

Draw-up gate - heavy duty

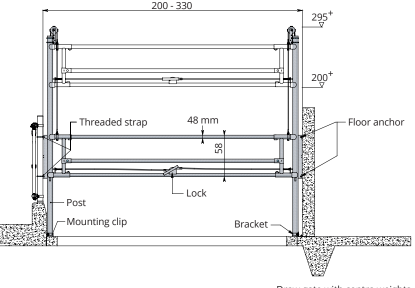
The new heavy-duty draw-up gate is of a very robust construction, suitable for passages from 270 cm to as much as 550 cm wide. Light and quick to move because of the practical locking mechanism and the counterweight hidden in the support posts. The minimum required building height for this fence is 300 cm. The 'open' position gives 210 cm of free space below the fence. Heavy duty draw-up gates with a larger free passage are available on request. The overall length of the draw-up gate is adjustable between the indicated dimensions.

Specification:

- Support posts 89 mm;
- Partition barrier, beams 60 mm;
- Side guide with plastic rollers and guide strips;
- Fitted with buffer blocks at the limiters' upper position;
- Locking technology bottom position (closed position) completely concealed in the lower beam.

03.24.600 03.24.700 03.24.800	Total length 270-330 cm 330-440 cm 440-550 cm
	Fittings
04.57.250	Threaded strap 76 x 105 mm (3 pcs. per post)
04.80.110	Threaded strap Ø 80 x 110 mm (3 pcs. per post)
11.11.240	Floor M12 x 106 mm (3 pcs. per post for mounting to
	a concrete wall, 2 pcs. per post for floormounting)





Draw gate with contra weights

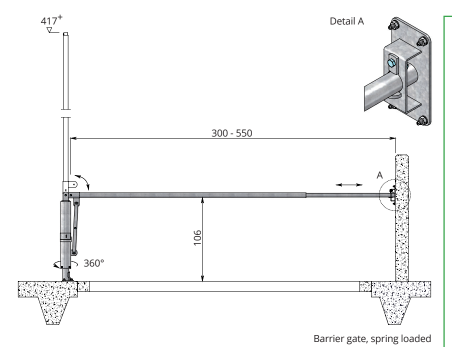
Draw-up gate - light

Thanks to its dimensions, this compact draw-up gate is most suitable in situations where there is not enough space for a rotating barrier. Suitable for passages with a width from 200 cm to 330 cm. The minimum required building height for this fence is 295 cm. The 'open' position gives 200 cm of free space below the fence.

Specification:

- Support posts 76 mm;
- Partition barrier, beams 48 mm;
- External locking technique.

03.24.200	Total length 200-330 cm	
03.24.900 11.11.240 04.18.025 11.11.220 04.57.250	Fittings Bracket 76 mm post to floor Floor anchor M12 x 106 Mounting clip 76 mm Floor anchor M10 x 86 mm Threaded strap 76 x 105 mm	
04.80.110	Threaded strap Ø 80 x 110 mm	



Barrier gate, spring loaded

To close quickly and simple large crossovers, for example feeding passages. The barrier gate can rotate 360° around the included floor mounted support post (76 mm x 100 cm). Included also a locking point which can be mounted to the wall or on a support post 76 mm. In combination with several locking points it is easy to move the animals in different directions.

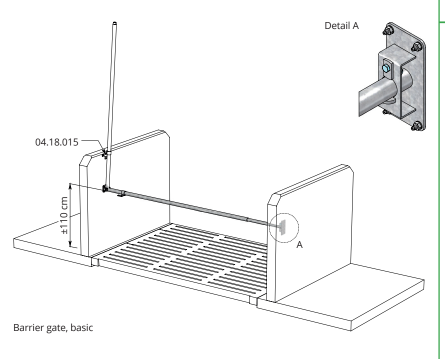
03.23.300

300-550 cm

Fittings

03.21.005 04.57.250 10.26.130 Additional locking point

Threaded strap 76 x 105 mm (2 per locking point) Floor-mounted support post 76 mm x 130 cm



Barrier gate, basic

To close quickly (smaller) crossovers during movement of groups of cows.

