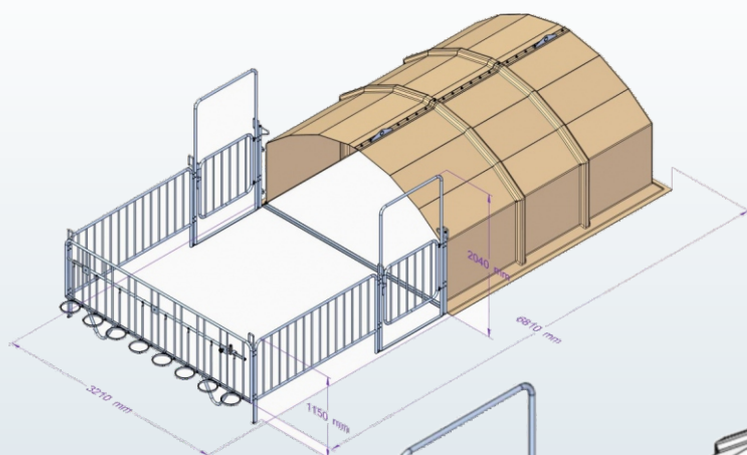
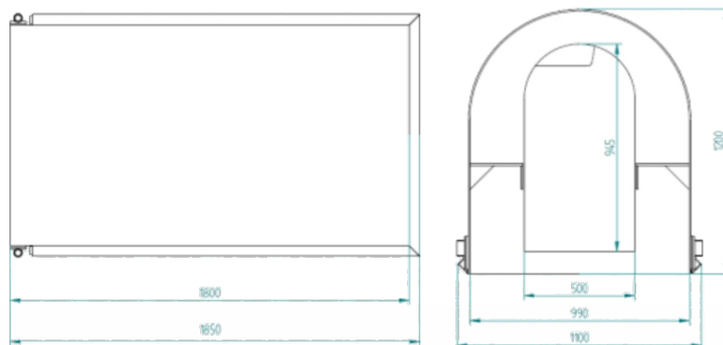
- Supply of fresh outdoor air into the difficult-to-air lee of the boxes
- Flow rate must be set correctly so that animals don't suffer from draught
- Significantly reduces infectious pressure – significant reduction in respiratory illness
- Simple, cost-effective and low-cost system
- Recommended for housing and shelters with individual boxes for the youngest calves
- The system is also suitable for cubicle stables for calf housing during plant nutrition.
- Tube ventilation will help to improve ventilation even in fully enclosed housing



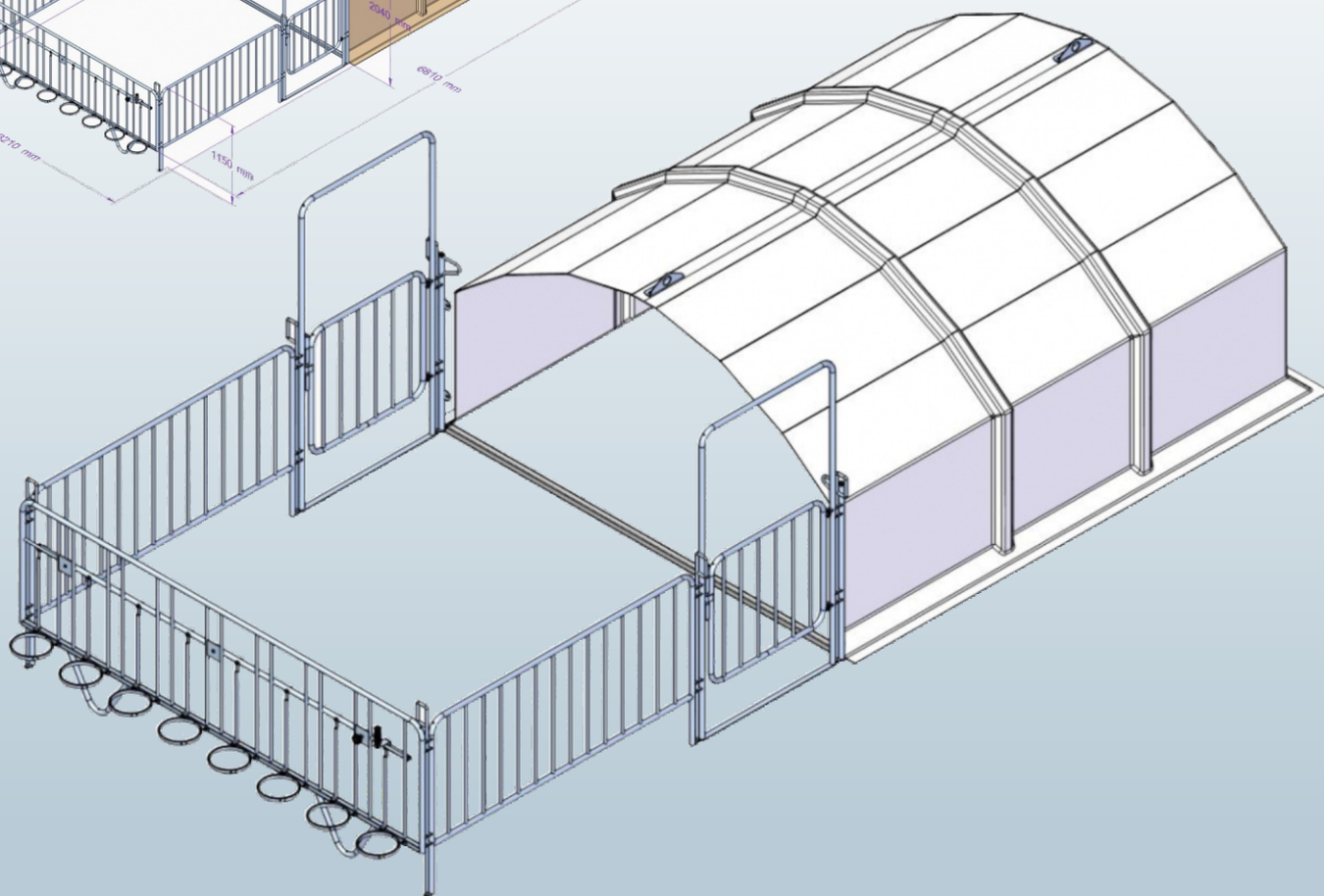
OTHER CALF HUTCHES



a plastic hutch



a laminate hutch
for 8 calves, with barrier



SIDE ROLL-UP CURTAINS

FOR CATTLE BARNS

Curtain materials:

