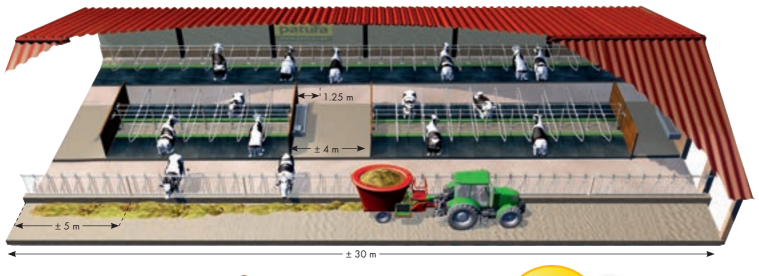
Barn and Stable Equipment - Dividers, Gates

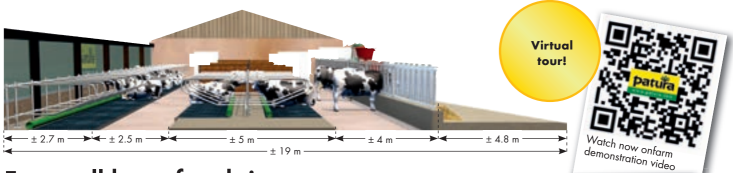
Barn and Stable Equipment - Dividers, Gates

patura

Planning Examples	B2 – B11
Dividers	B12 - B27
Gates	B28 - B39
Feed Front for animal treatment	B40 - B41

patura





Freestall barn for dairy cows

Everything for the cow comfort

Today it is indisputable that dairy cows only achieve high performance and lead a long productive life if the cow comfort is optimal.

Cow comfort means:

- The available space corresponds to the requirements of large-framed animals (see below)
- Cold shed with sufficient fresh air supply but without draft for an animal-friendly climate
- Resting comfort with rubber mats or bedding
- Sufficient water supply with easily accessible drinking troughs

Functional dimensions in the dairy shed:

	· · · · / · · · ·
Cubicle length to a wall:	2.70 - 2.80 m
Cubicle length face to face:	2.30 - 2.50 m
Cubicle width:	± 1.25 m
Cubicle depth (to brisket board):	± 1.85 m
Neck bar (from edge):	± 1.85 m
Cubicles per animal:	1:1
Alley width resting area:	2.00 – 2.50 m
Alley width feeding area:	3.50 – 4.00 m
Cross-walk:	± 2.50 m
Cross-walk with trough:	3.00 – 4.20 m
Feed spaces per animal:	1:1 up to 1:1.2
Feed space width:	0.65 – 0.80 m
Height feed table wall:	50 – 55 cm
Height feed table (above floor):	15 – 20 cm
Height neckbar (cubicle):	± 1.25 m

- Skid-proof surface without sharp edges and with easy dunging
- Good lighting conditions
- Provision for grooming behaviour with cow brushes
- Resting space for transit and calving cows and additional areas depending on the lactation stage or feeding technique (transponder/TMR)

Functional dimensions young cattle:

Cubicles:

Age (months)	Weight	Width	Cubicle Length	Cubicle Divider Length
4 - 6	130 - 200 kg	75 cm	150 cm	130 cm
7 - 12	200 - 350 kg	95 cm	180 cm	150 cm
13 - 18	350 - 500 kg	105 cm	200 cm	180 cm
>18	> 500 kg	120 cm	230 cm	> 200 cm

Feed Front:

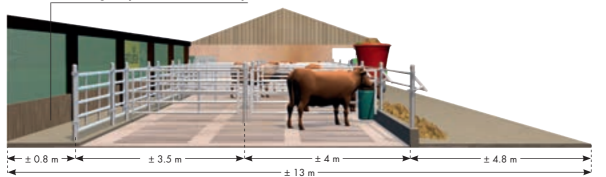
Age (months)	Feed space width	Neck width	Height feed table wall
4 - 6	40 cm	10 cm	30 cm
7 - 12	50 cm	12 cm	40 cm
9 - 18	60 cm	16 cm	40 cm
>18	70 cm	19 cm	55 cm

Barn and Stable Equipment - Planning Examples



± 34 m

Working alley for maximum safety



Open barn for beef bulls

Efficient beef bull farming

In beef bull farming, the use of open barns with fully slotted floors is widespread. For economical and achievement-oriented production the following points are important:

- Correct density level and group size
- Animal to feeding place ratio 2:1
- Group size not more than 16 18 animals
- Supply feeding
- Pen size in this system must be aligned to the terminal weight
- Allow for safe herding facilities: An 80 cm wide alley behind the pens which can also be used as inspection walkway has proven effective
- Pen dividers: sturdy 4 or 5 bar panels
- Drinking troughs: built into dividers for protection

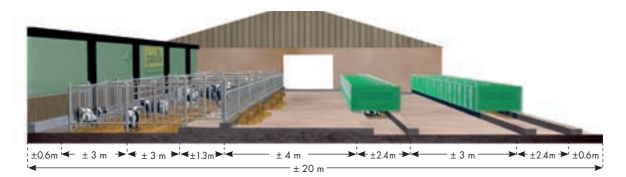


Functional dimensions in a beef bull shed:

Depth of the pen:	3.50 – 8.00 m
Resting area per bull up to 350 kg:	2.00 m ²
Resting area per bull up to 500 kg:	2.50 m ²
Resting area per bull up to 650 kg:	2.75 m ²
Resting area per bull over 650 kg:	3.00 m ²
Feed spaces per animal:	1:1 bis 1:2
Feed space width per bull up to 350 kg:	0.55 m
Feed space width per bull up to 500 kg:	0.60 m
Feed space width per bull up to 650 kg:	0.65 m
Feed space width per bull over 650 kg:	0.75 m
Sweep alley width:	0.80 m

.00 m





Calf barn with fix installed boxes

In order to successfully raise calves, the management in relation to penning, feeding and health must be perfectly matched.

One possibility is a calf barn with fixed boxes followed by growing in group pens. The structure of the stall and the construction of boxes ensure an optimum air exchange. As a result, the bacterial load is considerably reduced and thus the health of the calves is significantly increased.

- 1. Keeping calves up to 10-12 weeks of age in permanently installed veal pens:
- Good stall overview
- Due to removable walls group boxes are quickly and easily possible
- Calves can stay until in the boxes until weaning
- Can be combined with automatic feeding systems
- Easy, fast cleaning due to an almost complete disassembly of the boxes
 Installation of veal pens on two solid bases, which serve as sliding edge during mechanical manure removal
- 2. Keeping calves in group pens after the 8th week of life up to 6 months:
- Through a consistent stable climate the critical transition phase is
- facilitated • Calves can be fixed by a self-locking feed front
- Automatic drinking or drinking trough suckler buckets at the feed front is possible
- Two-room beddedpack barn with slatted floors and straw
- Quick manure removal by one person with yard loader

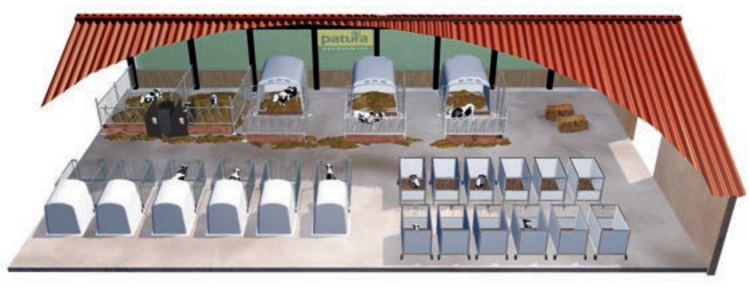


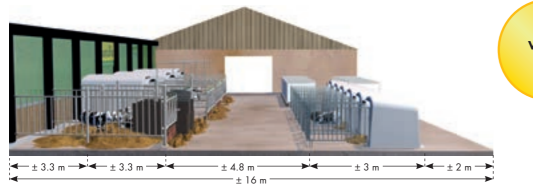
patura

Functional dimensions in calf barn with permanently installed pens:

Dimension individual pen:	± 2.5 m ²
Pen / Calves:	1:1
Ventilation area:	± 0.6 m
Supply passage for calv pens:	± 2.50 m
Height of wall for feed table:	± 30 cm
Feed spaces per animal:	1:1
Entry:	±1.20 - 1.50 m

Barn and Stable Equipment - Planning Examples





Virtual tour!

Calf barn with mobile pens

In a calf barn with mobile pens the type and number of mobile iglos or pens can be varied. An in-out method is therefore much easier with calves. We offer holding systems which offer to keep calves up to 8 weeks individually in mobile pens. After that, they can grow in groups in large Iglus or in a group pen. The group pens can be provided as two-room barns with slatted floor and straw.



(As per German calf farming regulations)

For calves (0-8 weeks) in an individual pen:

< 2. weeks	(Length x width):	1.2 m x 0.8 m
3. – 8. weeks	(Length x width):	1.6 - 1.8 ¹ x 1.0 m

Watch now onfarm demonstration video

For calves after 8 weeks of life is group penning prescribed:

\geq 9. weeks ² (Length x width): 1.8 - 2.0 ¹ x 1.2	2 m
---	-----



		min.	Recommendation
Resting area ³	< 150 kg:	1,5 m²	1.8 - 2.2 m²
Resting area ³	150 - 220 kg:	1,7 m²	2.0 - 2.5 m ²
Resting area ³	> 220 kg:	1,8 m²	2.3 - 2.8 m ²

¹ When trough is installed inside the box

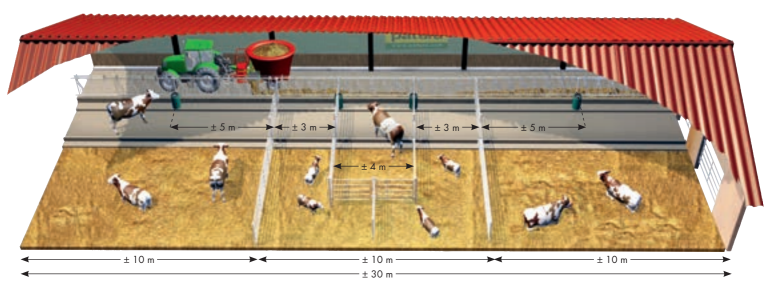
² Group penning prescribed: Individual penning only allowed,

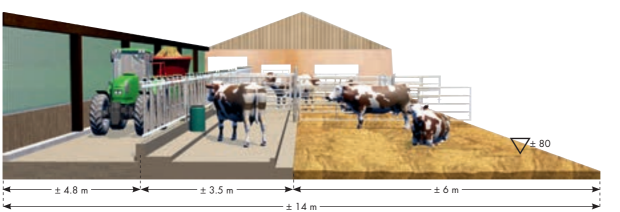
if less then 3 calves per group

 3 For calves 3-8 weeks age: min. dimension 4.5 \mbox{m}^2

For calves 8 weeks up: min. dimension 6 m²







Two-room bedded pack barn for suckler cows

Suckler cow farming on the upswing

Germany has seen a positive trend in beef cattle farming in the last few years. As a rule, raising of suckler cows is done on the pasture. It is important to have a cost-effective stable, which offers an efficient breeding during the winter time without high workload.

The following solutions are possible:

- Single-room bedded pack barn with bedding
- Single-room bedded pack barn with raised feeding area
- Two-room bedded pack barn with separate feeding and resting space
- Freestall barn

The ideal solution with regard to building costs, work load and animal comfort:

- Two-room bedded pack barn with feeding and resting space
- Separate area for calves which only calves can enter
- Separate calving, sick animal and breeding bull pen

Functional dimensions in a two-room bedded pack barn for suckler cows:

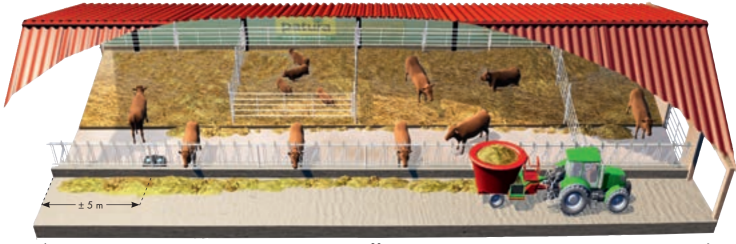
Virtual tour!

