

### The advantages:



adjustable and safe



lockable, padlock (optional extra)



rounded, auto-latch



sleeve for secure fixture of eyebolts



2 solid, easily adjustable eyebolts



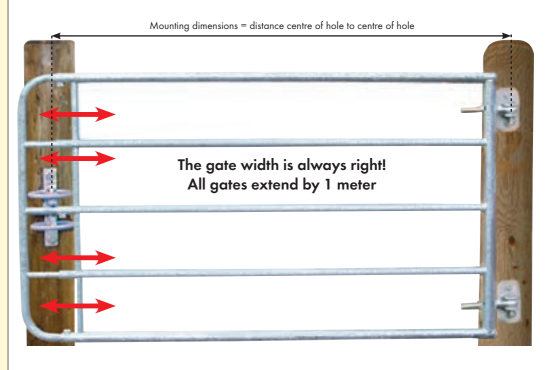
electrification (optional extra)



### **Adjustable Steel Pasture Gates**

#### The safe and user-friendly access to your pasture:

- 6 models for widths from 1.00 to 6.00 m, each extendable by 1.00 m, with mounting kit for wooden posts
- $\bullet$  Heavy duty steel tubing construction, with tube-in-tube adjustment, tube Ø 42.4 x 2.3 mm / 34 x 2 mm
- Height 0.90 or 1.10 m
- $\bullet$  Clearance between tubes (0.90 m) 14 / 14 / 18 / 26 cm, clearance between tubes (1.10 m) 23 cm / 32 cm
- Special safety feature: fixations with hexagon socket screws





For frequently used gates and for highest safety we recommend using our steel pasture gates!



The PATURA Pasture Gate for horses provides horse-safe and easy access to the pasture. To ensure the highest level of animal safety, all pipe distances are based on the guidelines for horse keeping of the Federal Ministry of Food and Agriculture (BMEL). Pipe clearances of at least 30 cm ensure that the animals cannot get their head caught between the pipes. With a pipe distance of maximum 5 cm, the area is considered to be safe from penetration, so that a maximum of safety is provided. The additional covers of the eye bolts protect against sharp edges in the animal area. Hexagon socket screws in the 4 clamps further reduce the risk of injury. The innovative safety concept of the new pasture gate for horses is protected by a utility model.

#### Pasture Gate, adjustable, 4-tube, height 1.10 m

Type

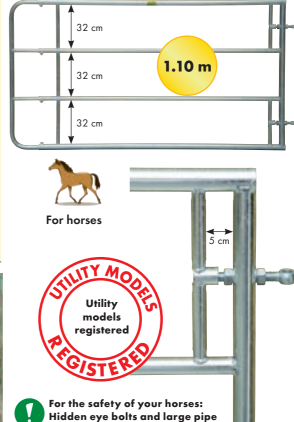
Sturdy, hot-dip galvanised gate made of steel tubing, complete mounting kit included, extendable by 1 m, tube diameters: main frame 42.4 mm / main frame inner 34 mm / extension section frame 34 mm / extension section inner 27 mm, clearance between tubes 32 cm

Ref.

Weight

1.10 - 1.70 m 1 vertical brace (mounting dimensions: 1.00 -	<b>410210</b> 1.60 m)	24 kg
1.45 - 2.00 m 1 vertical brace (mounting dimensions: 1.35 -	<b>410310</b> 1.90 m)	26 kg
2.00 - 3.00 m 1 vertical brace (mounting dimensions: 1.90 -	<b>420310</b> 2.90 m)	34 kg
3.00 - 4.00 m 2 vertical braces (mounting dimensions: 2.90	<b>430410</b> - 3.90 m)	44 kg
4.00 - 5.00 m 3 vertical braces (mounting dimensions: 3.90	<b>440510</b> - 4.80 m)	53 kg
5.00 - 6.00 m 4 vertical braces (mounting dimensions: 4.80	<b>450610</b> - 5.80 m)	61 kg





clearances

**Description** 



Pasture gate 1.10 m high: pasture gate which is easy to handle for cattle pastures

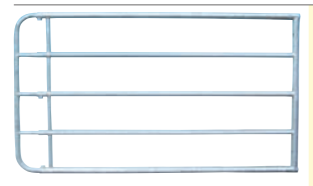
#### Description

Туре

Ref. Weight

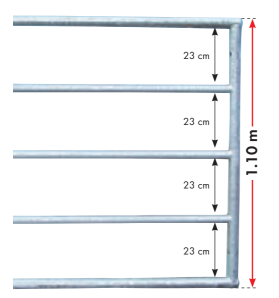
410200

25 kg





For cattle



### Adjustable Pasture Gate, height 1.10 m

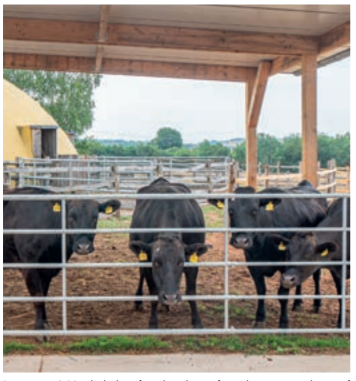
Sturdy, hot-dip galvanised gate made of steel tubing, complete mounting kit included, extendable by 1 m, tube diameters: main frame 42.4 mm / main frame inner 34 mm / extension section frame 34 mm / extension section inner 27 mm, clearance between tubes 23 cm

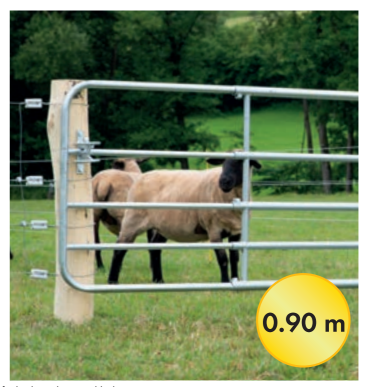
1.10 - 1.70 m

1 vertical brace (mounting dimensions: 1.00 - 1.60 m)	· ·
<b>1.45 - 2.00 m</b> 410 1 vertical brace (mounting dimensions: 1.35 - 1.90 m)	<b>0300</b> 28 kg
<b>2.00 - 3.00 m 420</b> 1 vertical brace (mounting dimensions: 1.90 - 2.90 m)	<b>0300</b> 38 kg
<b>3.00 - 4.00 m 430</b> 2 vertical braces (mounting dimensions: 2.90 - 3.90 m	<b>0400</b> 49 kg )
<b>4.00 - 5.00 m 440</b> 3 vertical braces (mounting dimensions: 3.90 - 4.80 m	<b>0500</b> 60 kg )
<b>5.00 - 6.00 m 450</b> 4 vertical braces (mounting dimensions: 4.80 - 5.80 m	0 <b>600</b> 68 kg )









Pasture gate 0.90 m high: the safe and sturdy gate for cattle pastures, and even safe for lamb on sheep paddocks

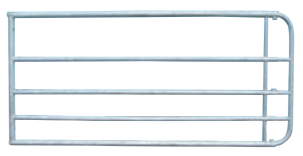
Type Ref. Weight Description

#### Adjustable Pasture Gate, height 0.90 m

Sturdy, hot-dip galvanised gate made of steel tubing, complete mounting kit included, extendable by 1 m, tube diameters: main frame 42.4 mm/main frame inner 34 mm/extension section frame 34 mm/extension section inner 27 mm, clearance between tubes (bottom up) 14 cm/14 cm/18 cm/26 cm

, , , ,		
1.10 - 1.70 m 1 vertical brace (mounting dimensions: 1.00 - 1.6	<b>371020</b> 0 m)	24 kg
1.45 - 2.00 m 1 vertical brace (mounting dimensions: 1.35 - 1.9	<b>371030</b> 0 m)	26 kg
2.00 - 3.00 m 1 vertical brace (mounting dimensions: 1.90 - 2.9	<b>372030</b> 0 m)	36 kg
3.00 - 4.00 m 2 vertical braces (mounting dimensions: 2.90 - 3.9	<b>373040</b> 90 m)	47 kg
4.00 - 5.00 m 3 vertical braces (mounting dimensions: 3.90 - 4.6	<b>374050</b> B0 m)	58 kg
5.00 - 6.00 m	375060	66 kg

4 vertical braces (mounting dimensions: 4.80 - 5.80 m)

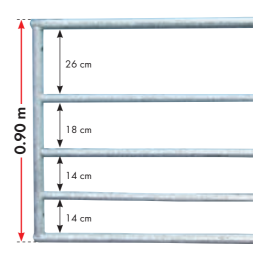






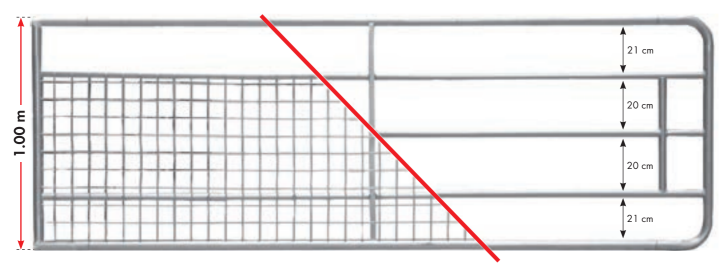
For cattle and sheep







Description	Туре	Ref.	Weight
	1 Metal Post for pasture gates 2000 x 80 x 80 mm	240036	11 kg
	<ul><li> Pre-drilled</li><li> Incl. screws</li></ul>		
	2) Offset Insulator Gate Set for adjustable pasture gates	166300	1.3 kg
NEW	Offset Insulator Gate Set for fixed pasture gates	166301	1.3 kg
	Ideal for pulling an electrified wire eith incl. all mounting hardware (with elect		ore steel pasture gates;
70 cm	3 Drop-Over Frame for adjustable pasture gates For setting up 2-wing gates Mounting to extension section only (Not for pasture gates 5.00 - 6.00 m)	240039	4.2 kg
	Drop-Over Frame for fixed pasture gates For setting up 2-wing gates	240041	5.6 kg
complete mounting kit	For gates - max. overall widt	th 8 m	
	4 Support Wheel for adjustable pasture gates For large gates, to reduce the strain on the posts (mounting to extension section only)	303452	3.4 kg
	5) Support Wheel for fixed pasture gates For large gates, to reduce the strain on the posts	303456	3.5 kg
	6 Sure-Stop Gate Anchor for pasture gates Allows the gate to be held in position even when it is open, especially recommended when installing 2-wing gates, guarantees that when one wing is opened the other wing stays in the desired position	240040	3.3 kg
4/5			
German utility patent DE 20 2007 001 487	7 Gap Guard Kit  Reliably prevents animals – especially horses – from being caught in the gap between the hinged side of the gate and the gate post when jumping up Guard rod, including extension tube and safety screw	303419	2.0 kg
		040000	151
	8 Latch Lock As extra or spare latch	240038	1.5 kg
	9 Attachable Lock 10 Socket Screw Set (pack of 5)	323090 303414	2.5 kg



