



Product Range for sheep

Hay Feeders	B324 - B327
Self Feeders	B328 - B329
Plastic Feed Troughs	B330 - B331
Barn and Stable Equipment for Sheep	B332 - B337
Mobile Handling Systems	B338 - B339
Hurdles, Gates, Shelter for small animals	B340 - B349
Sheep Crates	B350 - B353
Complete Handling Systems	B354 - B357

The advantages:



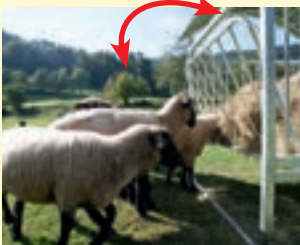
Height adjustable skid-type feet



Solid linkage draw bar adapter for tractor draw bar



3-point linkage for safe transport



Adjustable feed front with wide-spaced bars



Low roof for optimum protection



Easy filling with front loader



The rectangular feeder for sheep offers optimum access to feed on all four sides

Rectangular Feeder

For round bales of hay and silage up to 1.40 m diameter.

Adjustable feed fronts allow the feeder to be matched to the different bale sizes, and allow the feeder to be adjusted so that all the feed is consumed. A wide trough ensures minimal feed losses. The side can be completely opened to allow easy replenishment by front loader. The feeder is transportable by its 3-point linkage.



Retractable feed front - also for rolling in/loading the bales



A clear feed space width of 19 cm enables the animals to thread into the feed front without the risk of getting trapped



Type	Ref.	Weight	Description
------	------	--------	-------------

Rectangular Feeder for sheep, with roof	373513	266 kg	20 Feed spaces L x W: 1.60 x 1.50 m
------------------------------------------------	---------------	--------	----------------------------------------

Rectangular Feeder for sheep, without roof	373514	225 kg	20 Feed spaces L x W: 1.60 x 1.50 m
---------------------------------------------------	---------------	--------	----------------------------------------

Rectangular Feeder for goats, with roof	373517	302 kg	28 Feed spaces L x W: 1.60 x 1.50 m
------------------------------------------------	---------------	--------	----------------------------------------

Rectangular Feeder for goats, without roof	373519	261 kg	28 Feed spaces L x W: 1.60 x 1.50
---------------------------------------------------	---------------	--------	--------------------------------------

- For round bales of hay and silage up to Ø 1.40 m
- Clear width feed access: 19 cm
- **Clear width feed access for the variant for horned sheep and goats: 9 cm**
- One side opens for easy filling by front loader
- Adjustable feed front allows complete feed use
- Trough for minimal feed loss
- Height from ground 0.50 – 0.60 m
- Hot-dip galvanised
- Delivered in kit form



! On request, there is a roof edge protection available.

Standard Rectangular Feeder for sheep	373515	67 kg	28 Feed spaces L x W: 1.85 x 1.40 m
----------------------------------------------	---------------	-------	----------------------------------------

- For hay round bales up to Ø 1.80 m
- Clear width feed access: 16 cm
- Height adjustable feet
- Feeder height (without bracket) 0.95 – 1.15 m
- Frame height 0.50 m
- Basket height 0.70 m
- Height from ground 0.30 – 0.50 m
- Hot-dip galvanised
- Delivered in kit form





Circular Feeder

For economical provision of round bales up to Ø 1.40 m for sheep. Bales are laid on their flat sides and the 2-part feeder placed around the bale and joined with 2 connecting rods.

Description	Type	Ref.	Weight
 <p>① Circular Feeder, 28 feed spaces</p> <ul style="list-style-type: none"> • Inner Ø 1.70 m • 2-part with connecting rods • For round bales up to Ø 1.40 m • Clear width feed access: 18 cm • Overall height: 0.90 m • Sheet plate height: 0.30 m • Tube diameter: 25 mm • Frame: 25 x 25 mm • Hot-dip galvanised 		373520	57 kg
	<p>② Add-On Feeder Section For 373520 Width 65 cm</p> <p> ②</p> <p>! Add 2 feeder sections on to enlarge up to 34 feed spaces</p>	373521	6.5 kg
 <p>③ Circular Feeder, 20 feed spaces</p> <ul style="list-style-type: none"> • Inner Ø 1.60 m • 2-part with connecting rods • Also suitable for horned sheep • For round bales up to Ø 1.40 m • Clear width feed access: 22 cm • Overall height: 1.20 m • Sheet plate height: 0.40 m • Tube diameter: 25 mm • Hot-dip galvanised 		373530	59 kg
	<p>④ Add-On Feeder Section For 373530 Width 65 cm</p> <p> ④</p> <p>! Add 2 feeder sections on to enlarge up to 24 feed spaces</p>	373531	11 kg



Additional types of hay feeders

PATURA offers various types of feeders to provide hay to sheep. One is the hay rack with wheels which can be used to feed hay in the barn as well as in the pasture. Another type is the double sided hay rack which allows simultaneous feeding of hay and concentrated feed for sheep.

Type	Ref.	Weight	Description
Double Sided Hay Rack <ul style="list-style-type: none"> • L x W x H: 2.56 m x 0.76 m x 1.23 m • Sufficient for approx. 20 sheep • For small bales and loose hay • Clear bar spacing 6.5 cm • With trough for concentrate • For use in stables and on the pasture • Hot-dip galvanised • Delivered in kit form 	303605	95 kg	
① Roof for double sided hay rack Feeder dimensions incl. roof: L x W x H: 3.00 m x 1.48 m x 2.02 m	303606	45 kg	
② Hay Rack with wheels 1.25 m <ul style="list-style-type: none"> • Volume: approx. 1,5 highly compressed bales • approx. 12 feed spaces 	372530	53 kg	
③ Hay Rack with wheels 2.44 m <ul style="list-style-type: none"> • Volume: approx. 3 highly compressed bales • approx. 24 feed spaces 	372540	85 kg	

! Roof must be ordered separately!


- Automatic Feeder for placement of hay for lambs and sheep
- Chassis with 4 wheels
- Height: 80 cm
- Width: 60 cm
- Grid: 7.5 x 7.5 cm
- Wheels: Ø 26 cm





Lamb Creep Feeder

Optimal weight success in the shortest possible time with an optimum carcass quality is only possible by providing concentrate to the lambs. The width of the feed opening is fully adjustable. Consequently it can be adapted optimally to the size of the lambs. The ewes cannot reach the concentrate. A wide roof overhang with gutter prevents feed from becoming damp. The adjustable feeding openings are fixed in their basic position by a spring. If a lamb has difficulty pulling its head out again, the vertical round tubes give back and the lamb can retreat.

Description	Type	Ref.	Weight
<div style="border: 2px solid orange; border-radius: 50%; padding: 10px; display: inline-block;"> <p>Optimum weight through providing supplemental feed!</p> </div> <div style="display: inline-block; text-align: center;">  <p>Watch now onfarm demonstration video</p> </div>	① Lamb Creep Feeder 1,25 m Volume: approx. 120 l 2 x 6 adjustable feeding places	372513	46 kg
	② Lamb Creep Feeder 2,44 m Volume: approx. 240 l 2 x 12 adjustable feeding places	372524	82 kg

- Lamb creep feeder with adjustable feed openings
- Single axle wheels and hand grip
- Spring-loaded feeding openings for maximum safety
- Fully adjustable feed opening: feed space width 20 cm
- Neck width adjustable 9 – 18 cm
- Container height 46 cm, container width 45 cm



- ! • Sufficient and permanent feeding supply is absolutely necessary
- For lamb up to 40 kg



Round Lamb Feeder

Due to the round shape, this sheep feeder creates a large number of feeding places. Feeding supply can be individually regulated through the gap and guarantees the same food quantity at each feeding place of the feeder. It offers top stability by skid-type feet and transportation is easily possible. When filled, a front loader can lift the lamb feeder at the top ring.

Type	Ref.	Weight	Description
Round Lamb Feeder <ul style="list-style-type: none"> • Capacity: 340 l • for up to 35 lambs for slaughter • Adjustable trough height 0.35 - 0.70 m • Trough circumference: 3.80 m • Total height 1 m • Diameter Ø trough 1.30 m • Adjustable slot • Special shaped plastic trough – no risk of injury for the animals • Suitable for pellets and bruised grain 	372600	68 kg	

Round shape offers a maximum of feeding places





Feed troughs for sheep

In sheep farming the concentrate is often provided on the ground or in crude troughs. By using PATURA feed troughs, feed loss and feed contamination in the barn and the pasture are minimised. All feed troughs are made of acid-proof and rot-resistant plastic and are easy to clean. Therefore, they are also suitable for the supply of aggressive feed. A PATURA feed trough is an investment that pays off.



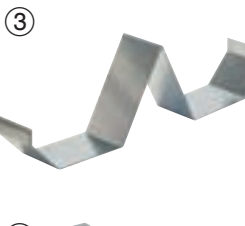



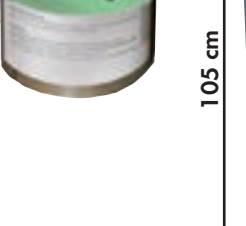

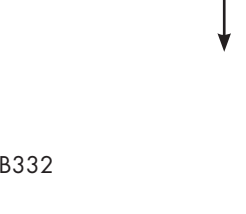
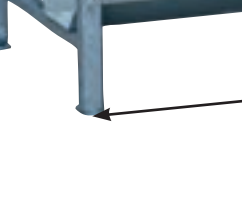
Description	Type	Ref.	Weight
	Multi-Purpose Feed Trough 1 m 20 litres, w = 32 cm, h = 12 cm	333500	3 kg
	Multi-Purpose Feed Trough 1.5 m 30 litres, w = 32 cm, h = 12 cm	333501	5 kg
	Multi-Purpose Feed Trough 2 m 40 litres, w = 32 cm, h = 12 cm	333502	6.5 kg
	① Feed Trough for calves and sheep 2 m 108 l, w = 45 cm, d = 19 cm, h = 32 - 50 cm	333510	24 kg
	② Feed Trough for calves and sheep 2.5 m 137 l, w = 45 cm, d = 19 cm, h = 32 - 50 cm	333511	28 kg
	③ Feed Trough for calves and sheep 3 m 166 l, w = 45 cm, d = 19 cm, h = 32 - 50 cm	333512	31 kg
<ul style="list-style-type: none"> • Made of acid-proof and rot-resistant plastic - ideal for corrosive feeds • Easy to clean due to rounded edges • Absolutely tilt-proof set up on the ground 			
<ul style="list-style-type: none"> • Made of acid-proof and rot-resistant plastic - ideal for corrosive feeds • Easy to clean due to rounded edges and integrated drain • Height adjustable with extendable feet 			