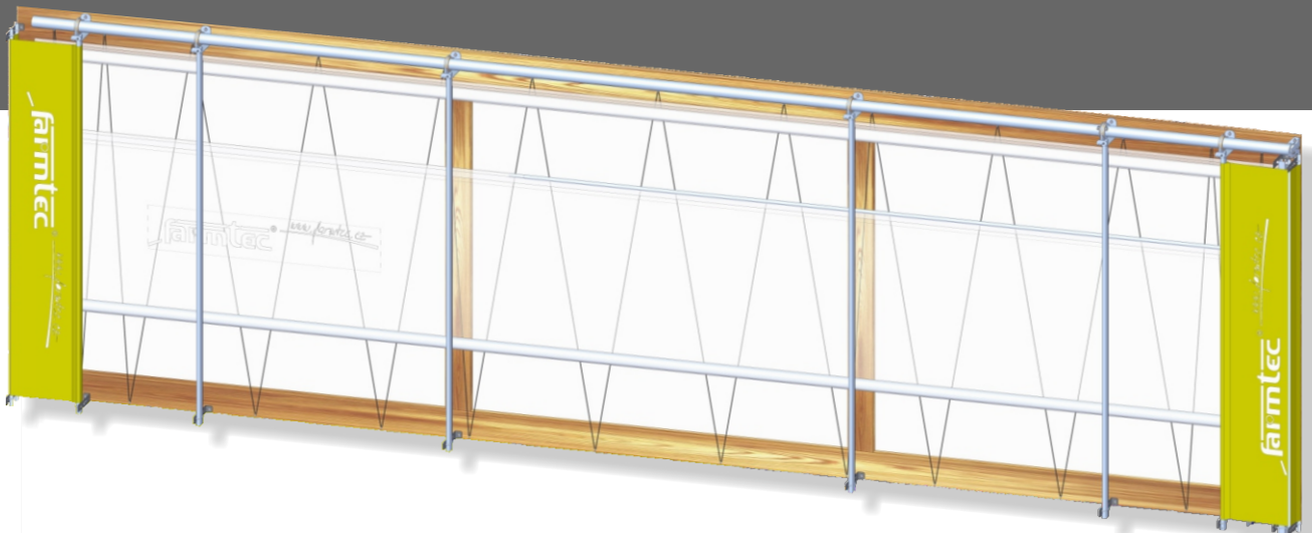
- Curtain materials: We offer coloured curtains in shades of green, white, blue, yellow, orange, grey and 2 types of translucent curtains with greater light permeability or greater strength.

Technical data:

- The side roll-up curtains system is designed for a maximum length of 65 metres and a height of up to 4.8 metres for one curtain. The longer sidewall opening can split into sections with each opening having a curtain. The same is recommended for stalls with stronger weather conditions.
- Manual control is by means of electric buttons; automatic control is provided by the A-TECH system, which is an automated control system for technological equipment which can control other installed technologies in the housing (ventilation, lights, artificial humidification using water, etc.) in addition to airing control.
- For the support, guide and protection of the curtains from the outside of the housing, special zinc-plated bellow seal square tubes are used to prevent curtains damage. We offer a square tube (for Komfort only), string, mesh or plastic mesh for support from the inside of the housing.
- Our range of products also includes the option of a folded curtain with a manual drive using a cable winch. The curtain is installed on a wooden frame as standard and pulled up by a winch and, while going down, automatically folded onto the sill. The outer support is secured by a string and the inner one by a string, wire mesh or plastic mesh.

KOMFORT

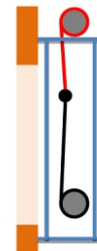
airing and shading in any position
parking at the top of the opening



KOMFORT – the curtain isn't hung on the top board, but on a moving spar lifted by cables wound on the upper shaft. It opens from the bottom by winding on the shaft at the bottom of the curtain.



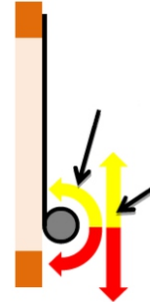
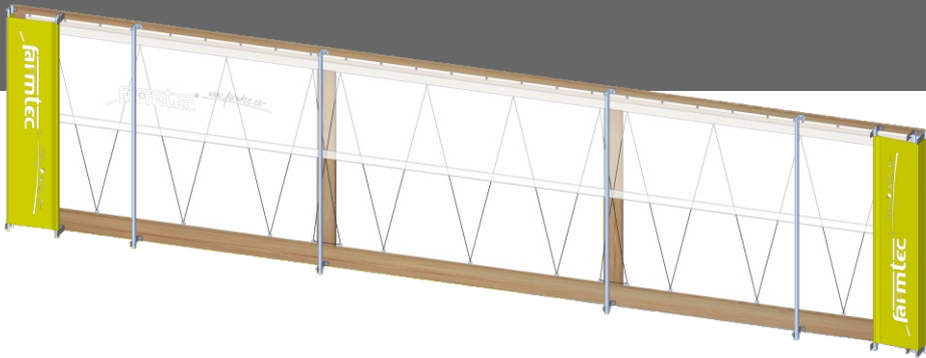
KOMFORT C – opens from the bottom by winding on a shaft in the middle of the curtain (the shaft on the bottom of the curtain is only used as added weight)



KOMFORT 2J – the curtain (KOMFORT and KOMFORT C) moves not along the wall but along the wind support.