### **Fixed Steel Pasture Gates**

- $\bullet\,$  6 models for widths from 3.00 m to 6.00 m, available with or without wire mesh
- With mounting kit for wooden posts
- $\bullet$  Heavy duty steel tubing construction, tube Ø main frame 48.3 mm / main frame inner 34 mm
- Height 1.00 m

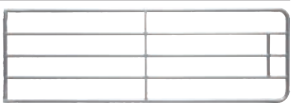




complete mounting kit included

Type Rei. Weighi Descriping	Туре	Ref.	Weight	Description
-----------------------------	------	------	--------	-------------

Fixed Pasture Gate, height 1 m Sturdy, hot-dip galvanised gate made of steel tubing, complete mounting kit included		
3.00 m 1 vertical brace	451003	34 kg
3.50 m 1 vertical brace	451004	38 kg
4.00 m 2 vertical braces	451005	43 kg
4.50 m 2 vertical braces	451006	47 kg
5.00 m 2 vertical braces	451007	51 kg
6.00 m 3 vertical braces	451008	60 kg



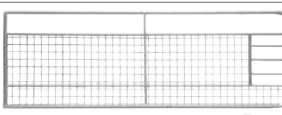


For cattle

#### Fixed Pasture Gate with Wire Mesh, height 1 m

Sturdy, hot-dip galvanised gate
Made of steel tubing with wire mesh,
complete mounting kit includedSturdy,
hot-dip galvanised gate made of steel tubing,
complete mounting kit included

complete mounting kit included						
1 vertical brace	451023	45 kg				
1 vertical brace	451024	49 kg				
2 vertical braces	451025	56 kg				
2 vertical braces	451026	62 kg				
2 vertical braces	451027	67 kg				
3 vertical braces	451028	80 kg				
	1 vertical brace 1 vertical brace 2 vertical braces 2 vertical braces 2 vertical braces	1 vertical brace 451023 1 vertical brace 451024 2 vertical braces 451025 2 vertical braces 451026				





For sheep



## The basics about handling systems



All animals in the holding pen



One group in the circular crowding pen



Individual animals in the working alley



Several animals in the working alley



Separating the animals in the working alley



Safely arrived in the crush



### **Mobile Handling Systems**

Mobile handling systems are essential for quick, easy and secure catching of cattle in differing sites. Due to the modular principle, a complete system consists of several component parts. Many animal-related tasks make a handling system necessary for every owner: identification and marking (ear tags), parasite control, blood sampling, artificial insemination, pregnancy testing, animal wounds, hoof care, etc.

### What does a handling system consist of?

A mobile handling system can be assembled in a modular system for all applications and herd sizes using just a few components. Basically, a handling system consists of:

- Holding Pen with Panels (approx. 2.5 m² / animal)
- Circular or Funnel Crowding Pen
- Working Alley (width: 70 cm or 85 cm)
- Crush or Headbail



A mobile handling system with the PATURA crush enables safe and quick work with cattle



### The Working Alley

- To ensure the safe herding of animals into a crush or headbail
- Alley frames for side stabilisation
- An alley frame with sliding gate ensures calmness in the working alley and prevents animals doubling back in the alley
- Panels with sheet metal lining for quieter animal traffic



### Circular Crowding Pen

- To ensure the safe herding of animals into the working alley
- Man and animal are separated by the swing gate
- The swing gate can be fixed in 9 steps by double locks
- Semi- or quartercircle depending on herd size

• Requirement for a working alley of 6.10 m:

3x 310200	Panel 3.00 m
1x 310205	Panel with Gate 3.00 m
2x 310110	Frame for working alley
2x 310108	Frame with Sliding Gate

• Requirement for the semicircle solution:

4x 310210	Curved Panel
3x 310211	Stabilising Bar
1x 310206	Panel with Alley Frame
1x 310207	Swina Gate

• Requirement for the quartercircle solution:

2x 310210	Curved Panel
1x 310211	Stabilising Bar
1x 310206	Panel with Alley Frame
1x 310207	Swina Gate



Detailed instructions for the configuration of an installation to suit your individual needs can be found on the following pages. We would also be pleased to put together a made-to-measure installation for you.







### **Mobile Systems with Panels**

- With only 3 different basic elements you can assemble various mobile systems like horse stalls, riding arenas and round pens to suit your requirements.
- Fencing elements or so called panels made of oval steel tubing are available in 7 models and different lengths each.
- For the safety of horse and rider all edges are rounded. PATURA panels are completely hot-dip galvanised after welding and are therefore resistant to weather conditions.





demonstration video

Horse stall using 3 panels and one panel with gate



Flexibility in construction of mobile horse stalls with panels





 $6 \times 3.00$  m Panel with Gate

 $36 \times 3.00 \text{ m Panel}$  $1 \times 3.00$  m Panel with Gate 1 x 3.00 m Swing Gate





On long, straight sections drive one T-post each (length 1.82 m) in the ground between panels and link with chain





### **Mobile Panel Shelters**

Mobile horse stalls constructed of panels have proofen their practicality over time. Tarpaulin covers expand their utility so that animals in the corral shelters are also protected from rain and sun. Open-air stall systems are now possible as well as pasture shelters. Choice of two variations:

- Panel Shelter 6.00 m x 3.60 m
   Order panels separately:
  - 4 x 310200 Panel 3.00 m
  - $1 \times 310208$  Panel 3.60 m with Gate
  - 1 x 310201 Panel 3.60 m
- Panel Shelter 3.00 m x 3.60 m Order panels separately:
- 2 x 310200 Panel 3.00 m
- 1 x 310208 Panel 3.60 m with Gate
- 1 x 310201 Panel 3.60 m



The optimum weather protection for your horses

Simple installation: quick and easy to build up by just 2 persons













Wind protection netting for corral shelters suitable for the respective panel lengths (6.00 or 3.00 m) and the gable side. Execution:

- Special mesh, colour green (other materials and colours available upon request)
- With eyelets on all sides, eyelet diameter 16 mm, eyelet spacing approx. 50 cm
- With bottom flap made of green tarpaulin
- Fastening to frame of covered panel stall and to lowest brace of the panel (not supplied)











The stability advantage: The roof construction is supported by four square tube posts each with wide base plates (3 x 3.6 m = 4 posts, 6 x 3.6 m = 6 posts)

Туре	Ref.	Length	Height	Weight	
Covered Mobile Panel Stall 6 m x 3.6 m w/o Panels	313052	6.00 x 3.60 m	3.10/2.60 m	383 kg	
Covered Mobile Panel Stall 6 m x 3.6 m ind. Panels (4 x 310200, 1 x 310201, 1 x 310208)	313053	6.00 x 3.60 m	3.10/2.60 m	642 kg	
Covered Mobile Panel Stall 3 m x 3.6 m w/o Panels	313042	3.00 x 3.60 m	3.10/2.60 m	211 kg	
Covered Mobile Panel Stall 3 m x 3.6 m ind. Panels (2 x 310200, 1 x 310201, 1 x 310208)	313043	3.00 x 3.60 m	3.10/2.60 m	392 kg	
Ground Peg 400 x 16 mm (Please order separately)	313070				
Solid Cover for gable side of mobile panel stall	313066	3.60 m	3.25 m		
Solid Cover for side parts of mobile panel stall, I = 3 m	313067	3.00 m	2.45 m		
Solid Cover for side parts of mobile panel stall, I = 6 m	313068	6.00 m	2.45 m		
Wind Protection Netting for gable side of mobile panel stall	313060	3.60 m	3.25 m		
Wind Protection Netting for side frame of mobile panel stall, I = 3 m	313061	3.00 m	2.45 m		
Wind Protection Netting for side frame of mobile panel stall, I = 6 m	313062	6.00 m	2.45 m		
Bungee Cord	335041				
Order separately: Gabel side = 23 pieces, side frame 3.00 m = 22 pieces, side frame 6.00 m = 32 pi	eces				



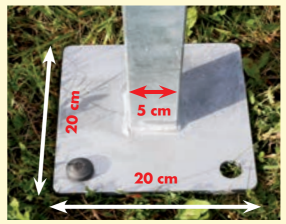
### It is imperative to pay attention to storm safety. Do not use without panels!



