











WELCOME

JOURDAIN, A COMPANY WITH A WORLDWIDE REPUTATION

Our company's aim is to meet all of our clients' requirements by offering high quality products and service to our network of dealers and to livestock producers.

Innovation and the renewal of our product range are essential for JOURDAIN'S development both at national and international level.

As a company we constantly review ourselves at all levels: conception, manufacture, commercialisation, the dispatch of our products, all with the help of the 220 members of our workforce who guarantee high-quality French manufacturing.

Our growing presence on the export front confirms our worldwide reputation.

JOURDAIN is renowned for its capacity for innovation and the quality and strength of its products. It is essential that we maintain these high standards.

Dominique and Didier Jourdain



WWW.JOURDAIN-GROUP.COM











CONTENTS

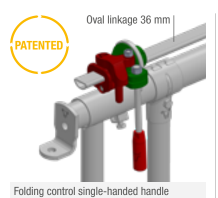
HEADLOCKS	4	CUBICLE PINS	84	CALF PENS AND MISC.	102
FEED BARRIERS	22	POSTS AND ATTACHMENTS CUBICLES	87	CATTLE HANDLING EQUIPMENT	104
BARRIERS	34	CUBICLE NECK BARS	90	HORSE PENS	118
POSTS AND POST BRACKETS	66	HAY RACKS	92	INFORMATION	128
HALE BRACKETS AND HINGES	76	FEEDERS AND SMALL TROUGHS	100		

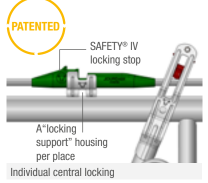


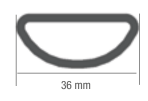




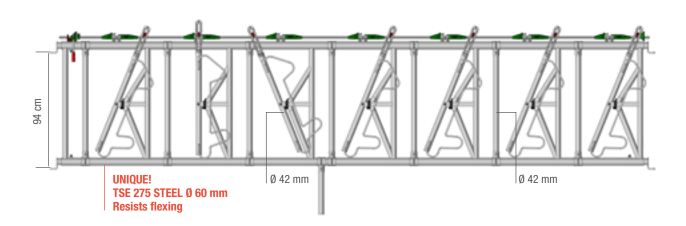
HEADLOCK FOR SAFETY.

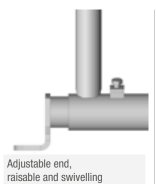






Control pipe profile











THE SAFETY® PANEL IS SUITABLE FOR DEHORNED DAIRY CATTLE.

It is not suitable for fattening bullocks.

IMPERATIVE

It is essential to set in a reinforcement for 4, 5 and 6 metre panels.

HEADLOCK SAFETY® IV ADJUSTABLE

SQ0110	Panel SAFETY®	1/1	(1 adult animal per 1 m)		29 kg
SQ0216	Panel SAFETY®	2/1.60	(2 adult animals per 1.60 m)		48 kg
SQ0320	Panel SAFETY® heifer	3/2	(3 animals 12 to 18 months per 2 m)	!	70 kg
SQ0430	Panel SAFETY® - Available in packs of 6	4/3	(4 adult animals per 3 m)		90 kg
SQ0534	Panel SAFETY® - Available in packs of 6	5/3.40	(5 adult animals per 3.40 m)		105 kg
SQ0644	Panel SAFETY® - Available in packs of 6	6/4.40	(6 adult animals per 4.40 m)		129 kg
	N.B. 5/3.40 + 2/1.60 =		(7 adult animals per 5 m)		
	6/4.40 + 2/1.60 =		(8 adult animals per 6 m)		
SQ0854	Panel SAFETY® - Available in packs of 6	8/5.40	(8 animals 18 to 24 months per 5.40 m)	!	174 kg
4 M RECE	SS				
SQ0540	Panel SAFETY® - Available in packs of 6	5/4	(5 adult animals per 4 m)		116 kg
SQ0640	Panel SAFETY® - Available in packs of 6	6/4	(6 adult animals per 4 m)		125 kg
SQ0740	Panel SAFETY® heifer - Available in packs of 6	7/4	(7 animals 6 to 14 months per 4 m)	!	145 kg
5 M RECE	SS				
SQ0650	Panel SAFETY® - Available in packs of 6	6/5	(6 adult animals per 5 m)		147 kg
SQ0750	Panel SAFETY® - Available in packs of 12	7/5	(7 adult animals per 5 m)		156 kg
SQ0850	Panel SAFETY® - Available in packs of 6	8/5	(8 animals 18 to 24 months per 5 m)	!	168 kg
SQ0950	Panel SAFETY® heifer - Available in packs of 6	9/5	(9 animals 6 to 14 months per 5 m)	!	186 kg
6 M RECE	SS				
SQ0860	Panel SAFETY® - Available in packs of 12	8/6	(8 adult animals per 6 m)		186 kg
SQ0960	Panel SAFETY® - Available in packs of 6	9/6	(9 animals 18 to 24 months per 6 m)	!	190 kg
SQ1060	Panel SAFETY® - Available in packs of 6	10/6	(10 animals 12 to 18 months per 6 m)	!	206 kg
SQ1160	Panel SAFETY® heifer - Available in packs of 6	11/6	(11 animals 6 to 14 months per 6 m)	!	228 kg

HEADLOCK SAFETY® IV FIXED

THE FIXED FESTON SAFETY® HEADLOCK IS ONLY SUITABLE FOR DAIRY HERDS.

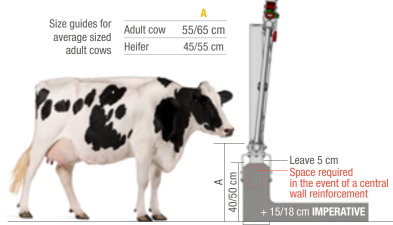
5 M RECESS

SQ1750	Panel SAFETY® FIXED - Available in packs of 12	7/5	(7 adult animals per 5 m)		147 kg
SQ1850	Panel SAFETY® FIXED - Available in packs of 6	8/5	(8 animals 12 to 24 months per 5 m)	!	160 kg
6 M RECE	ESS				
SQ1860	Panel SAFETY® FIXED - Available in packs of 12	8/6	(8 adult animals per 6 m)		182 kg

THE AGE IS ONLY GIVEN AS AN EXAMPLE

Please adjust the settings to suit your stock.

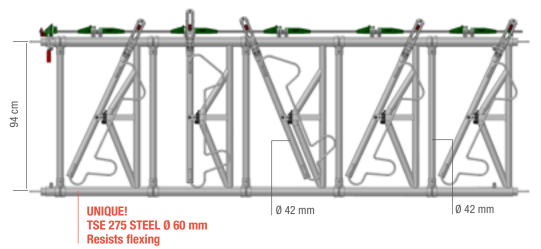






HEADLOCK EXPORT MODEL SAFETY® IV





HEADLOCK SAFETY® IV ADJUSTABLE EXPORT MODEL



Straight end welded

WITH LEVER AND WELDED STRAIGHT END-FITTINGS NOT ASSEMBLED

SQ0426	Panel SAFETY® - Available in packs of 12	4/2.60	(4 animals 18 to 24 months per 2.60 m)	1	80 kg
SQ0532	Panel SAFETY® - Available in packs of 12	5/3.20	(5 animals 18 to 24 months per 3.20 m)	!	100 kg
SQ0538	Panel SAFETY® - Available in packs of 12	5/3.80	(5 animals 18 to 24 months per 3.80 m)	!	108 kg
SQ0632	Panel SAFETY® heifer - Available in packs of 12	6/3.20	(6 animals 6 to 14 months per 3.20 m)	!	114 kg
SQ0638	Panel SAFETY® - Available in packs of 12	6/3.80	(6 animals 18 to 24 months per 3.80 m)	!	120 kg
SQ0738	Panel SAFETY® heifer - Available in packs of 12	7/3.80	(7 animals 6 to 14 months per 3.80 m)	!	121 kg

WITH STANDARD ENDS NOT ASSEMBLED

SQ0746	Panel SAFETY®	7/4.60	(7 animals 18 to 24 months per 4.60 m)	!	150 kg
SQ0748	Panel SAFETY®	7/4.80	(7 animals 18 to 24 months per 4.80 m)		152 kg
SQ0846	Panel SAFETY® heifer	8/4.60	(8 animals 6 to 14 months per 4.60 m)		165 kg

HEADLOCK SAFETY® IV FIXED EXPORT MODEL



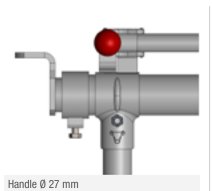
Straight end welded

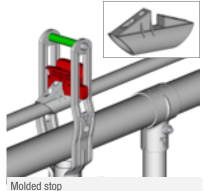
THE FIXED FESTON SAFETY® HEADLOCK IS ONLY SUITABLE FOR DAIRY HERDS.