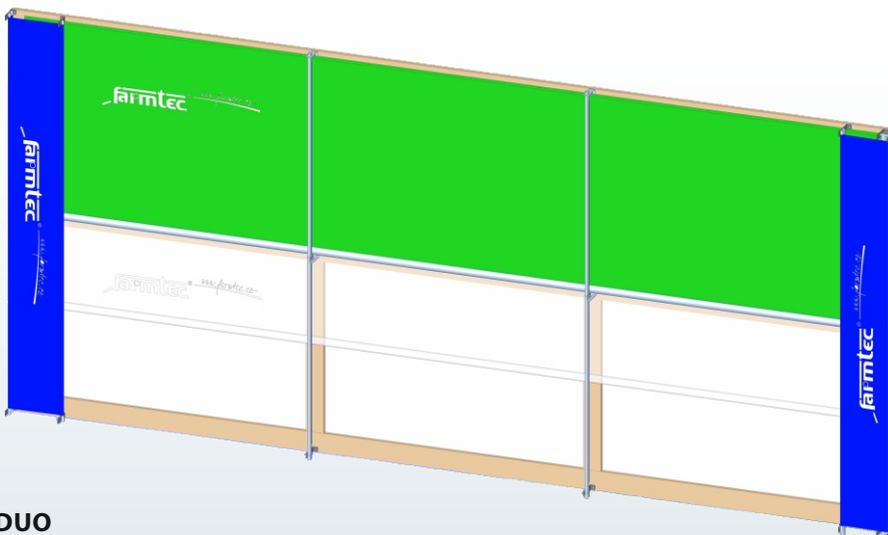
MONO - DUO - CENTROL

different types and solutions of curtains



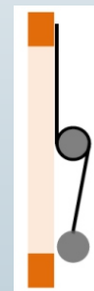
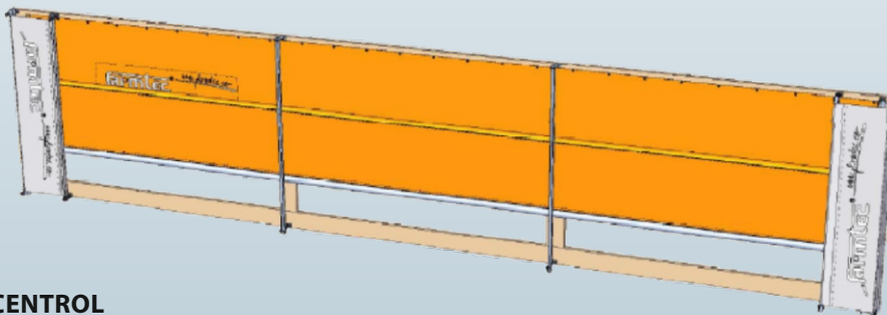
MONO

– the curtain is hung on the top board, opens from the bottom by winding on a shaft with a tubular motor at the bottom of the curtain. The curtain rolls away over a wooden base – not pushed.



DUO

- basically two MONO curtains placed above each other on a common frame with common accessories (wind supports, motor guides, motor cover, etc.).



CENTROL

– the curtain is hung from the top board, opens from the bottom by winding on a shaft in the middle of it (the shaft on the bottom of the curtain is only used as added weight).

ROLL-UP DOORS

Our Roll-up doors have a simple construction, a sophisticated side guide system, easy assembly and maintenance. Compared with conventional wing doors, they are not damaged by weather conditions and do not obstruct in the stable.

The maximum door dimensions are 5000 mm wide, 4000 mm high.

The winding door can be supplemented with a roof that protects the door and the winding system from rain, snow and increases the service life of the door. Its assembly is simple.

If the customer chooses a variant with electric drive and remote control, the driver's entry into the stable is comfortable and fast. The side guiding grooves of the gate and roof are galvanized.



Supply of door fill materials:

- Canvas – green, yellow, gray, white and brown colors,... 620 g/m² – tensile strength 300 N/50 mm, temperature resistance -30°C až +70°C, tear resistance 300 N, flammability according to DIN 75200, ISO 3795 <100 mm/min.
- Transparent canvas – 550 g/m², tensile strength 1000 N/50 mm, temperature resistance -40°C až +70°C, tear resistance 170 N, flammability according to ISO 3795 <100 mm/min, transparent color.
- Translucent canvas – 500 g/m², tensile strength 1800 N/50 mm, temperature resistance -30°C až +70°C, tear resistance 350N, flammability according to ISO 3795 <100 mm/min, white translucent color.
- Net – 265g/ m², temperature resistance -40°C až +70°C, tensile strength 1700 N/50 mm, tear resistance 330 N, colors white or green.
- It is possible to combine coloured and translucent canvas as well as canvas and net.

Offer profiles - the side guiding grooves:

- Asymmetric profiles - J-shape - dimensions 90x50x50 mm
- Symmetric profiles – U-shape - dimensions 90x80x90 mm. The profile is fitted with a brush on the inside to better protect the canvas against contact with the steel profile. It also dampens noise in windy weather.

Offer drives for doors:

- Manual drive - simple and cost-effective manual control on the chain, quick winding or closing of the door.
- Electric drive - two versions are possible:
 - a) Wireless door operator on the wall - an economical alternative (the controller is firmly mounted on the wall of the stable).
 - b) Combination of electric control and remote control (the electric controller is connected to the door motor by a cable and firmly mounted on the wall of the stable).
- Both versions of the electric drive are always a portable hand lever that can be closed or opened in the event of a power failure or drive failure.