Square tube posts extend all the way to the ground for optimum stability



Ground Peg 400 x 16 mm



Base plates provide a safe anchoring using ground pegs





Solid Cover gable side and side parts

T-Post as storm safety

### **Panel Shelter Compact**

#### The light pasture shelter for horses in round arch shape

- The roof construction is mounted on PATURA panels.
- · Also ideal for storing machines or hay
- As additional weather protection for the sides and the gable, tarpaulins or windbreak nets with eyelets are available.
- Simple and quick assembly with 2 persons in about 2 hours
- High-quality tarpaulin 640 g/m<sup>2</sup>

Panel Shelter Compact  $6.00~\text{m} \times 3.60~\text{m}$ 

Order panels separately: Panel 3.00 m 4 x 310200

310208 Panel 3.60 m with Gate 1 x

1 x 310201 Panel 3.60 m Panel Shelter Compact 3.00 m x 3.60 m

Order panels separately:

Panel 3.00 m 310200

Panel 3.60 m with Gate 310208

Panel 3.60 m 1 x 310201



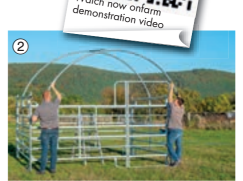
Optimum protection against sun, rain and snow!



### Quick and easy to build up









		A COUNTY OF	A STATE OF THE PARTY OF	
Туре	Ref.	Length	Height	Weight
Panel Shelter Compact 3.00 x 3.60 m	313080	3.00 x 3.60 m	3.25 m	105 kg
Panel Shelter Compact 6.00 x 3.60 m	313090	6.00 x 3.60 m	3.25 m	210 kg
Solid Cover for gable side of panel shelter	313081	3.60 m	3.25 m	
Solid Cover for side parts of panel shelter, l= 3 m	313082	3.00 m	1.66 m	
Solid Cover for side parts of panel shelter, l= 6 m	313083	6.00 m	1.66 m	
Wind Protection Netting for gable side of panel shelter	313084	3.60 m	3.25 m	
Wind Protection Netting for side frame of panel shelter, I= 3 m	313085	3.00 m	1.66 m	
Wind Protection Netting for gable side of panel shelter, I= 6 m	313086	6.00 m	1.66 m	
T-Post, green, I = 2.13 m, painted	172100			
Bungee Cord	335041			

Order separately: Gabel side = 26 pieces, side frame 3.00 m = 20 pieces, side frame 6.00 m = 30 pieces



It is imperative to pay attention to storm safety. We always recommend to use a T-post 2.13 m at all 4 edges and to fix the whole construction to them with both chains.



### 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.

Туре	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/m<sup>2</sup>
- 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.



#### The advantages:



Raised end tubes prevent the legs of animals that jump up slipping between the panels



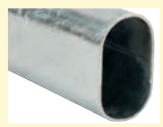
Skid-type legs provide optimum stability on the ground and allow the panels to be slided



A special chain lock for quick connection of panels even on uneven ground. With stainless steel screw link



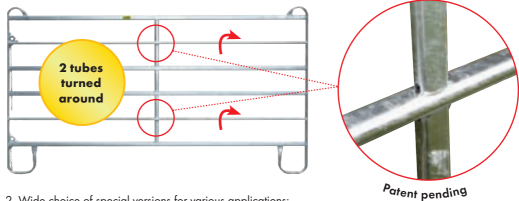
Spring-loaded gate latch for secure closure of gate



Special hot-rolled  $50 \times 30 \times$ 1.5 mm oval tubing for the highest level of stability with low weight

### **Fence Panels**

- 1. Fields of application:
- Mobile handling systems for cattle
- Mobile stall systems for cattle and horses
- Round pens and riding areas for horses
- 6 base models at 3 heights from 1.35 to 1.85 m
- Panel-3: 3 tubes, the lightweight alternative for horses
- Panel-8: 8 tubes, 1.85 m high
- The well-established Panel-6: with more lateral stability due to optimised arrangement of the tubes
- Safety Horse Panel: highest safety for use in the stable and paddock

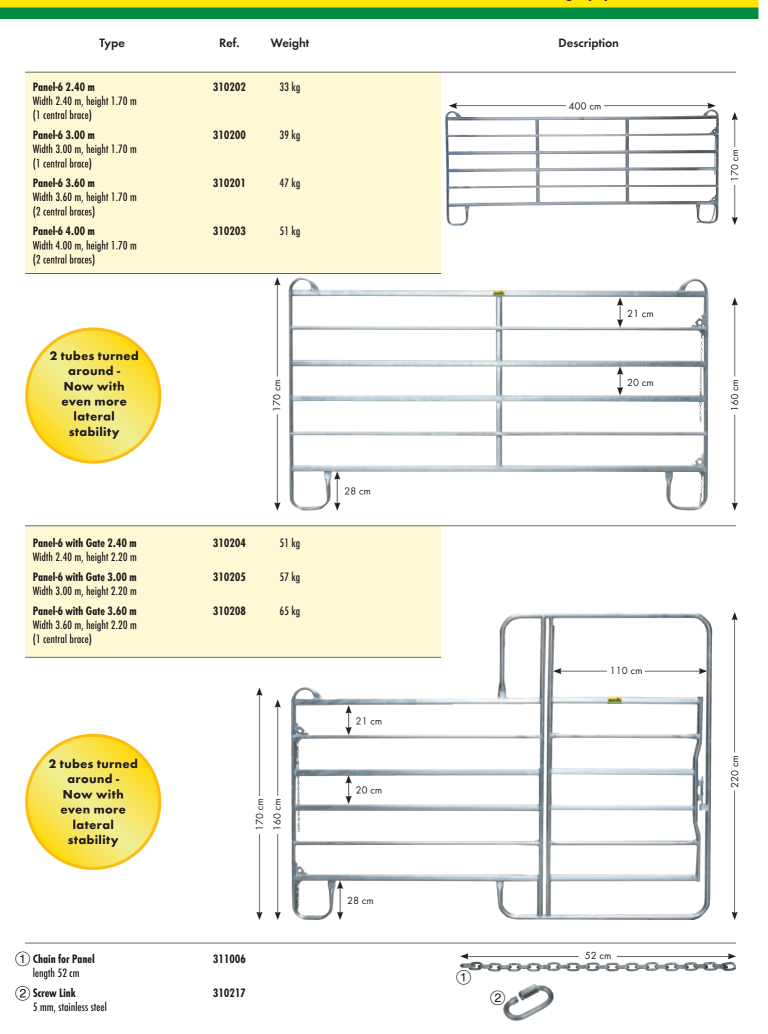


- 2. Wide choice of special versions for various applications:
- With Gate
- With Gate and Feed Front
- With Calf Creep
- With Treatment Gate
- 3. Wide range of accessories for a professional setup of cattle handling systems