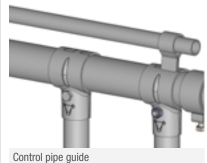
WITH LEVER AND WELDED STRAIGHT END-FITTINGS NOT ASSEMBLED

SQ1426	Panel SAFETY® FIXED - Available in packs of 12	4/2.60	(4 animals 18 to 24 months per 2.60 m)	1	80 kg
SQ1532	Panel SAFETY® FIXED - Available in packs of 12	5/3.20	(5 animals 18 to 24 months per 3.20 m)	1	94 kg
SQ1638	Panel SAFETY® FIXED - Available in packs of 12	6/3.80	(6 animals 18 to 24 months per 3.80 m)	1	110 ka

HEADLOCK SAFETY® KIT FORM (MODULAR)



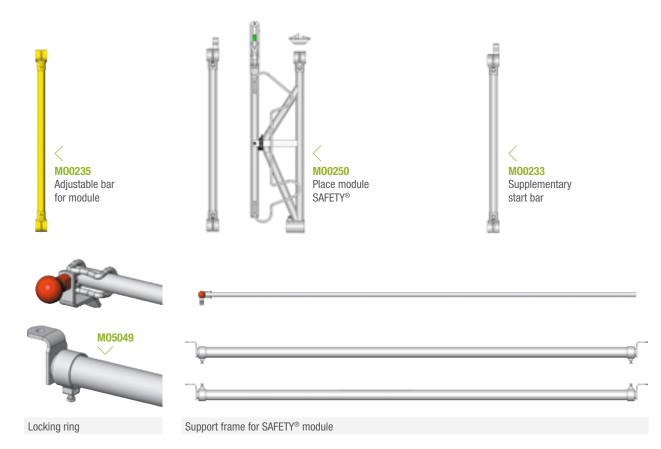




MODULES SAFETY®

MODULES ENABLE "MADE-TO-MEASURE" PANELS TO BE CREATED FROM 600 MM PER ANIMAL IN ORDER TO EQUIP ALL NON-STANDARD AREAS AND SHELTERS. THEY ARE SUPPLIED IN KIT FORM, READY FOR ASSEMBLY.

M00250	Place module SAFETY® up to 750 mm/place	14 kg
M00233	Supplementary start bar	3.5 kg
M00235	Adjustable bar for module	3.5 kg
M00236	Frame module 2 m	26 kg
M00237	Frame module 3 m	34 kg
M00238	Frame module 4 m	42 kg
M00239	Frame module 5 m (with reinforcement)	52 kg
M00240	Frame module 6 m (with reinforcement)	60 kg
M05049	Module locking ring	0.27 kg

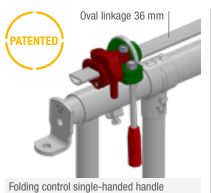


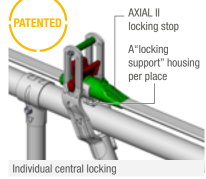




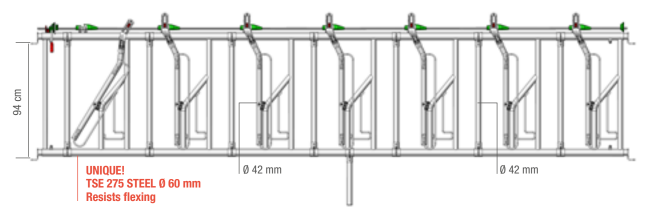
ADJUSTABLE FESTON

WITH CLAWED CLAMPS AND REINFORCEMENT BULGES.

















HEADLOCK AXIAL II ADJUSTABLE

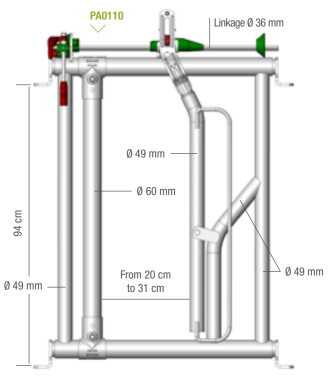
THE AXIAL II HEADLOCK, WITH ITS CURVED MOVING ARMS AND FORK BOTTOMS, PROVIDES A WIDE HEAD PASSAGE FOR LIGHTLY HORNED BEEF BREEDS.

OTHER				
PA0216	Panel AXIAL II	2/1.60	(2 adult animals per 1.60 m)	50 kg
PA0534	Panel AXIAL II - Available in packs of 6	5/3.40	(5 adult animals per 3.40 m)	110 kg
PA0644	Panel AXIAL II - Available in packs of 6	6/4.40	(6 adult animals per 4.40 m)	136 kg
	N.B. 5/3.40 + 2/1.60 =		(7 adult animals per 5 m)	
	6/4.40 + 2/1.60 =		(8 adult animals per 6 m)	
4 M RECI	ESS			
PA0540	Panel AXIAL II - Available in packs of 6	5/4	(5 adult animals per 4 m)	126 kg
PA0640	Panel AXIAL II - Available in packs of 6	6/4	(6 adult animals per 4 m)	127 kg
5 M RECI	ESS			
PA0650	Panel AXIAL II - Available in packs of 6	6/5	(6 adult animals per 5 m)	152 kg
PA0750	Panel AXIAL II - Available in packs of 12	7/5	(7 adult animals per 5 m)	157 kg
PA0850	Panel AXIAL II - Available in packs of 6	8/5	(8 animals from 18 to 24 months per 5 m)	171 kg
6 M RECI	ESS			
PA0860	Panel AXIAL II - Available in packs of 12	8/6	(8 adult animals per 6 m)	193 kg
PA0960	Panel AXIAL II - Available in packs of 6	9/6	(9 animals from 18 to 24 months per 6 m)	195 kg
PA1060	Panel AXIAL II - Available in packs of 6	10/6	(10 animals from 12 to 18 months per 6 m)	210 kg

HEADLOCK AXIAL II / BULL

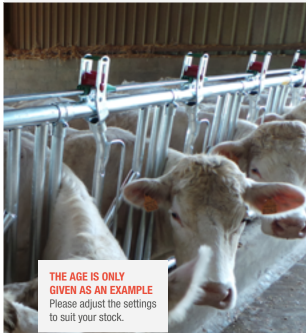
SPECIAL REINFORCED HEADLOCK FOR BULLS.

 PA0110
 Panel AXIAL II
 1/1
 (1 place per 1 m)
 32.7 kg



IMPERATIVE

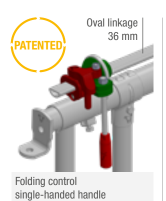
It is essential to set in a reinforcement for 4, 5 and 6 metre panels.

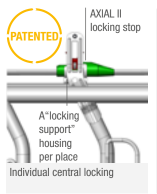




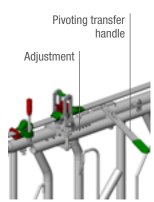
RC II HEADLOCK (COLLECTIVE ADJUSTMENT)

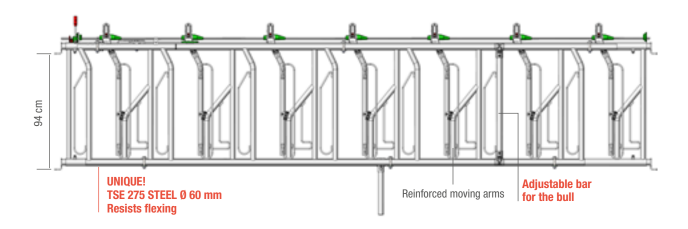








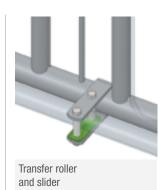








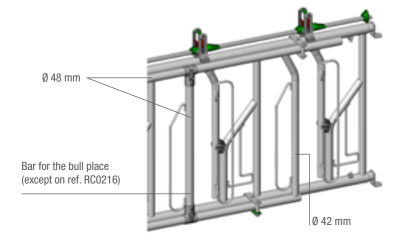




RC II HEADLOCK (COLLECTIVE ADJUSTMENT)

THE RC II HEADLOCK IS DERIVED FROM THE AXIAL II HEADLOCK.
IT IS FITTED WITH A DOUBLE FRAME AND A PIVOTING HANDLE THAT PROVIDES PRECISE COLLECTIVE FESTON ADJUSTMENT.

RC0216	RC II Headlock	2/1.60 m	n (2 adult animals per 1.60 m)		55 kg
RC0534	RC II Headlock	5/3.40 m	(5 adult animals per 3.40 m)		128 kg
RC0644	RC II Headlock	6/4.40 m	(6 adult animals per 4.40 m)		149 kg
4 M RECE	ESS				
RC0640	RC II Headlock	6/4 m	(6 adult animals per 4 m)		146 kg
5 M RECE	ESS				
RC0750	RC II Headlock	7/5 m	(7 adult animals per 5 m)		184 kg
RC0850	RC II Headlock	8/5 m	(8 animals from 18 to 24 months per 5 m)	!	197 kg
6 M RECE	ESS				
RC0860	RC II Headlock	8/6 m	(8 adult animals per 6 m)		217 kg
RC0960	RC II Headlock	9/6 m	(9 animals from 18 to 24 months per 6 m)	!	221 kg
RC1060	RC II Headlock	10/6 m	(10 animals from 12 to 18 months per 6 m)	1	240 kg



CAUTION!

This Headlock has been designed to obtain rapid feston adjustment. The herdsman must adapt it to suit the breed and the age of the animals. JOURDAIN cannot be held liable in the event of an accident due to poor adjustment.

IMPERATIVE

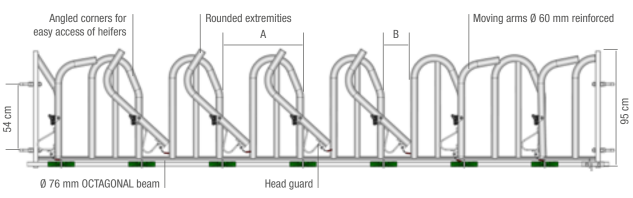
It is essential to set in a reinforcement for 4, 5 and 6 metre panels.