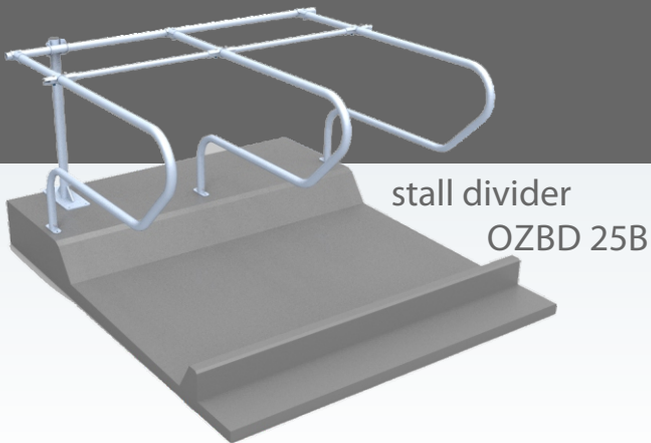
STALL DIVIDERS

FOR COWS AND HEIFERS

Stall dividers for free stalls for cows and heifers provide for the comfortable lying of the cows in a perpendicular direction to the feeding site and the manure corridor, thus reducing the fouling of the animals. They are designed to define free stalls with mats or bedding. A properly positioned neck rail and brisket locator position according to the size of the animals ensures the desired position of the animals when lying and getting up, which limits their defecation to the free stall. This reduces the fouling of animals and the risk of mammary gland infection and the formation of mastitis.

Stall dividers are made of hot-dip galvanized steel tubes with a diameter of 60 mm. Stall dividers for heifers are produced in three sizes according to the age of the animals.

STALL DIVIDERS



Stall dividers are made in two versions. The OZBD 25B P divider is mounted on a horizontal tube hinged on posts embedded in concrete at the front of the box, the lower tube of the arc is fixed to the concrete by a mandrel. The ZBDV 25 P divider arc is embedded directly into the concrete 'pillow' at the front of the box.

BEDDING FLUFFER



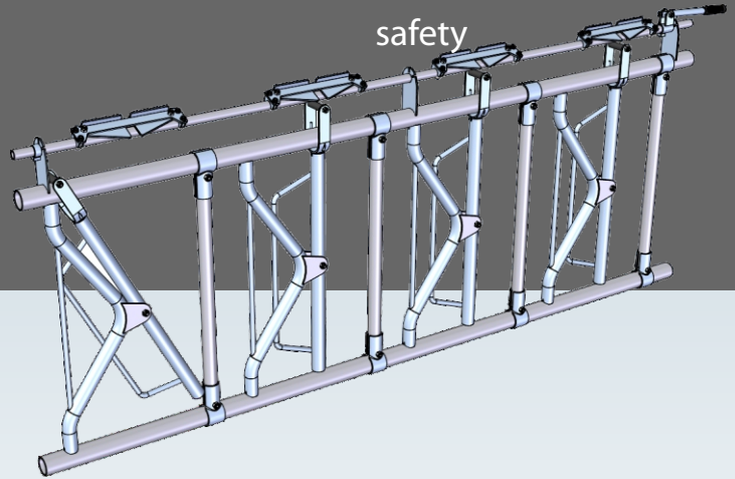
FIXATION OF ANIMALS

HEADLOCK

simple



safety



Used to fix the animals in the trough, where individual or mass veterinary and zootechnical treatments or insemination can be carried out while the animals are eating. This significantly reduces the time the animals would otherwise spend outside a pen without the possibility of receiving food and water or resting. The most reliable fixation of most of the animals in the pens can be achieved in the case of a two-row stalls arrangement where all the animals have access to the trough. The most appropriate timing of the fixation of the animals is during the arrival from the milking parlour after the fresh feed is supplied.

There are two types of headlocks:

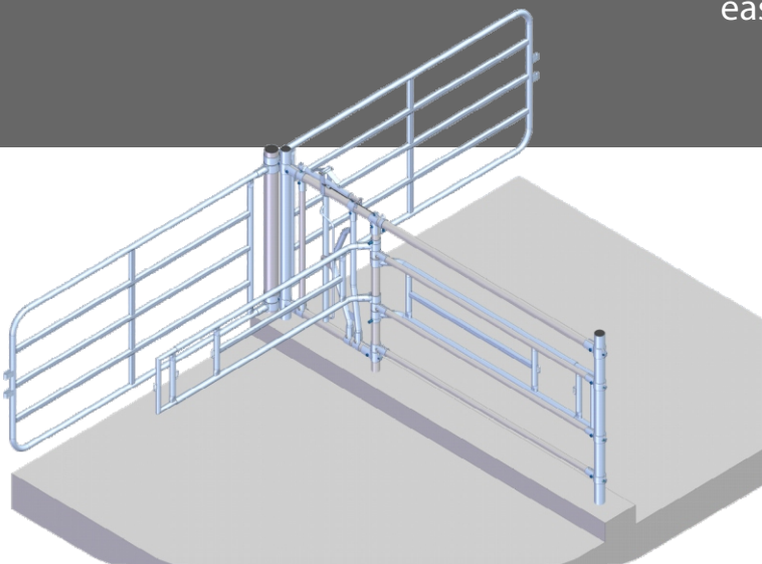
- Simple – with pivoting tube locking by tilting deadbolt.
- Safety – with pivoting tube locking by double-sided latches to ensure safe animal fixation. The design allows the animal to be released when falling. Safety fixation dividers are also suitable for stalls with automatic slurry scrapers.

Animals can be fixed individually or in groups using the control rod with a lever. The dividers are produced in sizes for all categories of cattle.

FIXATION GATE

for calving pens

easy and safe fixation of cows by one person
usable for two adjacent pens
safe even when the animal falls



Used to fix nity-cows in case of veterinary interventions and other treatments, including nity drenching in maternity pens. When placed in the corner of the barrier between two pens, fixation can be used in both adjacent pens.