Depth of the resting area:	6.00 - 6.50 m
Resting area requirement per cow:	± 6.0 m ²
Resting area requirement per calf:	1.2 – 2.0 m ²
Alley width feeding area:	3.50 - 4.00 m
Feed spaces per animal:	1:1 up to 1:1.2
Feed space width:	0.67 - 0.75 m
Bedding requirements - kg/head/day:	5 - 6 kg
Bedding requirements - dt/head/200 days:	10 - 12 dt
Straw requirements - ha/head/200 days:	0.2 – 0.25 ha

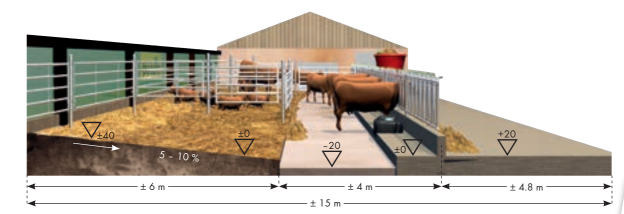
Watch now onfarm

demonstration video

patura



± 30 m



Two-room sloping floor shed for suckler cows

Animal-friendly shed system with low straw requirement

Animal-friendly methods that are widespread in suckler cow farming are almost always based on bedded resting areas. In order to minimise the bedding usage a sloping floor shed should be considered.

The animals at the correct stocking rate on a bedded, sloping resting area tread the soil down to a level surface, which is cleaned regularly - i.e. daily. This is done by automatic manure removal system, or by scraper. In large herds, it is advisable to install dividers in the resting area, so as to avoid territorial disputes. As a matter of principle, building in supports into the manure area should be avoided, so as not to interfere with the manure flow. In suckler cow farming, the provision of a pen for calves which the calves seek out for themselves right after birth, is important. If needed, the calves can also be fed there separately. Separate pens for breeding bulls are required, as are calving pens for winter calving. A subdivision of the herd into male and female animals may be considered. Water troughs should preferably be placed near the area of the feed tables. In view of the extensive area, care should be taken to ensure frost-free operation, ball-valve or heated individual bowls are appropriate here.

Virtual tour!

Watch now onfarm

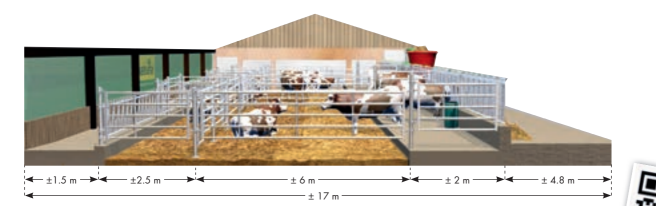
demonstration video

Essential dimensions for a sloping floor shed:

Depth of the resting area:	4.00 – 7.00 m
Resting area requirement per cow:	± 4,5 m²
Resting area requirement per calf:	1.2 – 2.0 m²
Alley width feeding area:	3.00 - 4.00 m
Feed spaces per animal:	1:1 up to 1:1.2
Feed space width:	0.67 - 0.75 m
Slope of resting area:	5 - 8 %
From a depth of 3 m	6 - 10 %
Steeper slope for lighter animals and lower stock rate	
Bedding requirements - kg/head/day:	3 – 5 kg
Bedding requirements - dt/head/200 days:	6 – 10 dt
Straw requirements - ha/head/200 days:	0.12 - 0.2 ha

patura





Single-room bedded pack barn with raised feeding area for suckler cows

Livestock-friendly housing system for the professional suckler cow farmer

For the farmer of a large quantity of suckler cows especially for winter calving:

- Stable system needs to be efficient
- Optimum supervision possibilities

Second feed table

- Offers access to the rear stable range
- That is where the calves are selective and separate supplement feeding
- That is where the calving area is optimum monitoring of the calving

Raised feeding area:

- Continuous easy access at the feed front to the feed table despite of deep litter
- Depth: torso length + 30 cm

For larger herds:

- Dividers in the resting area, so as to avoid territorial disputes
- Optional: sub-divide a herd into cows with male and female calves

Water troughs:

- Install in the area of the feed table
- In view of the extensive area care should be taken to ensure frost-free operation
- Ball-valve or heated individual bowls

B8

Virtual tour!

Essential functional dimensions for a single-room bedded pack barn with raised feeding area:

Watch now onfarm

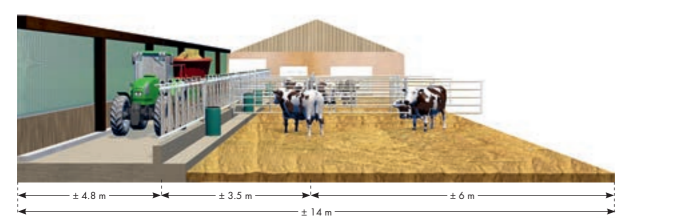
demonstration video

Depth of the resting area:	4.00 - 5.00 (6.00) m
Depth of feeding area (heavy livestock):	1.80 m
Depth of feeding area (young stock):	1.40 m
Depth of feeding area (calves):	1.20 m
Resting area requirement per cow:	± 6 m²
Feed spaces per animal:	1:1 up to 1:1.2
Feed space width:	0.67 – 0.75 m
Resting area requirement per calf:	1.2 - 2.0 m ²
Bedding requirements - kg/head/day:	8 – 10 kg
Bedding requirements - dt/head/200 days:	16 – 20 dt
Straw requirements - ha/head/200 days:	0.32 – 0.40 ha

Barn and Stable Equipment - Planning Examples



± 30 m -



Single-room bedded pack barn for suckler cows

Single-room bedded pack barn for suckler cows

Useful in the following situations as simple and animal-friendly livestock housing

- Utilisation of old buildings
- Level surfaces in new sheds may be used alternatively (machine hangar, straw storage)

To consider in comparison to the two-room bedded pack barn:

- Considerably higher straw requirement
- A step of 40 cm height and 40 cm width should be provided at the feed table so that the animals are always level with the feed front even with increasing manure

For larger herds:

- Dividers in the resting area, so as to avoid territorial disputes
- Option: sub-divide a herd into cows with male and female calves

Important: separate pen for calves

- Protection for calves right after birth
- Supplement feeding possible

Special pens:

- For breeding bulls
- Calving pens for winter calving

Water troughs:

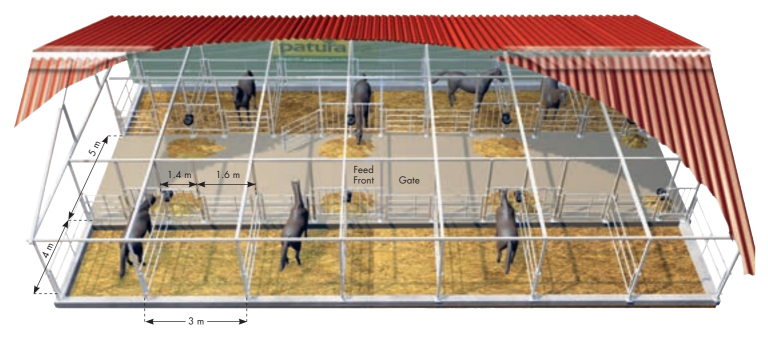
Install near the feed tableEnsure frost-free operation



Functional dimensions for a single-room bedded pack barn for suckler cows:

Depth of the resting area:	≥ 6.00 m
Resting area requirement per cow:	± 8 m ²
Resting area requirement per calf:	1.2 - 2.0 m ²
Height of step to feed table:	35 – 50 cm
Width of step to feed table:	approx. 40 cm
Feed spaces per animal:	1:1 up to 1:2
Feed space width:	0.67 - 0.75 m
Bedding requirements - kg/head/day:	8 – 10 kg
Bedding requirements - dt/head/200 days:	16 – 20 dt
Straw requirements - ha/head/200 days:	0.32 - 0.40 ha

patura



Modern, cost-effective open stable concept for horses



High volume of air and an open peak facilitate quick exit of all noxious gases in the stable. Wind protection systems in the prevailing wind direction prevent drafts in the stable



1.6 m wide gates allow optimum access to each stall



Horse feed front and a 25 cm raised feed platform provide an animal-friendly feeding



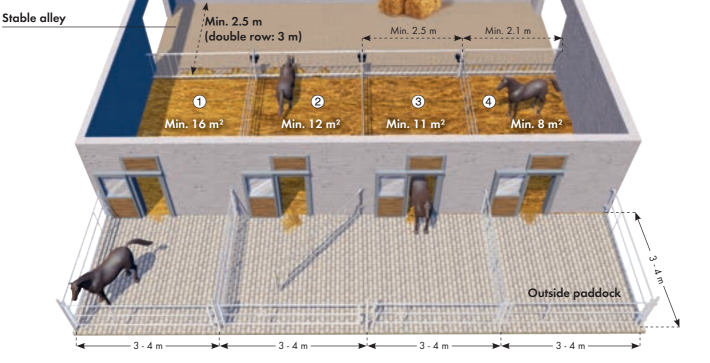
For efficient manure removal by loader, all box stall partition walls can fold away – each stall row is machine accessible along the entire length

Important functional dimensions:

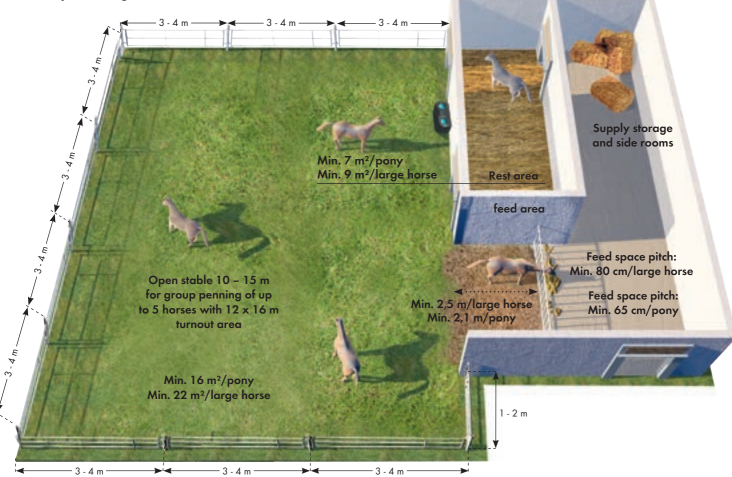
Individual Box Stable with Outside Paddock

Individual box stable for:

- 1 Mare with foal
- Stallions
- (2) Breeding horses
- ③ Large horses
- (4) Ponies



Group Penning



Dividers for horses

With PATURA dividers, up-to-date horse stables can be set up to suit all requirements for light, air circulation and social contacts of horses. Due to the extensibility they adapt to almost all building situations. For lots of structural settings PATURA offers a diverse programme of special components helping to solve problems on-site.





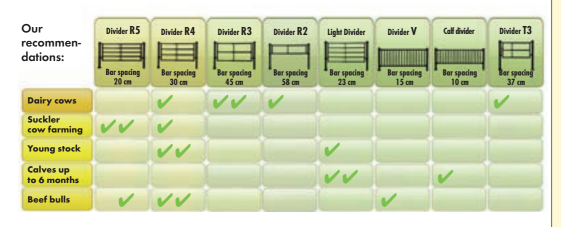
Open, low partitions for easy social contact between each other. Generous box stall dimensions (3 x 4 m) for optimal free moving space



Animal-friendly horse keeping with outdoor paddocks

Dividers for cattle

PATURA offers a complete programme of dividers for construction of cubicles in loose housing stables. Due to the extendability they can be adapted to almost any building situation. PATURA offers you a wide range of special parts for the solution of special requirements on site.