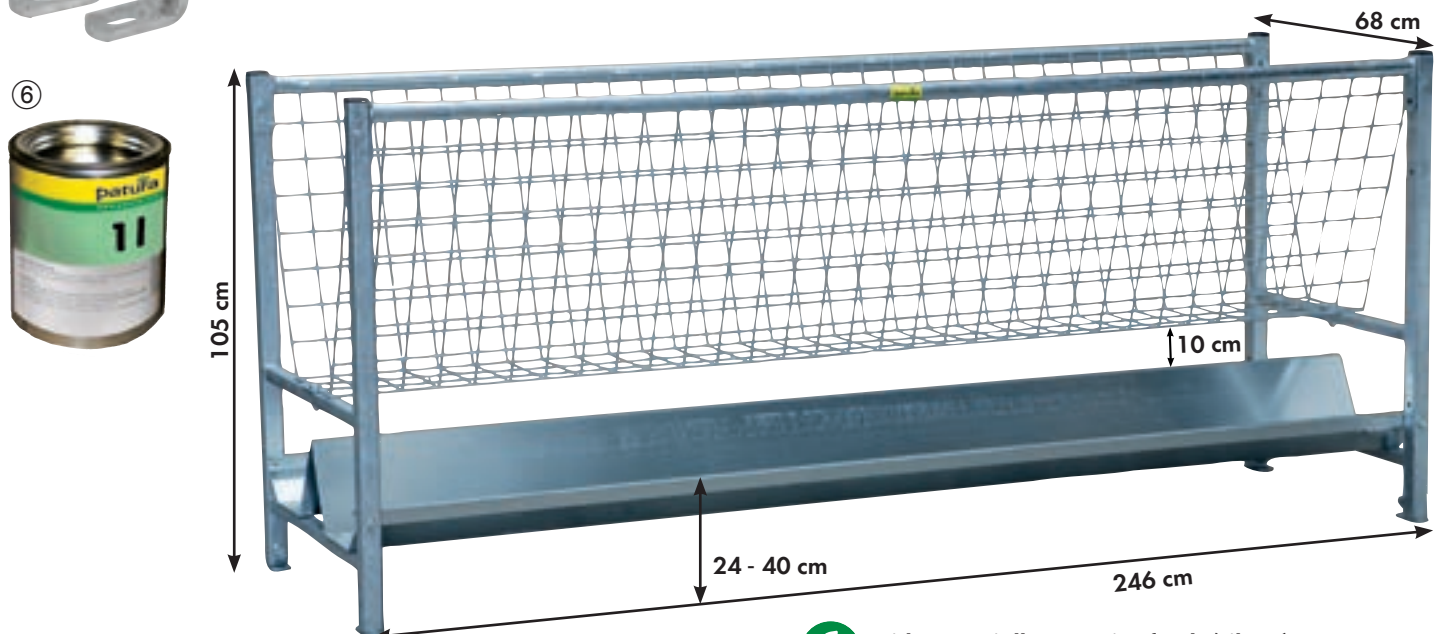
Type	Ref.	Weight	Description
Plastic Long Trough 13 l For screw attachment l = 26 cm, w = 77 cm, h (back) = 27 cm, h (front) = 11 cm	333115	2.8 kg	
Plastic Long Trough 32 l Hanging type l (w/o hook) = 29 cm, d (with hook) = 36 cm, w = 80 cm, h = 23 cm For hanging on tubing up to 2"	333180	4 kg	
Plastic Long Trough 50 l For screw attachment l = 29 cm, w = 123 cm, h (w/o fixing extension) = 25 cm, h (with fixing extension) = 34 cm For screw attachment to walls (Screws not supplied)	333120	6.8 kg	
Plastic Long Trough 50 l Hanging type l (w/o hook) = 28 cm, d (with hook) = 36 cm, w = 120 cm, h = 23 cm For hanging on tubing up to 2"	333130	5.8 kg	
Plastic Long Trough 50 l Hanging type (raised) l (w/o hook) = 29 cm, d (with hook) = 36 cm, w = 123 cm, h (w/o hook) = 26 cm, h (with hook) = 42 cm For hanging on tubing up to 2"	333140	8.2 kg	
Plastic Long Trough 100 l Hanging type (raised) l (w/o hook) = 29 cm, d (with hook) = 40 cm, w = 200 cm, h = 23 cm, For hanging on tubing up to 2"	333160	11 kg	
① Plastic Salt Block Holder For 10 kg blocks, rectangular For screw attachment to walls	333200		
② Plastic Salt Block Holder For 10 kg blocks, round For screw attachment to walls	333210		
③ Plastic Salt Block Holder For 2 kg blocks, small For screw attachment to walls	333220		



Aisle Rack for sheep

With the aisle rack for sheep, PATURA offers a modular system for the feeding of roughage and concentrated feed in the barn. The individual modules can be connected to each other and, therefore, can be adapted to the space conditions in the barn. With the height-adjustable feet, the rack can also be adapted to the animal size and a growing dung mattress. A wide accessory program including connecting elements and end pieces is also available.

Description	Type	Ref.	Weight
 	Aisle Rack for sheep L = 2.46m W = 0.68 m Mesh size 7 x 7 cms	376020	77 kg
 	Self-closing door for aisle rack and aisle trough	376022	7 kg
 	End piece for aisle rack for hanging on	376023	8 kg
 	Connector for aisle rack	376024	1 kg
 	End piece for trough for aisle rack and aisle trough	376025	3 kg
	Screw-on washers for hurdles for aisle rack and aisle trough	376026	1 kg
	Bitumen Protective Paint 1 l	339202	1.1 kg



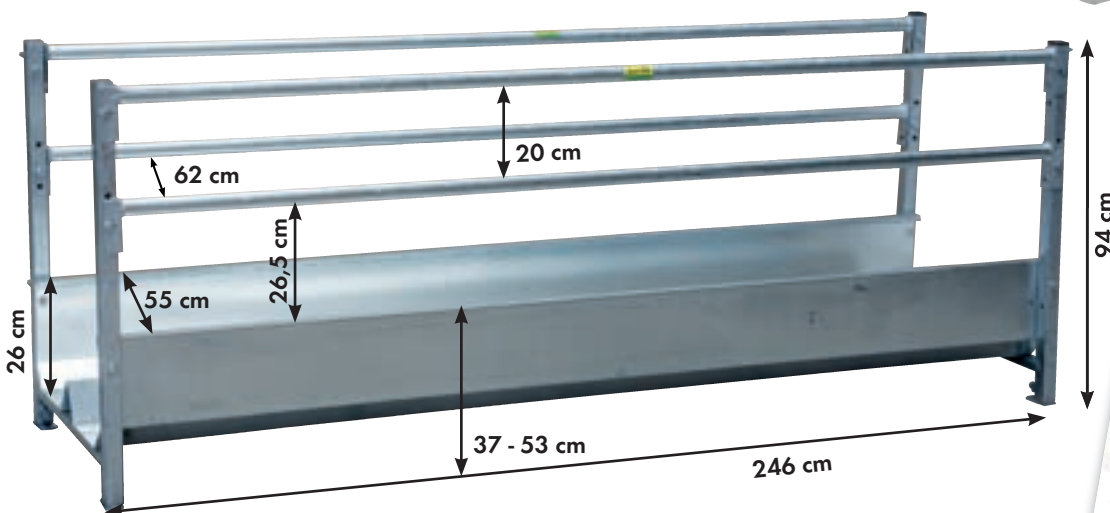
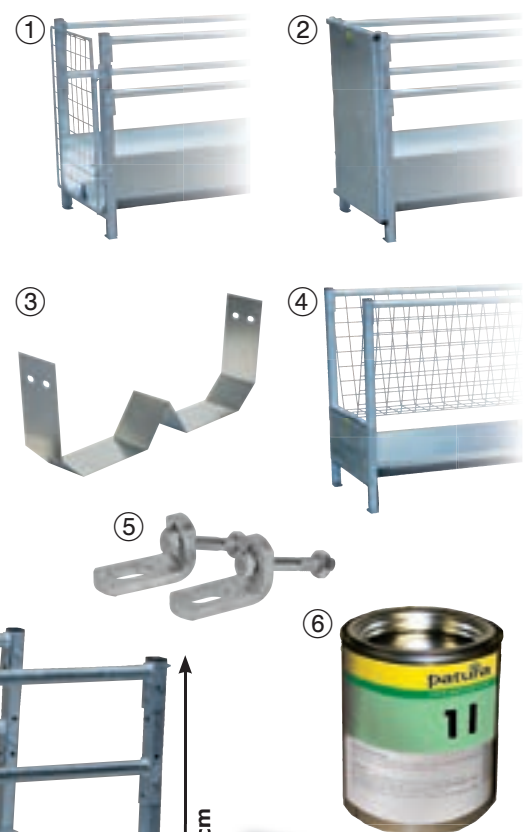
 with potentially corrosive feeds (silage), use a bitumen coating!



Aisle Trough for sheep

The Aisle Trough for sheep is an arbitrarily expandable system for the feeding in the barn. The individual troughs can be connected to each other and are adjustable in height. The lateral tubes can be adapted to the respective animal size. The trough can be walked on when filling the trough.

Type	Ref.	Weight	Description
Aisle Trough for sheep L = 2.46m	376030	73 kg	
① Self-closing door for aisle rack and aisle trough	376022	7 kg	
② End Piece for Aisle Trough for mounting	376033	8 kg	
③ Connector for aisle trough	376034	1 kg	
④ End piece for trough for aisle rack and aisle trough	376025	3 kg	
⑤ Screw-on washers for hurdles for aisle rack and aisle trough	376026	1 kg	
⑥ Bitumen Protective Paint 1 l	339202	1.1 kg	




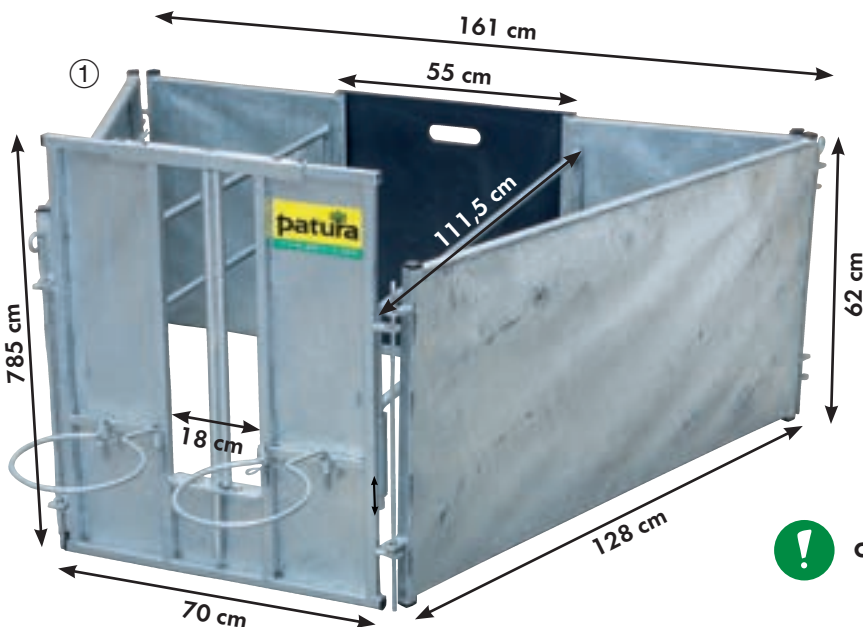
! with potentially corrosive feeds (silage), use a bitumen coating!