An animal can be easily fixed by only one person using a rotating telescopic gate. The fixation gate with adjustable head fixation can also be placed at the end of the leading alley.

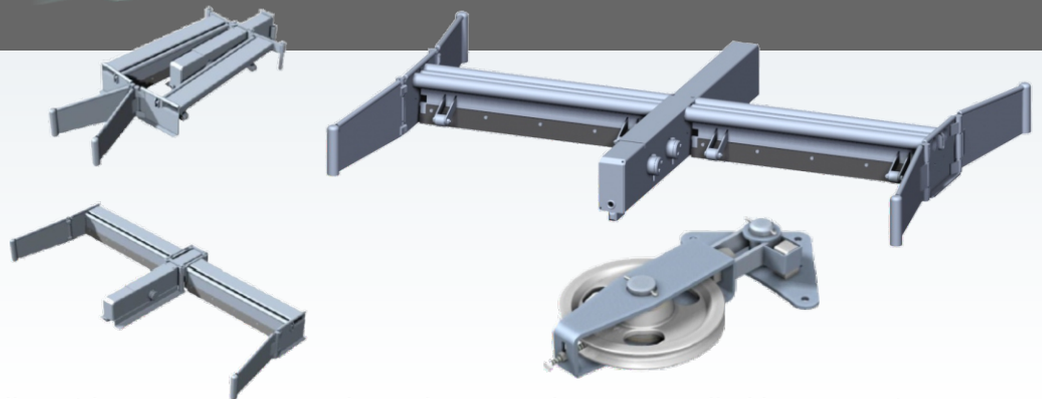
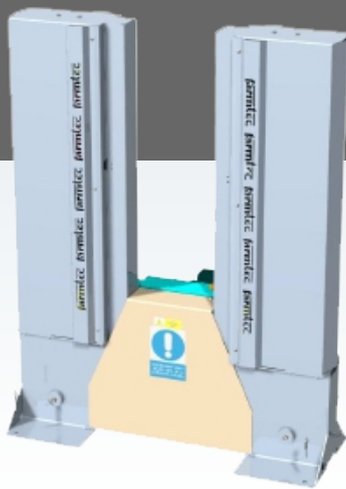
SLURRY SCRAPING SYSTEMS

FOR HOUSING OF CATTLE

Allows regular slurry scraping from the alleys and corridors between free stalls with lying boxes with mats or solid manure. The timing of scraper travel can be adjusted with regard to the housing mode so that the animals are minimally disturbed. The device is equipped with safety features to prevent possible injury to animals.

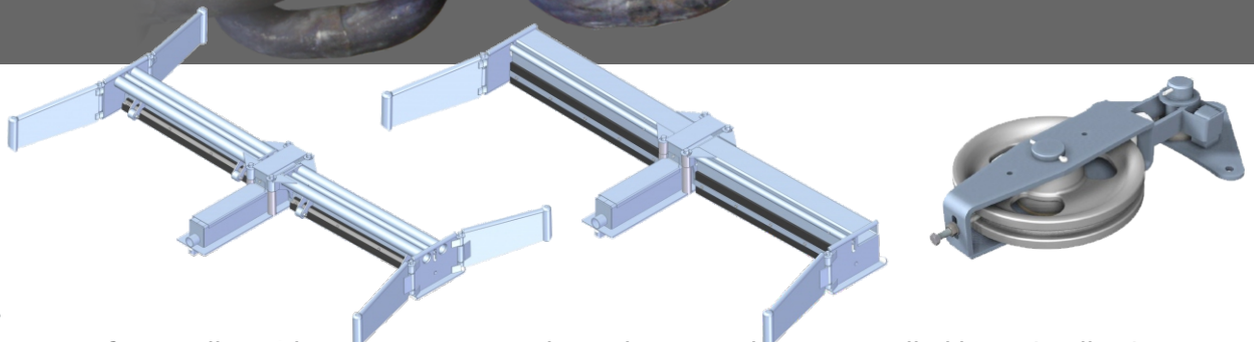
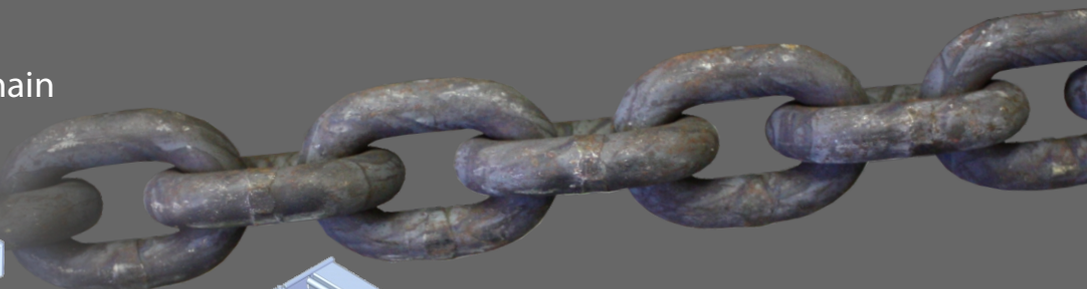
Scraper operation is monitored by a control panel program. The description of nonstandard phenomena can be transferred from the panel to the user's mobile phone. The design of scrapers is variable for the various building layouts of the housing and the location of the transverse slurry channels.

OMEGA plastic rope



The scraping system from stall corridors to a transverse channel uses steel scrapers pulled by a reversing drive with a linear arrangement of the drive and auxiliary wheels. The system design allows the use of an 'endless' all-plastic rope in large capacity housing of cattle, up to 120-m long. Scraper movement speed is 3.75 m/min for this system. The maximum rope-pulled scraper width is 3.6 m.