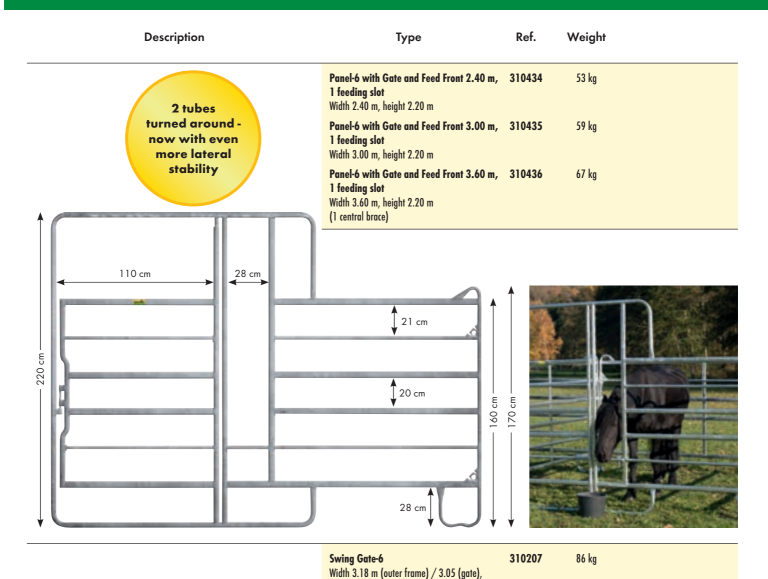


### PATURA Panels: recommended application

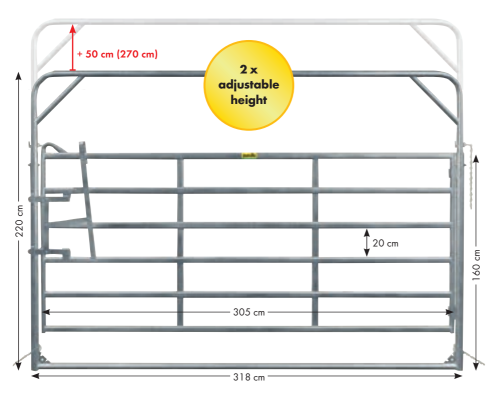




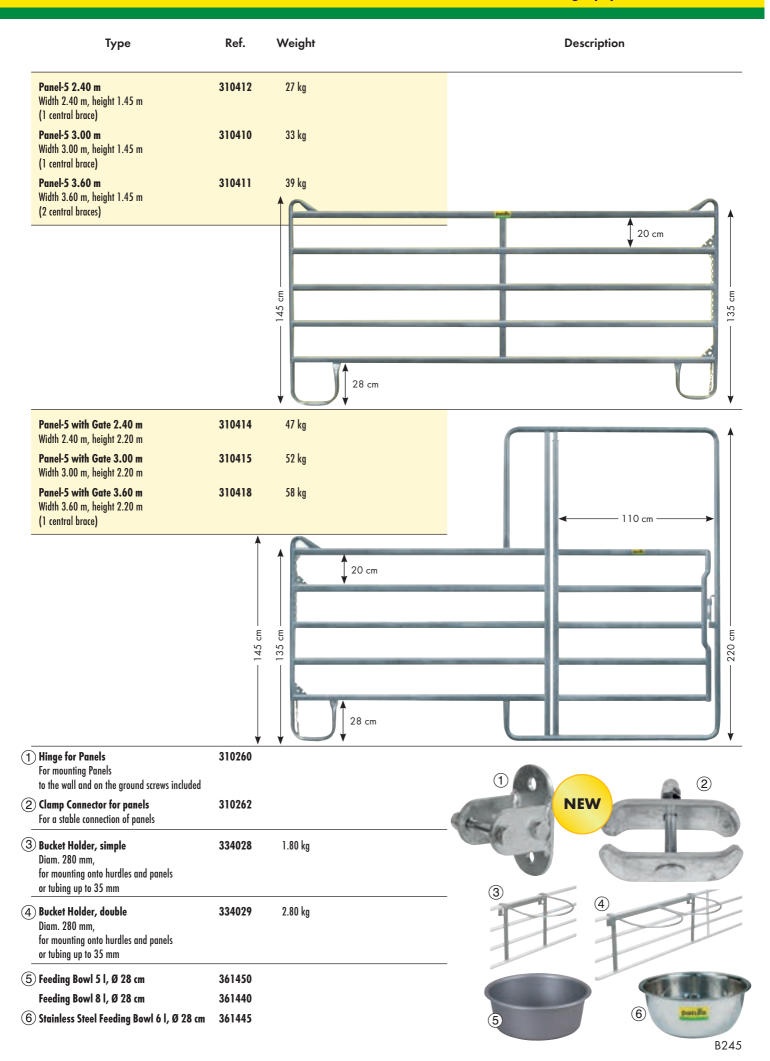




height 2.20 m / 2.70 m, clear tubing distance 20 cm



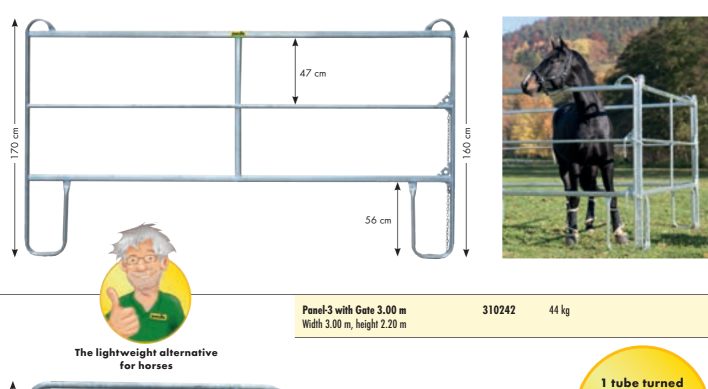


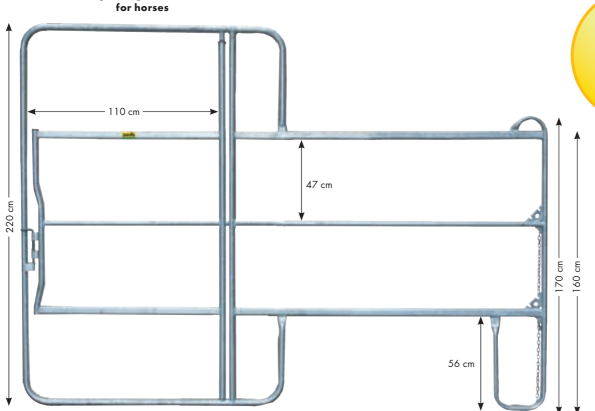


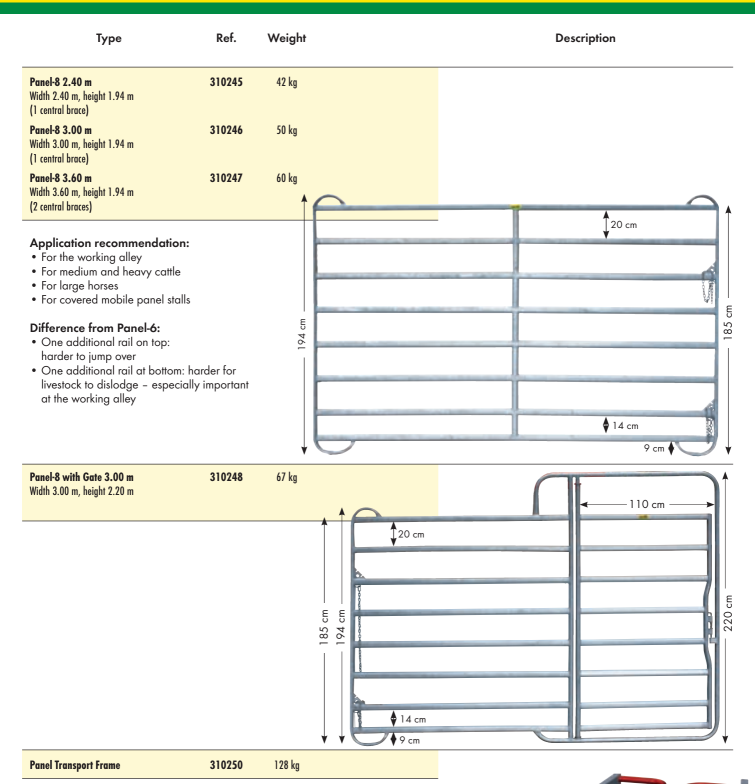


aroundNow - with even more lateral stability

Description	Туре	Ref.	Weight
1 tube turned	Panel-3 2.40 m Width 2.40 m, height 1.70 m (1 central brace)	310243	22 kg
aroundNow - with even more lateral	Panel-3 3.00 m Width 3.00 m, height 1.70 m (1 central brace)	310240	25 kg
stability	Panel-3 3.60 m Width 3.60 m, height 1.70 m (2 central braces)	310241	30 kg







- Safe and easy transport of Panel-5, Panel-6 and Panel-8 and Safety Horse Panel (with 3-point-linkage or pallet fork)
- New: with securing machanism to protect Panels against sliding sideways

 The panels can be stored on the transport frame: no loading or unloading at the farm necessary

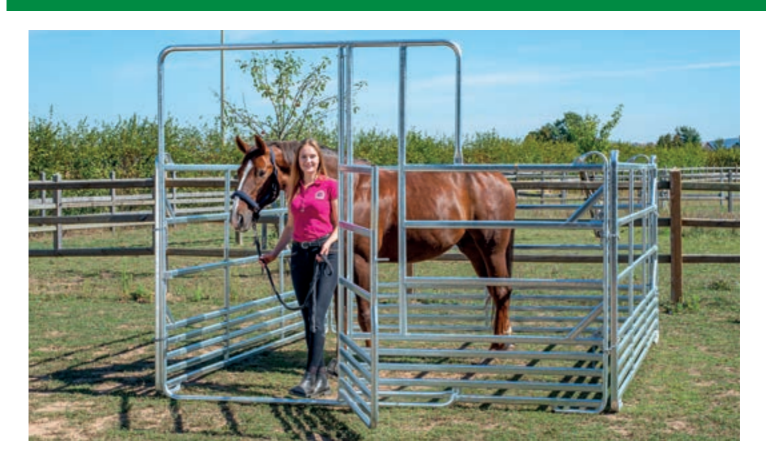
- Holds up to 20 panels
- Dimensions (d x w x h): 131 x 96 x 139 cm
- Including lashing strap
- Not suitable for Panels with Gate or Feed Front

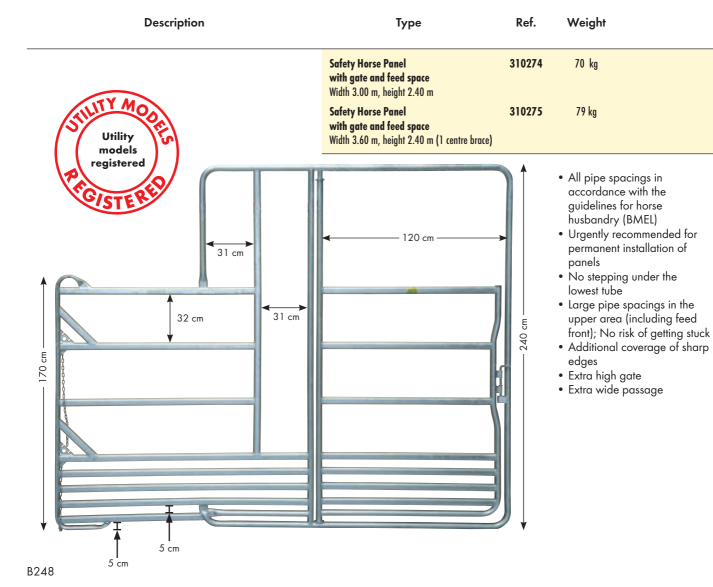












Description

Panels, Livestock Handling Equipment

B249

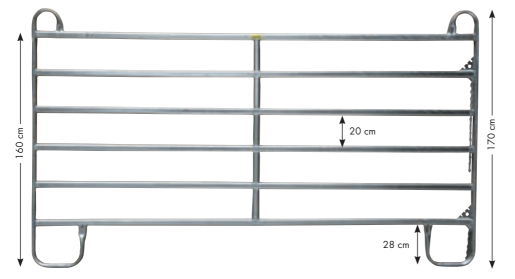
Ref.