Adoption Box for lambs

The adoption box allows the outcast lambs to get used to the mother animals. The mother animals are fixed with an adjustable catch shackle while the lambs are screened in the rear area of the mother animal. Despite the fixation, the mother can easily lay down and get up again. The adoption box can be extended as desired with the help of the extension set.

Description	Type	Ref.	Weight
 ②	① Adoption box for lambs Starting kit with 2 side parts	370170	47 kg
	② Extension set for adoption box With one side part	370171	37 kg
	③ Milk bottle for lambs 1 l, incl. teat	370141	
	④ Feeding bucket for lambs 5 suckling points, incl. teat	370145	1 kg



 Only partially suitable for large sheep breeds



Hurdle for lambing box

The PATURA lambing boxes are ideal for creating bays for ewes with lambs. The stable plastic cover protects the lambs from draft and helps the ewe to focus on its own lambs. Therefore, the mother-child bond is optimized and the risk of rejected lambs is reduced. Also, the generous dimensions of 2.25m² offer sufficient space for mother and young animals in the case of multiple births.

Type	Ref.	Weight	Description
Hurdle for lambing box; 1.50 m height 92cm, with plastic coating	370191	16 kg	
Hurdle for lambing box; 1.20 m height 92cm, with plastic coating	370194	13 kg	
Hurdle with lambing box with gate; 1.50 m height 92cm, with plastic coating	370192	19 kg	
1 Connecting Rod Ø 14 mm Length 94 cm	37920	2 kg	
2 Hook Over Hay Rack For mounting onto hurdles or tubing up to 35 mm Length 60 cm Width 50 cm Height 40 cm	373510	8 kg	
3 Bucket Holder, simple Diam. 280 mm, for mounting onto hurdles and panels or tubing up to 35 mm	334028	1.80 kg	
4 Bucket Holder, double Diam. 280 mm, for mounting onto hurdles and panels or tubing up to 35 mm	334029	2.80 kg	
5 Feeding Bowl 5 l, Ø 28 cm	361450		
6 Feeding Bowl 8 l, Ø 28 cm	361440		

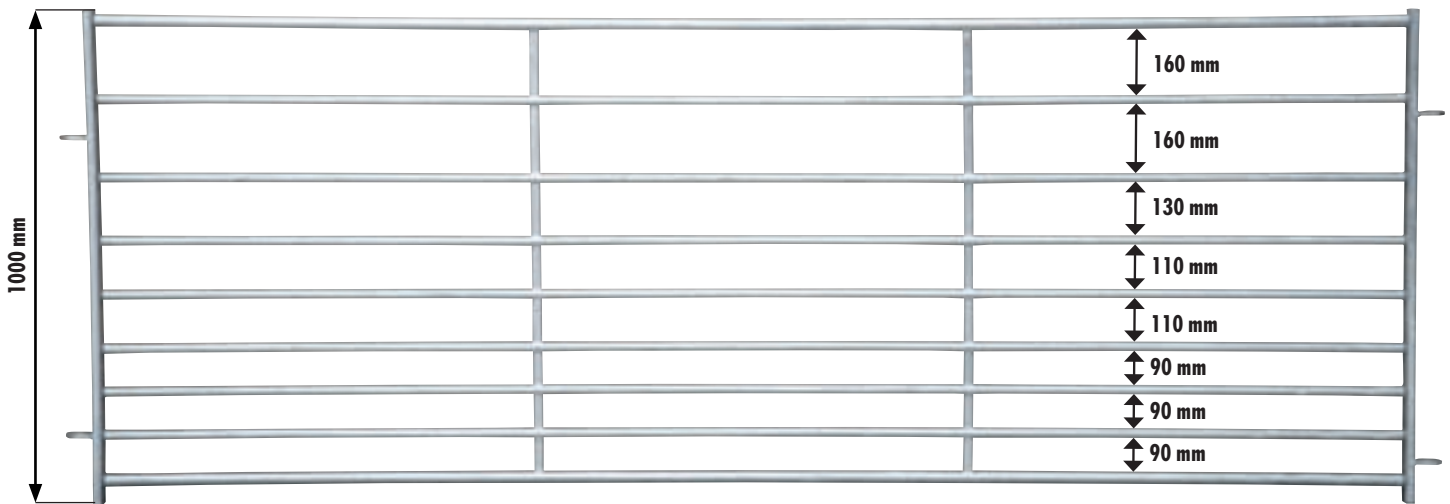


Sheep Barn with dividers and diagonal feed fronts

- Quick and easy installation of the entire barn
- Thanks to the 9-rails dividers, the lambs remain safely in the individual area
- Allows for flexible group sizes
- Efficient feeding



Type	Ref.	Weight	Description
Divider for sheep, 1.37 m 9 rails Height 1.00 m	376102	16.9 kg	
Divider for sheep, 1.83 m 9 rails Height 1.00 m	376103	21.3 kg	
Divider for sheep, 2.75 m 9 rails Height 1.00 m	376104	30.7 kg	
① Divider for sheep, 0.94-1.37 m telescopic 9 rails Height 1.00 m	376201	22 kg	

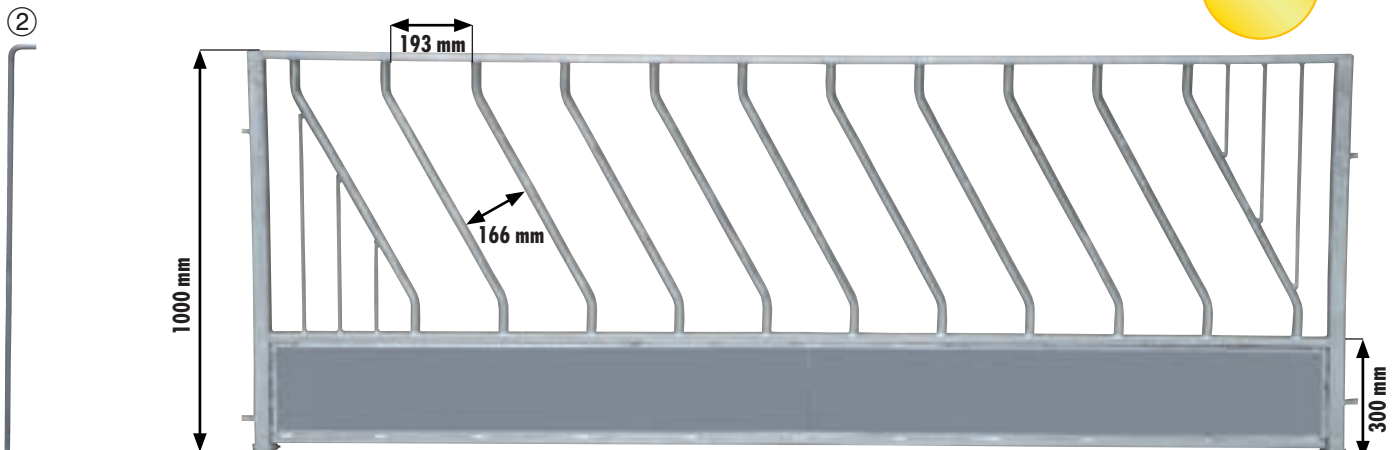


Diagonal Feed Front for sheep, 1.37 m Height 1.00 m	376002	23.9 kg
Diagonal Feed Front for sheep, 1.83 m Height 1.00 m	376003	30.2 kg
Diagonal Feed Front for sheep, 2.75 m Height 1.00 m	376004	43.0 kg
② Connecting Rod Ø 14 mm Length 94 cm	37920	2 kg



Please order posts and assembly accessories separately

- Plastic covering in the lower area of the feed front
- Connecting rod for safe and flexible connection of all hurdles and components





A mobile handling system allows quick and easy sorting of sheep into two groups

Mobile Handling Systems

Mobile handling systems are essential for the quick rounding-up and treating of sheep. Numerous husbandry operations that continue throughout the year, make the handling equipment essential for the sheep owner: animal identification, parasite treatment, hoof care, sorting, and all other kinds of care and monitoring operations.



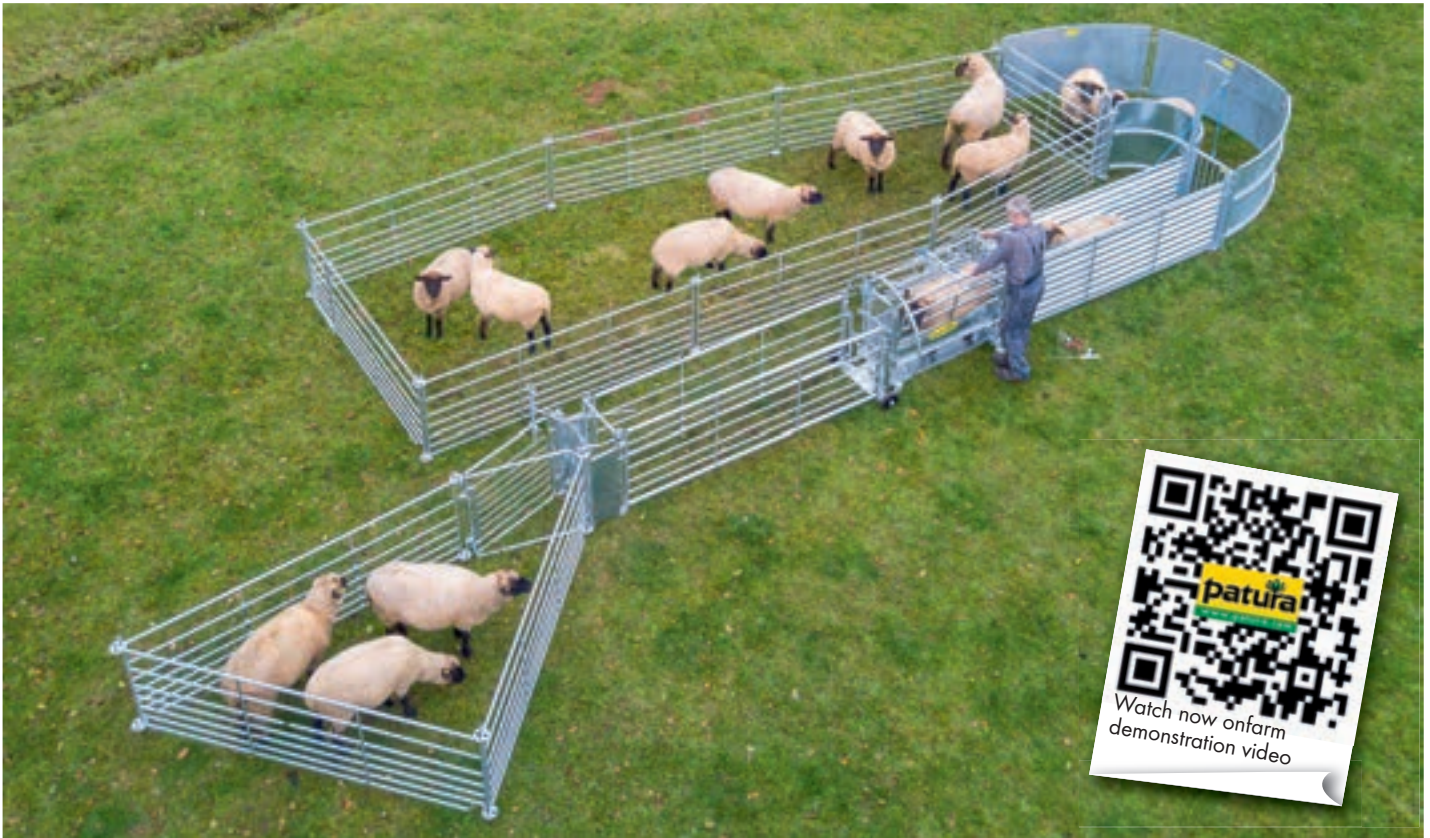
Crowding pen with a guillotine/swing and slide gate