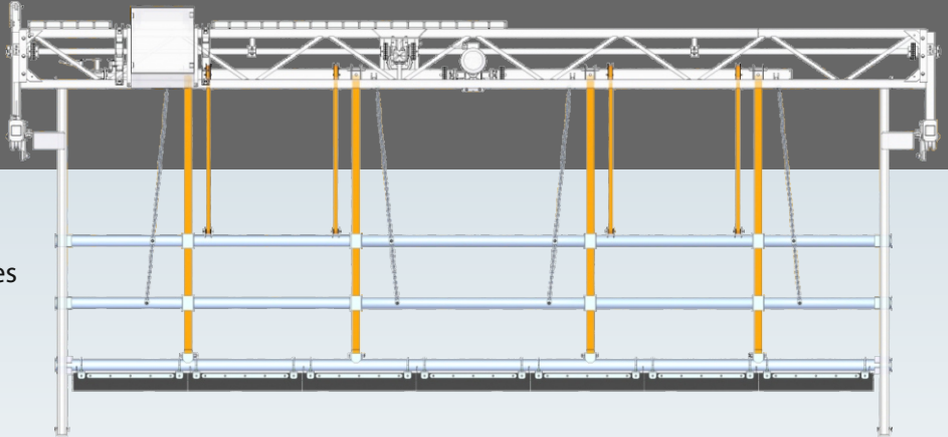
DELTA chain



The scraping system from stall corridors to a transverse channel uses steel scrapers pulled by an 'endless' cement link chain through a reversing drive with a linear arrangement of the drive and auxiliary wheels. The advantage of this design is the extended system life and very low power consumption. Scraper movement speed is 4.7 m/min for this system. The maximum chain-pulled scraper width is 4 m and the length of one circuit can be up to 100 m. The appropriate type of scrapers allows double-sided scraping or a structure allowing the passage of mobile devices along scraped corridors.

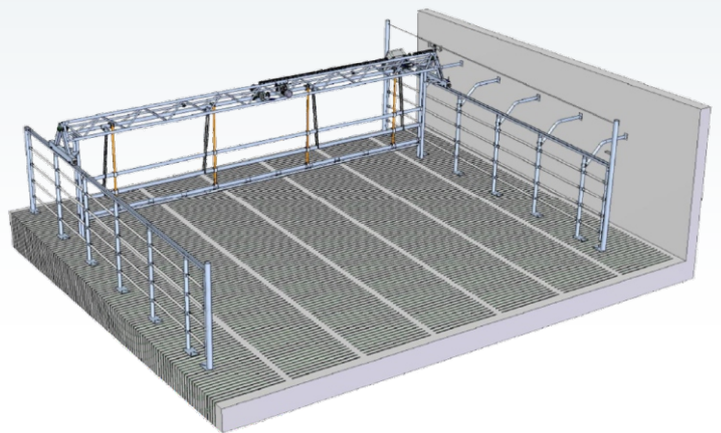
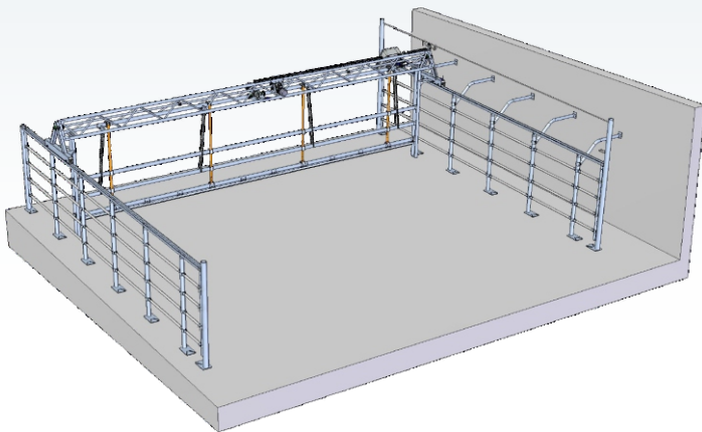
COW PUSHER

COWS PUSHER WITH SLURRY SCRAPING



The PD-23S Cow pusher with slurry scraping is a device that divides the herd into the groups and gently guides the cows towards the milking parlour. It ensures the milking process continuity. When milking is complete and the holding room is empty, it's used to scrape slurry from the floor to

a transverse drain using rubber cleaning blades. This significantly reduces the holding area cleaning time, reduces the operator's physical effort and decreases water consumption. The device works on solid concrete and grate floors.

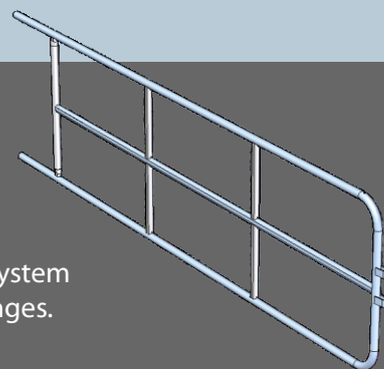


The PD-23S Cow pusher is a new type of the original crowd gate, extended by the holding area cleaning function. This product, manufactured by FARMTEC, has a sophisticated robust design. Mounting of posts - installation of the device is possible in concrete, on concrete or on grates.

The PD-23S Cow pusher has a simple mechanical protection against injury to cows when the gate moves upwards. Furthermore, the system of separate rubber cleaning blades allows for a certain tolerance in the unevenness of scraped floor surface.



GATES



Gates are used to separate the individual parts of stalls. They are part of a system consisting of gates and posts. The gates are attached to the post using gate hinges.

The gates are galvanized, made in sizes for all categories of cattle.

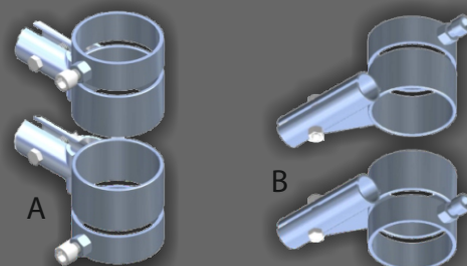
Depending on the category of cattle, suitable materials are used to produce the gates (of appropriate thickness and diameters). The advantage of these types of adjustable gates is that it is possible to adjust the length of the gate according to the actual distance of the hole to close the gate.