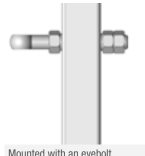




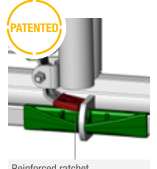
SELF-LOCKING FESTON HEADLOCK







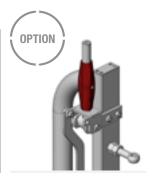
Mounted with an eyebolt



Reinforced ratchet



Wear resistant bush on hinge



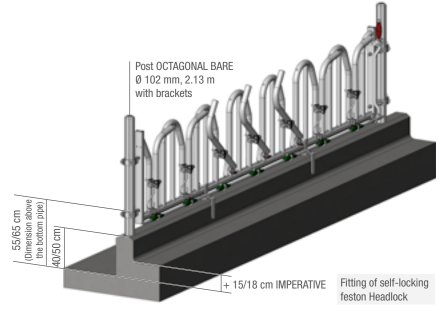
Control lever



4 places per 3 m 66 cm 22 cm 5 places per 4 m 66 cm 22 cm 6 places per 5 m 79 cm 22 cm 7 places per 5 m 66 cm 22 cm 8 places per 6 m 66 cm 22 cm

CAUTION!

Use bar post 2.13 m with brackets.



SELF-LOCKING FESTON HEADLOCK ADJUSTABLE FESTON

AUTOMATIC HEADLOCK WITH BOTTOM LOCKING.

Constructed in 60 mm tube welded to a \emptyset 76 mm OCTAGONAL beam. For animals with large horns. The festons and \emptyset 60 mm tube arm are sized to allow the animal to ruminate without stress.

CONSIDER ORDERING OPTIONAL CONTROL LEVERS AND PREFABRICATED WALL REINFORCEMENTS.

3 M RECESS

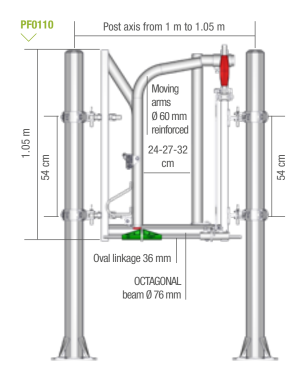
5/4	(5 places/4 m)	143.5 kg
	(5 places/4 m)	143.5 kg
6/5		
6/5		
0/3	(6 places/5 m)	182.8 kg
7/5	(7 places/5 m)	188 kg
8/6	(8 places/6 m)	222 kg
		4.4 kg
		0.8 kg
of 6		5.8 kg
		7/5 (7 places/5 m) 8/6 (8 places/6 m)

SELF-LOCKING FESTON HEADLOCK 1-1

SPECIAL REINFORCED HEADLOCK FOR BULLS WITH 3-POSITION ADJUSTABLE FESTON (24-27-32 CM FESTON).

Fitted at 1 m centre to centre of a 102 mm post. Height of the Headlock \pm 10 cm. Serial control lever.

PF0110 Self-locking feston Headlock 1-1 1/1 (1 place/1 m) 48.4 kg

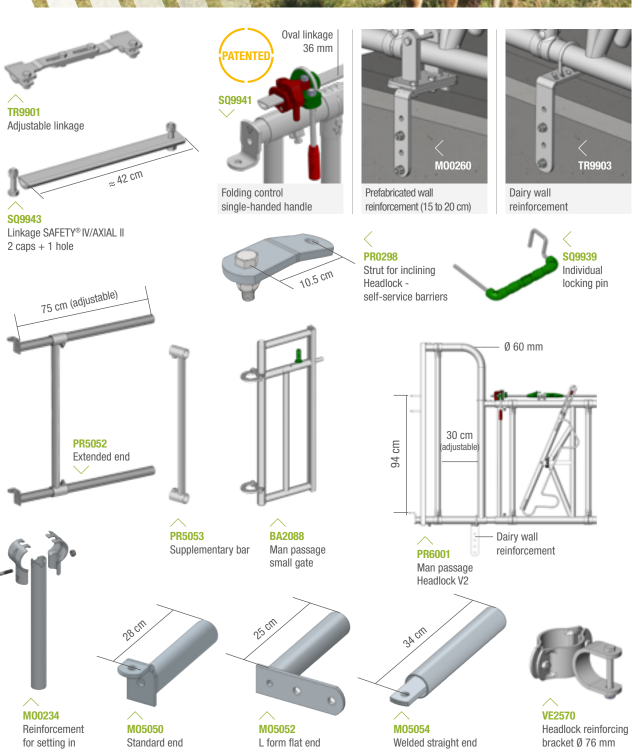






ACCESSORIES HEADLOCK





ACCESSORIES SAFETY® IV HEADLOCK

SQ9940	SAFETY® IV BARE swing arm	5 kg
SQ9902	RAZ SAFETY® IV cow	0.05 kg
TR9903	Dairy wall reinforcement	1.48 kg

ACCESSORIES AXIAL II / RC II HEADLOCK

PA9917 Anti-noise buffer AXIAL II/RC grey 0.1 kg

ACCESSORIES SAFETY® IV AXIAL II / RC II HEADLOCK

SQ9901	Axis SAFETY® IV red	0.25 kg
SQ9905	Red Easy cam + bolt	0.3 kg
SQ9939	Individual locking pin	0.2 kg
SQ9941	Control Handle SAFETY® IV & AXIAL II	0.5 kg
SQ9943	Linkage SAFETY® IV / AXIAL II	0.8 kg
PA9904	Spacer + bolt 8 x 92	0.03 kg
PR5052	Headlock extended end (+ 50 cm)	8.6 kg
PR5053	Supplementary bar for Headlock extended end up to 25 cm	3 kg
PR6001	Man passage Headlock V2 (+ 60 cm) - Available in packs of 6	27.4 kg
BA2088	Man passage small gate	11.5 kg
PR0298	Strut (2 per panel) unit	0.63 kg
M00234	Reinforcement for setting in	1.5 kg
M00260	Prefabricated wall reinforcement (15 to 20 cm) - Available in packs of 6	5.8 kg
M05049	Module locking ring	0.27 kg
M05050	Standard adjustable end	1.3 kg
M05052	L form flat end	1.3 kg
M05054	Straight end welded	1.3 kg
VE2570	Headlock reinforcing bracket Ø 76 mm	1.5 kg
TR9901	Adjustable linkage	1.11 kg





ACCESSORIES SELF-LOCKING FESTON

SQ9943	Connecting bar self-locking feston	0.8 kg
M00260	Prefabricated feston wall reinforcement - Available in packs of 6	5.8 kg







Anti-noise buffer













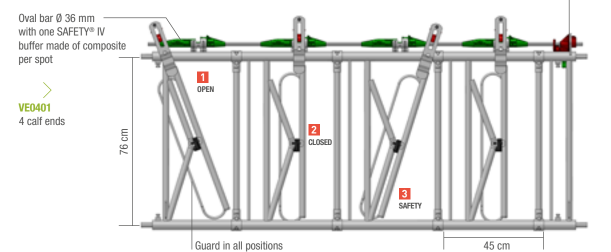
4 adjustable inserts for calves



Support housing with individual central locking per pen

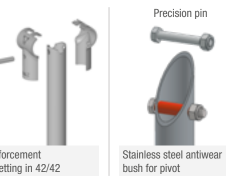


Control handle





Reinforcement for setting in 42/42



OUR PANELS OF 4 - 5 - 6 - 8 AND 10 PLACES WITH 3 M PARTITIONS, **COMPLY WITH EU STANDARDS:** 1.5 m² per calf minimum. It is still

advisable to use 4 m partitions with the 8 and 10 place panels.

IMPERATIVE

It is imperative that reinforcements are set in for panels of 4 and 5 metres.

HEADLOCK CALF SAFETY®

FOR CALVES OF UP TO 6 MONTHS OLD.

Calf SAFETY® panels with adjustable festons, 4 adjustable ends and, AS AN OPTION, a folding bucket holder - 45 cm per calf space.

VE0401	Headlock calf SAFETY® IV 4 places - Available in packs of 6	2.12 m		45 kg
VE0402	Headlock calf SAFETY® IV 5 places - Available in packs of 6	2.57 m		55 kg
VE0403	Headlock calf SAFETY® IV 6 places - Available in packs of 6	3.02 m	Axis/Axis/Post Ø 76 mm	66 kg
VE0404	Headlock calf SAFETY® IV 8 places - Available in packs of 6	4.02 m		88 kg
VE0405	Headlock calf SAFETY® IV 10 places - Available in packs of 6	5.02 m		120 kg

BARE BUCKET-HOLDER FRAME

Adapts to the calf Headlock to add bucket guides and a trough. For an 8-place Headlock, order 2 x VE1414; for a 10-place, 2 x VE1415.

VE1414	Bucket-holder frame & 4-place trough (bucket Ø 28.5 cm)	6 kg	NEW
VE1415	Bucket-holder frame & 5-place trough (bucket Ø 28.5 cm)	7.2 kg	NEW
VE1416	Bucket-holder frame & 6-place trough (bucket Ø 28.5 cm)	8.3 kg	NEW

METAL TROUGH WITH CLEANING HATCH

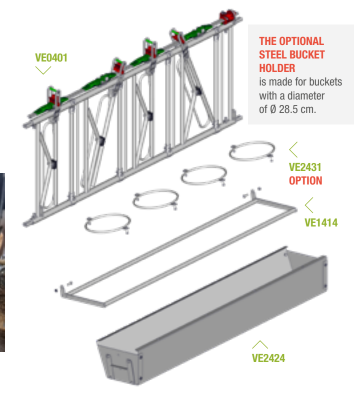


Adaptable to bucket-holder frame, in galvanised steel sheet, with hatch for easier cleaning. For an 8-place Headlock, order 2 x VE2424; for a 10-place, 2 x VE2425.