Quick and effective sorting with 2-way stop and sorting gate



Sheep in the V-formed race



Complete system for catching, treating and sorting sheep




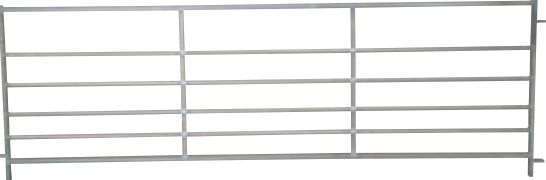



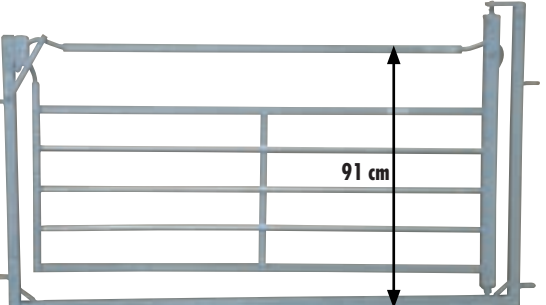
Rope-operated guillotine gate

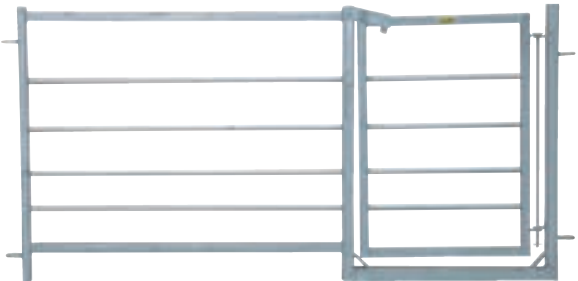


Drive-in circuit with drop and swing sliding gate

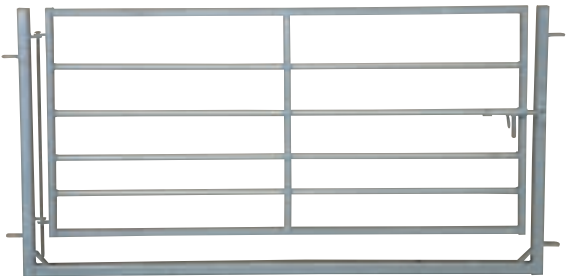


Stop gate with downstream 2-way sorting gate



Description	Type	Ref.	Weight
	Hurdle with Adjustable Lamb Creep Section Width 1.83 m, height 91 cm Entry width 12 to 25 cm Entry height 58 - 43 cm	370180	27.7 kg
Hurdle with Adjustable Lamb Creep Section: for constructing a separate section for lambs, with 6 adjustable entrance openings			
	Hurdle 1.83 m Height 91 cm	37683	14 kg
	Hurdle 2.75 m Height 91 cm	37675	20 kg
	Hurdle 3.00 m Height 91 cm	37676	21 kg
Hurdle with 6 horizontal bars: strengthened version for use in the sheep race or in the holding pen			
	Sheeted Hurdle 1.37 m Height 91 cm	37137	16 kg
	Sheeted Hurdle 1.83 m Height 91 cm	37183	21 kg
	Sheeted Hurdle 2.75 m Height 91 cm	37275	29 kg
Sheeted hurdle: strengthened version, especially for use in the sheep race			
	① Curved hurdle, sheeted, 1.10 m height 100 cm	371610	22 kg
	② Curved hurdle, sheeted, 1.87 m height 100 cm	371611	25 kg
Curved hurdle, sheeted: for the creation of trap systems with forced collection circle			
	Swing and Slide Gate Width 1.83 m, height 91 cm	37034	33 kg
Swing and slide gate with frame: for collecting the sheep at the beginning of a race / in the crowding pen. Can be slid through its pivot point, so that it never needs to be swung back against the flow			

Type	Ref.	Weight	Description
Hurdle with Swing Gate 1.83 m Height 91 cm Gate width 63 cm	37025	25 kg	
Hurdle with Swing Gate 2.75 m Height 91 cm Gate width 63 cm	37027	27 kg	


Hurdle with Swing Gate: allows the farmer fast and easy access to the animals

Gate In Frame 1.83 m Height 91 cm	37006	26 kg	
Gate In Frame 2.75 m Height 91 cm	37009	39 kg	

Gate In Frame: for herding the animals in or out

Non-Return Gate (2-part)	37030	5 kg	 
---------------------------------	--------------	------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Non-Return Gate: prevents from back movements of the animals in the race

Non-Return Gate in working alley	370310	19 kg	
-----------------------------------------	---------------	-------	---------------------------------------------------------------------------------------

Heavy duty version for use as alley frame: large wing door avoids back movement of sheep and lambs

① Connecting Rod Ø 14 mm Length 94 cm	37920	2 kg
-------------------------------------------------	--------------	------

- Connecting rod for safe and flexible connection of all hurdles and components

② Additional Connecting Rod For Steckfix hurdle, with 2 junction plates (Needed to attach Steckfix hurdle to hurdle with poles)	379000	1.20 kg
----------------------------------------------------------------------------------------------------------------------------------------------------	---------------	---------



Description	Type	Ref.	Weight
	Frame for working alley Length 9 cm Width 51 cm Height 91 cm	37005	8 kg
Race joiner: prevents the animals pushing the race apart, also for constructing a corridor which gets narrower towards the base			
	2-Way Stop and Sorting Gate	370210	34 kg
		2-way stop and sorting gate: for sorting the animals into two groups with the possibility to stop them simultaneously	
		2-Way Sorting Gate Length 96 cm Width 51 cm Height 91 cm	37022
2-way sorting gate: for sorting the animals into two groups			
	Stop Gate Length 35 cm Width 56 cm Height 91 cm	37024	25 kg
Stop gate: for securely stopping animals in the race			
	Guillotine Gate Rope actuated Length 9 cm Width 56 cm Height 205 cm	37035	21 kg
		Guillotine gate: with the guillotine gate, the sheep are left out of the crowding pen into the race and/or out of the race, either separately or in groups.	



Type	Ref.	Weight	Description
------	------	--------	-------------

Rubber Wall Cladding
 Length 300 cm
 Height 60 cm
 Incl. shackle
 1 set = 2 pieces



Hoof Bath, plastic
 Length 154 cm
 Width 45 cm
 Height 20 cm



Hoof Bath, corrugated
 Low entrance and exit
 Length 300 cm
 Width 47 cm
 Height 18 cm



- Low entrance and exit
- Corrugated floor

Hoof Bath, plastic
 Length 154 cm
 Width 57 cm
 Height 14 cm





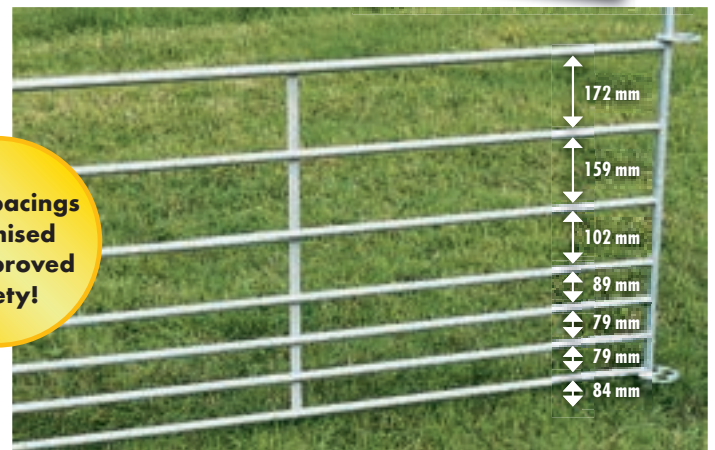
Tried and tested a 100 000 times over, hot-dip galvanised

The Steckfix System – for quick combining of hurdles without tools

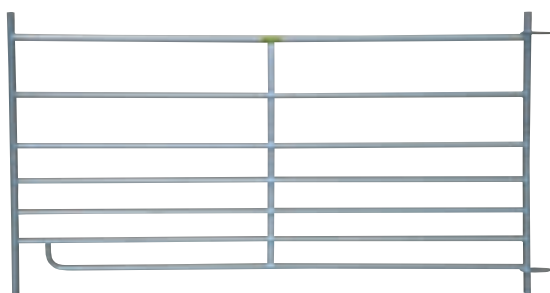
- Versatile and flexible to use
- Easy set-up of single or group pens
- Best employed in constructing a holding or crowding pen
- Handy, sturdy and more durable than wooden hurdles
- Usable as flexible stall divider
- The Steckfix hurdle the handy, sturdy and long-lasting replacement for your wooden hurdles




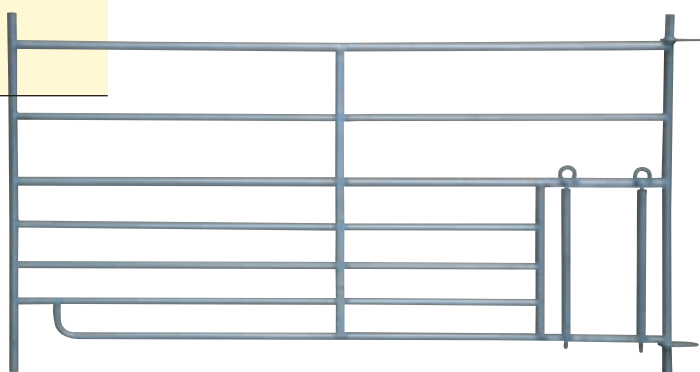
Tube spacings optimised for improved safety!