Your advantages:

- Installation: for 1 7 m sections possible
- Flexibility: all dividers with horizontal bars are extendable by 1 m
- Optimal stability for the intended range of application
- Heavy dividers "R": divider base section, sturdy 2" tubing (60.3 mm), extension section 1 ½" tubing (48.3 mm)
- Light dividers: divider base section: 1 1/4" tubing (42.4 mm), extension section 1" tubing (33.7 mm)
- Divider for calves: upper and lower tubing 1 1/4" (42.4 mm), vertical bars 3/4" (26.9 mm)
- Divider V: upper and lower tubing: 2" (60.3 mm), vertical bars: 1 ¼" (42.4 mm)
 Adjustment of ground clearance: turning the heavy and light dividers raises the ground
- clearance by 20 cm
- For all dividers and gates: Cut the extension section for shorter installation lengths

The solution for special requirements:

- Calf Creep
- Man Escape
- Recess for troughs
- Twin-Tube Design for temporary dividers



Extension section with man escape

Stability and variability are our strengths



Heavy-duty mounting on sturdy 10 mm hinge plates with retaining bolt



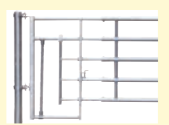
Adjustable lower mounting using M22 eye bolt to compensate for angled mounting post



Tube-in-tube assembly with setscrew for easy length adjustment up to a metre



Special extension section with recess for drinking bowl



Dividers with calf creep in dairy farming

Eyebolt for adjustments

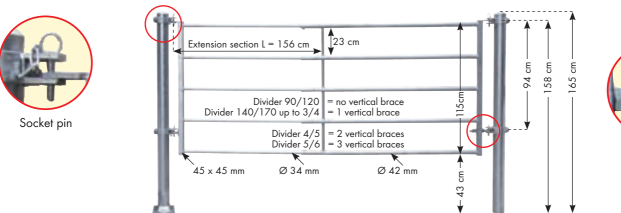
134 cm 160 cm 165 cm

l 40 cm

23 cm

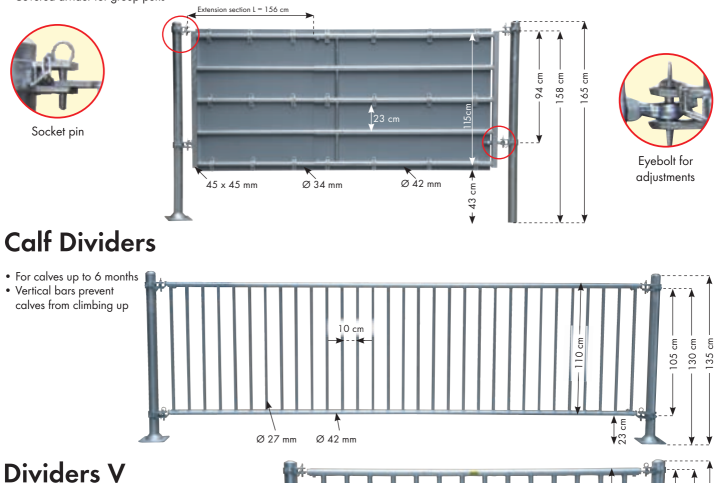
Light Dividers

• The lightweight alternative for calves, young stock unitl the age of 6 months





- For a reduced germ transmission and thus reduced risk of infection
- Covered divider for group pens



15 cm

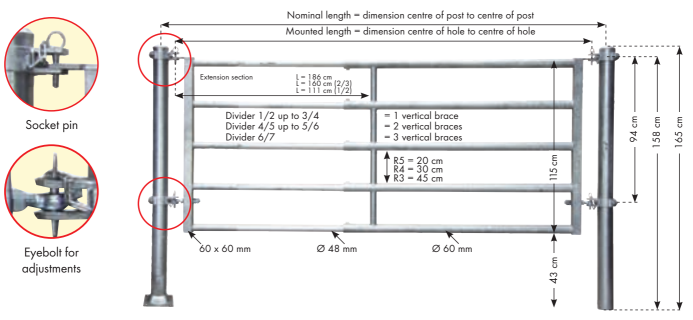
Ø 60[°]mm

Ø 42 mm

- Reliable, heavy-duty execution
- For beef cattle
- Vertical bars prevent from climbing up

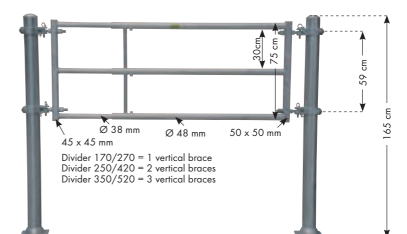
Dividers R3, R4, R5

- Reliable, heavy-duty execution
- Wide range of application from calf to beef bull
- Large selection of special components for almost all structural settings



Dividers T3

- Medium-heavy execution for use in dairy housing
- Ideal height when using slat scrapers
- Suitable for horses

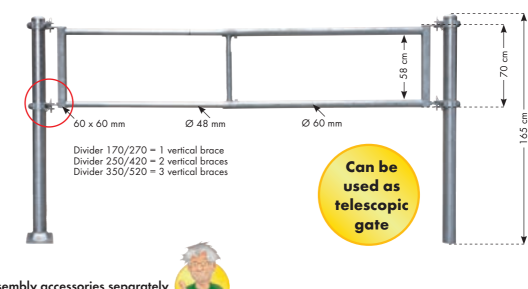


Dividers R2

- For dairy cattle
- For horses



Pipe protects eyebolt thread



patura

Description	Туре	Ref.	Weight	
E C C C C C C C C C C C C C C C C C C C	Divider T3 (170/270) Divider T3 (250/420) Divider T3 (350/520)	323594 323595 323596	26 kg 39 kg 49 kg	
Ø 38 mm Ø 48 mm	T3 (170/2) Nominal length: 170 - 270 Mounted length: 150 - 250 Mounted length base section: 140 cm Mounted length extension section: 135 cm	cm 230 - 400 cm 330 - 5 220 cm 320	20 cm 00 cm cm	
Can be converted a gate by installing quick-lock TS	for light dividers (Incl. clamps)	304107	3.6 kg	
	Divider R2 (170/270) Divider R2 (250/420) Divider R2 (350/520)	304210 304211 304212	31 kg 43 kg 56 kg	
Ø 48 mm Ø 60 mm		70) R2 (250/420) R2 (350 cm 250 - 420 cm 350 - 5 cm 230 - 400 cm 330 - 5 222 cm 327	0/520) 20 cm i00 cm cm	
	Quick-Lock TS for dividers R (Incl. clamps)	304108	3.7 kg	
Can be used as telescopic gate	of the dividers R2 is now long	ger (see information	re optimised so the extension area to mounted length). By using divider R2 can be used as solid	a
1/2	Quick-Lock TS for light dividers (Incl. clamps)	304107	3.6 kg	
	Quick-Lock TS for dividers R (Incl. clamps)	304108	3.7 kg	
	Safety Screw for feed fronts and dividers (qty 10)	334285	1.0 kg	
			Kention spéciale	_
		Fren	ich Innovation Award	
	Please order posts	and assembly a	accessories separately	5



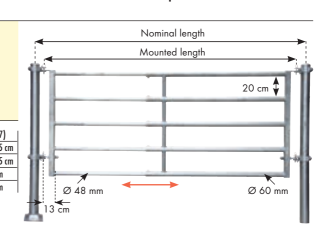
 Divider R5 (1/2)
 323050
 51 kg

 Divider R5 (2/3)
 323051
 73 kg

 Divider R5 (3/4)
 323052
 90 kg

 Divider R5 (4/5)
 323053
 113 kg

	3230	53 11	3 kg		
	3230	54 13	0 kg		
	3230	58 15	2 kg		
R5 (1/2)	R5 (2/3)	R5 (3/4)	R5 (4/5)	R5 (5/6)	R5 (6/7)
145 - 220 cm	195 - 295 cm	295 - 405 cm	395 - 505 cm	495 - 605 cm	595 - 705 c
125 - 200 cm	175 - 275 cm	275 - 385 cm	375 - 485 cm	475 - 585 cm	575 - 685 ci
111 cm	161 cm	261 cm	361 cm	461 cm	561 cm
111 cm	161 cm	186 cm	186 cm	186 cm	186 cm
	145 - 220 cm 125 - 200 cm 111 cm	3230 3230 R5 (1/2) R5 (2/3) 145 - 220 cm 195 - 295 cm 125 - 200 cm 175 - 275 cm 111 cm 161 cm	323054 13 323058 15 R5 (1/2) R5 (2/3) R5 (3/4) 145 - 220 cm 195 - 295 cm 295 - 405 cm 125 - 200 cm 175 - 275 cm 275 - 385 cm 111 cm 161 cm 261 cm	323054 323058 130 kg 152 kg R5 (1/2) R5 (2/3) R5 (3/4) R5 (4/5) 145 - 220 cm 195 - 295 cm 295 - 405 cm 395 - 505 cm 125 - 200 cm 175 - 275 cm 275 - 385 cm 375 - 485 cm 111 cm 161 cm 261 cm 361 cm	323054 130 kg 323058 152 kg R5 (1/2) R5 (2/3) R5 (3/4) R5 (4/5) R5 (5/6) 145 - 220 cm 195 - 295 cm 295 - 405 cm 395 - 505 cm 495 - 605 cm 125 - 200 cm 175 - 275 cm 275 - 385 cm 375 - 485 cm 475 - 585 cm 111 cm 161 cm 261 cm 361 cm 461 cm



ó 48 mm

Divider R4 (1/2) Divider R4 (2/3) Divider R4 (3/4) Divider R4 (4/5) Divider R4 (5/6) Divider R4 (6/7)		32302 32302 32302 32302 32302 32302 32302	21 6 22 7 239 2410	3 kg 0 kg 2 kg 3 kg 6 kg 8 kg			Ĩ
	R4 (1/2)	R4 (2/3)	R4 (3/4)	R4 (4/5)	R4 (5/6)	R4 (6/7)	
Nominal length:	145 - 220 cm	195 - 295 cm	295 - 405 cm	395 - 505 cm	495 - 605 cm	595 - 705 cm	
Mounted length:	125 - 200 cm	175 - 275 cm	275 - 385 cm	375 - 485 cm	475 - 585 cm	575 - 685 cm	
Mounted length divider base section:	111 cm	161 cm	261 cm	361 cm	461 cm	561 cm	13
Mounted length divider extension section:	111 cm	161 cm	186 cm	186 cm	186 cm	186 cm	

Divider R3 (1/2) Divider R3 (2/3) Divider R3 (3/4) Divider R3 (4/5) Divider R3 (5/6)		3230 3230 3230 3230 3230 3230	01 4 02 6 03 7	6 kg 9 kg 1 kg 3 kg 7 kg					45 cm
Nominal length:	R3 (1/2)	R3 (2/3) 195 - 295 cm	R3 (3/4)	R3 (4/5)	R3 (5/6)			lar in the second s	
U									
Mounted length:		175 - 275 cm							X
Mounted length divider base section:	111 cm	161 cm	261 cm	361 cm	461 cm	1254		Ø 48 mm	Ø 60 mn
Mounted length divider extension section:	111 cm	161 cm	186 cm	186 cm	186 cm	ALC: N	13	< m	
Please order p	oosts and	assemb	ly access	ories sep	arately	23			