F1122SDR22Z	Adjustable gate for dairy cows 1.9-2.2m
F1122SDR25Z	Adjustable gate for dairy cows 2.2-2.5m
F1122SDR28Z	Adjustable gate for dairy cows 2.5-2.8m
F1122SDR31Z	Adjustable gate for dairy cows 2.8-3.1m
F1122SDR33Z	Adjustable gate for dairy cows 3.1-3.4m
F1122SDR37Z	Adjustable gate for dairy cows 3.4-3.7m
F1123SDR39Z	Adjustable reinforced gate for dairy cows 3.7-4.0m
F1123SDR43Z	Adjustable reinforced gate for dairy cows 4.0-4.3m
F1123SDR46Z	Adjustable reinforced gate for dairy cows 4.3-4.6m
F1132STR22Z	Adjustable gate for calves 1.9-2.2m
F1132STR25Z	Adjustable gate for calves 2.2-2.5m
F1132STR28Z	Adjustable gate for calves 2.5-2.8m
F1132STR31Z	Adjustable gate for calves 2.8-3.1m
F1132STR34Z	Adjustable gate for calves 3.1-3.4m

F1132STR37Z	Adjustable gate for calves 3.4-3.7m
F1133STR40Z	Adjustable reinforced gate for calves 3.7-4.0m
F1133STR43Z	Adjustable reinforced gate for calves -R 4.0-4.3m
F1133STR46Z	Adjustable reinforced gate for calves -R 4.3-4.6m
F1152SVR22Z	Adjustable gate for young cattle up to 400 kg 1.9-2.2m
F1152SVR25Z	Adjustable gate for young cattle up to 400 kg 2.2-2.5m
F1152SVR28Z	Adjustable gate for young cattle up to 400 kg 2.5-2.8m
F1152SVR31Z	Adjustable gate for young cattle up to 400 kg 2.8-3.1m
F1152SVR34Z	Adjustable gate for young cattle up to 400 kg 3.1-3.4m
F1152SVR37Z	Adjustable gate for young cattle up to 400 kg 3.4-3.7m
F1153SVR40Z	Adjustable gate for young cattle up to 400 kg 3.7-4.0m
F1153SVR43Z	Adjustable reinforced gate for young cattle up to 400 kg 4.0-4.3m
F1153SVR46Z	Adjustable reinforced gate for young cattle up to 400 kg 4.3-4.6m

GATE HINGES

Used to hang gates on the posts. The gate hinges are galvanized.



A

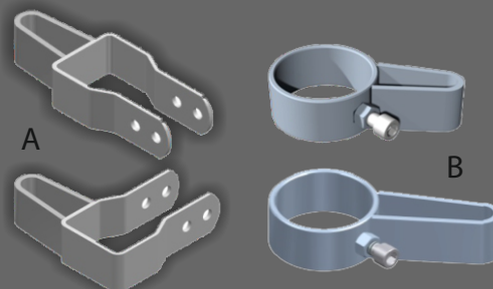
F1180K07642Z	Hinges 76/42 gate set
F1180K07660Z	Hinges 76/60 gate set
F1180K10242Z	Hinges 102/42 gate set
F1180K10260Z	Hinges 102/60 gate set

B

F1180Z06042Z	Bent hinges 60/42 gate set
F1180Z07642Z	Bent hinges 76/42 gate set
F1180Z07660Z	Bent hinges 76/60 gate set
F1180Z10233Z	Bent hinges 102/33 gate set
F1180Z10242Z	Bent hinges 102/42 gate set
F1180Z10260Z	Bent hinges 102/60 gate set

GATE FIXATION

Used to secure the gate against opening. Gate fixations are galvanized. Depending on the situation in the stalls, the fixation may be attached to a wall, post, tube, etc.



A

F1161F1Z	Straight fixation to plank wall
F1161F4Z	Lateral fixation to plank wall

B

F1161S1Z	Fixation of gate SS1 Z to wall, vertical
F1161S2Z	Fixation of gate SS2 Z to wall, vertical, long
F1161S3Z	Fixation of gate SS3 Z to wall, vertical, short

F1161K06Z	Fixation of gate 60 to post
F1161K072Z	Fixation of gate 76 to post, long
F1161K07Z	Fixation of gate 76 to post
F1161K102Z	Fixation of gate 102 to post, long
F1161K10Z	Fixation of gate 102 to post

F1161V1Z	Fixation of gate SV1 Z to wall, horizontal
F1161V2Z	Fixation of gate SV2 Z to wall, horizontal
F1161V3Z	Fixation of gate SV3 Z to wall, horizontal

F1161T1Z	Fixation of gate T1 Z to tube
F1161T2Z	Fixation of gate T2 Z to tube, long
F1161T3Z	Fixation of gate T3 Z to tube, short

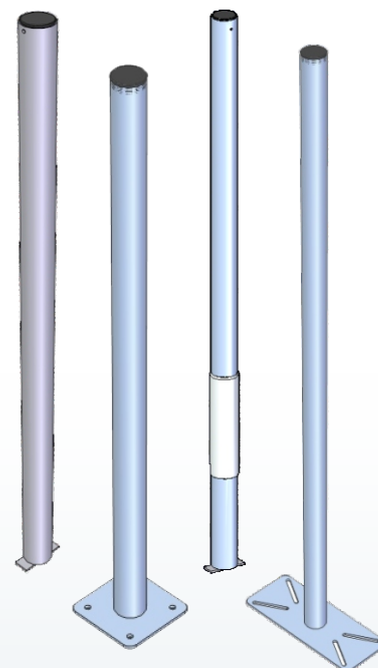
F1161K2Z	Fixation of gate TK2 Z to tube, cross
----------	---------------------------------------