Standard hinge point and a locking point is included for mounting to a wall or on a support post 76 mm.

03.21.200 200-400 cm

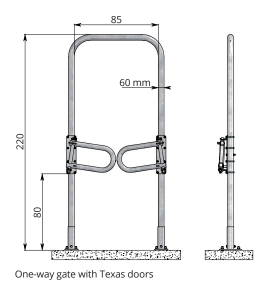
Fittings for mounting to support post
10.26.160 Floor-mounted support post 76 mm x 160 cm

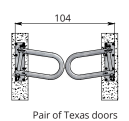
04.57.250 Threaded strap 76 x 105 mm (4 per barrier gate)

Fittings for mounting to wall

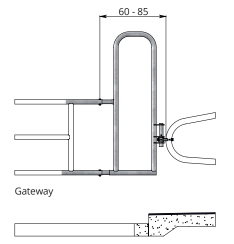
04.18.015 Mounting clip 48 mm

11.11.210 Floor anchor M10 x 71 mm (10 per barrier gate)





	Texas gate
	A Texas gate can be used for easily closing the separation passage or the exit of the milking robot. A Texas gate consists of a set of Texas doors, mounted to a robust 60 mm gate. This 60 mm gate is mounted at the bottom using two mounting feet, made of thick-walled 70 mm pipes onto a heavy base plate. The Texas gate can be placed onto both a concrete floor and a slatted floor.
03.19.500	One-way gate with Texas doors
11.11.250 11.10.300	Fittings Floor anchor M16 x 120 mm (4 per gate) T-bolt M16 x280 mm with nut
	Pair of Texas doors
03.19.400	Pair of Texas doors
	Gateway
	Made to step easily through a partition barrier, height 79 cm (model 03.15). Standard provided with our universal locking point. This gateway has a width of 35 cm and is 130 cm high. By installing a gateway to a partition barrier the length of the barrier will be increased by 60cm minimum to 85 cm maximum.
03.18.600	Gateway
03.18.600	Gateway
03.18.600	Gateway Self-closing gate

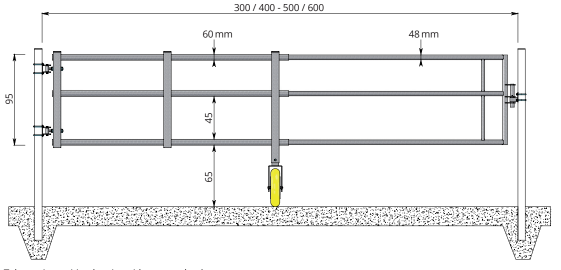


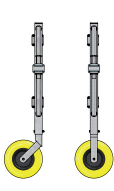


Self-closing gate

automatically.

03.19.300 03.19.350 adjustable self-closing gate, 75-110 cm adjustable self-closing gate, 110-145 cm





Telescopic partition barrier with castor wheel



• Passage way in a feed alley using 2 telescopic partition barriers



• Passage way in feed alley closed off; castor wheel in line with parapet under feed front

Telescopic cow traffic gate

A solid solution in places where different widths of passages using one and the same fence must be closed off in a rotating manner. Also ideal for making crossings over the feeding passage, closing waiting areas, or as intermediate barriers in spacious straw-bedded pens. The anti-puncture support wheel (wheelbarrow wheel) runs smoothly, both on flat concrete floors and on slatted floors. In straw-bedded pens or in the presence of fixed manure scrapers, a support wheel cannot be used and an angle brace must be fitted. The 45cm free space between both lower horizontal bars is sufficiently wide to quickly move through the man passage. The telescopic cow traffic gate comes standard with heavy-duty adjustable pivoting points M20 and a universal locking point, delivered as a whole for mounting to support posts. For mounting to e.g. support posts or against a concrete wall, the necessary assembly accessories are to be ordered separately.