30 cm

Ø 60 mm

Barn and Stable Equipment - Dividers

patura

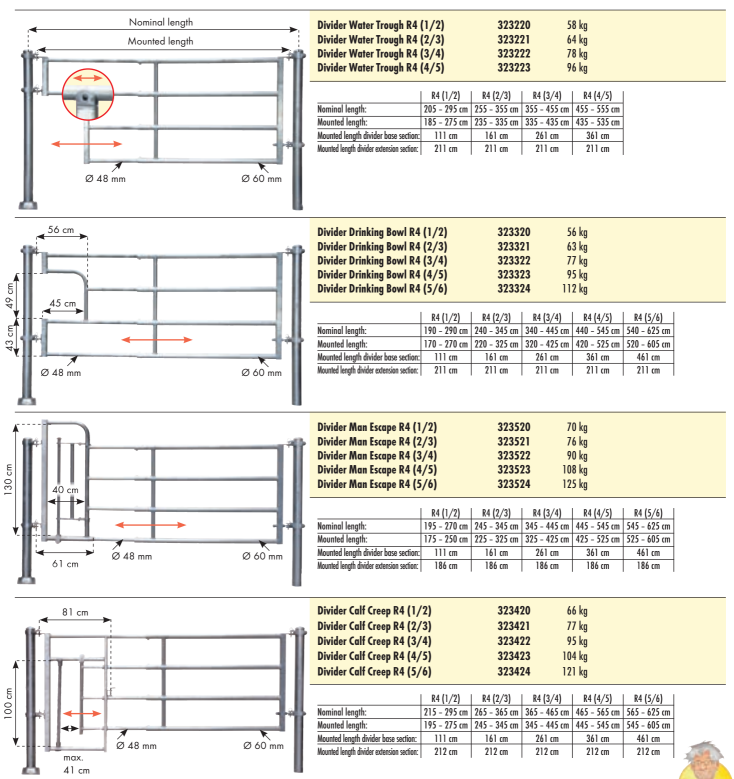


Description

Туре

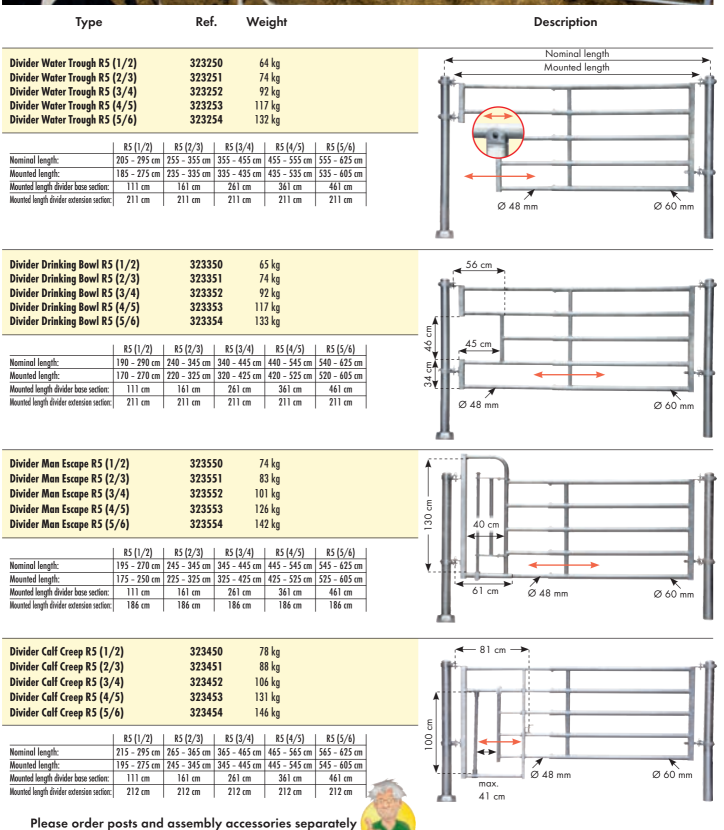
Weight

Ref.



Please order posts and assembly accessories separately





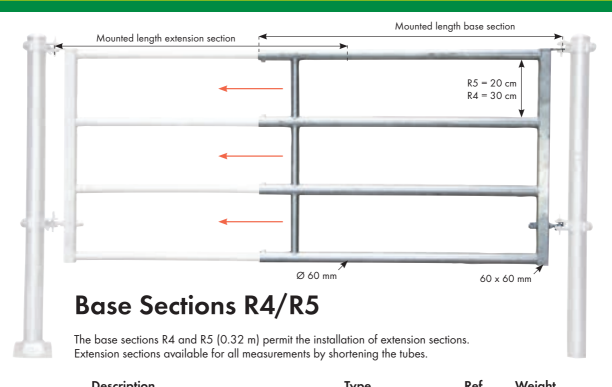
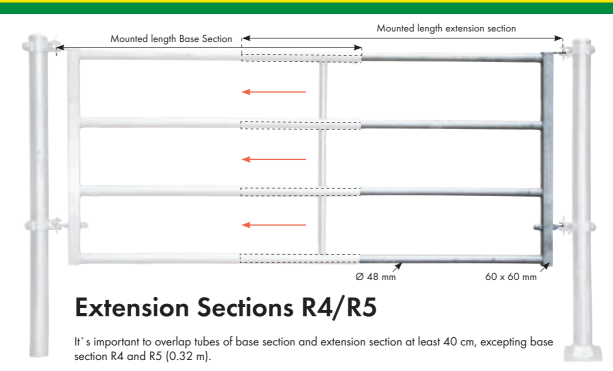
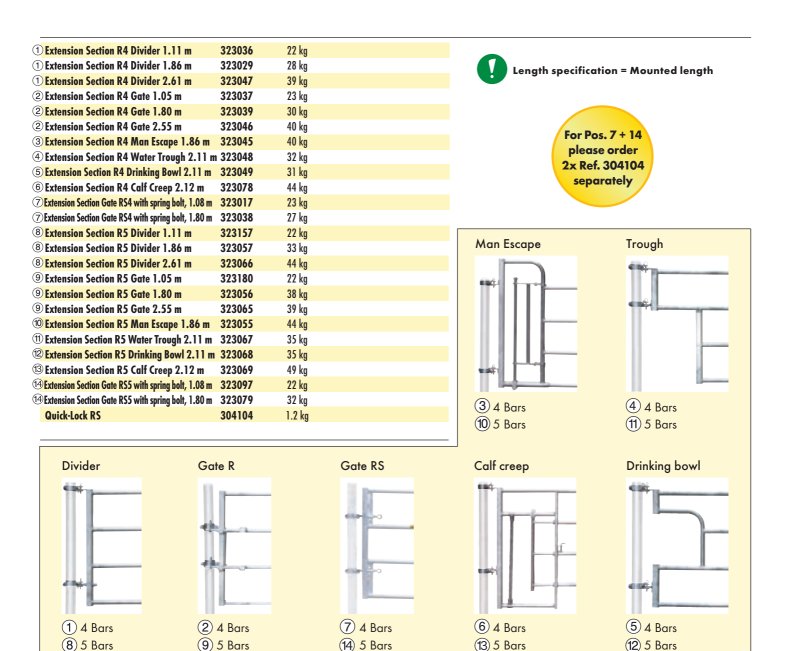


Image: Section Provided House Section Provided House Section Provided House Section Provided House Prove Proved House Provided House Provided House Provide		Weight	Ref.	Туре	Description
Image: Constraint of the image: Constrai		9 kg	323028	D Base Section R4 0.32 m	
Image: Constraint of the image: Constrai		26 kg	323040	Base Section R4 1.11 m (1/2)	
Base Section R4 3.61 m (4/5) 323043 64 kg Base Section R4 4.61 m (5/6) 323044 81 kg Base Section R5 0.32 m 323026 103 kg 3 3 38 ase Section R5 0.32 m 323158 9 kg Base Section R5 0.32 m 323158 9 kg Base Section R5 1.11 m (1/2) 323160 30 kg Base Section R5 1.61 m (2/3) 323161 39 kg Base Section R5 3.61 m (4/5) 323162 57 kg Base Section R5 3.61 m (4/5) 323163 82 kg Base Section R5 4.61 m (5/6) 323164 98 kg Base Section R5 5.61 m (6/7) 323165 114 kg		32 kg	323041		
Base Section R4 4.61 m (5/6) 323044 81 kg Base Section R4 5.61 m (6/7) 323026 103 kg (2) (3) Base Section R5 0.32 m 323158 9 kg Base Section R5 1.11 m (1/2) 323160 30 kg Base Section R5 1.61 m (2/3) 323161 39 kg Base Section R5 2.61 m (3/4) 3223162 57 kg Base Section R5 3.61 m (4/5) 323163 82 kg Base Section R5 5.61 m (5/6) 323164 98 kg Base Section R5 5.61 m (6/7) 323165 114 kg		46 kg	323042	Base Section R4 2.61 m (3/4)	
Base Section R4 5.61 m (6/7) 323026 103 kg ③ Base Section R5 0.32 m 323158 9 kg Base Section R5 1.11 m (1/2) 323160 30 kg Base Section R5 1.61 m (2/3) 323161 39 kg Base Section R5 2.61 m (3/4) 323162 57 kg Base Section R5 3.61 m (4/5) 323163 82 kg Base Section R5 4.61 m (5/6) 323164 98 kg Base Section R5 5.61 m (6/7) 323165 114 kg Base Section 2-way R4, 1.50 m 323230 29 kg Base Section 2-way R4, 3.50 m 323231 45 kg Base Section 2-way R4, 3.50 m 323232 63 kg with central brace Divider Base Section 2-way R5, 1.50 m 323177 35 kg		64 kg	323043	Base Section R4 3.61 m (4/5)	
(2) (3) Base Section R5 0.32 m 323158 9 kg Base Section R5 1.11 m (1/2) 323160 30 kg Base Section R5 1.61 m (2/3) 323161 39 kg Base Section R5 2.61 m (3/4) 323162 57 kg Base Section R5 3.61 m (4/5) 323163 82 kg Base Section R5 4.61 m (5/6) 323164 98 kg Base Section R5 5.61 m (6/7) 323165 114 kg Base Section 2-way R4, 1.50 m 323230 29 kg Base Section 2-way R4, 3.50 m 323231 45 kg Base Section 2-way R4, 3.50 m 323232 63 kg with central brace Divider Base Section 2-way R5, 1.50 m 323177 35 kg		81 kg	323044	Base Section R4 4.61 m (5/6)	
(2) (3) Base Section R5 1.11 m (1/2) 323160 30 kg Base Section R5 1.61 m (2/3) 323161 39 kg Base Section R5 2.61 m (3/4) 323162 57 kg Base Section R5 3.61 m (4/5) 323163 82 kg Base Section R5 4.61 m (5/6) 323164 98 kg Base Section R5 5.61 m (6/7) 323165 114 kg Base Section 2-way R4, 1.50 m 323230 29 kg Base Section 2-way R4, 2.50 m 323231 45 kg Base Section 2-way R4, 3.50 m 323232 63 kg with central brace Divider Base Section 2-way R5, 1.50 m 323177 35 kg		103 kg	323026	Base Section R4 5.61 m (6/7)	
(2) (3) (3) Base Section R5 1.61 m (2/3) 323160 30 kg Base Section R5 1.61 m (2/3) 323161 39 kg Base Section R5 2.61 m (3/4) 323162 57 kg Base Section R5 3.61 m (4/5) 323163 82 kg Base Section R5 4.61 m (5/6) 323164 98 kg Base Section R5 5.61 m (6/7) 323165 114 kg Base Section 2-way R4, 1.50 m 323230 29 kg Base Section 2-way R4, 2.50 m 323231 45 kg Base Section 2-way R4, 3.50 m 323232 63 kg with central brace Divider Base Section 2-way R5, 1.50 m 323177 35 kg		0 სო	202150	Dress Castian DE 0.20 m	
(2) (3) Base Section R5 1.61 m (2/3) 323161 39 kg Base Section R5 2.61 m (3/4) 323162 57 kg Base Section R5 3.61 m (4/5) 323163 82 kg Base Section R5 4.61 m (5/6) 323164 98 kg Base Section R5 5.61 m (6/7) 323165 114 kg Base Section 2-way R4, 1.50 m 323230 29 kg Base Section 2-way R4, 2.50 m 323232 63 kg with central brace 10 vider Base Section 2-way R5, 1.50 m 323177 35 kg		•		<u> </u>	h l
(2) (3) Base Section R5 2.61 m (3/4) 323162 57 kg Base Section R5 3.61 m (4/5) 323163 82 kg Base Section R5 4.61 m (5/6) 323164 98 kg Base Section R5 5.61 m (6/7) 323165 114 kg					
Length specification = Mounted length Base Section R5 3.61 m (4/5) 323163 82 kg Base Section R5 4.61 m (5/6) 323164 98 kg Base Section R5 5.61 m (6/7) 323165 114 kg Base Section 2-way R4, 1.50 m 323230 29 kg Base Section 2-way R4, 2.50 m 323231 45 kg Base Section 2-way R4, 3.50 m 323232 63 kg with central brace Divider Base Section 2-way R5, 1.50 m 323177 35 kg					
Length specification = Mounted length Base Section R5 4.61 m (5/6) 323164 98 kg Base Section R5 5.61 m (6/7) 323165 114 kg Base Section 2-way R4, 1.50 m 323230 29 kg Base Section 2-way R4, 2.50 m 323231 45 kg Base Section 2-way R4, 3.50 m 323232 63 kg with central brace Divider Base Section 2-way R5, 1.50 m 323177 35 kg					
Base Section R5 5.61 m (6/7) 323165 114 kg Base Section 2-way R4, 1.50 m 323230 29 kg Base Section 2-way R4, 2.50 m 323231 45 kg Base Section 2-way R4, 3.50 m 323232 63 kg with central brace Divider Base Section 2-way R5, 1.50 m 323177 35 kg		•			Longth specification = Mounted longth
Base Section 2-way R4, 1.50 m32323029 kgBase Section 2-way R4, 2.50 m32323145 kgBase Section 2-way R4, 3.50 m32323263 kgwith central braceDivider Base Section 2-way R5, 1.50 m32317735 kg					Lengin specification – Moonrea lengin
Base Section 2-way R4, 2.50 m 323231 45 kg Base Section 2-way R4, 3.50 m 323232 63 kg with central brace 50 kg 50 kg Divider Base Section 2-way R5, 1.50 m 323177 35 kg					
Base Section 2-way R4, 3.50 m 323232 63 kg with central brace 63 kg Divider Base Section 2-way R5, 1.50 m 323177 35 kg		29 kg	323230	Base Section 2-way R4, 1.50 m	
with central brace Divider Base Section 2-way R5, 1.50 m 323177 35 kg		45 kg	323231	Base Section 2-way R4, 2.50 m	
Divider Base Section 2-way R5, 1.50 m 323177 35 kg		63 kg	323232	Base Section 2-way R4, 3.50 m	
				with central brace	
		35 kg	323177	Divider Base Section 2-way R5, 1,50 m	
		•			
Divider Base Section 2-way R5, 3.50 m 323176 74 kg with central brace		•		Divider Base Section 2-way R5, 3.50 m	
With the base section 2-way R4/R5 a combination of t extension sections can be used.	two differen	combination of tv			