POSTS

for gates and barriers

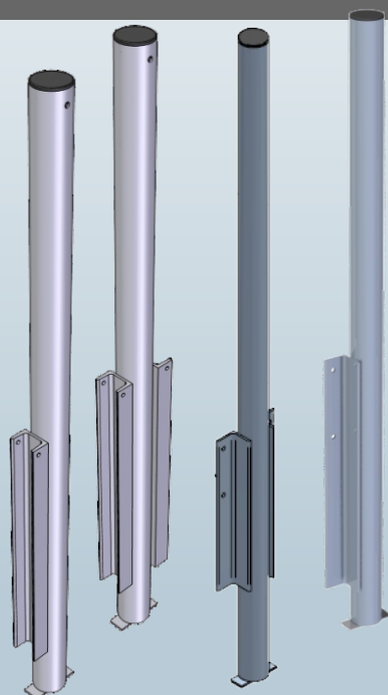
Posts are galvanized, supplied in different lengths, diameters, wall thicknesses. It always depends on which category of animals and what purpose the post is used for in the stalls. Some types of posts are provided with a stainless steel sleeve at the point of contact with the floor.

F111S10231Z	Post 102/3000	4 mm
F111S10232Z	Thick-walled post 102/3000	6,3 mm
F111B04102Z	Thick-walled post 42/1000	5 mm
F111B04132Z	Thick-walled post 42/1300	5 mm
F111B04152Z	Thick-walled post 42/1500	5 mm
F111B07150P	Post 76/1500	3,65 mm
F111B07152Z	Thick-walled post 76/1500	6,3 mm
F111B07153Z	Post 76/1500 with foot	3,65 mm
F111B07180P	Post 76/1800	3,65 mm
F111B07181Z	Post 76/1800 stainless steel sleeve	3,65 mm
F111B07182Z	Thick-walled post 76/1800	6,3 mm
F111B07185Z	Thick-walled post 76/1800 stainless steel sleeve	6,3 mm
F111B07202Z	Thick-walled post 76/2000	6,3 mm
F111B07223Z	Post 76/2200 with board	3,65 mm
F111B07224Z	Post 76/2200 with board, one-sided	3,65 mm
F111B10152Z	Thick-walled post 102/1500	6,3 mm
F111B10180Z	Post 102/1800	4 mm
F111B10181Z	Post 102/1800 stainless steel sleeve	4 mm
F111B10182Z	Thick-walled post 102/1800	6,3 mm
F111B10185Z	Thick-walled post 102/1800 stainless steel sleeve	6,3 mm
F111B10202Z	Thick-walled post 102/2000	6,3 mm
F111B10205Z	Thick-walled post 102/2000-500 stainless steel sleeve	6,3 mm



POSTS

for feed barrier



F111Z07205Z	Reinforced feed barrier post for bulls -2L 76/2000	6,3 mm
F111Z0720LZ	Reinforced feed barrier post for bulls 76/2000	6,3 mm
F111Z0720RZ	Reinforced feed barrier post for bulls -RL 76/2000	6,3 mm
F111ZL715LZ	Feed barrier post for calves-LL 76/1500	3,65 mm
F111ZL715RZ	Feed barrier post for calves-RL 76/1500	3,65 mm
F111ZL715SZ	Feed barrier post for calves-2L 76/1500	3,65 mm
F111ZL717LZ	Feed barrier post for dairy cows-LL 76/1700	3,65 mm
F111ZL717RZ	Feed barrier post for dairy cows-RL 76/1700	3,65 mm
F111ZL717SZ	Feed barrier post for dairy cows-2L 76/1700	3,65 mm
F111ZL718LZ	Feed barrier post for dairy cows-LL 76/1820	3,65 mm
F111ZL718RZ	Feed barrier post for dairy cows-RL 76/1820	3,65 mm
F111ZL718SZ	Feed barrier post for dairy cows-2L 76/1820	3,65 mm
F111ZL719LZ	Feed barrier post for dairy cows-LL 76/1900	3,65 mm
F111ZL719RZ	Feed barrier post for dairy cows-RL 76/1900	3,65 mm
F111ZL719SZ	Feed barrier post for dairy cows-2L 76/1900	3,65 mm
F111ZU615SZ	Feed barrier post for calves-2U 60/1500	3,65 mm
F111ZU617SZ	Feed barrier post for dairy cows-2U 60/1700	3,65 mm
F111ZU715LZ	Feed barrier post for calves -1U 76/1500	3,65 mm
F111ZU717LZ	Feed barrier post for dairy cows -1U 76/1700	3,65 mm
F111ZU717SZ	Feed barrier post for dairy cows -2U 76/1700	3,65 mm



CONTACTS

FARMTEC a.s.

Tisová 326
391 33 Jistebnice
Czech Republic
VAT: CZ63908522
www.farmtec.cz



AN ISO 9001 : 2015 CO.

INNOVATIVE FARM WAY®

CONSULTING, FACILITATORS & TRADE SERVICES
FOR LIVESTOCK MANAGEMENT

Corporate Office : Golden Avenue, Phase-1, Jalandhar (Punjab)

Head Office : # 465/2, St. No.16, Roop Nagar, Distt. Hoshiarpur-146001 (Pb.) India

Works Add.-1 : Vill Easpur, Teh.Garhshankar, Distt. Hoshiarpur-146001 (Pb.) India

Works Add.-2 : Vill Singriwala, Near High way Jalandhar Bye Pass, Hoshiarpur

Overseas Branch : Stopler Str. : 43 16540, Hohen Neueendorf, Germany

Contacts : +91 76969 12300, +91 98781 77443,
+91 91189 44443

w-site : www.innovativefarmway.com

e-mail : info@innovativefarmway.com

e-mail : info@if-w.com

w-site : www.if-w.com

w-site : www.meureshinternational.com