VE2424	Metal trough for Headlock calf - 4 places	21.2 kg	NEW
VE2425	Metal trough for Headlock calf - 5 places	25.8 kg	NEW
VE2426	Metal trough for Headlock calf - 6 places	30.4 kg	NEW
OPTION			
VE2431	Bucket-holder calf Ø 28.5 cm	0.8 kg	NEW
VE2545	Bucket 12 Litre Ø 28.5 cm - Available in packs of 4	0.55 kg	NEW
VE3015	Pair of fittings, for adaptation of calf trough on barrier	1.9 kg	NEW

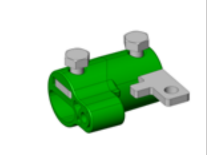






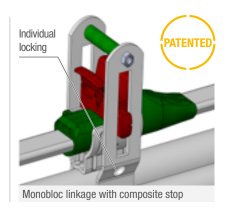


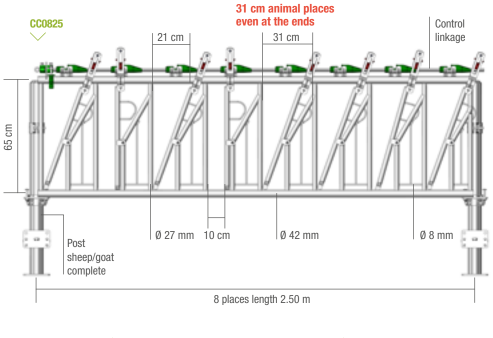














Neck bar bracket Inverse weld Non aggressive



Wear limiter Small animal Flow drilled



OV9940 Complete plate mounted post sheep/goat



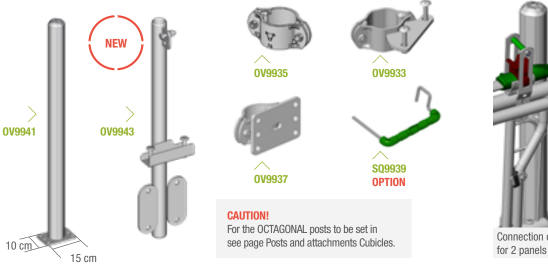
GOAT HEADLOCK

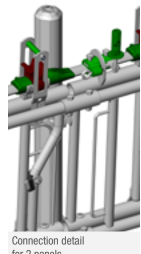
THE GOAT HEADLOCK IS MADE UP OF EIGHT PLACES, 2.50 M SECTIONS.

The sections can be joined from end to end, as can the control linkage, in order to obtain the required length. Consider ordering the optional control handle 0V9905 and a sliding control lever for every 6 panels.

CC0825	Goat Headlock 8 p./2.50 m	48 kg
0V9940	Post sheep/goat Ø 76 mm L. 1.10 m complete	10.3 kg
0V9941	Plate mounted post BARE sheep/goat Ø 76 mm L. 1.10 m	6 kg
0V9943	Sheep/goat Eco post	3.3 kg
0V9935	ROUND bracket Ø 76 mm BARE top mounting Headlock sheep/goat	1.1 kg
0V9933	OCTAGONAL bracket Ø 76 mm bottom mounting Headlock sheep/goat	1.5 kg
0V9937	ROUND bracket Ø 76 mm for attaching to a wall or to a plank	1.75 kg
0V9905	Handle and control lock for half-moon rod for up to 6 panels (optional)	0.13 kg
SQ9939	Individual locking pin (optional)	0.2 kg

NEW



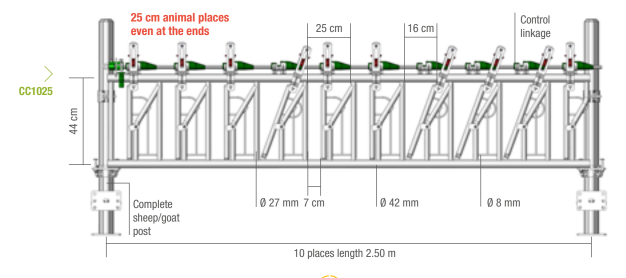


GOAT KID

THE GOAT KID HEADLOCK IS MADE UP OF TEN PLACES, 2.50 M SECTIONS.

The top half of the moving arms is fitted with a blocking loop and the bottom half is fitted with a leg guard. Consider ordering the optional control handle 0V9905 and a sliding control lever for every 6 panels.

CC1025 Goat Kid Headlock 10 p./2.50 m with control rod 46 kg









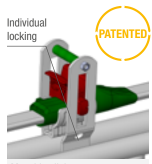
Control main part as standard



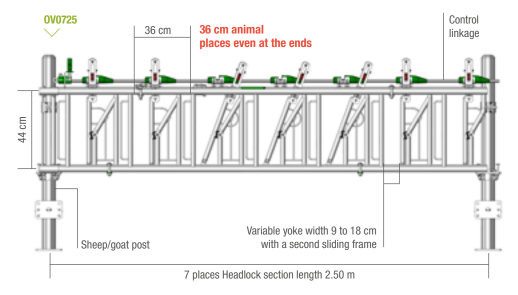
Handle and control lock



Sliding frame control lever option



Monobloc linkage with composite stop





Neck bar bracket Inversed weld non-aggressive



Wear limiter small animal Flow drilled



Return to zero stop for moving arms



OV9940 Complete plate mounted post for sheep/goat



Moving arms with loops for blocking and leg safety

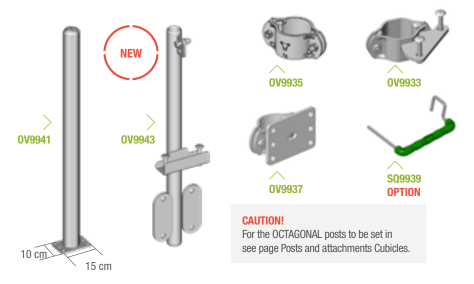
SHEEP HEADLOCK

THE SHEEP HEADLOCK IS MADE UP OF SEVEN PLACES, 2.50 M SECTIONS.

The sections can be joined from end to end, as can the control linkage, in order to obtain the required length. The double frame enables group yoke adjustment. The Headlock height is adjusted using the OCTAGONAL bracket on the plate mounted sheep/goat post or on the post for setting in. Consider ordering the optional control handle OV9905 and a sliding control lever for every 6 panels.

0V0725	Sheep Headlock 7 p./2.50 m with control rod and 2 nd sliding frame	53 kg
0V9940	Plate mounted post sheep/goat Ø 76 mm L. 1.10 m	10.3 kg
0V9941	Plate mounted post BARE sheep/goat Ø 76 mm L. 1.10 m	6 kg
0V9943	Sheep/goat Eco post	3.3 kg
0V9935	ROUND bracket Ø 76 mm BARE top mounting Headlock sheep/goat	1.1 kg
0V9933	OCTAGONAL bracket Ø 76 mm bottom mounting Headlock sheep/goat	1.5 kg
0V9937	ROUND bracket Ø 76 mm for attaching to a wall or to a plank	1.75 kg
0V9914	Control lever for 6 sliding sections maximum (optional)	2 kg
0V9905	Handle and control lock for half-moon rod for up to 6 panels (optional)	0.13 kg
SQ9939	Individual locking pin (optional)	0.2 kg

NEW





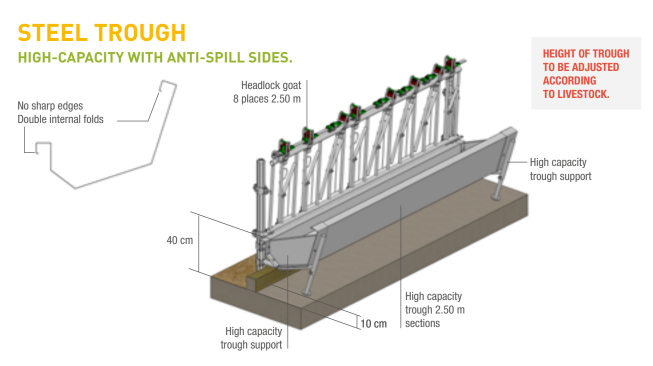


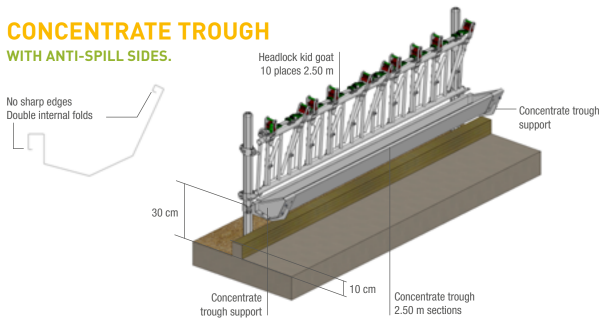










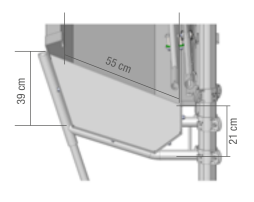


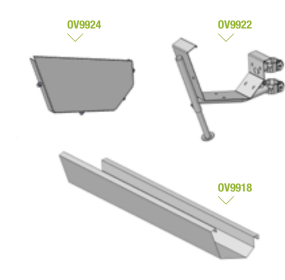
STEEL TROUGH HIGH-CAPACITY

HIGH-CAPACITY STEEL TROUGH WELL SUITED FOR FEEDING HAY.

With a length of 2.50 m and anti-spill edges, it fits into the trough support. The trough support is attached using an OCTAGONAL bracket Ø 76 mm to the OCTAGONAL sheep/goat post Ø 76 mm. A steel end plate can be fitted using bolts to shut off the end.