Base section R5, 2-way with 2 different extension sections

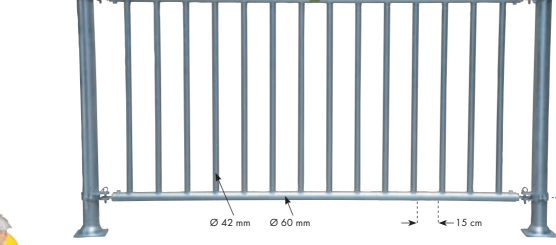
Base sections R4/R5 0.32 m: Cut the extension section for shorter installation lengths





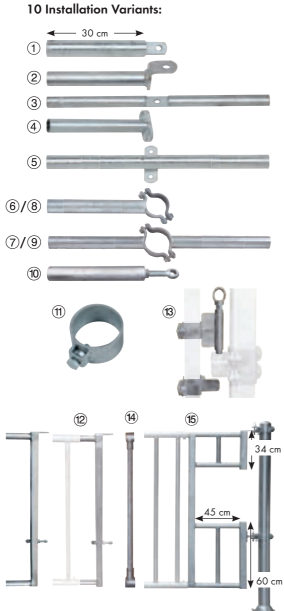
Barn and Stable Equipment - Dividers V

Dividers V



Nominal length Mounted length

P P



Please order telescoping brackets, posts	and assembly accessories se	parately!	
Description	Туре	Ref.	Weight

Divider V 2.00 m With vertical tubes			323652	44 kg
Divider V 3.00 m With vertical tubes			323653	67 kg
Divider V 4.00 m With vertical tubes			323654	97 kg
Nominal length:	2.00 m 200 - 219 cm	3.00 m 300 cm	4.00 m	

Reliable, neavy
For beef cattle

Frame length:

Mounted length:

• Vertical bars prevent from climbing up

172 cm

272 cm

181 - 200 cm 281 - 300 cm 381 - 400 cm

• Length can be reduced, clamp ring d = 70 mm necessary and a hole for the clamp screw has to be drilled

372 cm

1 Telescoping Bracket Standard			
	334408	1.4 kg	
② Telescoping Bracket Angled	334410	1.4 kg	
③ Telescoping Bracket Standard 2-Way	334409	2.3 kg	
Telescoping Bracket Compact 1-Way (Wall mounting support tubes)	334406	1.3 kg	
5 Telescoping Bracket Compact 2-Way	334407	2.8 kg	
© Telescoping Bracket Clamp 102 1-Way	334422	3.0 kg	
7 Telescoping Bracket Clamp 102 2-Way	334423	4.0 kg	
[®] Telescoping Bracket Clamp 76 1-Way	334420	2.4 kg	
9 Telescoping Bracket Clamp 76 2-Way	334421	3.2 kg	
10 Telescoping Bracket with Eye Bolt	334411	2.2 kg	
1 Clamp Ring d = 70 mm	8699001		
For support tube with set-screw			
	323659	9.0 kg	
	323659	9.0 kg	
② End Bar with Hinge Plates and Eye Bolt for dividers V	323659 304108	9.0 kg 3.7 kg	
⁽²⁾ End Bar with Hinge Plates and			
 End Bar with Hinge Plates and Eye Bolt for dividers V Quick-Lock TS for dividers R (Incl. clamps) 	304108	3.7 kg	
 End Bar with Hinge Plates and Eye Bolt for dividers V Quick-Lock TS for dividers R 	304108 323658		
	323659	9.0 kg	

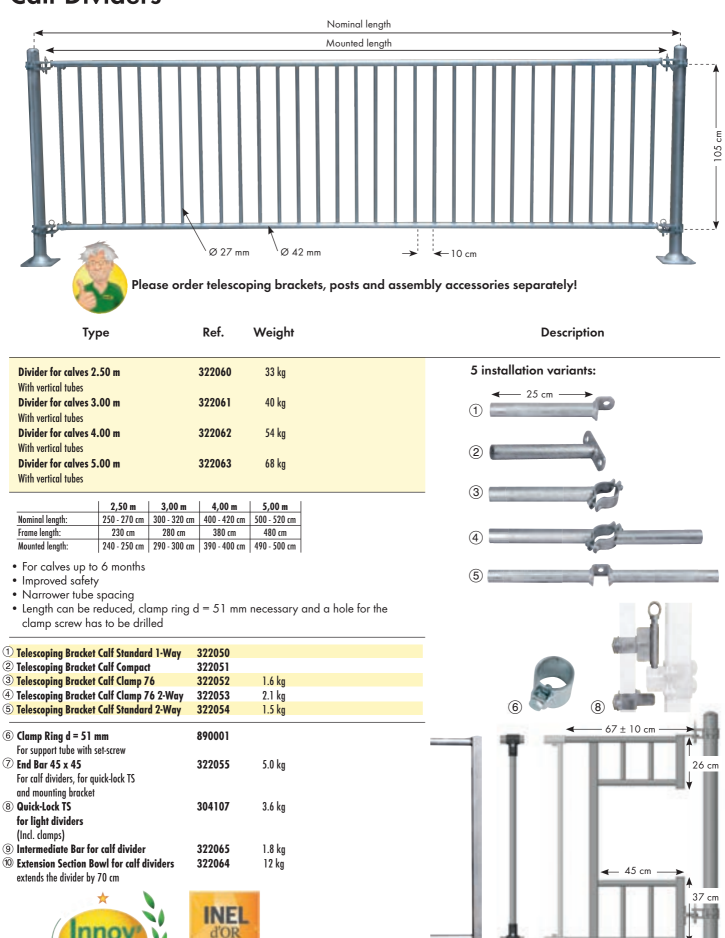


134 cm

Mention spéciale

Barn and Stable Equipment - Calf Dividers

Calf Dividers



 $\overline{7}$

9

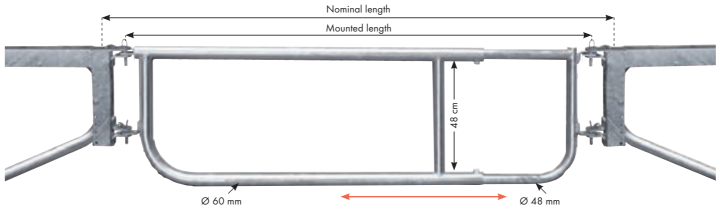
(10)

patura



The size of the group can be adjusted quickly by using the divider R2LB

Dividers R2LB



Description

4	

	Туре		Ref	. We	ight	
-	Divider R2LB (1/2) Divider R2LB (2/3) Divider R2LB (3/4) Divider R2LB (4/5)		30420 30420 30420 30420	61 25 62 33) kg 5 kg 1 kg 2 kg	
	Nominal length: Mounted length: Mounted length divider base section: Mounted length divider extension section:	140 - 190 cm 115 cm	R2LB (2/3) 210 - 300 cm 190 - 280 cm 155 cm 168 cm	R2LB (3/4) 295 - 400 cm 275 - 380 cm 255 cm 168 cm	R2LB (4/5) 395 - 500 cm 375 - 480 cm 355 cm 168 cm	



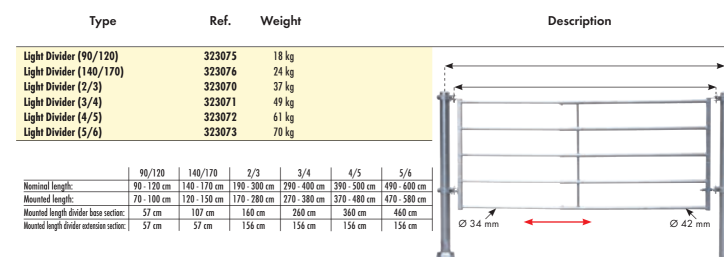
Mounting Frame For mounting of dividers R2LB to cubicle dividers of 60 mm tubing

334660 7 kg



Please order posts and assembly accessories separately

Barn and Stable Equipment - Dividers, Gates



• Light divider for calves or young stock

Light Divider Drinking Bowl (2/3)

• Consisting of base section and extension section, height 1.15 m

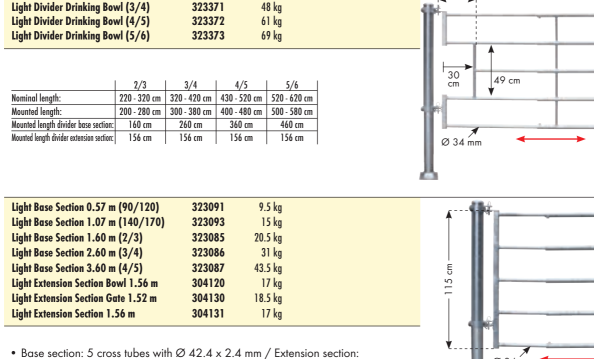
323370

• Eye bolt in lower section of the base frame for easy adjustment (not for Ref. 323075 and 323076)

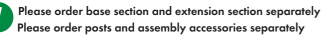
38 kg

5 cross bars Ø 42.4 x 2.4 mm/33.7 x 2.5 mm

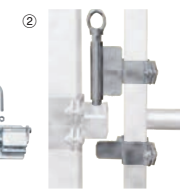
• When the lock (ref. 323090) or the quick-lock TS for light dividers (ref. 304107) is attached, it can be used as a gate



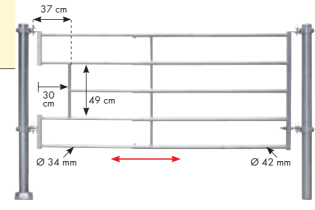
- 5 cross tubes with Ø 33.7 x 2.5 mm
- Eye bolt in lower section of the base frame for easy adjustment (not for Ref. 323091 and 323093)



 Attachable Lock To utilize the light dividers 90/120 and 140/170 as gates 	323090	2.5 kg	
 Quick-Lock TS for light dividers (Incl. clamps) 	304107	3.6 kg	



1





360 cm

156 cm

460 cm

156 cm

Light Divider, with plastic sheet covering, for calves

The new light divider with plastic sheet covering is a combination of the well-known light divider and an 8 mm thick plastic plate with smooth surface. This divider was developed under the aspect of reduced germ transmission in stables with several group pens. The plastic plates can be mounted quickly and easily on the divider with the help of the mounting kit. Due to the easy length adjustment, the dividers can be adapted to different installation situations.