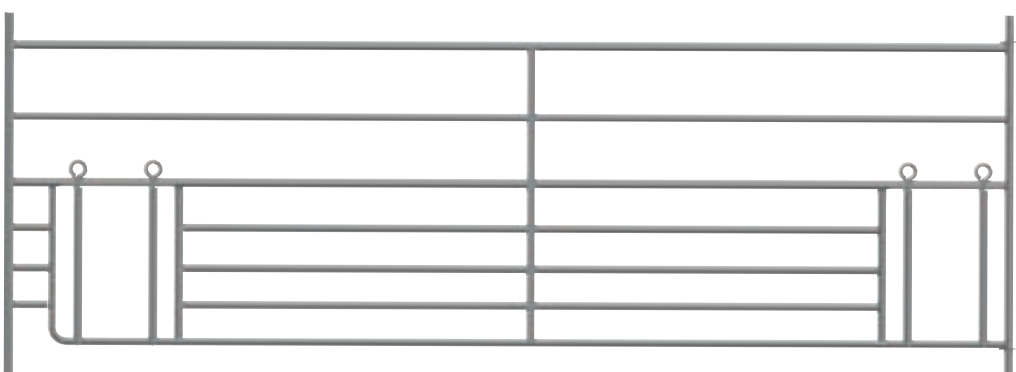


Steckfix hurdle, versatile use, e.g., for constructing single or group pens

Type	Ref.	Weight	Description
Steckfix Hurdle 1.37 m 7 rails Height 0.92 m 1 central support	371400	13 kg	 <p>! Rail Ø 21.3 mm (1/2"), top rail Ø 25.0 mm</p>
Steckfix Hurdle 1.83 m 7 rails Height 0.92 m 1 central support	371800	16 kg	
Steckfix Hurdle 2.75 m 7 rails Height 0.92 m 2 central supports	372700	24 kg	

Steckfix Hurdle with Gate 1.83 m 7 rails Height 0.92 m	371501	21 kg	
Steckfix Hurdle 2.75 m 7 rails Height 0.92 m 1 central support	371502	28 kg	

Steckfix Hurdle with Lamb Creep Width 1.83 m Height 0.92 m Lamb creep width adjustable from 18 - 25 cm Lamb creep height 41 cm	371500	16 kg	 
------------------------------------------------------------------------------------------------------------------------------------------------------	---------------	-------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------

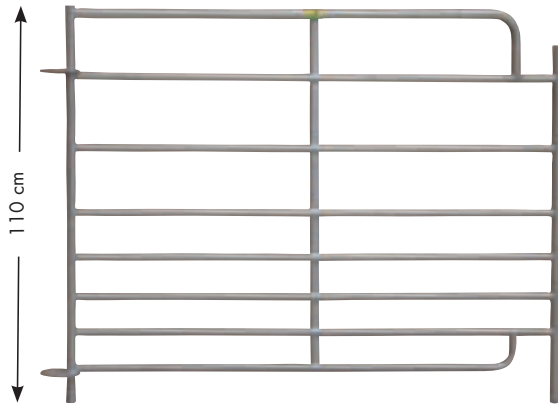
Steckfix Hurdle with Lamb Creep Width 2,75 m Height 0.92 m Lamb creep width adjustable from 18 - 25 cm; Lamb creep height 41 cm	371504	28.6 kg	
-------------------------------------------------------------------------------------------------------------------------------------------------------	---------------	---------	--------------------------------------------------------------------------------------

Description

Type

Ref.

Weight

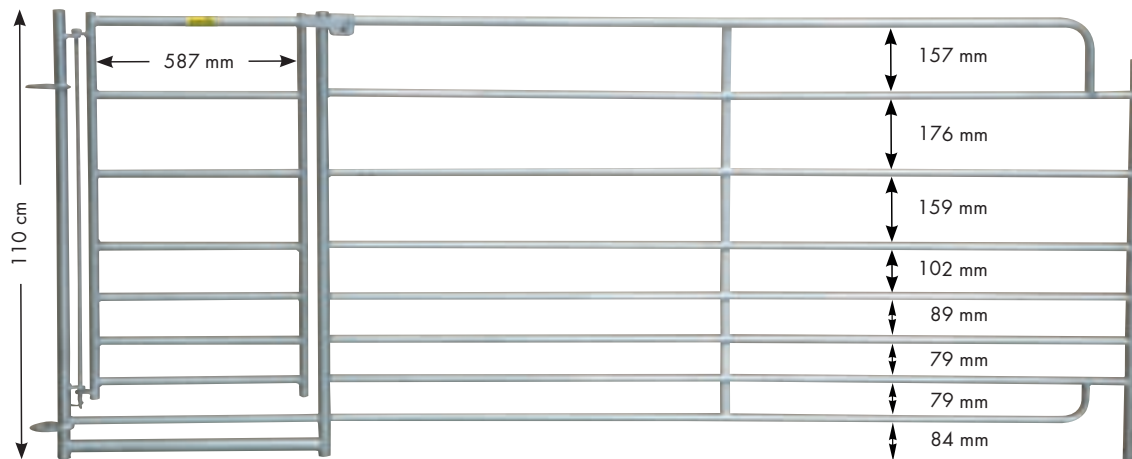


Steckfix Hurdle XL 1.37 m 8 rails, height 1.10 m 1 central support	371410	15 kg
Steckfix Hurdle XL 1.83 m 8 rails, height 1.10 m 1 central support	371411	19 kg
Steckfix Hurdle XL 2.75 m 8 rails, height 1.10 m 2 central supports	371412	27 kg



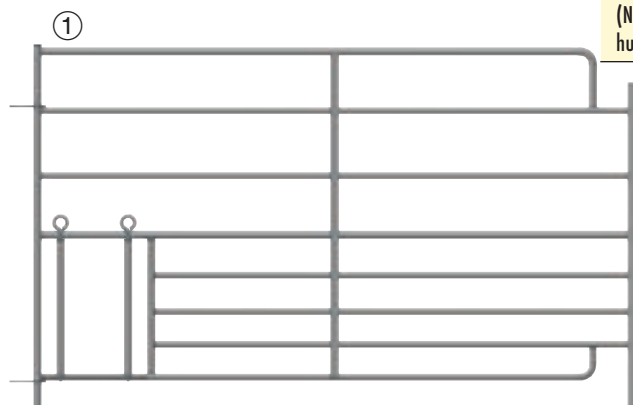
All Steckfix hurdles XL can be joined with standard Steckfix hurdles

Steckfix Hurdle XL with Gate 1.83 m 8 rails, height 1.10 m	371413	24 kg
Steckfix Hurdle XL with Gate 2.75 m 8 rails, height 1.10 m 1 central support	371414	32 kg



Steckfix hurdle XL: recommended for tall breeds!

① Steckfix Hurdle XL with Lamb Creep Width 1.83 m, height 1.10 m Adjustable entry width 18 - 25 cm Entry height 41 cm	371503	21,2 kg
② Additional Connecting Rod For Steckfix hurdle, with 2 junction plates (Needed to attach Steckfix hurdle to hurdle with poles)	379000	1.20 kg





Type	Ref.	Weight	Description
------	------	--------	-------------

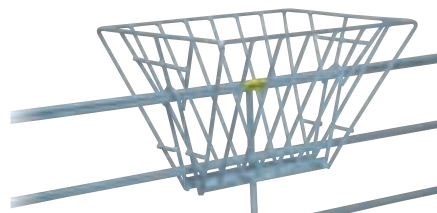
Steckfix Roof, 2,75 m x 2,75 m	371301	32 kg	
Steckfix Roof, 2,75 m x 2,75 m incl. hurdles (3x 372700, 1x 371502)	371302	132 kg	
Wind Protection Netting for Steckfix Roof 2.75 m x 2.75 m, including buckles (4 pieces)	371303	7 kg	



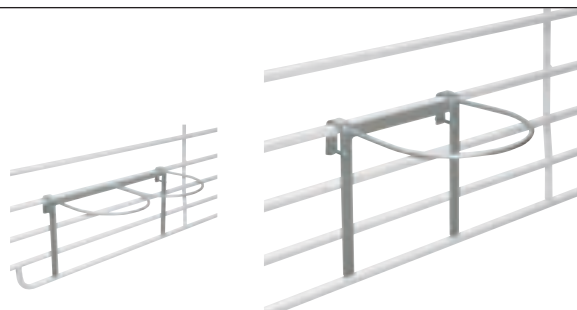
Mobile pasture shelter for sheep:

- Quick and easy assembly with 1 person
- Roof construction is simply placed on Steckfix Hurdles
- Height 2.10 m
- Robust cover as weather protection
- Wind protection netting for Steckfix Hurdles available as an option
- Not suitable for Steckfix Hurdle XL

Hook Over Hay Rack For mounting onto hurdles or tubing up to 35 mm Length 60 cm Width 50 cm Height 40 cm	373510	8 kg	
--------------------------------------------------------------------------------------------------------------------------------	--------	------	--

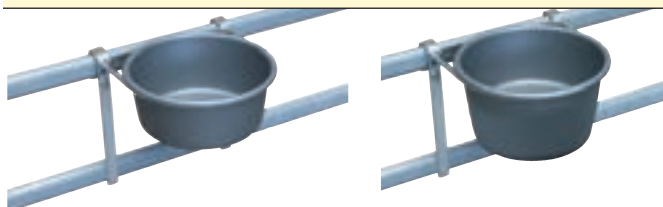


Bucket Holder, simple Diam. 280 mm, for mounting onto hurdles and panels or tubing up to 35 mm	334028	1.80 kg	
----------------------------------------------------------------------------------------------------------------	--------	---------	--



Bucket Holder, double Diam. 280 mm, for mounting onto hurdles and panels or tubing up to 35 mm	334029	2.80 kg	
----------------------------------------------------------------------------------------------------------------	--------	---------	--

Feeding Bowl 5 l, Ø 28 cm	361450		
Feeding Bowl 8 l, Ø 28 cm	361440		
Stainless Steel Feeding Bowl 6 l, Ø 28 cm	361445		





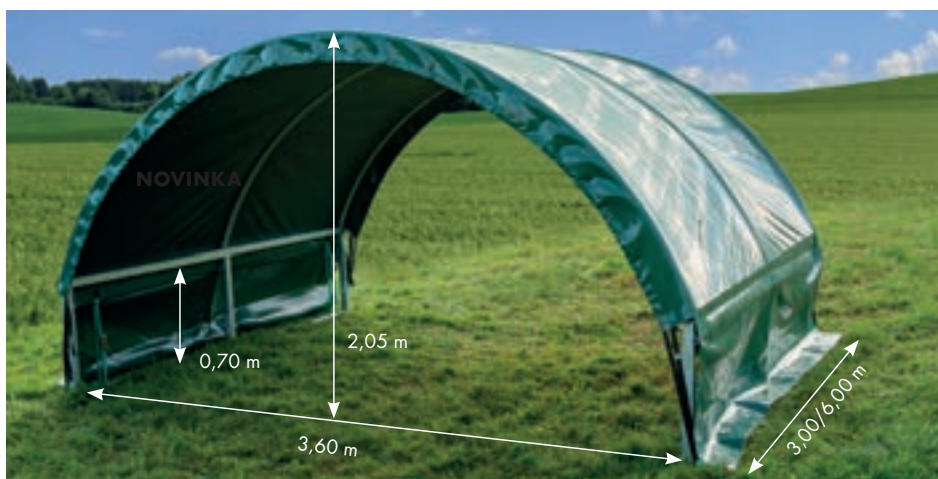
Shelter for small animals

Your sheep and goats will find ideal protection from sun, wind and rain in the PATURA Small Animal Shelter with round arch. It can be set up in less than an hour and its inner height of over 2 m makes work easier for the livestock owner.