Type

Weight



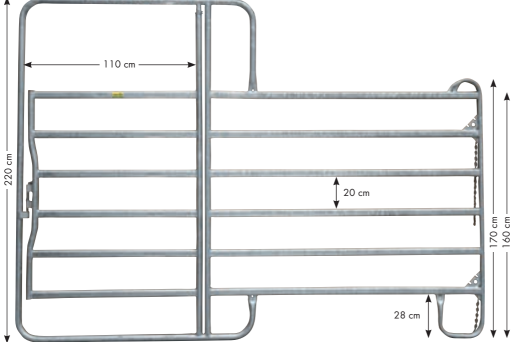
Description	Туре	Ref.	Weight
	Panel Compact 2.40 m Width 2.40 m, height 1.70 m (1 central brace)	310402	28 kg
	Panel Compact 3.00 m Width 3.00 m, height 1.70 m (1 central brace)	310400	32 kg
	Panel Compact 3.60 m Width 3.60 m, height 1.70 m (2 central braces)	310401	39 kg



- Panels made of special hot-rolled mm ranels made of spe oval tubing Chain lock incl. Hot-dip galvanised High flexibility

- Low weight

Panel Compact with Gate 2.40 m Width 2.40 m, height 2.20 m	310404	47 kg	
Panel Compact with Gate 3.00 m Width 3.00 m, height 2.20 m	310405	52 kg	
Panel Compact with Gate 3.60 m Width 3.60 m, height 2.20 m (1 central brace)	310408	58 kg	



- Panels made of special hot-rolled oval tubing
- Gate passage height: 2.10 mGate passage width: 1.10 m
- Chain lock incl.
- Spring loaded gate latch for secure closure of gate

  Hot-dip galvanised

  High flexibility

- Low weight

Туре

Ref.

Weight

Description

Clamp Connector for panels
For a stable connection of panels

310262

- Fits all PATURA Panels
- For the fixed connection two Panels (oval tubes) or one Panel with gate (round tube) with one Panel (oval tube)



0

We recommend the use of two panel connectors to connect two elements.







For a high level of animal safety, we recommend mounting the panel connectors below the horizontal tubes of the panels.

Hinge for Panels For mounting Panels to the wall and on the ground screws included 310260



Wall mounted Panel with Gate (round tubing)



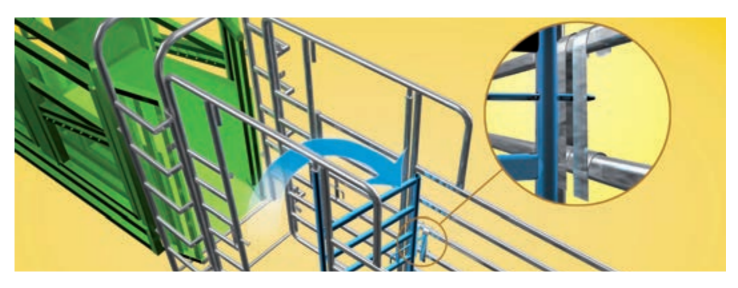
Wall mounted Panel (oval tubing)

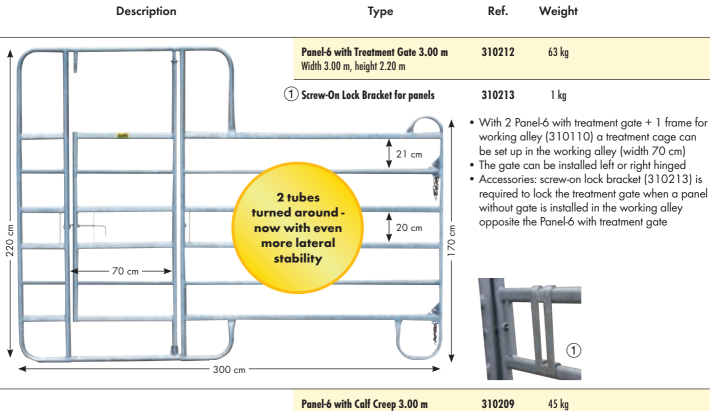


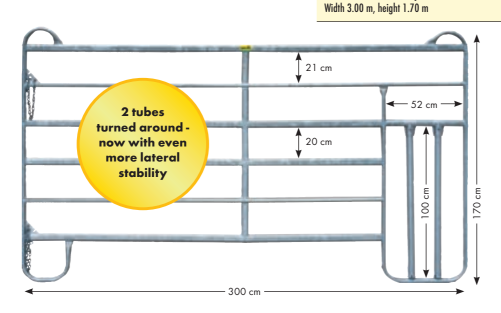


If the Panels are used to be permanently installed, we recommend that they will be fastened so that they cannot be lifted. This prevents horses from stepping under the lowest tube. We recommend using e.g. hinges for panels to anchor them to the ground. For optimum clamping, use screws with hexagonal screw heads for wall or floor mounting.









- Allows the installation of a separate section for calves even on pastures
- 2 bars to narrow or to shut off the calf creep

	Туре	Ref.	Weight	D	escription
٧	Panel-8 Plus 2.40 m Vith sheet metal lining Vidth 2.40 m, height 1.94 m	310220	66 kg		
٧	<b>Panel-8 Plus 3.00 m</b> Vith sheet metal lining Vidth 3.00 m, height 1.94 m	310221	81 kg		

- Ideal for optimum animal passage through the working alley
- Quieter animal traffic through optical barrier to the herd
- Sheet metal lining prevents calves and young stock from pushing their heads through
- 25 cm higher than standard panels: prevents animals from jumping up



#### Panel-8 Plus with Gate 3.00 m With sheet metal lining Width 3.00 m, height 2.20 m

**310225** 96 kg

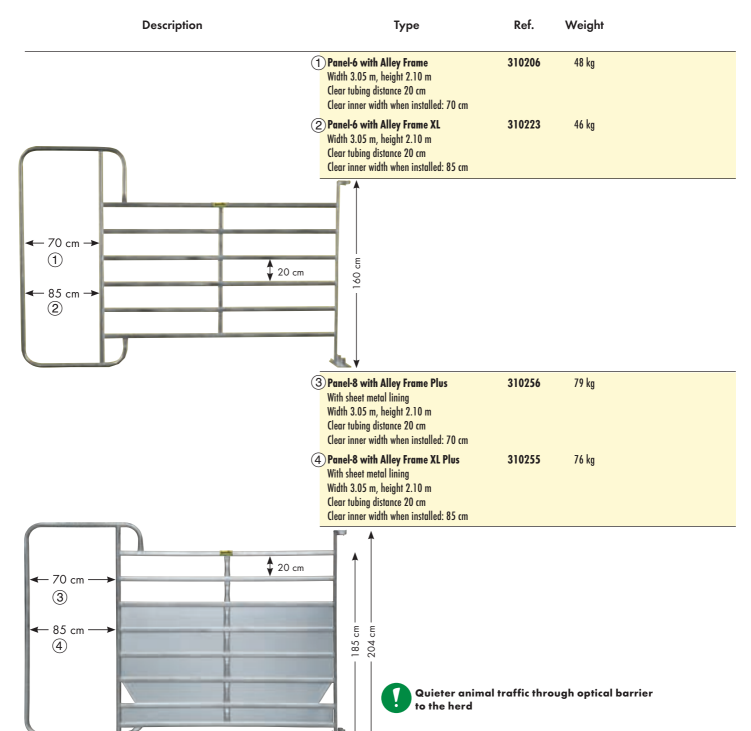
- Ideal for optimum animal passage through the working alley
- Quieter animal traffic through optical barrier to the herd
- Sheet metal lining prevents calves and young stock from pushing their heads through
- 25 cm higher than standard panels: prevents animals from jumping up



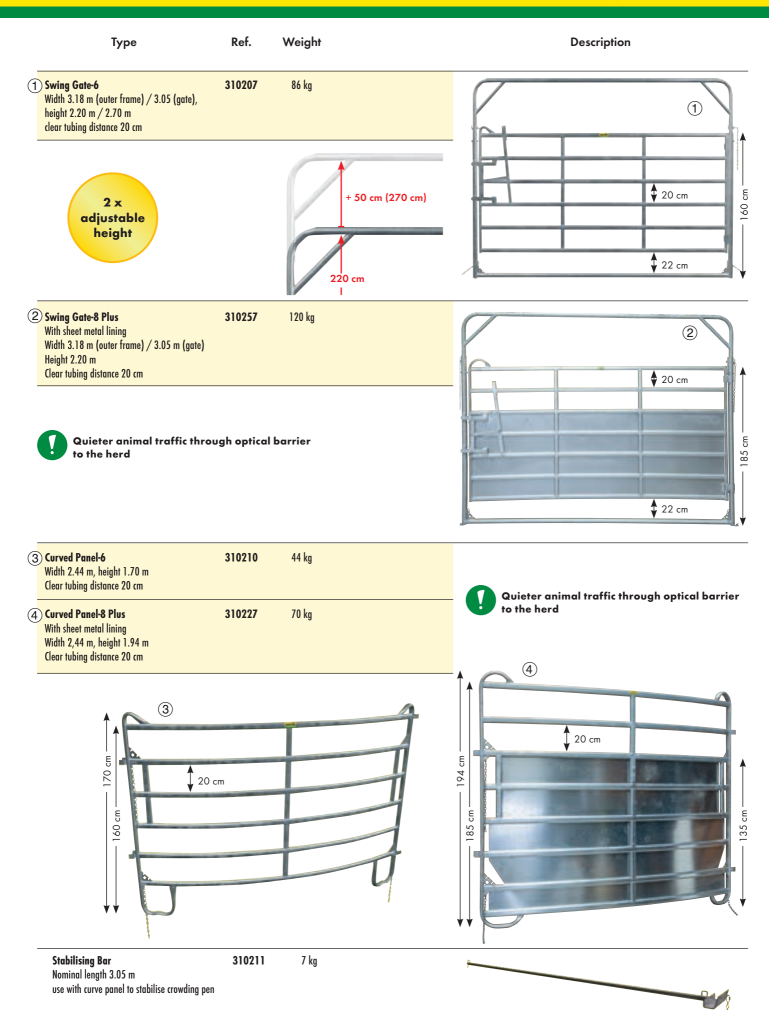


















	SECTION AND LOSS OF THE PARTY.				
De	escription	Туре	Ref.	Weight	
1	2	Trame for working alley Width 0.88 m, height 2.05 m, clear passage width between the panels in the working alley: 70 cm	310110	16 kg	
		② Frame for working alley XL Width 1.03 m, height 2.05 m, clear passage width between the panels in the working alley: 85 cm	310112	20 kg	
3		3 Frame with Sliding Gate Width 0.90 m, height 2.05 m Clear passage width when installed: 70 cm max width in open position: 150 cm	310108	64 kg	
	4	4 Frame with Sliding Gate XL Width 1.18 m, height 2.08 m Clear passage width when installed 85 cm max width in open position: 208 cm	302305	106 kg	