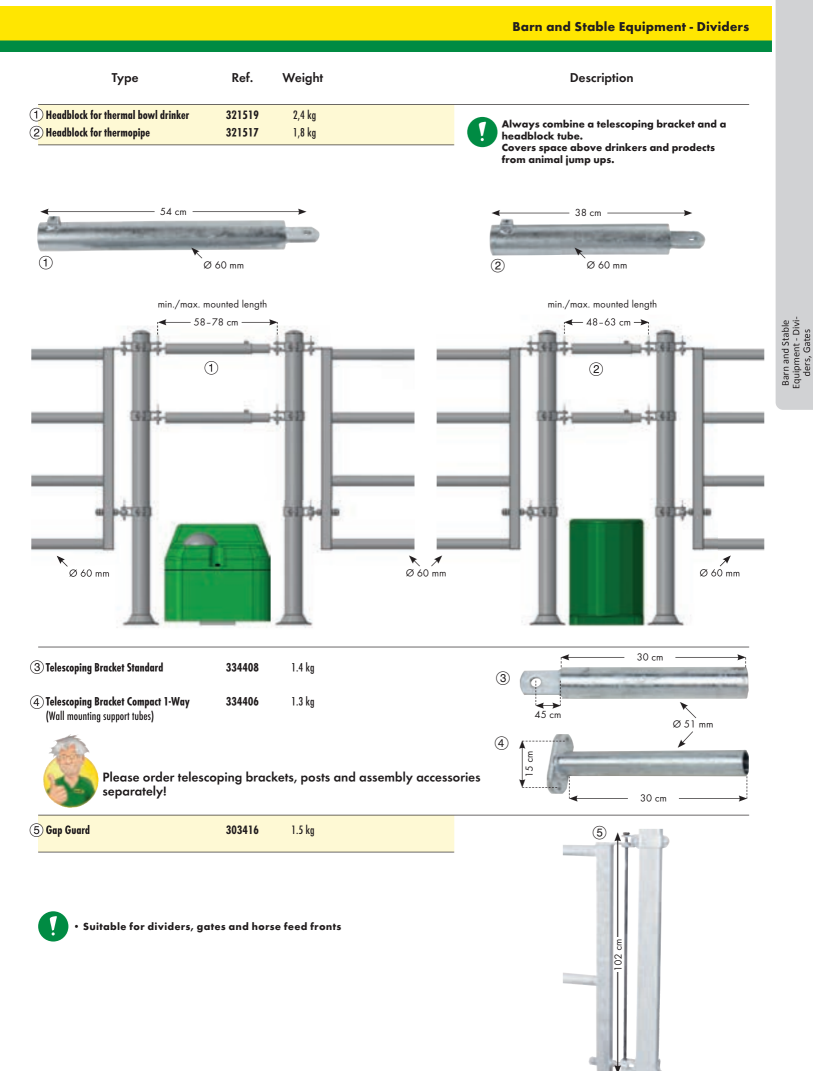
The plastic plates are pre-drilled and have a height of 1.20 m and can be ordered in 1.5 m and 2 m lengths. If the dimensions differ, the plastic plate can be adjusted with a circular saw. Eye bolt in the bottom of the base section for easy adjustment (not for Ref. 323275 and 323276)

Description	Туре		Ref.	We	ight		
	Light Divider with plastic sheet	covering (90/	120) 32327	5 37	7 kg		
And and a second s	Light Divider with plastic sheet	overing (140/	170) 32327	6 48	3 kg		
	Light Divider with plastic she	et covering (2	2/3) 32327	0 74	1 kg		
	Light Divider with plastic she	et covering (3	3/4) 32327	1 97	7 kg		
Provide States	Light Divider with plastic she	et covering (4	/5) 32327	2 122	2 kg		
6 Deres	Light Divider with plastic she	et covering (5	5/6) 32327	3 141	l kg		
	Plastic Sheet 1.5 m		32327	9 9.4	kg		
	Plastic Sheet 2.0 m		32327	8 12.	5 kg		
	Mounting Kit for Light Divider	with sheet cove	ering 32328	0 2.2	kg		
and the second							
		90/120	140/170	2/3	3/4	4/5	5/6
	Nominal length:	90 - 120 cm	140 - 170 cm	190 - 300 cm	290 - 400 cm	390 - 500 cm	490 - 600 cm
	Mounted length:	70 - 100 cm	120 - 150 cm	170 - 280 cm	270 - 380 cm	370 - 480 cm	470 - 580 cm

	2010/01/01/02/02	And a statement of the		THE REAL PROPERTY.		moonicu iengin.	70 100 (111	120 130 till	170 200 till	270 000 00
		A REAL POINT		100 100 200	80° - 4	Mounted length divider base section:	57 cm	107 cm	160 cm	260 cm
						Mounted length divider extension section:	57 cm	57 cm	156 cm	156 cm
	Extension section	on L = 156 cm	n							
	(
Brit.									- 1	
	-	10	-	And in comments	-0				↑	
11 1				-						
				-						
	_	_	_	_	_		=1 II			
								Ę	c cu	
								94 cm	158 cm 165 cm	
		-t	<u> </u>	R	_^	99		6	1 13	
	and the second	9	9	0	A	E			1 1	
					23 cm	115cm				
					. ♥	-				
	-						الله في الم	¥		
- 1										
111	And Descent	and a December of		diama di seconda di se	-	×	- II			
	· \					Ø 42 mm				
	45 x 45 mm	ו	03	34 mm		Ø 42 mm E				
						40 cm				
						4				
						↓			↓ ↓	
						•				



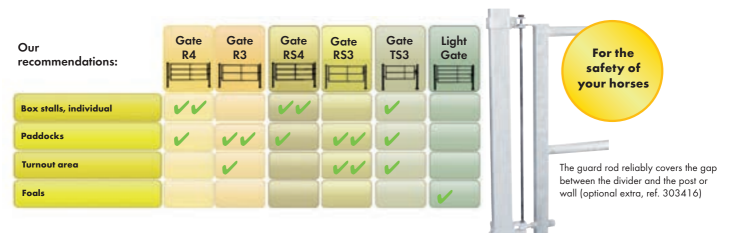
the divider



B27

Gates for horses

Gates which are used at box stalls and paddocks for horses must not only guarantee safe locks and easy handling. These components of the stable equipment must also guarantee that there will be no risk of injury. The gates of the PATURA programme, recommended for application with horses, particularly fulfill these requirements.







Animal-friendly horse keeping with outdoor paddocks

Gates for cattle

For the work management in a free-stall barn it is a decisive factor to position functional gates at the appropriate passages. Besides the necessary stability a major focus is placed on easy opening and closing as well as protection against accidental opening by animals. PATURA offers 4 different models with altogether 8 designs of variable areas of application.

Our recommendations:	Gate R5	Gate R4	Gate R3	Gate RS5	Gate RS4	Gate RS3	Gate TS3	Light Gate
Dairy cows		V	VV		~	VV	V	
Suckler cow farming	vv	V		VV	~			
Young stock		VV			VV			V
Calves up to 6 months								V
Beef bulls	V	VV		V	VV			

Please ask us for a detailed offer for your barns which can include on-site advice.

For all dividers and gates: Cut the extension section for shorter installation lengths





Stability and variability are our strengths



Heavy-duty mounting on sturdy 10 mm hinge plates with retaining bolt



Adjustable lower mounting using M22 eye bolt to compensate for angled mounting post



Tube-in-tube assembly with setscrew for easy length adjustment up to a metre



Gates R: lock protection with a self-locking flap trap

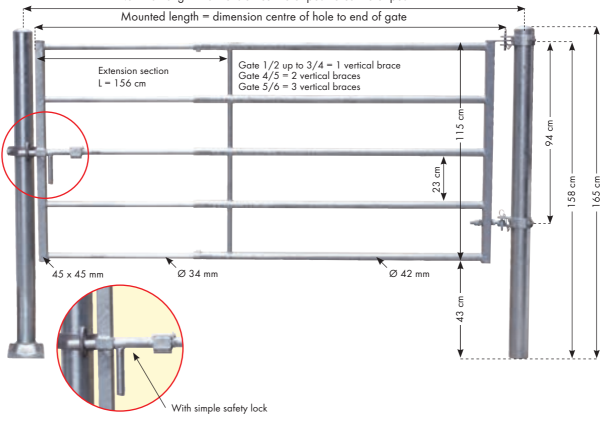


Gates RS: Easy opening and closing with quick-lock



Light Gates

- For calves, young stock and short fitting dimensions
- For heavy lifestock with short installation dimensions



Gates TS

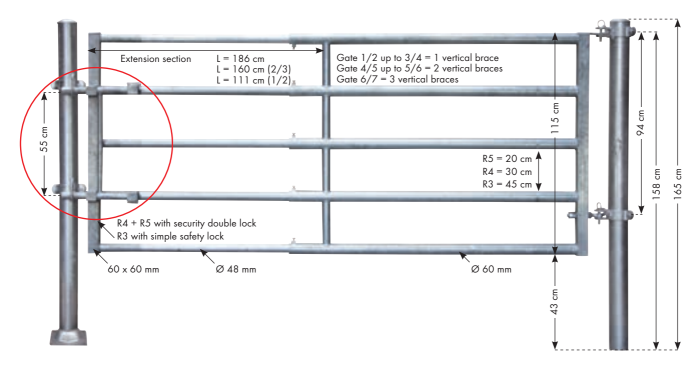
- Ideal for working alleys in dairy farming
- The length of the gate can be slightly adjusted with each opening and closing
- For application on passage ways of various width
- Base section 1 1/2" tubing (48.3 mm), extension section 38 mm tubing
- Easy opening and closing with quick-lock TS



Nominal length = dimension centre of post to centre of post

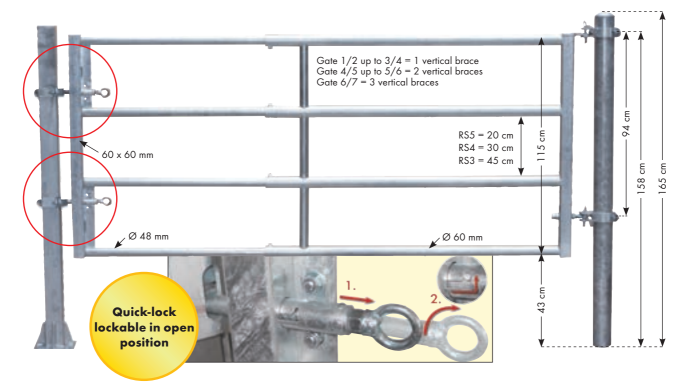
Gates R

- Tried and tested model with broad application
- Gate R5 (5 cross bars) and R4 (4 cross bars) with double lock for sliding, gate R3 (3 cross bars) with single lock
- Protection with self-locking flap trap (included) or safety bolt lock (accessory)
- Base section solid 2" tubing (60.3 mm), extension section 1 1/2" tubing (48.3 mm)