0V9918	High-capacity trough bottom sheet sheep/goat L. 2.50 m	38 kg
0V9922	High capacity trough bracket for OCTAGONAL post Ø 76 mm	9 kg
0V9924	Steel end sheet for high capacity trough	2 kg



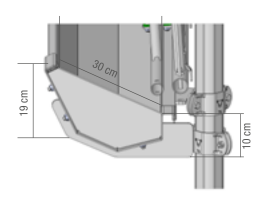


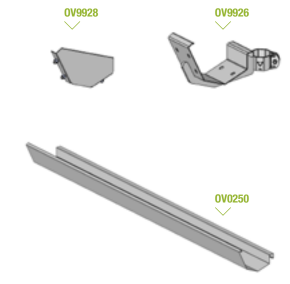
STEEL TROUGH FOR CONCENTRATES

SMALL CAPACITY STEEL TROUGH WELL-SUITED FOR FEEDING CONCENTRATES.

With a length of 2.50 m and anti-spill edges, it fits into the trough support. The trough support is attached using an OCTAGONAL bracket Ø 76 mm to the OCTAGONAL sheep/goat post Ø 76 mm. A steel end plate can be fitted using bolts to shut off the end.

0V0250	Concentrate trough for sheep/goat L. 2.50 m	19 kg
0V9926	Concentrate trough bracket for OCTAGONAL post Ø 76 mm	4.2 kg
0V9928	Steel end sheet for concentrate trough	0.6 kg







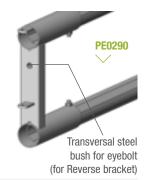


FATTENING 2 TUBES OCTAGONAL PROFILE

PANEL FOR FATTENING WITH A WELD FREE FRAME 2 OCTAGONAL TUBES Ø 102 MM WITH A SPACER ☑ 10 X 6 CM MOUNTED WITH CLAMPS.

Adjusted using the 2 ends, and that can be raised by 188 mm easily when turned over. This product mounted on a reverse hinge is not suitable for an opening like a barrier.

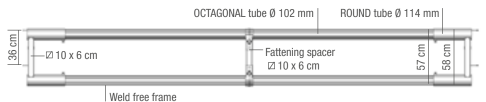
		65 kg
PE0203	Panel fattening 2 tubes L. 3 m (no spacer) - Available in packs of 6	
PE0204	Panel fattening 2 tubes L. 4 m (no spacer) - Available in packs of 6	78 kg
PE0205	Panel fattening 2 tubes L. 5 m (1 spacer ≥ 10 x 6 cm) - Available in packs of 6	100 kg
PE0206	Panel fattening 2 tubes L. 6 m (1 spacer ☐ 10 x 6 cm) - Available in packs of 6	116 kg
PE0291	Reverse hinge for mounting on a post Ø 102 mm	23 kg
PE0292	Reverse hinge for H post	19 kg
PE0298	Half Reverse hinge for H post	9 kg
PR0298	Strut (2 per panel)	0.63 kg
PIECES S	UPPLIED INDIVIDUALLY	
PE0290	End fattening 2 tubes	13 kg
TR9104	Tube OCTAGONAL Ø 102 mm L. 3.46 m th. 3 mm (panel of 4 m)	26 kg
TR9105	Tube OCTAGONAL Ø 102 mm L. 4.46 m th. 3 mm (panel of 5 m)	34 kg
TR9106	Tube OCTAGONAL Ø 102 mm L. 5.46 m th. 3 mm (panel of 6 m)	42 kg
PE0293	Spacer fattening 2 tubes + clawed clamps	6 kg



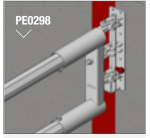
End fattening 2 tubes



Reverse hinge for H post







Half Reverse hinge for H post

CAUTION!

For your safety, ensure that the 2 tube fattening panel is well supported when it is turned, in order to prevent it from dropping suddenly.



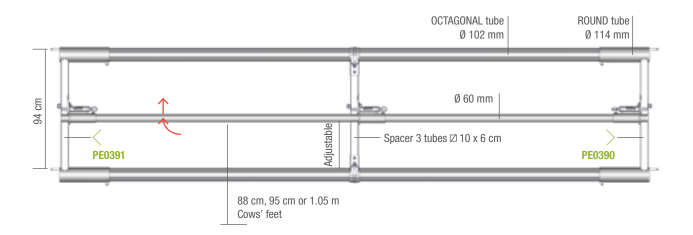


FATTENING 3 TUBES

FATTENING PANEL WITH A WELD-FREE FRAME COMPOSED OF 2 OCTAGONAL TUBES \emptyset 102 MM WITH A 10 X 6 CM SPACER.

Central 3^{rd} raised simply using pins without requiring a spanner.

PE0303	Panel fattening 3 tubes L. 3 m (no spacer) - Available in packs of 6	92 kg
PE0304	Panel fattening 3 tubes L. 4 m - Available in packs of 6	116 kg
PE0305	Panel fattening 3 tubes L. 5 m - Available in packs of 6	136 kg
PE0306	Panel fattening 3 tubes L. 6 m - Available in packs of 6	156 kg
PIECES S	UPPLIED INDIVIDUALLY	
PE0390	End right fattening 3 tubes	18 kg
PE0391	End left fattening 3 tubes	18 kg
PE0393	Spacer fattening 3 tubes + clawed clamps	11 kg
TR9104	Tube OCTAGONAL Ø 102 mm L. 3.46 m - th. 3 mm (panel of 4 m)	26 kg
TR9105	Tube OCTAGONAL Ø 102 mm L. 4.46 m - th. 3 mm (panel of 5 m)	34 kg
TR9106	Tube OCTAGONAL Ø 102 mm L. 5.46 m - th. 3 mm (panel of 6 m)	42 kg
TU9764	Tube Ø 60 mm GALVA L. 4 m	16 kg
TU9765	Tube Ø 60 mm GALVA L. 5 m	20 kg
TU9766	Tube Ø 60 mm GALVA L. 6 m	24 kg





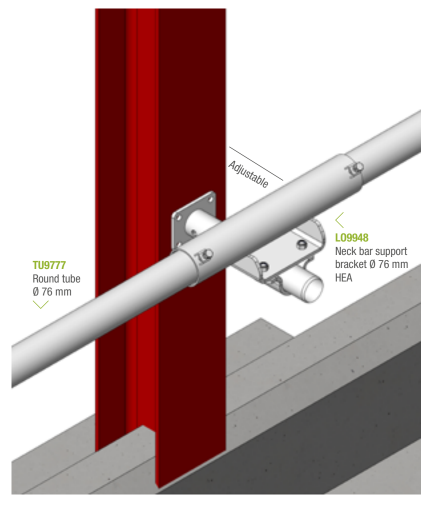


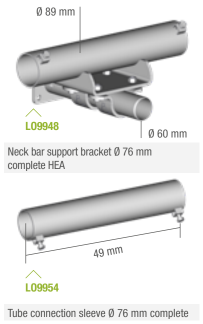
NECK BAR DAIRY Ø 76 MM

FITTING A Ø 76 MM OFFSET NECK BAR FOR DAIRY COWS.

76 mm neck bar support for HEA fitting, adjusted by 2 concrete brackets. Ø 76 mm tube in 6 m bar, Ø 89 mm connection sleeve for connecting the bars.

TU9777	6 m round tube Ø 76 mm	32.2 kg
L09948	Neck bar support bracket Ø 76 mm complete HEA	10.2 kg
L09954	Tube connection sleeve Ø 76 mm complete	3.61 kg









SELF-SERVICE DIAGONAL

DIAGONAL SELF-SERVICE PANEL LIMITING WASTAGE AT THE TROUGH.

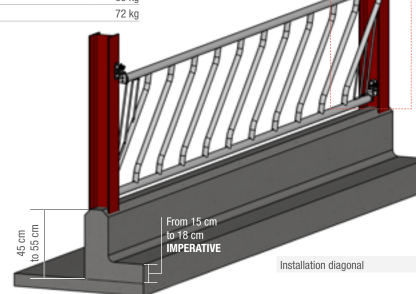
P00406	Panel diagonal 5 places per 3 m	38 kg
P00402	Panel diagonal 8 places per 4 m - Available in packs of 6	58 kg
P00403	Panel diagonal 10 places per 5 m - Available in packs of 6	75 kg
P00404	Panel diagonal 12 places per 6 m - Available in packs of 6	90 kg

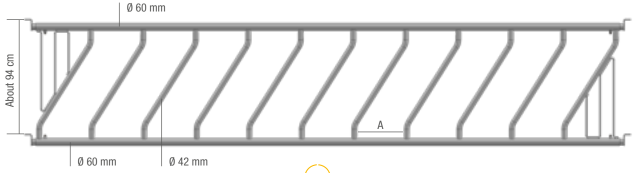


SELF-SERVICE DIAGONAL EXPORT WITH STANDARD ENDS NOT ASSEMBLED.