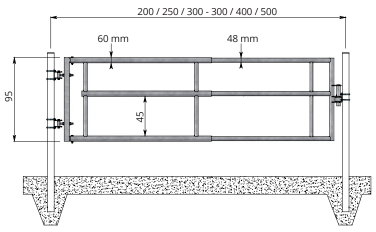
Technical data:

- Heavy 60 mm continuous frame / vertical tubes 80 mm;
- Heavy, adjustable pivoting points M20;

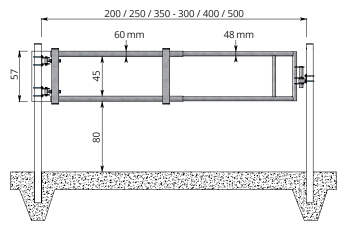
Total longth

- Extendible part with universal locking point;
- Fitted with anti-puncture support wheel in straight or slanted arrangement:
- including heavy adjustable pivoting points and threaded straps for mounting to vk80 support post;
- including locking point and threaded straps for mounting to 76 mm support post.

03.22.400 03.22.450	300-500 cm, with castor wheel straight model
03.22.500	400-600 cm, with castor wheel straight model
03.22.550	400-600 cm, with castor wheel 45° model
03.91.300	Fittings Angle brace set for barrier gates
	S
03.90.452	Locking point
04.57.250	Threaded strap 76 x 105 mm (2 per locking point)
11.11.220	Floor anchor M10 x 86 mm
	(4 per lockingpoint) (2 per angle brace set)
	(12 per partition barrier complete)



Telescopic partition barrier



Telescopic partition barrier



• Telescopic partition barrier. Mounted on the wall above a water trough

Telescopic partition barrier

Adaptable solution on places where different size passages have to be closed with one hinged barrier. Also suitable for making a passage way in a feed alley. The opening of 45 cm between the two bottom rails makes it easy for a person to quickly step to the other side. The telescopic partition barrier has a universal locking point and a set of adjustable pivoting points, both mounted to a 76 mm support post.

	Total length
03.22.200	200-300 cm
03.22.250	250-400 cm
03.22.300	300-500 cm

Telescopic partition barrier with 2 horizontal tubes

Adaptable solution in places where different size passages have to be closed with one hinged barrier. Sufficient free space (80 cm) below the barrier for the passage of a robot manure scraper. With a barrier height of 57 cm even mounting above a water trough is possible.

The telescopic partition barrier is standard equipped with a heavy set of adjustable pivoting points M20 and a universal locking point, delivered complete for mounting to support posts. For mounting on for example a roof column or a concrete wall, the required mounting accessories must be ordered separately.

Major characteristics:

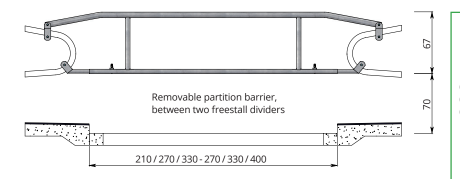
- Robust frame with heavy 60 mm horizontal tubes and vertical square tubes 80 mm;
- Adjustable pivoting points M20;

Total length

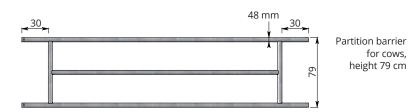
- Telescopic part with universal locking point;
- Comes with threaded straps for mounting the locking point to a 76 mm support post;
- Comes with threaded straps for mounting the pivoting points to a square 80 mm support post;

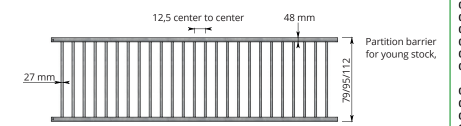
03.22.800	200-300 cm
03.22.850	250-400 cm
03.22.900	350-500 cm
	Fittings
03.90.452	Locking point
04.57.250	Threaded strap 76 x 105 mm (2 per locking point)
11.11.220	Floor anchor M10 x 86 mm
	(4 per lockingpoint)
	(12 per partition barrier complete)













Partition barrier for beef cattle,

Removable partition barrier between two freestall dividers

Ideal for adaptable grouping. Easy to move. Can be used in alleys from 210 cm till 400 cm wide.