Ref. Type Weight **Description** 

**Connecting Cage** 

310104

40 kg

Allows easy opening of the rear gate of the crush A5000 and the safe connection of the crush to the working alley, 2 connectiong rods incl., extends the working alley by 48 cm, Clear passage width when installed 70 cm



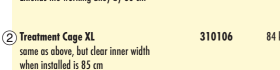
### Allows safe connection to the crush A5000



from behind to the animal in the crush, as the working alley is blocked off to the rear

Extends the working alley by 80 cm

310106 84 kg





<b>Hoof Bath</b> 200 x 85 x 16 cm	351010	19.5 kg
Hoof Bath 300 x 100 x 18 cm	351020	31 kg

- Made of impact-resistant, UV-stabilised polyethylene
- Lozenge-shaped pattern on the tray base to ensure tread safety and optimum spread of the hooves







# The PATURA Cattle Crush A5000

### 12 advantages that will convince you

Advantage 1: Baulk Gate Variable neck width Advantage 2: Headbail Units Advantage 3: Advantage 4: 4 large doors Advantage 5: Completely safe operation Advantage 6: Optimised access to the animal 3-Point Linkage Advantage 7: Advantage 8: Large release opening Advantage 9: Comfortable Belly Strap Winch Advantage 10: Front Foot Winch Advantage 11: Rump Bar Advantage 12: Hind Foot Winch

0

Especially safe and comfortable due to professional winches

# The ideal crush for cattle on pasture: safe for man and animal



Baulk gate and central one-handed operation for safe capture



The neck width can be readily adjusted by means of a crank



Transportable using linkage draw bar and upper link



Release of the animals through wide front opening



The PATURA cattle crush with the electronic Tru-Test scales, consisting of the indicator with digital display and 2 load bars (see "Weighing Systems")



The headbail holds all sizes of animals



4 large gates allow access to all parts of the animal



All work on the head of the animal is done in complete safety



Optimised access to the animal for (e.g.) parasite treatment



A comfortable belly strap winch for easy holding and release of the animals



Recoilless front foot winch for easy lifting the front feet



Safe restraint of the hind foot by a fixing bar

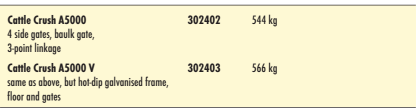


Recoilless hind foot winch for easy lifting the hind feet



Description	Туре	Ref.	Weight

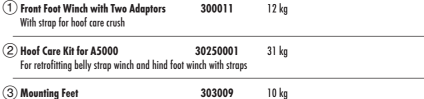






- Sturdy frame of 50 x 50 mm steel tubing, base of anti-slip steel plate
- Adjustable headbail with safety baulk gate
- Automatically sliding back stop
- Side 3-point linkage for draw bar
- Prepared for later addition of hoof care equipment
- Inner dimensions: length 2.20 m, width 0.82 m, height 1.65 m
- Outer dimensions: length 2.95 m (3.35 m with open door), width 1.25 m, height 1.90 m
- Also available with right-sided operation on request





Mounting Feet
 Adjustable, with mounting plates
 for load bars HD5T



- (4) Head Fixation for A5000, A8000, Stunning Box302408 30 kg
  - · Allows an easy head lifting
  - Long lever for head lifting without effort
  - Reliable, secure fixing
  - Safe treatment at the animal
  - Besides others it's for drug administration, treatments, eartag applications, nose ring applications
  - Attaches to the frame of the Cattle Crush (incl. mounting supplies)

patura





Secure attachment of baulk gate



Secure guiding of rump bar

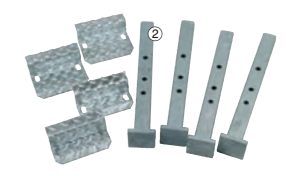
	Туре	Ref.	Weight	
4	Cattle Crush A5000 KW, hoof care I side gates, baulk gate, I-point linkage ncl. front foot winch	302510	587 kg	
s b	Cattle Crush A5000 KVW, hoof care ame as KW, but hot-dip galvanised frame, loor and gates	302502	609 kg	

- $\bullet$  Sturdy frame of 50 x 50 mm steel tubing, base of anti-slip steel plate
- Adjustable headbail with safety baulk gate
- Automatically sliding back stop
- Side 3-point linkage for draw bar
- Hoof care: comfortable belly strap winch with double belly straps, hind foot winch with foot strap, front foot winch
- Inner dimensions: length 2.20 m, width 0.82 m, height 1.65 m
- Outer dimensions: length 2.95 m (3.35 m with open door), width 1.25 m, height 1.90 m
- Also available with right-sided operation on request

1 Front Foot Winch With strap for hoof care crush	310011	10 kg	
② Mounting Feet Adjustable, with mounting plates for load bars HD5T	303009	10 kg	



Description











Secure attachment of baulk gate



Secure guiding of rump bar





### PATURA Cattle Crush A8000

### The universal cattle crush for all intended purposes

- All animals of one herd, from young stock to breeding bull, can be restrained and handled via the infinitely adjustable parallel squeeze system
- Young stock cannot turn around inside the crush
- Hoof care for small and large-framed cattle is possible at anytime
- The large inside compartment allows a fast and stressfree work process for man and animal
- The cattle crush has been designed for a large throughput of stock



Advantage 1: Parallel Squeeze System (85 cm - 40 cm)

Advantage 2: Hoof Care Equipment with Recoilless Winches

Advantage 3: 2 Baulk Gate Options

Advantage 4: Headbail Units (12 cm - 85 cm)

Advantage 5: Steel Mesh Floor

Advantage 6: Optimum access to the animals from both sides

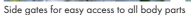
Advantage 7: Rump Bar

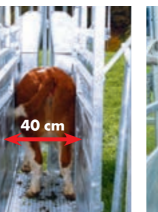
Advantage 8: Functional inside length of 2.75 m

Advantage 9: Wide to open front section

Advantage 10: Simple transport via pallet fork









French Innovation Award

Animal restraint from the rear with rump



Optimal traction due to steel mesh floor



Side gates for easy access to all body parts



#### The cattle crush for professional herd management

Work efficiently, check the state of health, weight and weight gain of your animals regularly. An important part of professional herd management is an electronic animal weighing unit which can be combined with a crush and which will store the data of each animal with the aid of its ear tag number (see "Weighing Systems").



Hoof care equipment with recoilless winches



Baulk gate for easy and safe capture





Headbail to restrain all animal sizes. Head-chain-fixation included.



Inside length (2.75 m) enables a separation of the work process "entering" and "restraining"



Release of the animals through the wide-open front section



Transport via pallet fork





### PATURA Cattle Crush A8000 Significance for practical use and animal welfare

- Sturdy steel pipe frame 50 x 50 mm, partially double
- Skid-proof steel mesh floor
- Fully adjustable headbail unit A3500 (12 85 cm) with automatic brake
- Including head fixation chain
- Automatically sliding back stop with emergency release
- Two-sided parallel squeeze system (85 40 cm) with hydraulic hand pump operation
- 3 side gates on both sides
- Smooth-running, self-locking rear sliding gate
- Integrated rectangular tubes for the inclusion of a fork lift for wheel loader, tractor or fork lift
- Integrated mounting plates for load bars HD5T
- Internal dimensions: length 2.75 m, width 0.85 m, height 1.85 m
- External dimensions: length 3.10 m, width 1.45 m, height 2.20 m
- Conversion from left-sided to right-sided operation possible



Description	Туре	Ref.	Weight
3	1 Cattle Crush A8000 hot-dip galvanised, fully adjustable headbail A3500, 3 side gates on both sides, two-sided parallel squeeze system, rear sliding gate, head-chain-fixation included	302800	810 kg
	2 Cattle Crush A8000 for caesarean section same as A8000, but left side provides specific doo for caesarean sections or other treatments, left side with 5 lateral doors, right side with 3 lateral doors, allows an ideal access to the abdominal part of the hoof care still operable		815 kg
	3 Hoof Care Kit for A8000 belly strap winch with double belly strap, hind foot winch with foot strap, front foot winch with foot strap	302360	48 kg
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	4 Baulk Gate, double-leaf for A3500, A4000, A8000 hot-dip galvanised, l x w x h: 120 x 113 x 215 cm	302307	77 kg
	(5) Baulk Gate, single-leaf for A3500, A4000, A8000 hot-dip galvanised, l x w x h: 73 x 110 x 211 cm	302308	55 kg





### Headbail Unit - the value for money alternative

For smaller herd sizes the headbail unit offers the same safety and restraint facilities as the complete cattle crush A5000. All the same work on the animal can be carried out as in the cattle crush, with the exception of the hoof trimming. The headbail unit is suitable for all animal frame sizes, from calves to breeding bulls. The integrated baulk gate ensures that the animal cannot escape.