Type	Ref.	Length	Height	Weight
Small Animals Shelter 3.00 m x 3.60 m	313180	3.00 x 3.60 m	2.05 m	140 kg
Small Animals Shelter 6.00 m x 3.60 m	313190	6.00 x 3.60 m	2.05 m	240 kg
Solid Cover for gable side	313181	3.60 m	2.05 m	
Wind Protection Netting for gable side	313182	3.60 m	2.05 m	
Ground Peg 400 x 16 mm (Please order separately)	313070			
Bungee Cord	335041			

Order separately: Gabel side = 15 pieces

- Simple and fast installation by 2 persons within 1 hour
- High-quality tarpaulin 640 g/m²
- As additional weather protection for the gable side we suggest a weather protection tarpaulin or a wind protection net



Base Plate with peg



It is imperative to pay attention to storm safety. Please order ground pegs (8 pcs for 3 m version, 16 pcs for 6 m version) separately.



Mini-Panel, versatile use, e.g., for constructing single or group pens for the most diverse types of animals

Tube spacings optimised for improved safety!

The Mini-Panel for quick assembly of hurdles – even on rough ground - without tools

Wooden hurdles are often heavy, unwieldy and of limited durability. PATURA Mini Panels are the flexible alternative: a wide range of applications, stable and durable, also ideal for building individual or group pens. Thanks to the connection with chains, variable partitions are also possible in the stable.

Type	Ref.	Weight	Description
Mini-Panel 1.37 m 8 rails, height 1.10 m	370200	16.4 kg	
Mini-Panel 1.83 m 8 rails, height 1.10 m	370201	20.3 kg	
Mini-Panel 2.75 m 8 rails, height 1.10 m	370202	28.8 kg	



Rail Ø 21.3 mm (1/2"), top rail Ø 26.9 mm

Mini-Panel with Gate 1.83 m 8 rails, height 1.10 m	370211	27 kg	
--------------------------------------------------------------	--------	-------	--



Turnover Crate for sheep

With the turnover crate, sheep are automatically caught and turned sideways out of the race.

The crate is available in 2 basic sizes, and by means of various adjustments, be made suitable for just about all breeds of sheep. Using the sheep turnover crate leaves both hands free for tasks such as hoof care, udder checks, crutching, parasite treatment, and further routine tasks. The sheep are safely caught and reliably held.

This crate offers an enormous reduction in workload – and not just for large flocks. For efficient operation, the crate can be built into every sheep race. Experienced personnel tailored the PATURA turnover crate to the needs of the sheep owner in order to perform almost all tasks fast and easily. Notable features are the unique automatic neck fixture, and the swinging of the sheep out of the race before it is turned. This allows access to both sides of the animal.

The advantages:



Optimal neck fixing prevents back and forth movement



Height-adjustable crate with extendable back grid to adjust to all animal sizes



Swinging out the sheep for optimal leg freedom on turning



Easy turning about its own axis



Optimum access to both sides of the animal by virtue of swing-out facility



Easy tail shearing



Optimal hoof care



Safe work on the head

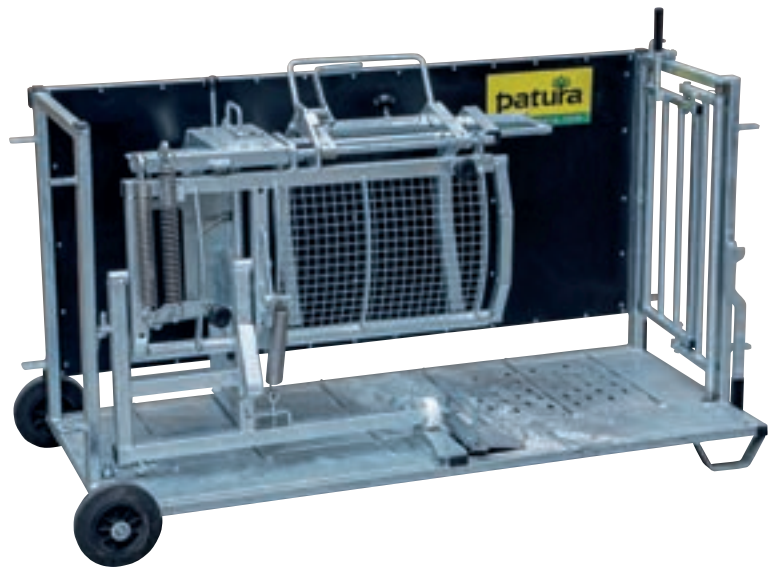
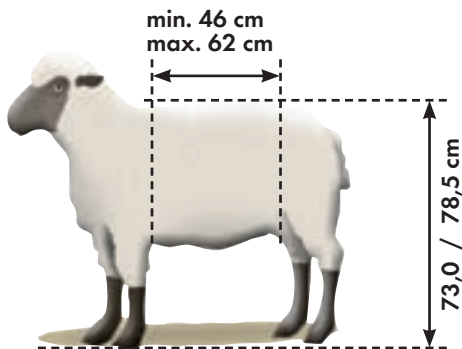
Technical data

- Sturdy frame of 50 x 30 mm steel tube, can be integrated effortlessly into any sheep race
- Base of anti-slip steel mesh
- Rear wall made of durable, washable plastic surface
- Adjustable neck yoke for automatic capture
- Multiple adjustments: height of the capture and turning mechanism, backrest, holding arms
- Gate at back of crate
- Swing-out and turning facility for non-tiring work: before turning, the sheep is swung out of the stand for optimum leg freedom, and then, without lifting, turned on its own axis
- Single axle wheels with long extractable lifting handle

Type	Ref.	Weight	Type	Description
Turnover Crate Type L For sheep, incl. wheels L x B x H: 1.87m x 0.95m x 1.12m	37001	150 kg		

Dimensions model L:

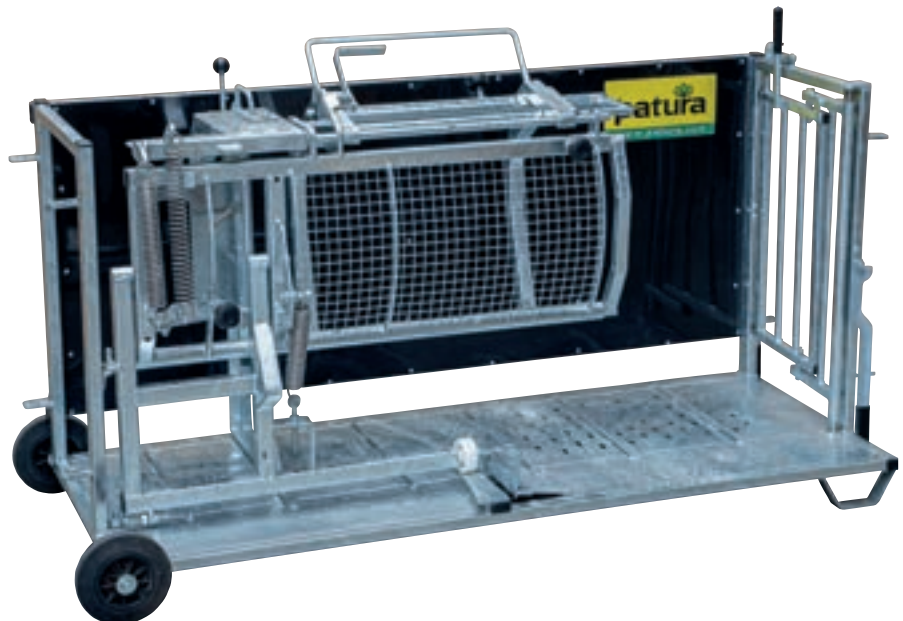
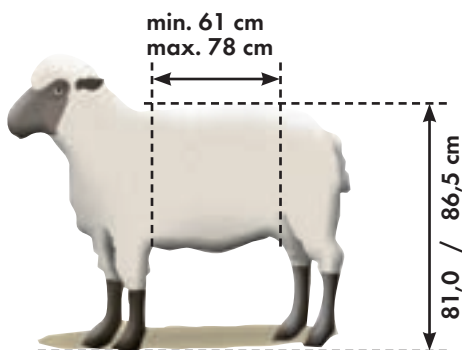
- Internal dimensions:
length 1.66 m, width 0.51 m, height 0.84 m
- Frame dimensions in sheep race:
length 1.80 m, width 0.51 m, height 0.98 m
- Free transit height (adjustable) 73.0 or 78.5 cm



Turnover Crate Type XL For sheep, incl. wheels L x B x H: 2.10m x 0.95m x 1.19m	37100	156 kg		
----------------------------------------------------------------------------------------------	--------------	--------	--	--

Dimensions model XL:

- Internal dimensions:
length 1.84 m, width 0.51 m, height 0.84 m
- Frame dimensions in sheep race:
length 2.05 m, width 0.51 m, height 0.98 m
- Free transit height (adjustable) 81.0 or 86.5 cm



Description

Type

Ref.