03.18.120 03.18.150 03.18.180 210 - 270 cm 270 - 330 cm

330 - 400 cm

Partition barrier for cows, height 53 cm

Partition barrier to fence off the holding area. Can be shortened on one side by approx. 50 cm

03.14.200 215 cm 03.14.300 270 cm 03.14.400 325 cm 03.14.500 350 cm

Partition barrier for cows, height 79 cm

03.15.200 215 cm 03.15.300 270 cm 03.15.400 325 cm 03.15.500 350 cm 03.15.600 400 cm

Partition barrier for young stock

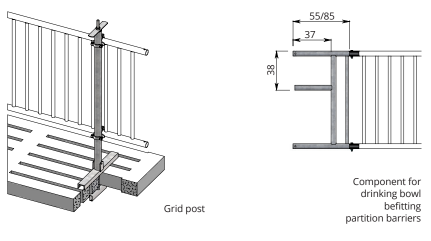
03.12.200 Partition barrier young stock H= 79 L=215 cm
03.12.300 Partition barrier young stock H= 79 L=270 cm
03.12.350 Partition barrier young stock H= 79 L=300 cm
03.12.400 Partition barrier young stock H= 79 L=325 cm
03.12.500 Partition barrier young stock H= 79 L=350 cm
03.12.600 Partition barrier young stock H= 79 L=400 cm

03.11.200 Partition barrier young stock H= 95 L=215 cm
03.11.300 Partition barrier young stock H= 95 L=270 cm
03.11.350 Partition barrier young stock H= 95 L=300 cm
03.11.400 Partition barrier young stock H= 95 L=325 cm
03.11.500 Partition barrier young stock H= 95 L=350 cm
03.11.600 Partition barrier young stock H= 95 L=400 cm

03.13.200 Partition barrier young stock H= 112 L=215 cm
03.13.300 Partition barrier young stock H= 112 L=270 cm
03.13.350 Partition barrier young stock H= 112 L=300 cm
03.13.400 Partition barrier young stock H= 112 L=325 cm
03.13.500 Partition barrier young stock H= 112 L=350 cm
03.13.600 Partition barrier young stock H= 112 L=400 cm

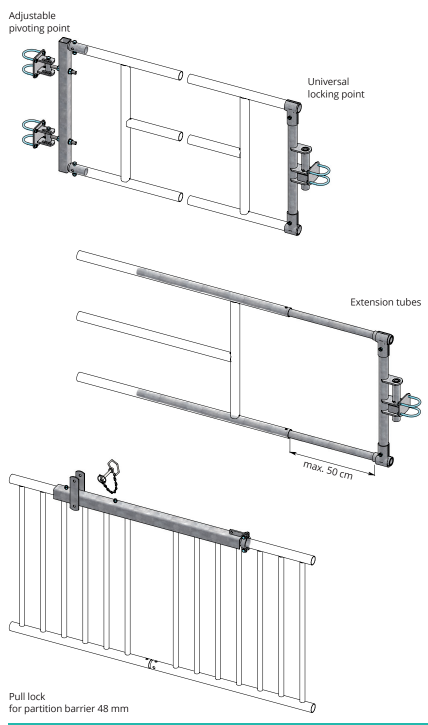
Partition barrier for beef cattle

03.31.300Partition barrier beef cattle H= 122 L=270 cm03.31.350Partition barrier beef cattle H= 122 L=300 cm03.31.400Partition barrier beef cattle H= 122 L=325 cm03.31.500Partition barrier beef cattle H= 122 L=350 cm03.31.600Partition barrier beef cattle H= 122 L=400 cm