Panel diagonal 9 places per 4.60 m 68 kg P00415 Panel diagonal 10 places per 4.80 m 72 kg

	Α
5 places per 3 m	41 cm
8 places per 4 m	36 cm
10 places per 5 m	38 cm
12 places per 6 m	39 cm
EXPORT MODEL	Α
9 places per 4.60 m	38 cm
10 places per 4.80 m	36 cm







SELF-SERVICE KIT FORM DIAGONAL



P00418 Bar diagonal galvanised Ø 42.4 mm

P00419 Bar diagonal Ø 42.4 mm

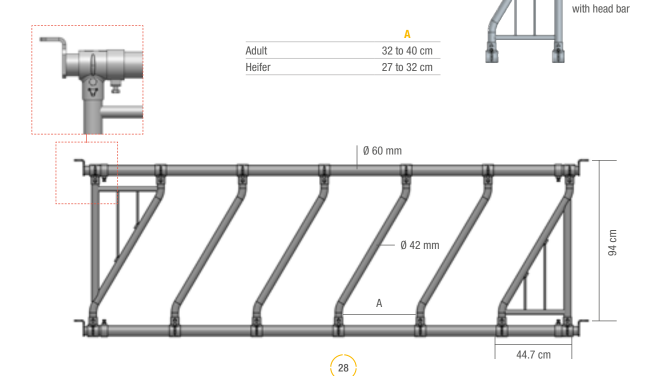
MODULE DIAGONAL

THE MODULES ENABLE TAILOR MADE PANELS TO BE MADE UP IN ORDER TO EQUIP ALL NON-STANDARD BAYS.

Bar diagonal Ø 42.4 mm	2 kg
Bar diagonal Ø 42.4 mm with head bar	3.5 kg
FRAME	
Frame diagonal module 2 m - Ø 60 mm	24 kg
Frame diagonal module 3 m - Ø 60 mm	31 kg
Frame diagonal module 4 m - Ø 60 mm	38 kg
Frame diagonal module 5 m - Ø 60 mm	47 kg
Frame diagonal module 6 m - Ø 60 mm	54 kg
	Bar diagonal Ø 42.4 mm with head bar FRAME Frame diagonal module 2 m - Ø 60 mm Frame diagonal module 3 m - Ø 60 mm Frame diagonal module 4 m - Ø 60 mm Frame diagonal module 5 m - Ø 60 mm



Diagonal support frame module





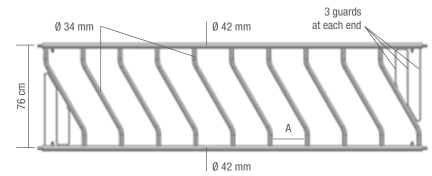


DIAGONAL CALF

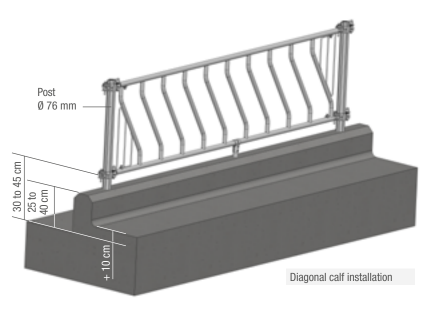
FOR CALVES OF UP TO 6 MONTHS OLD.

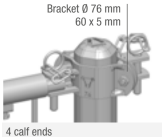
Diagonal panel limiting wastage at the trough. The 4 and 5 m panels are delivered with a reinforcement to be set in.

VE2601	Panel diagonal calves 5 places per 2.12 m	22 kg
VE2602	Panel diagonal calves 7 places per 2.57 m	27 kg
VE2603	Panel diagonal calves 9 places per 3.02 m	32 kg
VE2604	Panel diagonal calves 12 places per 4.02 m	40 kg
VE2605	Panel diagonal calves 16 places per 5.02 m	55 kg



A
27 cm
25 cm
24 cm
25 cm
24 cm







Reinforcement for setting in

IMPERATIVE

It is imperative that reinforcements are set in for panels of 4 and 5 metres.



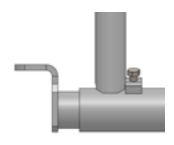


SELF-SERVICE FESTON

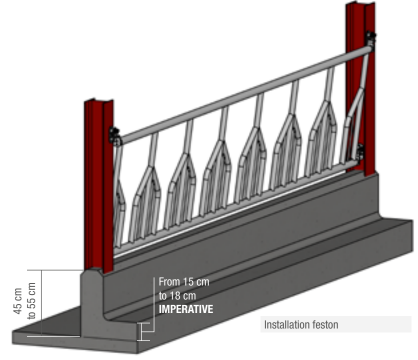
FESTON SELF-SERVICE PANEL LIMITING WASTAGE AT THE TROUGH.

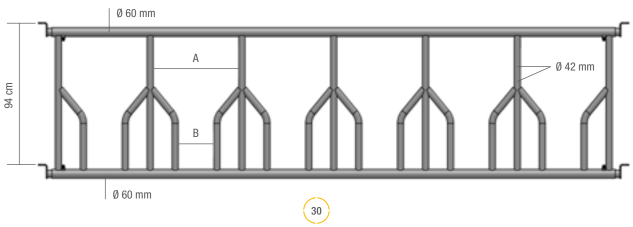
PT0324	Panel FESTON 6 places per 4 m - Available in packs of 6	66 kg
PT0325	Panel FESTON 7 places per 5 m - Available in packs of 6	91 kg
PT0326	Panel FESTON 8 places per 6 m - Available in packs of 6	107 kg

	A	В
6 places per 4 m	56 cm	23.5 cm
7 places per 5 m	62 cm	21 cm
8 places per 6 m	67 cm	24.5 cm



Adjustable end, raisable and swivelling





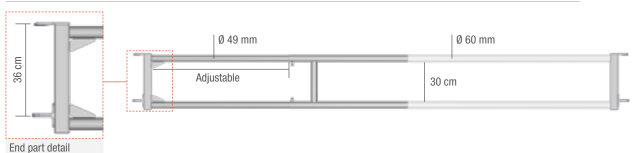


CALF FEED RAIL 2 BARS

FOR CALVES OF UP TO 6 MONTHS.

The back section is made using \emptyset 60 mm tube and the adjustable front section \emptyset 49 mm.

L03195	2 bar calves feed rail 2/3 m (1 spacer)	26 kg
L03196	2 bar calves feed rail 3/4 m (1 spacer)	34 kg
L03197	2 bar calves feed rail 4/5 m (2 spacers)	42 kg
L03198	2 bar calves feed rail 5/6 m (2 spacers)	50 kg



ADAPTABLE AUTOLOCK BOLT

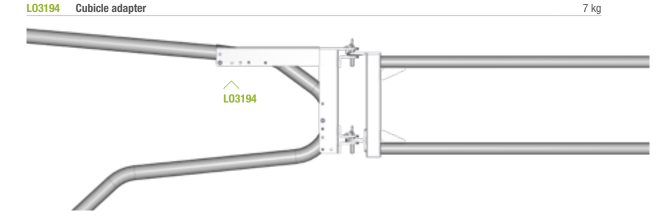
Adaptable lock with a U-bolt for attaching to a 60 mm square.

FE2118 Adaptable AUTOLOCK bolt - Available in packs of 10 1.8 kg



ADAPTER FOR CUBICLE GATE

The adapter enables a telescopic 2 bars gate to be attached to the cubicle made from Ø 60 mm and Ø 49 mm tubes.





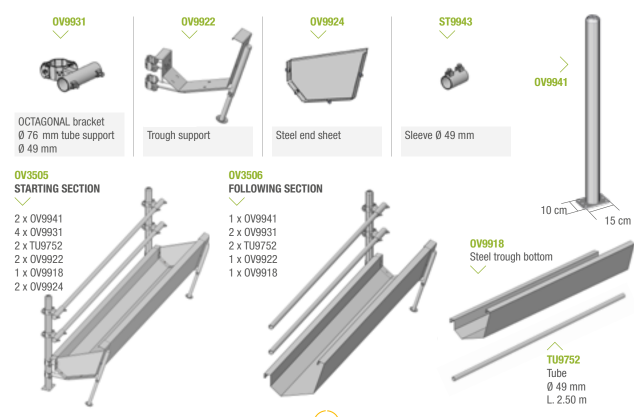


SELF-SERVICE SHEEP/GOAT

PARTS ENABLING THE CREATION OF A SELF-SERVICE SHEEP BARRIER IN 2.50 M SECTIONS.

Self-service, composed of a sheep/goat post, a large-capacity trough (L. 2.50 m), Ø 49 mm neck bars with brackets for height adjustment.

0V3505	Starting section self-service sheep/goat OCTAGONAL Ø 76 mm	96 kg
0V3506	Following section self-service sheep/goat OCTAGONAL Ø 76 mm	73.5 kg
PIECES S	UPPLIED INDIVIDUALLY	
OV9941	Plate mounted BARE sheep/goat post Ø 76 mm L. 1.10 m	6 kg
0V9918	High-capacity trough bottom sheet sheep/goat L. 2.50 m	38 kg
0V9922	High capacity trough support for OCTAGONAL post Ø 76 mm	9 kg
0V9924	Steel end sheet for sheep/goat high capacity trough	2 kg
0V9931	OCTAGONAL bracket Ø 76 mm tube support Ø 49 mm	1.7 kg
TU9752	Tube Ø 49 mm L. 2.50 m	8.5 kg
ST9943	Sleeve connector for tube Ø 49 mm	0.5 kg





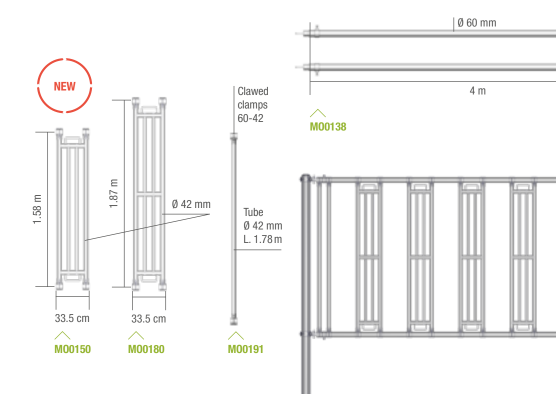


HORSE SELF-SERVICE

HORSE SELF-SERVICE MODULE PLACE.