Behind the headbail unit, two 3 m panels should be attached, one of them should have a gate. A sliding gate at the back completes the installation. (Panels and sliding door must be ordered separately!)





Туре	Ref.	Weight
<b>Headbail Unit A3000</b> With baulk gate and steel frame	300083	232 kg
Headbail Unit A3000 with baulk gate and stand, galvanised	300084	232 kg

- The headbail unit A3000 is suitable for smaller holdings, for building into existing stationary or mobile working alleys
- With integrated baulk gate for easy and safe restraint
- Suitable for all breeds of cattle even for animals with long horns
- Frame width 92 cm, frame length 72 cm, height 185 cm, inside width 82 cm, length including baulk gate 118 cm (135 cm with open door)
- Also available with right-sided operation on request

#### With baulk gate, especially safe



Headbail Unit A4000	302341	220 kg	
with stand			
fully adjustable headbail unit A3500 (12	! – 85 cm)		
with automatic locks with stand,			
head-chain-fixation included,			
galvanised,			
l x w x h: 100 x 140 x 217 cm			
Handhail Unit A3500	302340	150 ka	

Headbail Unit A3500 302340 150 fully adjustable headbail unit A3500 (12 – 85 cm) with automatic locks, including head chain, galvanised,

- The headbail unit A3500/A4000 is suitable for smaller holdings, for building into existing stationary or mobile working alleys
- 2 baulk gate options (order separately)
- Suitable for all breeds of cattle. With baulk gate, even for animals with long horns
- Conversion from left-sided to right-sided operation is possible



#### Please order baulk gate and head fixation separately!



1 Baulk Gate, double-leaf for A3500, A4000, A8000 hot-dip galvanised, | x w x h: 120 x 113 x 215 cm

l x w x h: 25 x 140 x 211 cm

② Baulk Gate, single-leaf for A3500, A4000, A8000 hot-dip galvanised, l x w x h: 73 x 110 x 211 cm

302308

302307

55 kg

77 kg

Type Ref. Weight

302321

765 kg

Description

1

1 Stunning Box
hot-dip galvanised,
fully adjustable headbail A3500,
rear sliding gate, deflector plate,
one side can be opened with winch

e,

- For cattle
- The stunning box is suitable for small slaughterhouses or farm slaughtering
- A wall can be pulled upwards by a cable winch (1,00 m)
- The deflector on the opposite side ensures that the animal falls to the open side
- Sturdy tubular steel frame 50 x 50 mm, partly double
- Anti-slip floor made of expanded metal
- Stepless A3500 (12 85 cm) with automatic brake
- Cannot be combined with double-leaf baulk gate
- Easy-moving, self-locking rear sliding door
- Integrated rectangular tubes for holding a pallet fork
- Inner dimensions: length 2.75 m, width 0.75 m, height 1.85 m
- Outer dimensions: length 3.10 m, width 1.45 m, height 2.15 m



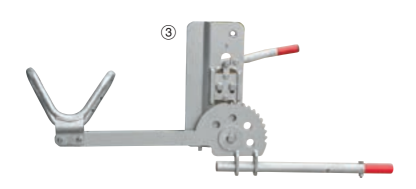


Please order baulk gate and head fixation separately!

2 Baulk Gate, single-leaf for A3500, A4000, A8000 hot-dip galvanised, I x w x h: 73 x 110 x 211 cm

**302308** 55 kg

- (3) Head Fixation for A5000, A8000, Stunning Box302408 30 kg
  - · Allows an easy head lifting
  - · Long lever for head lifting without effort
  - Reliable, secure fixing
  - Safe treatment at the animal
  - A baulk gate, single leaf, is required for assembly (please order separately)

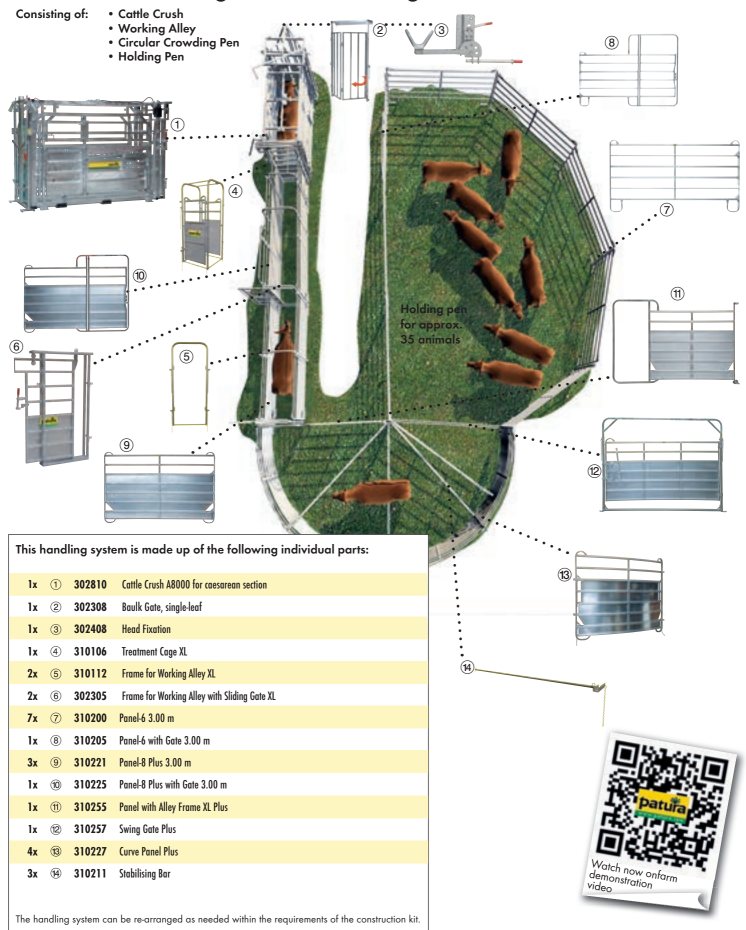


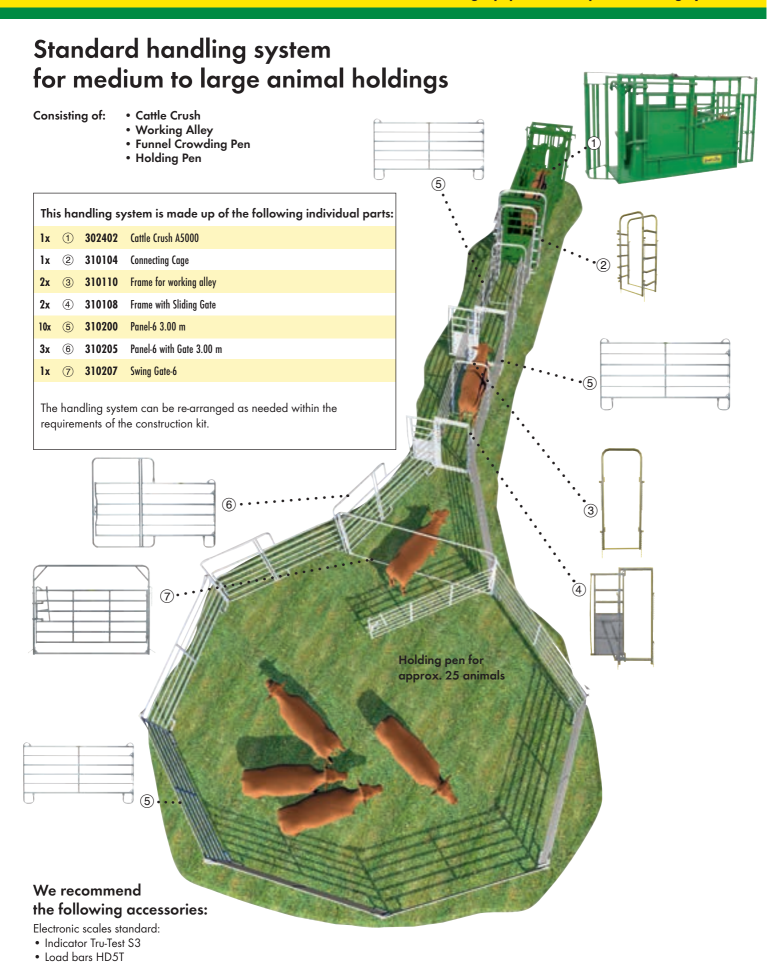


Panels, Livestock Handling Equipment



# Professional handling system for medium to large animal holdings



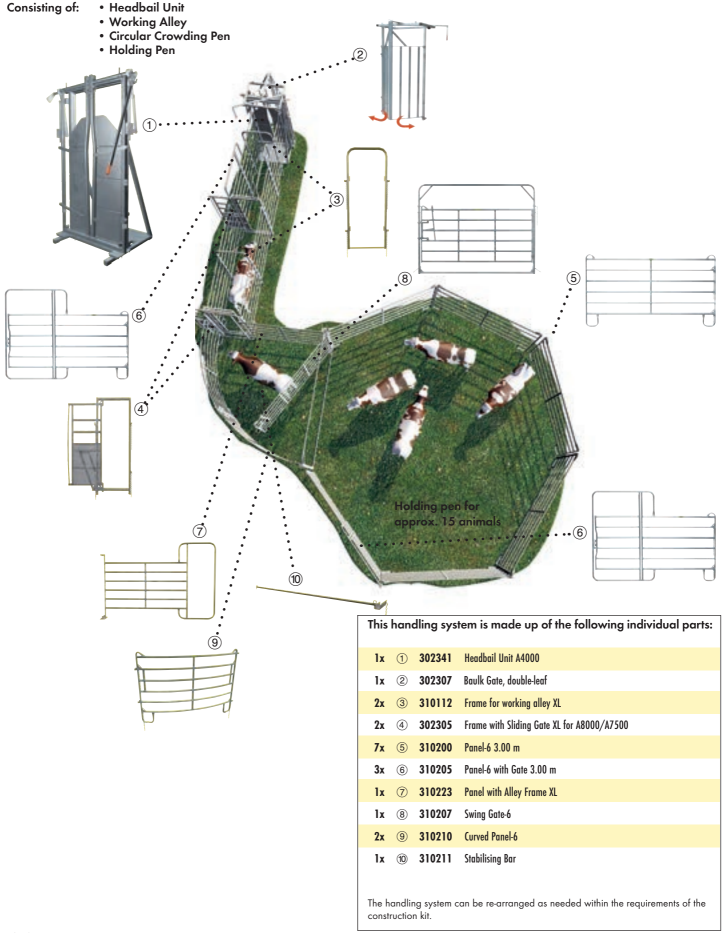


Electronic scales with memory and computer interface (also for electronic ear tags)

- Indicator EziWeigh 7i or XR5000
- Load bars HD5T or a separate weighing unit in the alley in front of the crush (see complete handling system 5). For further information regarding electronic weighing systems see section "Weighing Systems."