	Post with spindle, to be clamped to the concrete grid floor. With two grid posts the various partition barriers can be placed removable onto the grid floor. The barriers can be mounted to the grid posts with cross clamps 48 x 60 mm. It is also possible to make a partition barrier to your own specification
03.90.500	by using 48 mm horizontal bars. Grid post 60 mm x 140 cm
04.08.020	Cross clamp 48 x 60 mm
03.90.300 03.90.310	Set of wall fasteners 60 mm x 180° Set of wall fasteners 60 mm x 90°
	Component for drinking bowl
03.11.900 03.11.950	For partition barrier 03.11, length 55 cm For partition barrier 03.11, length 85 cm
03.13.900 03.13.950	For partition barrier 03.13, length 55 cm For partition barrier 03.13, length 85 cm
03.31.900	For partition barrier 03.31, length 55 cm
	Adjustable pivoting point
	An easy solution to mount a partition barrier in a horizontal position. To be mounted to support post 76 mm, threated straps included.
02.00.250	Barrier height
03.90.250 03.90.255	79 cm 95 cm
03.90.260 03.90.270	112 cm 122 cm
	,
	Universal locking point
	Sturdy lock, specially for hinged partitions that are often operated. To be mounted to support post 76 mm, threaded straps included.
02.00.450	Barrier height
03.90.450 03.90.460	53 cm 79 cm
03.90.465 03.90.470	95 cm 112 cm
03.90.480	122 cm
	Extension tubes
	An easy way to elongate a standard barrier gate for cows (item numbers 03.14 and 03.15) up to 0.50 meter. A pair of extension tubes and the universal locking point will form the telescopic part of the barrier gate.
03.91.400	Pair of extension tubes R38 mm, L=150 cm
03.90.450 03.90.460	Universal locking point, barrier height 53 cm Universal locking point, barrier height 79 cm
	Pull lock for partition barriers
03.91.100	For partition barriers, placed in line
03.91.100	For partition barriers, placed overlapped

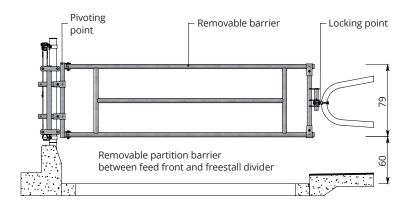
Grid post 60 mm x 140 cm





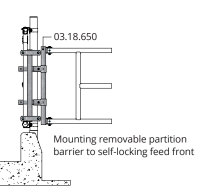


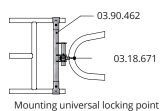




Removable partition barrier between feed front and freestall divider

The base element for this partition barrier is the partition barrier for cows model 03.15. By making this barrier pivoting - pivoting point on the feed front - regrouping of the animals can be easily done. We advise to use our universal locking point on the freestall divider. For more convenience a gateway can be installed.





to the back of a freestall divider

03.18.850

03.18.650

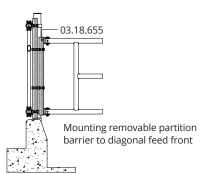
03.90.462

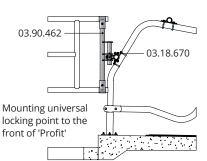
03.18.671

Mounting removable partition barrier to self-locking feed front and safety feed front

Pivoting point, complete, mounted to self-locking feed front (model 24.61, 24.62, 24.63 and 24.66) and safety feed front (model 22.70 and 22.72)

Pivoting point, complete, mounted to safety feed front (model 24.70 and 24.72)

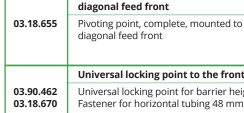




Universal locking point to the back of freestall dividers

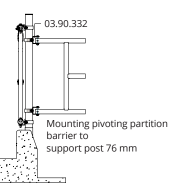
Universal locking point for barrier height 79 cm Fastener for vertical tubing 48 mm or 60 mm

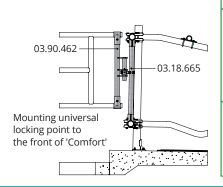
Mounting removable partition barrier to



Universal locking point to the front of 'Profit'

Universal locking point for barrier height 79 cm Fastener for horizontal tubing 48 mm or 60 mm





	Mounting pivoting partition barrier to support post 76 mm
03.90.332	Set of universal fasteners, to 76 mm support post

Universal locking point to the front of 'Comfort' 03.90.462 Universal locking point for barrier height 79 cm 03.18.665 Fastener for front Comfort freestall divider