Horse self-service space with clamps for a frame in \emptyset 60 mm tube. Two heights available for mounting with or without wall. Create a distribution of the self-service modules enabling blocking of areas which are dangerous to animals' feet by adding an extra bar.

M00150	Horse self-service place 1.50 m	15 kg	NEW
M00180	Horse self-service place 1.80 m	18 kg	
M00136	Horse self-service module frame 2 m	22 kg	
M00137	Horse self-service module frame 3 m	28 kg	
M00138	Horse self-service module frame 4 m	34 kg	
M00139	Horse self-service module frame 5 m	42 kg	
M00140	Horse self-service module frame 6 m	48 kg	
M00191	Horse self-service bar	5.2 kg	



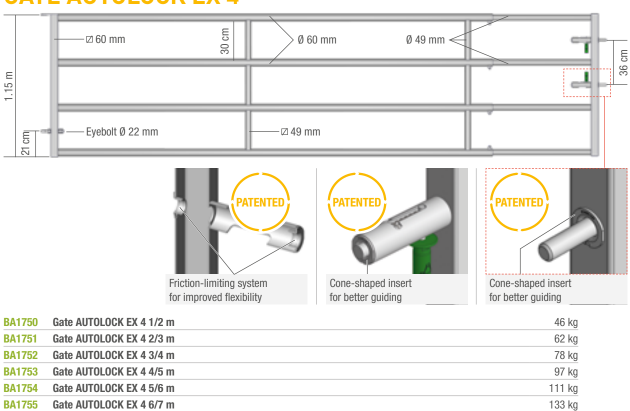
BARRIERS 4 BARS



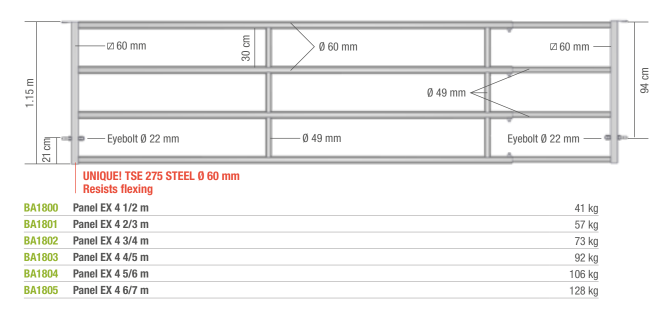


Made from Ø 60 mm tube. Telescopic section Ø 49 mm tube. Spacers Ø 49 mm machined to provide a jawed end, 4 tightening points, reinforced eyebolt Ø 22 mm with 3 nuts passing through a steel bush. Raised easily by turning.

GATE AUTOLOCK EX 4

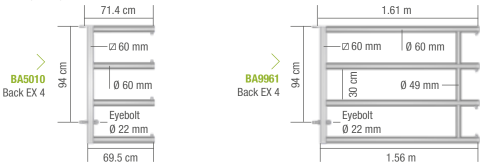


PANEL EX 4



BACK EX 4

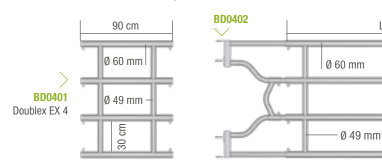
Female-connection rear section 4 \emptyset 60 mm tubes with \emptyset 49 mm spacers adjusted to provide a jawed end, 4 tightening points and a \emptyset 22 mm eyebolt passing through a steel bush.



BA5010	Back EX 4 1/2 m (71 cm axis/pin) - Available in packs of 6	16 kg
BA9961	Back EX 4 2/3 m (1.61 m axis/pin) - Available in packs of 12	32 kg
BA9962	Back EX 4 3/4 m (2.61 m axis/pin) - Available in packs of 12	48 kg
BA9963	Back EX 4 4/5 m (3.61 m axis/pin) - Available in packs of 12	67 kg
BA9964	Back EX 4 5/6 m (4.61 m axis/pin) - Available in packs of 12	81 kg
BA9965	Back EX 4 6/7 m (5.61 m axis/pin) - Available in packs of 6	103 kg
BA5000	Eyebolt Ø 22 mm + 3 nuts	0.7 kg

DOUBLEX EX 4

Central female section enables a choice of optional EX 4 male sections to be inserted at either end.



BD0401	Doublex EX 4 L. 90 cm - Available in packs of 12	19 kg
BD0402	Doublex EX 4 L. 1.90 m - Available in packs of 12	40 kg
BD0403	Doublex EX 4 L. 2.90 m - Available in packs of 12	61 kg

30 cm



FRONT BARRIER 4 BARS

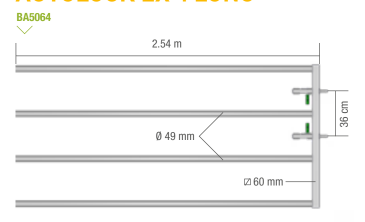






FRONT GATE AUTOLOCK EX 4 LONG

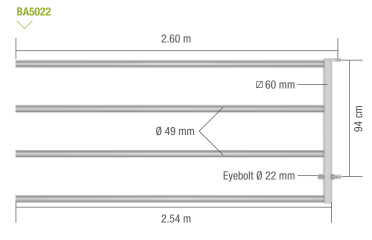




BA5064	Front gate AUTOLOCK EX 4 long L. 2.54 m	35 kg
BA5054	Front gate AUTOLOCK EX 4 L. 1.65 m - Available in packs of 12	30 kg

PANEL FRONT EX 4

FRONT GATE EX 4 LONG



BA9960	Front panel EX 4 L. 1.71 m - Available in packs of 12	25 kg
BA5022	Front panel EX 4 long L. 2.54 m	36 kg







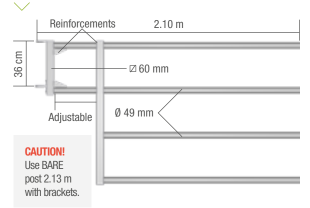


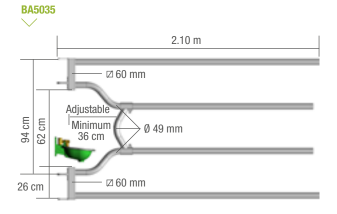


FRONT EX 4 FOR DRINKER TROUGH

FRONT EX 4 RECESS FOR DRINKING BOWL

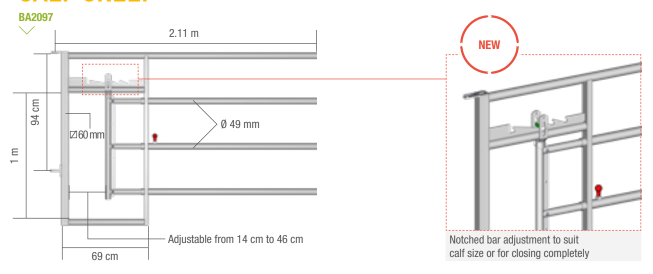
BA5027





BA5027Front EX 4 recess for drinker trough - Available in packs of 629.8 kgBA5035Front EX 4 recess for drinking bowl (drinker and stand not supplied) - Available in packs of 636 kg

FRONT FOR EX 4 CALF CREEP



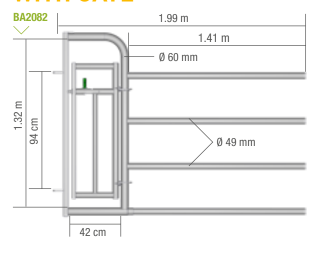
BA2097 Front EX 4 with calf creep - Available in packs of 6 37 kg



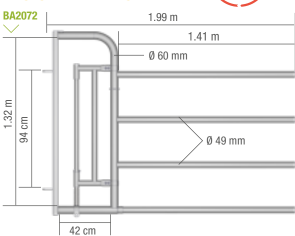
REMEMBER!

Because of its fixed lower section, the calf creep only leaves from + 200 and - 400 mm of the nominal length of the panel. example: 4/5 m post centre to centre becomes 4.60/5.20 m.
All the posts will be Standard EX, EXCEPT the EX 4 front for the (BA5027) drinker which will require a BARE post + brackets.

FRONT EX 4 DUO V2 WITH GATE



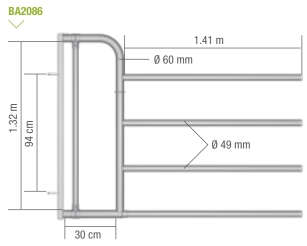
FRONT EX 4 DUO VERTICAL



NEW

BA2082	Front EX 4 Duo V2 - Delivered unassembled - Available in packs of 6	45.3 kg	
BA2072	Front EX 4 Duo vertical - Delivered unassembled	40.8 kg	NEW

FRONT EX 4 MAN PASSAGE V2

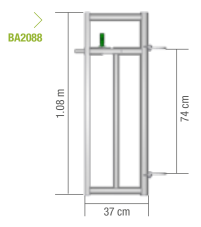




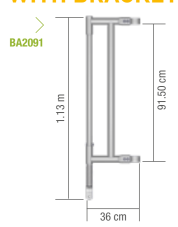
BA2086 Front EX 4 man passage V2 - Delivered unassembled - Available in packs of 6

37.7 kg

MAN PASSAGE SMALL GATE



DUO GATE ONLY WITH BRACKETS



BA2088	Man passage small gate	11.5 kg
BA2091	Duo gate only with brackets	7 kg

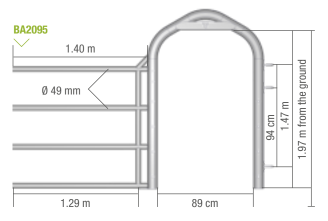
FRONT PASSAGE WESTERN EX 4

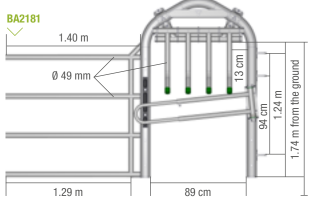
Very tough frame in OCTAGONAL profile tube Ø 102 mm. The no return passage has been designed for use uniquely with robot milking machines. Not to be used as a partition.