### Handling systems for smaller animal holdings



## Panels, Livestock Handling Equipment

### **Handling System**

Consisting of:

• Headbail Unit incl. Baulk Gate





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

1x	(1)	300083	Headbail Unit A300
1	<u></u>	210200	Dam al ( 2 00 m

1x 4 310205 Panel-6 with Gate 3.00 m

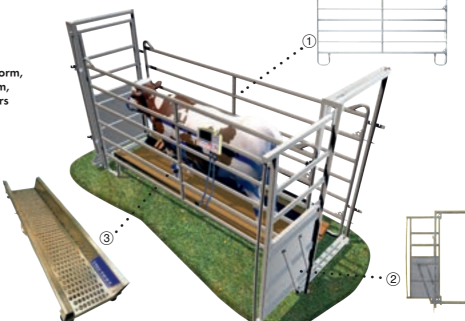
1x ⑤ 310108 Frame with Sliding Gate

Please note that above installation can be extended as needed within the requirements of the construction kit.

### Weighing Unit

Consisting of:

- Aluminium Weighing Platform, I x w x h: 222 x 61 x 29 cm, for mounting with load bars
- Weighing Platform



(3)

We recommend the following accessories:

Electronic scales standard:

- Indicator S3
- Load bars MP600

Electronic scales with memory and computer interface (also for electronic ear tags)

- Indicator EziWeigh 7i or XR5000
- Load bars MP600

For further information see section "Weighing Systems."

This weighing unit is made up of the following individual parts:

2x 1 310202 Panel-6 2.40 m

2x ② 310108 Frame with Sliding Gate

x 3 410000 Aluminium Weighing Platform 223

Please note that above installation can be extended as needed within the requirements of the construction kit.



### Hoof Care Crushes "Compact" and "Compact-Stall"

- Steel construction made of 50/40 x 2.3 mm tube
- · Restraining chain at the rear
- Recoilless belly strap winch, 2 wide belly straps

#### **Compact**

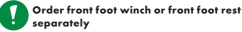
- The low cost sweep crush for the small to medium dairy farms
- The ideal crush for occasional hoof care
- Comfortably equipped with 2 or 3 self-locking recoilless winches and front gate with locking yoke
- Recoilless, removable rear foot winch with strap
- Order front foot winch or front foot rest separately
- External dimensions I x w x h approx. 216 x 102 x 180 cm

#### **Compact-Stall**

- The low cost positioning crush for the small to medium dairy farms
- The 'Compact-Stall' version is delivered without a base, but with wheels, and lends itself to hoof care where the animal is tethered, at the self-locking feed front or in the cubicles
- Comfortably equipped with 2 or 3 self-locking recoilless winches

#### **Description** Ref. Weight Type 1 Hoof Care Crush "Compact" 310003 147 kg Front gate with locking yoke, steel grating 2 Hoof Care Crush "Compact Stall" 310004 95 kg Without base, 2 wheels, rear foot winch **③ Front Foot Winch** 310011 10 kg With strap for hoof care crush 4 Front Foot Rest 310012 2 kg Coated **5** Farm-Yard Transporter Wheels (pair) 310020 8 kg Swivelling, removable 6 Replacement Belt (qty 1) 319008 4 kg Hoof Care Crush "Compact" - for light to medium weight dairy for Belly Strap Winch breeds







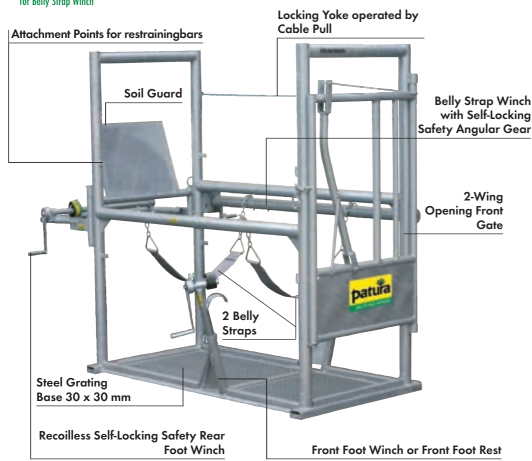
#### **Hoof Care Crush "Pro"**

The Hoof Care Crush type "Profi" is an all-round model for safe and rational hoof care in dairy farming. As standard with height-adjustable rear foot winch, which allows for different working heights, the upper position offers a comfortable working height of 90 cm. For large-frame dairy cattle breeds, lifting the hind legs to this height is no problem. For smaller breeds or even for young cattle, lifting should be limited to 75 cm to protect the ligaments of the hind limbs.

Туре	Ref.	Weight	
Hoof Care Crush "Pro" Rear gate + winch, soil guard, incl. 1 set restraining bars 2/3 front gate with locking yoke	310006	190 kg	

- Sweep crush with steel grating base, galvanised
- Made of  $70/50 \times 2.6$  mm steel tube
- Recoilless belly strap winch, 2 wide belly straps
- Swinging rear gate, soil guard, recoilless rear foot winch with adjustable working height 75 - 90 cm
- External dimensions I x w x h approx. 210 x 112 x 200 cm
- Inner passing width 75 cm

Front Foot Winch With strap for hoof care crush	310011	10 kg
Front Foot Rest Coated	310012	2 kg
Side Restraining Bars 1 set = qty 2, max. 2 sets possible	310019	4 kg
3-Point Linkage Transport Frame	310024	19 kg
Farm-Yard Transporter Wheels (pair) Swivelling, removable	310020	8 kg
Replacement Belt (qty 1) for Belly Strap Winch	319004	4 kg
TOT Delity Strup Willeli		Locking Yoke operated by



#### The advantages:

**Description** 



Standard front foot rest



Comfortable front foot winch for easy lifting of the front feet



Front foot winch



Height-adjustable hind foot winch



Self-locking abdominal belt winch



### Hoof Care Crush Profi E

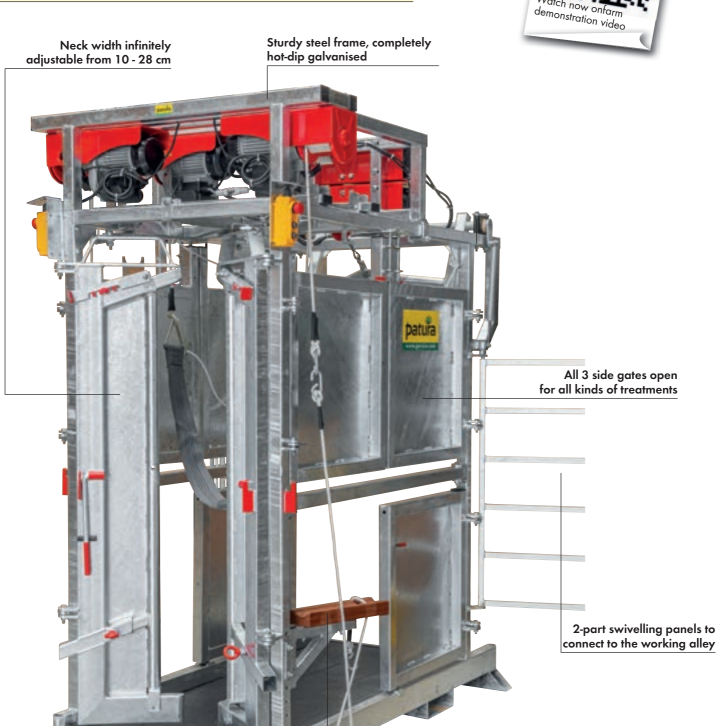
The PATURA Hoof Care Crush type "Pro E" enables comfortable and professional hoof care in larger animal stocks. The forefoot, rearfoot and belly strap winches as well as the backstop are each operated by an electric motor. LED lighting and sockets for connecting your tools make the work particularly easy. The head gate is designed in such a way that the animal is automatically caught when stepping on it. All side doors can also be opened for other treatments, thus allowing the best possible access to the animal. A sturdy tubular steel frame and the complete hot-dip galvanization ensure the highest quality.



Type Ref. Weight

Hoof Care Crush "Profi E"
310030 620 kg

Electric motors, 230 V / 1600 W,
for front foot winches, abdominal belt,
backstop and rear foot winch
1500 kg lifting force each;
Internal dimensions L x W x H:
1.90 m x 0.82 m x 1.80 m;
External dimensions L x W x H:
2.00 m x 1.50 m x 2.40 m



Simple transport via pallet fork

**Front Foot Rest** 