Weight

Turnover Crate
for sheep, incl. chassis

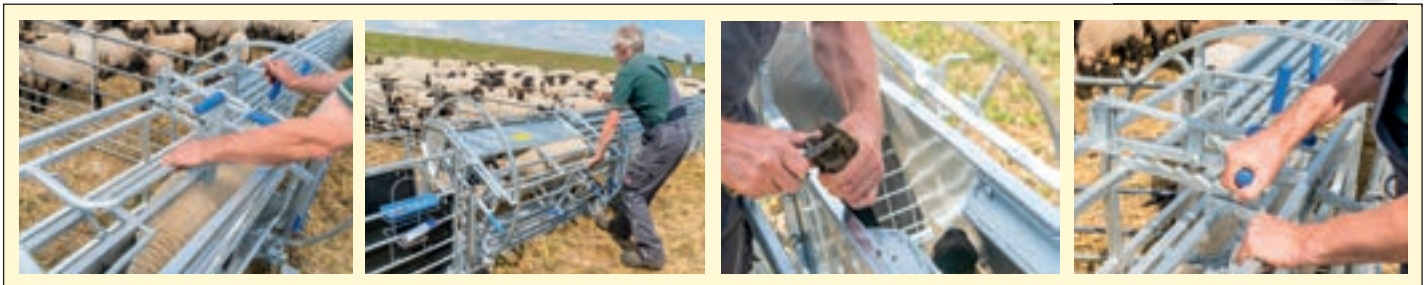
370020

155 kg



- Easy turning of the sheep on the back for problem-free treatment of the claws at a comfortable working height
- If necessary, feet can be fixed with rope to hook
- Turning the sheep with little effort by rotating around its own axis
- Several times adaptable to the size of the respective animal: height (back narrowing), width (side narrowing), retractable head rest
- Gates at entrance and exit, automatically lock themselves
- Fold-out single-axle chassis with long lifting handles for easy transport
- Effortless integration into the drive path through welded plates

- Inner dimensions: length 1.28 m, width bottom 0.22 m, width top 0.32 m to 0.68 m, height adjustable from 0.67 m to 0.82 m
- Grid dimensions in gangway: L = 1.62 m, W = 0.57 m
- Outer dimensions: L = 1.70 m, W = 1.09 m, H = 1.20 m



Mechanical scale for sheep and calves
incl. crane scale for max. 200 kg,
for calves up to 3 months (see inner dimensions)
l x w x h: 1.32 m x 0.50 m x 0.87 m
(inner dimensions)

430340

76 kg



① **Conversion kit for mechanical scale**
for conversion to electronic weighing system

430341

3 kg

- Stable construction
- For calves up to 3 month (see internal dimensions)
- Large, easy-to-read display
- Secure standing, even on straw bedding
- Gates at front and exit, snaps in automatically when letting in
- Long lifting handles for easy transport
- Easily includable into the drive by means of welded tabs




For the reconstruction to an electronic weighing system, the conversion kit as well as a load cell (Ref. 430005) and an indicator must be ordered.



Automated sorting of sheep


PATURA with its 3-way drafter crates offers the possibility to automatically sort sheep herds. The sorting to different criteria such as animal number, weight, sex or other variable criteria is possible. The animals are electronically identified by their ear tags. All data is stored and available for further use on the PC. For manual sorting PATURA offers a manual drafter.

Type	Ref.	Weight	Description
3-Way Drafter/Weigh Crate Pneumatic operation	372000	166 kg	
Two-Wheeler with Ball Hitch For 3-way drafter/weigh crate	372020	176 kg	

Automatic sorting of animals in 3 directions

- No frightened animals due to especially quiet pneumatic operation
- Lightweight aluminium gates also provide more quiet operation
- Manual drafting via remote control is possible if required
- High performance: up to 700 sheep per hour
- Matching load bars MP600 (Ref. 400600)

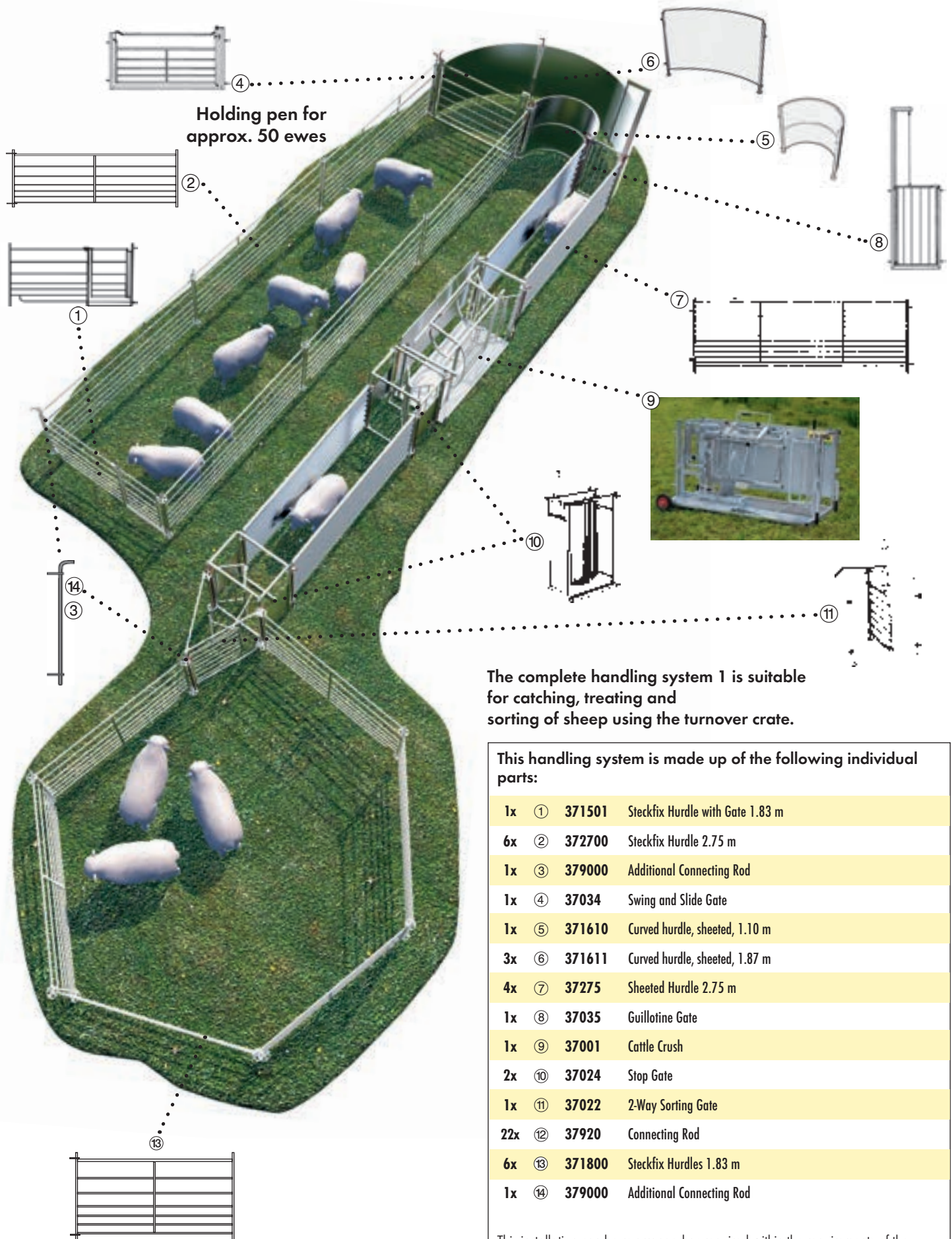
! Please see chapter "Weighing Systems" to order weighing set and animal identification utensils separately.

3-Way Drafter/Weigh Crate Manual	372010	59 kg	
--------------------------------------------	---------------	-------	--------------------------------------------------------------------------------------

Manual sorting of animals in 3 directions

- Lightweight aluminium gates for fast sorting in 3 directions
- Matching load bars MP600 (Ref. 400600)

! Please see chapter "Weighing Systems" to order weighing set and animal identification utensils separately.



The complete handling system 1 is suitable for catching, treating and sorting of sheep using the turnover crate.

This handling system is made up of the following individual parts:

1x	①	371501	Steckfix Hurdle with Gate 1.83 m
6x	②	372700	Steckfix Hurdle 2.75 m
1x	③	379000	Additional Connecting Rod
1x	④	37034	Swing and Slide Gate
1x	⑤	371610	Curved hurdle, sheeted, 1.10 m
3x	⑥	371611	Curved hurdle, sheeted, 1.87 m
4x	⑦	37275	Sheeted Hurdle 2.75 m
1x	⑧	37035	Guillotine Gate
1x	⑨	37001	Cattle Crush
2x	⑩	37024	Stop Gate
1x	⑪	37022	2-Way Sorting Gate
22x	⑫	37920	Connecting Rod
6x	⑬	371800	Steckfix Hurdles 1.83 m
1x	⑭	379000	Additional Connecting Rod

This installation can be re-arranged as required within the requirements of the modular design.

The holding pen accommodates approx. 50 ewes.

The complete handling system 2 is suitable for catching, treating and sorting of sheep without a special crate.

This handling system is made up of the following individual parts:

11x ① 371800 Steckfix Hurdles 1.83 m

2x ② 379000 Additional Connecting Rod

1x ③ 37034 Swing and Slide Gate

4x ④ 37275 Sheeted Hurdle 2.75 m

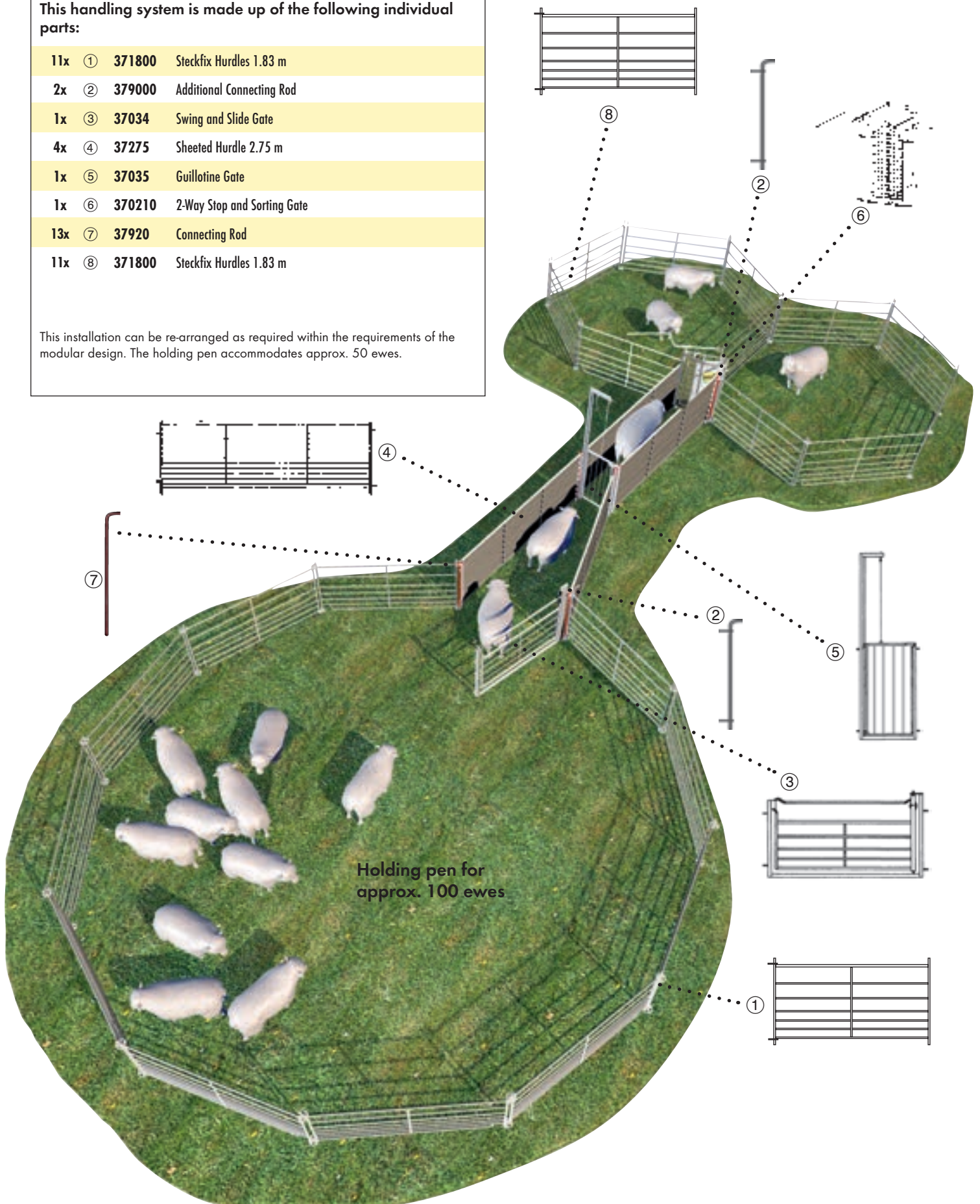
1x ⑤ 37035 Guillotine Gate

1x ⑥ 370210 2-Way Stop and Sorting Gate

13x ⑦ 37920 Connecting Rod

11x ⑧ 371800 Steckfix Hurdles 1.83 m

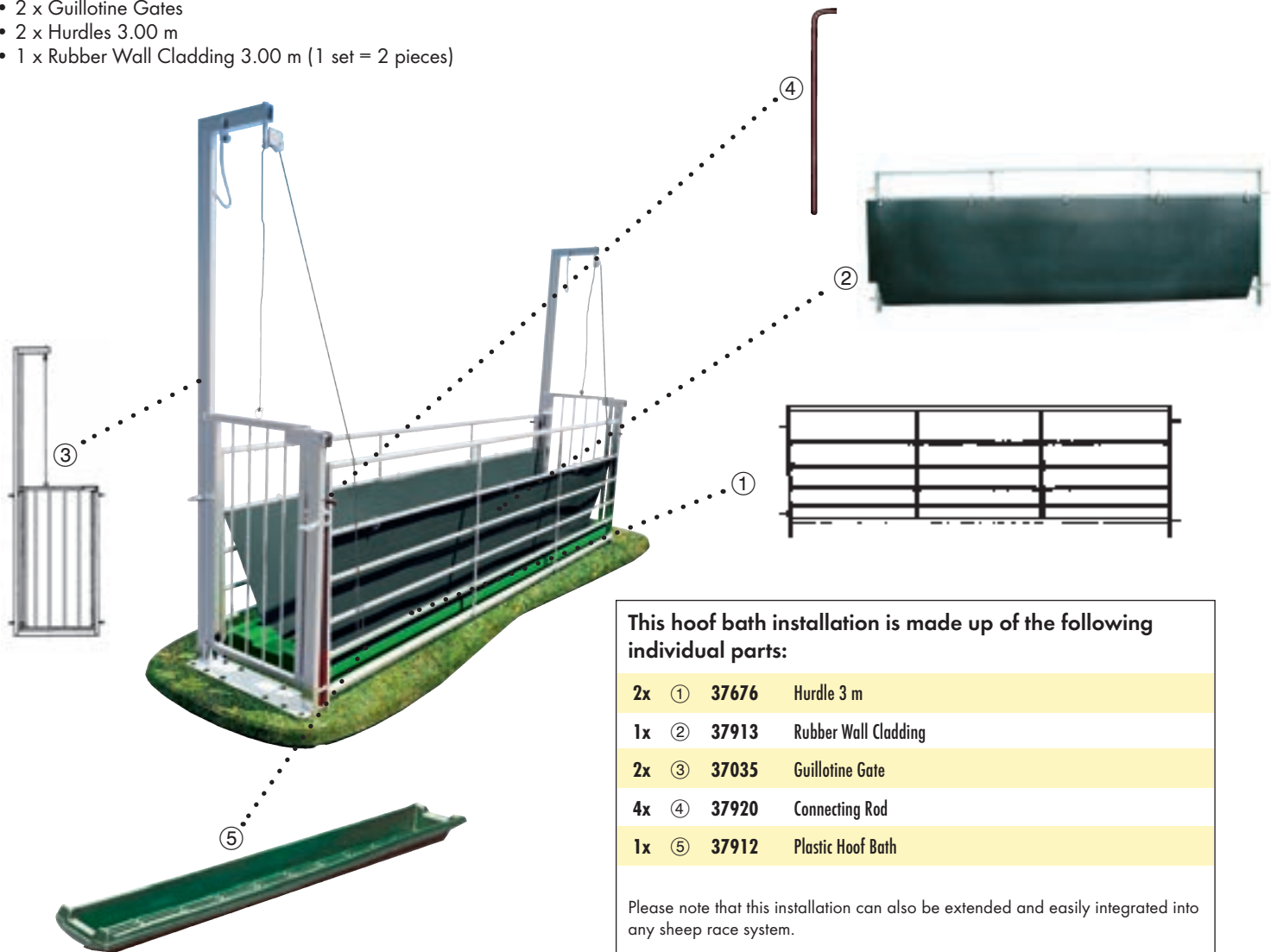
This installation can be re-arranged as required within the requirements of the modular design. The holding pen accommodates approx. 50 ewes.



Hoof Care Installation

Consisting of:

- Plastic Hoof Bath, l x w x h: 300 x 45 x 13 cm
- 2 x Guillotine Gates
- 2 x Hurdles 3.00 m
- 1 x Rubber Wall Cladding 3.00 m (1 set = 2 pieces)



The following system is suitable for catching, handling and sorting sheep using the 3-way drafter/weigh crate

For fully automated operation select the 3-way drafter/ weigh crate, ref. 372000 with pneumatic operation



372010

optional



372000

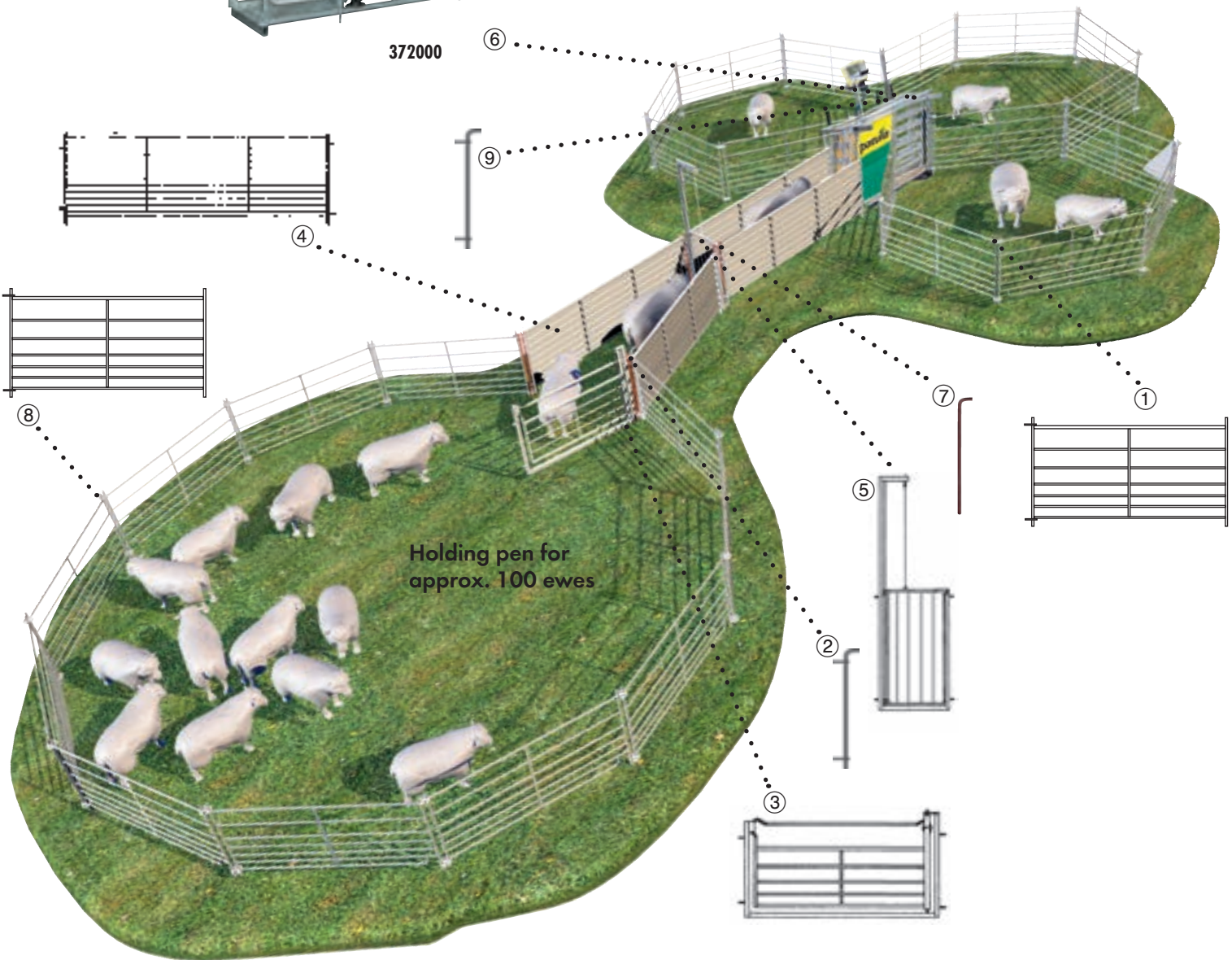
The complete handling system 3 is made up of the following individual parts:

16x	①	371800	Steckfix Hurdles 1.83 m
1x	②	379000	Additional Connecting Rod
1x	③	37034	Swing and Slide Gate
4x	④	37275	Sheeted Hurdle 2.75 m
1x	⑤	37035	Guillotine Gate
1x	⑥	372010	3-Way Drafter/Weigh Crate
14x	⑦	37920	Connecting Rod
11x	⑧	371800	Steckfix Hurdles 1.83 m
1x	⑨	379000	Additional Connecting Rod

Please note that the installation can be re-arranged as required within the requirements of the modular design. The holding pen accommodates approx. 100 ewes.

For weighing you also require the load bars MP600, ref. 400600 and the indicator XR5000, ref. 480023.

For automatic animal identification you also require the panel-reader, ref. 400018 + 400019.



Holding pen for approx. 100 ewes