Gates RS

- Easy opening and closing with quick-lock "RS"
 - Closing: the quick-lock automatically locks into the seating
 - Opening: only pull the quick-lock, no safety latch to actuate
- Considerable time-savings when there are a lot of gates to open
- Safety: animals cannot open the quick-lock
- Basic structure and range of application as gate "R"
- Base section solid 2" tubing (60.3 mm), extension section 1 1/2" tubing (48.3 mm)



•

30 cm

∢ → 30 cm

Ø 48 mm

Description

Nominal length Mounted length

Gate R5 (1/2)		3230	50 5	3 kg		
 Gate R5 (2/3)		3230		4 kg		
Gate R5 (3/4)		3230	52 9	3 kg		
Gate R5 (4/5)		3230	53 11	5 kg		
 Gate R5 (5/6)		3230	54 13	4 kg		
Gate R5 (6/7)		3230	59 15	6 kg		
	R5 (1/2)	R5 (2/3)	R5 (3/4)	R5 (4/5)	R5 (5/6)	R5 (6/7)
 Nominal length:	160 - 220 cm	220 - 310 cm	310 - 410 cm	410 - 510 cm	510- 610 cm	610 - 710 cm
Mounted length:	140 - 200 cm	200 - 290 cm	290 - 390 cm	390 - 490 cm	490 - 590 cm	590 - 690 cm

161 cm

156 cm

261 cm

180 cm

R4 (3/4)

200 - 290 cm 290 - 390 cm 390 - 490 cm

261 cm

180 cm

361 cm

180 cm

R4 (4/5)

410 - 510 cm

361 cm

180 cm

461 cm

180 cm

R4 (5/6)

461 cm

180 cm

510 - 610 cm 610 - 710 cm

490 - 590 cm 590 - 690 cm

561 cm

180 cm

R4 (6/7)

561 cm

180 cm

111 cm

108 cm

R4 (1/2)

160 - 220 cm

140 - 200 cm

111 cm

108 cm

Туре

Mounted length divider base section:

Mounted length divider extension section:

Nominal length:

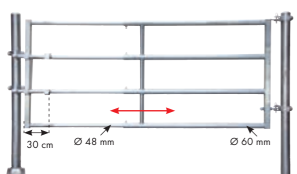
Mounted length:

Mounted length divider base section:

Mounted length divider extension section:

Ref.

Weight



	Gate R4 (1/2)	323030	47 kg	
•	Gate R4 (2/3)	323031	62 kg	
	Gate R4 (3/4)	323032	78 kg	
	Gate R4 (4/5)	323033	96 kg	
	Gate R4 (5/6)	323034	112 kg	
	Gate R4 (6/7)	323035	134 kg	
			5	

220 - 310 cm 310 - 410 cm

R4 (2/3)

161 cm

156 cm

		Gate R3 (1/2) Gate R3 (2/3) Gate R3 (3/4) Gate R3 (4/5) Gate R3 (5/6)	
Ø 48 mm	Ø 60 mm	Nominal length: Mounted length:	R3 (160 - 1 140 - 1

U

Ø 60 mm

Gate R3 (1/2)	323010	38 kg
Gate R3 (2/3)	323011	49 kg
Gate R3 (3/4)	323012	61 kg
Gate R3 (4/5)	323013	76 kg
Gate R3 (5/6)	323014	89 kg

	R3 (1/2)	R3 (2/3)	R3 (3/4)	R3 (4/5)	R3 (5/6)
Nominal length:	160 - 220 cm	220 - 310 cm	310 - 410 cm	410 - 510 cm	510 - 610 cm
Mounted length:	140 - 200 cm	200 - 290 cm	290 - 390 cm	390 - 490 cm	490 - 590 cm
Mounted length divider base section:	111 cm	161 cm	261 cm	361 cm	461 cm
Mounted length divider extension section:	108 cm	156 cm	180 cm	180 cm	180 cm

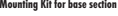
Support Wheel for stall gates Height 115 cm Incl. assembly accessories

303451 4.6 kg

Mounting Kit for base section

Angled Cross-Over Clamp, 48 mm x 60 mm 341110 1 ½" x 2"

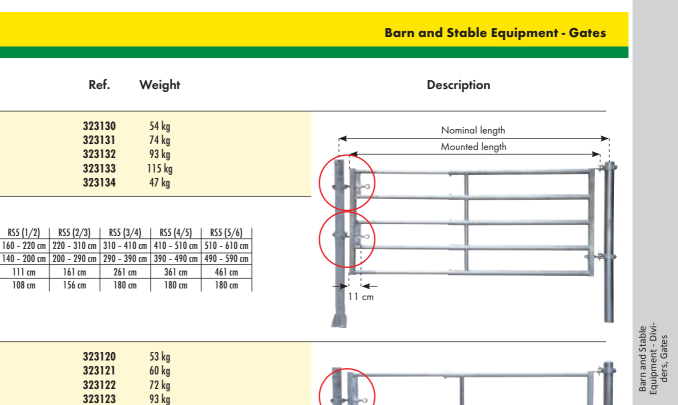
> Please order posts and assembly accessories separately







patura



11 cm

11 cm

	RS4 (1/2)	RS4 (2/3)	RS4 (3/4)	RS4 (4/5)	RS4 (5/6)
Nominal length:	160 - 220 cm	195 - 295 cm	295 - 405 cm	395 - 505 cm	495 – 605 cm
Mounted length:	140 - 200 cm	200 - 290 cm	290 - 390 cm	390 - 490 cm	490 - 590 cm
Mounted length divider base section:	111 cm	161 cm	261 cm	361 cm	461 cm
Mounted length divider extension section:	108 cm	156 cm	180 cm	180 cm	180 cm

323124

106 kg

Gate RS3 (1/2)	323110	37 kg
Gate RS3 (2/3)	323111	48 kg
Gate RS3 (3/4)	323112	61 kg
Gate RS3 (4/5)	323113	76 kg
Gate RS3 (5/6)	323114	87 kg

	RS3 (1/2)	RS3 (2/3)	RS3 (3/4)	RS3 (4/5)	RS3 (5/6)
Nominal length:	160 - 220 cm	195 - 295 cm	295 - 405 cm	395 - 505 cm	495 - 605 cm
Mounted length:	140 - 200 cm	200 - 290 cm	290 - 390 cm	390 - 490 cm	490 - 590 cm
Mounted length divider base section:	111 cm	161 cm	261 cm	361 cm	461 cm
Mounted length divider extension section:	108 cm	156 cm	180 cm	180 cm	180 cm
	•				

304104



Туре

Gate RS5 (1/2)

Gate RS5 (2/3)

Gate RS5 (3/4)

Gate RS5 (4/5)

Gate RS5 (5/6)

Mounted length divider base section

Mounted length divider extension section:

Gate RS4 (1/2)

Gate RS4 (2/3)

Gate RS4 (3/4)

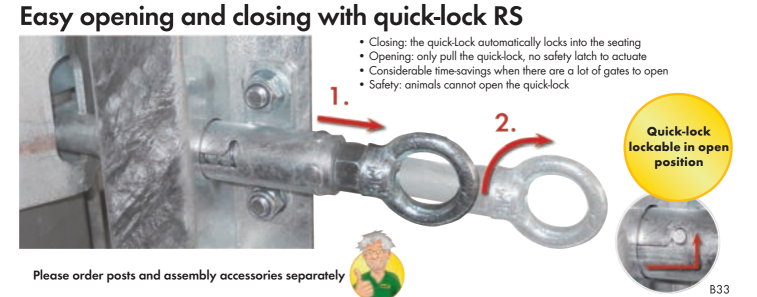
Gate RS4 (4/5)

Gate RS4 (5/6)

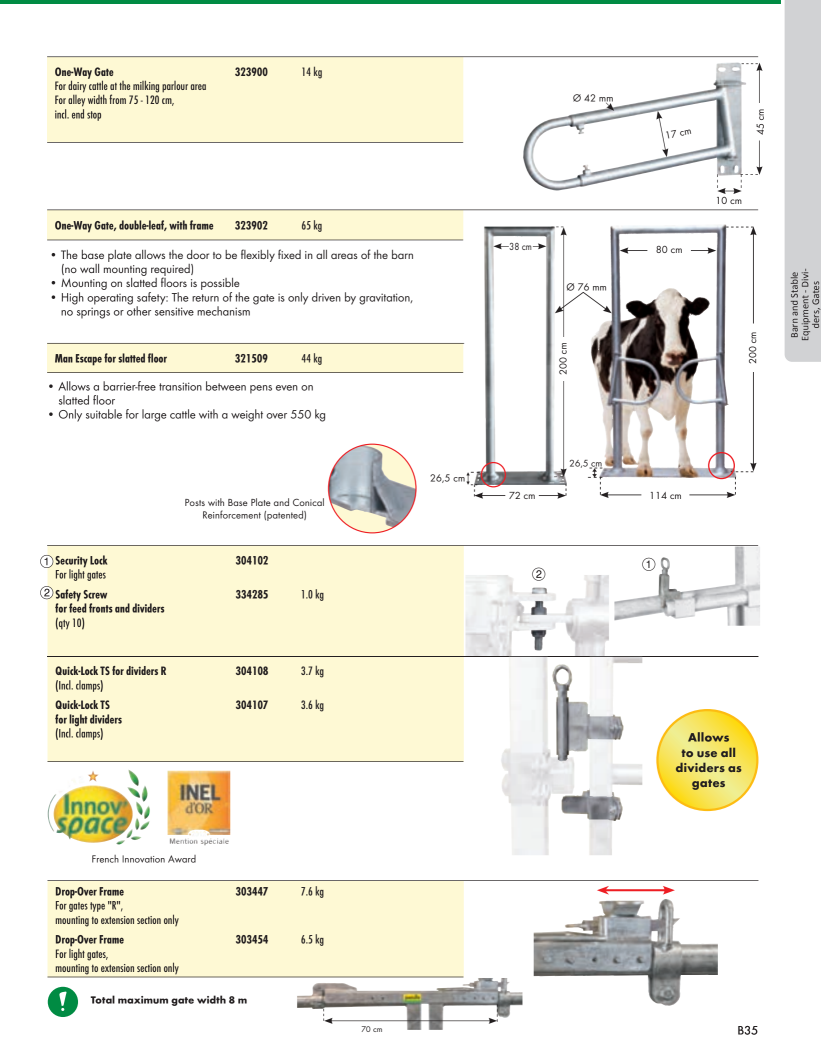
Nominal length: Mounted length:

1 Quick-Lock RS horizontal

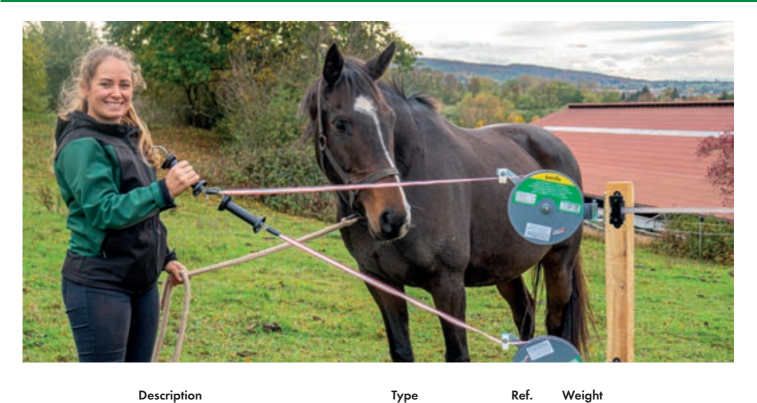
1.2 kg



Description	Туре	Ref.	Weight
5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nominal length: 170 - Mounted length: 150 - Mounted length divider base section: 140 Mounted length divider extension section: 133 • The length of the gate cor • For application on passor • Easy opening and closin • Closin	250 cm 230 - 400 cm 2 cm 220 cm 5 cm 215 cm an be slightly adjuncted by a standard standar	
23 cm	Gate, small Mounted length 67 – 100 cm Suitable height fo	323084 r installation tog	14 kg Jether with calf feed fronts
Please order posts and assembly accessories separately	Light Gate (2/3) Light Gate (3/4) Light Gate (4/5) Light Gate (5/6)	323080 323081 323082 323083	37 kg 47 kg 58 kg 70 kg
s s s s s s s s s s s s s s s s s s s	Nominal length: 215 - Mounted length: 195 - Mounted length divider base section: 16 Mounted length divider extension section: 15 • Light gate for calves or 15	295 cm 295 - 395 cm 0 cm 260 cm 2 cm 152 cm young stock, heig on and extensior n of the base frar	n section, 1 lock Ø 25 mm ne for easier adjustment
B34	Brace For gates with chain 8 m long, saddle clamp, turnbuckle, shackle and rin	303450	5.6 kg



patura



Description





Exar	nple for (One-Way Finger Gate 1.20 m:
1x	323910	Support Frame Length 1.2 m
4x	323924	Finger
1x	323925	End Part with pipe clamp
2x	323926	Mounting Bracket
2x	303306	Post 90, 2.13 m with base plate
		Post 90, 2.13 m with base plate
4x	323919	Saddle Clamp 90 x 90 mm
8x	341070	Anchor for slatted floor M12x235 mm
	Other mensions on reques	Patura
	-	Watch now onfarm demonstration video

PATURA One-Way Finger Gate

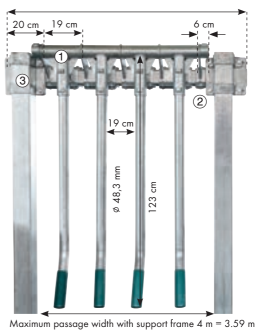
With the one-way finger gate we offer the dairy farmer an innovative and modern way of the one-way gate, which is particularly well suited for the controlled cow traffic. Thanks to its flexible modular system, the finger gate is also used at the exit of milking robot sections, milking palours and paddocks. It is even used in walking alleys and selection areas due to its modular system. A big benefit is the solid constructed support frame, each with a square tube 80 x 80 mm and a diam. 60.3 mm round tube. Large, durable rubber bumpers ensure maximum noise reduction when the fingers fall back. Since the fingers swing in one direction only, animals get used to the function of the gate quickly.

Туре	Ref.	Weight	
Support Frame for PATURA One-Way Finge	r Gate:		
Support Frame Length 1.2 m	323910	23 kg	
Support Frame Length 2 m	323911	38 kg	
Support Frame Length 3 m	323912	56 kg	
Support Frame Length 4 m	323913	75 kg	
1 Finger	323924	12,2 kg	
2 End Part with pipe clamp 1 each Finger Gate	323925	1,7 kg	
3 Mounting Bracket to mount to the wall, Post 102 mm or Post 90 x 90 mm	323926	5,7 kg	
Wall-mounted finger gate incl. rubber buffer	323921	15 kg	
Saddle Clamp 102 mm	341204		
Saddle Clamp 90 x 90 mm	323919		
Post 102, 2.13 m	303422	23 kg	
Post 90, 2.13 m	303306	26 kg	
Anchor for slatted floor M12x235 mm, round	341070		
Anchor Bolt, 12 x 110 mm, stainless steel	341215		



Description

Width support frame = required mounting length for the whole finger gate



Barn and Stable Equipment - Gates

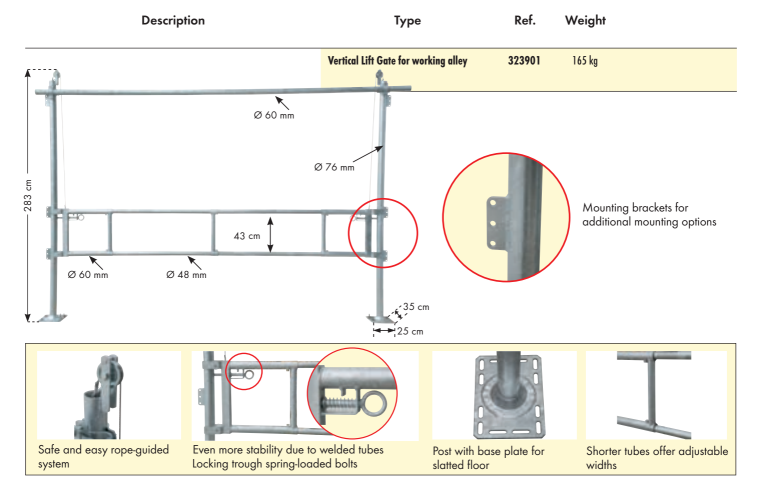
patura

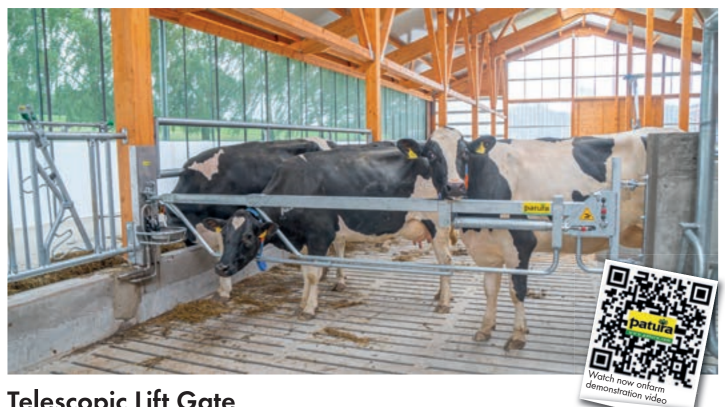


Lift Gate

Area of use: where gates cannot swing freely, e.g. in front of waiting areas or at transit areas

- Transit widths of 2.00 4.00 m are possible
- Transit height 2.10 m when mounted at alley height
- Overall height 2.83 m
- Incl. Post with base plate (250x350 mm) for slotted floor
- Tabs for additional fastening options

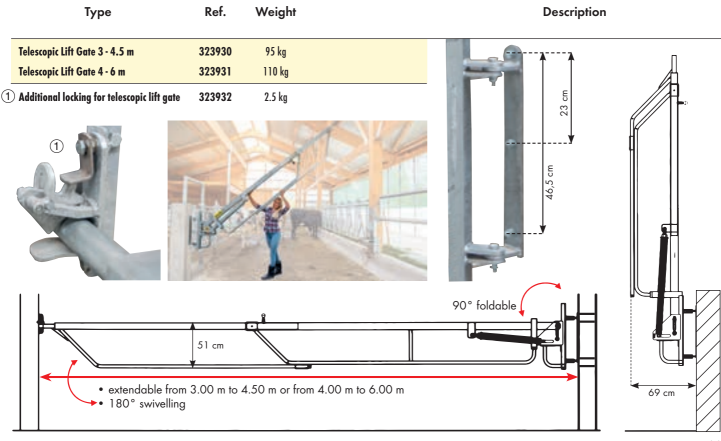




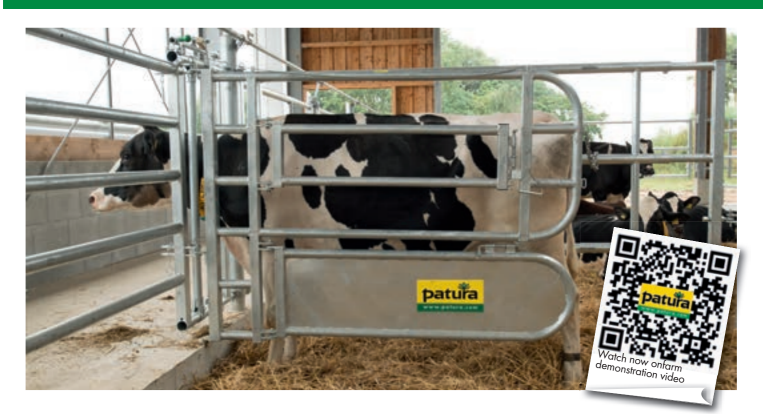
Telescopic Lift Gate

The PATURA Telescopic Lift Gate offers a wide variety of application possibilities, e.g. as separation for moving animals at the feed table or on gangways with different aisle widths. This lifting barrier is available in 2 sizes, is easy to install and very easy to operate thanks to the special spring mechanism.

- Mounting on posts: Use clamp 102 or clamp 90 with 1 holder in the middle
- Solid construction for high bending loads
- Can be folded up without losing space
- Quick-lock fastener, can be mounted laterally or frontally
- For mounting on walls



patura

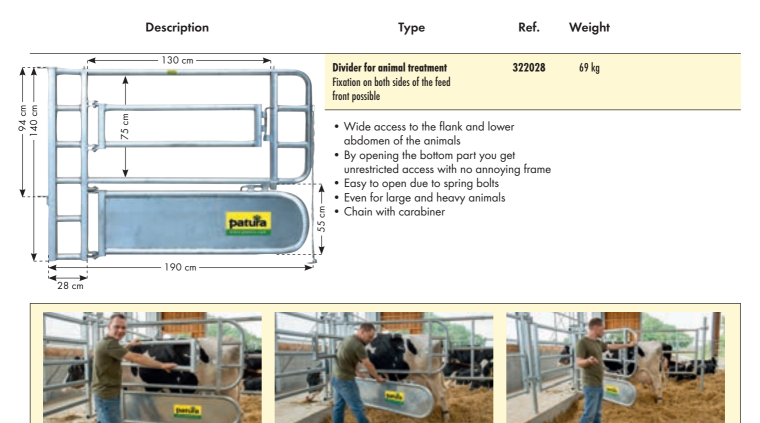


Divider and feed front for animal treatment

A new dimension in work management and safety

Get safe access to the animal in a straw pen and wherever you need to fix the animal for treatment. It is possible to retrofit this system into existing stables. Thanks to two different versions, it is available as a separat system as well as integreated in dividers. This divider allows access and treatment from both sides, right or left.

This new developed construction offers fast and safe fixation for caesarean section, pregnancy checking, operations, calving, udder problems, insemination.





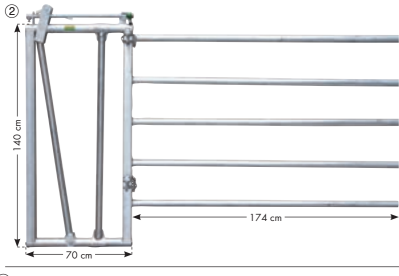


<u>_</u>	>	
Stable	ē	v
g		ă
Ļ		ate
S	-	π
σ	en	C
ē		
an	ipm	ders
	5	2
5	.≚	4
arn	qui	6
à	р	
	ш	

Туре	Ref.	Weight	
(1) Feed Front for animal treatment For fixation 4 telescoping brackets needed	321049	38 kg	
(2) Feed Front for animal treatment with telescoping bracket R5 For fixation 2 telescoping brackets and 1 base section R5 needed	321048	65 kg	

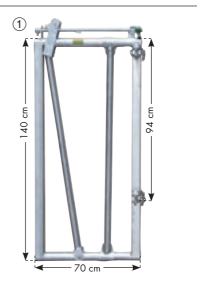
• Lasts nearly down to the floor, so the fixed animal can lie down

- The operator can lock the feed front from behind by using a rope
- In the case of emergency the yoke can be opened at the bottom in one go



(3) Telescoping Bracket Standard	334408	1.4 kg
(4) Telescoping Bracket Angled	334410	1.4 kg
5 Telescoping Bracket Clamp 102 1-Way	334422	3.0 kg
6 Telescoping Bracket Compact 1-Way	334406	1.3 kg
(Wall mounting support tubes)		
Base Section R5 1.11 m (1/2)	323160	30 kg
Base Section R5 1.61 m (2/3)	323161	39 kg
Base Section R5 2.61 m (3/4)	323162	57 kg

Description



S

Please order telescoping brackets, posts and assembly accessories separately!