FRONT EX 4 WESTERN PASSAGE WITHOUT GATE

FRONT EX 4 WESTERN PASSAGE WITH GATE FINGER



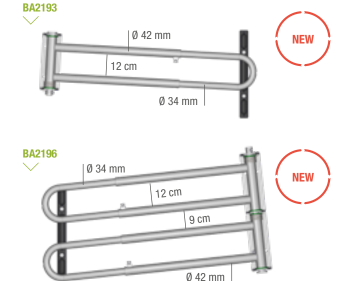


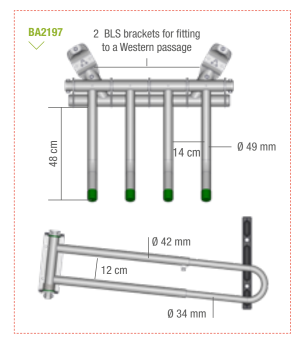


BA2095	Front EX 4 WESTERN passage without gate	53 kg
BA2181	Front EX 4 WESTERN passage with gate finger	90 kg
BA2182	Front EX 4 WESTERN passage no-return gate double	77 kg

NO-RETURN GATE

Single or double no-return gates attach to an EX 4 wide-passage front. The double gate is more difficult to open by an animal trying to pass in the opposite direction. The finger top section that comes with the single gate provides a solution which is practically inviolable by animals.





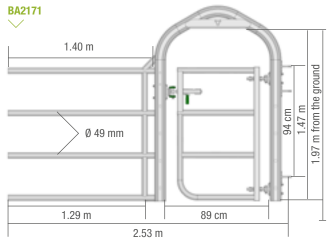
BA2193	No-return gate - Available in packs of 6	11 kg
BA2196	No-return gate double - Available in packs of 6	20.2 kg
BA2197	No-return gate finger (top + bottom part)	37 kg
BA2198	Top part of gate finger	23 kg

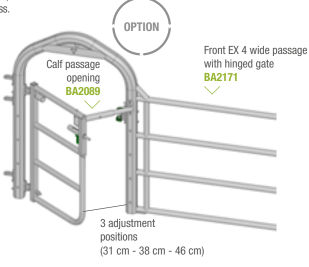
FRONT PASSAGE WIDE

Ø 102 mm OCTAGONAL profile enabling an 80 cm man and cow passage without any obstacle on the ground. The wide gate features an AUTOLOCK bolt which, combined with a SURLOCK® bolt, enables fast, secure closure. This product is not recommended during fattening, and lengths of over 5 m are to be avoided. A calf-access kit (BA2089) can be added as an optional extra, keeping the gate slightly open to allow a calf to pass.









BA2171	Front EX 4 wide passage with hinged gate - Available in packs of 6	86.1 kg
BA2177	Hinged gate wide passage	18.9 kg
OPTION		
BA2089	Calf passage opening	4 ka

RAISABLE BAR FOR EX 4 AND EX 5 BARRIERS

Raisable bracket for attaching a supplementary Ø 60 mm bar, in order to prevent young animals from going under the barrier. As the bedding rises, the bar can be attached in the raised position. Allow two BA2101 brackets for up to 3 m. For sizes greater than that, allow three brackets.

BA2101	Raisable bracket for barrier	7 kg
TU9764	Tube Ø 60 mm 4 m	16 kg
TU9765	Tube Ø 60 mm 5 m	20 kg
TU9766	Tube Ø 60 mm 6 m	24 kg

ACCESSORY

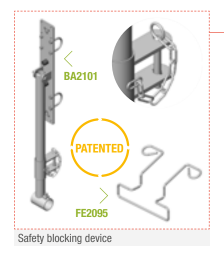
The metal blocking device prevents the animals from unlocking the chain. The metal blocking device is installed on the OCTAGONAL or ROUND brackets and on single brackets. Not suitable for MULTIFIX brackets and double or triple brackets.

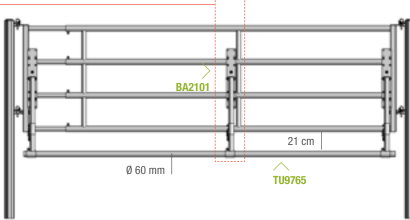
FE2095 Metal safety blocking device for chain - Available in packs of 40

0.004 kg

RAISABLE BAR

BAR IN LOWER POSITION

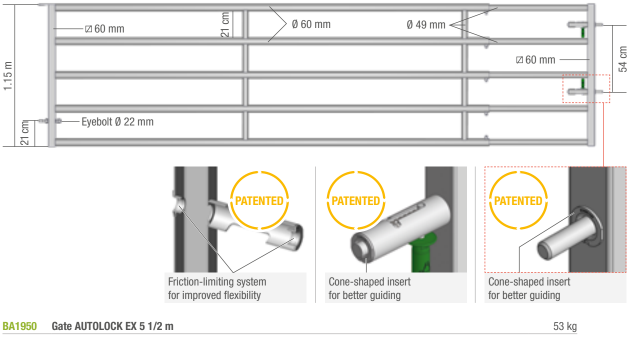






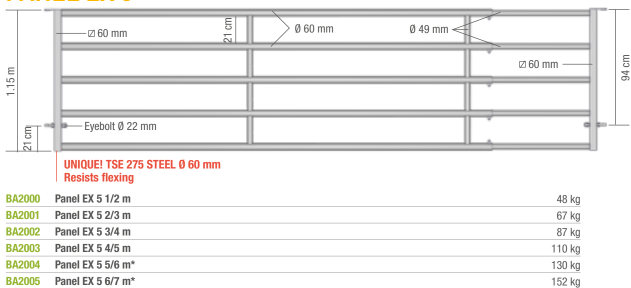
Made from Ø 60 mm tube. Telescopic section tube Ø 49mm. Spacers Ø 49mm adjusted to provide a jawed end, 5 tightening points, reinforced eyebolt Ø 22 mm with 3 nuts on a steel bush. Raised easily by turning. For fattening, EX 5 panels and AUTOLOCK gates up to 4 m are recommended.

AUTOLOCK GATE EX 5



BA1950	Gate AUTOLOCK EX 5 1/2 m	53 kg
BA1951	Gate AUTOLOCK EX 5 2/3 m	73 kg
BA1952	Gate AUTOLOCK EX 5 3/4 m	93 kg
BA1953	Gate AUTOLOCK EX 5 4/5 m	115 kg
BA1954	Gate AUTOLOCK EX 5 5/6 m*	136 kg
BA1955	Gate AUTOLOCK EX 5 6/7 m*	158 kg

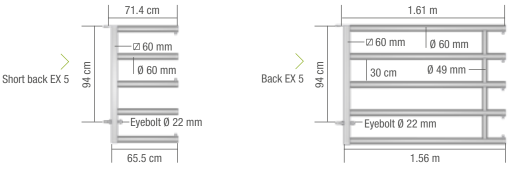
PANEL EX 5



^{*} For AUTOLOCK 5/6 m and 6/7 m gates, you should fit a brace to support the weight of the barrier for better operation.

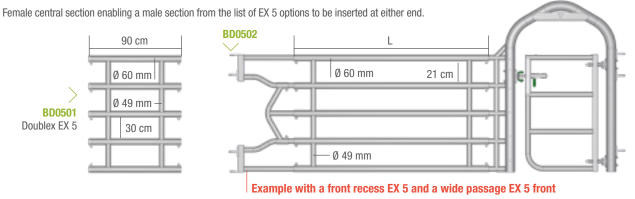
BACK EX 5

Female-connection rear section 5 Ø 60 mm tubes with Ø 49 mm spacers adjusted to provide a jawed end, 5 tightening points and a Ø 22 mm eyebolt passing through a steel bush.



BA5011	Back EX 5 1/2 m (71 cm axis/pin) - Available in packs of 6	18 kg
BA9971	Back EX 5 2/3 m (1.61 m axis/pin) - Available in packs of 12	38 kg
BA9972	Back EX 5 3/4 m (2.61 m axis/pin) - Available in packs of 12	58 kg
BA9973	Back EX 5 4/5 m (3.61 m axis/pin) - Available in packs of 12	80 kg
BA9974	Back EX 5 5/6 m (4.61 m axis/pin) - Available in packs of 12	101 kg
BA9975	Back EX 5 6/7 m (5.61 m axis/pin) - Available in packs of 6	123 kg
BA5000	Eyebolt Ø 22 mm + 3 nuts	0.7 kg

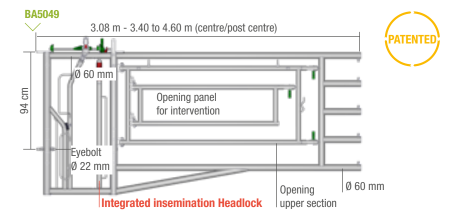
DOUBLEX EX 5



BD0501	Doublex EX 5 L. 90 cm - Available in packs of 12	22 kg
BD0502	Doublex EX 5 L. 1.90 m - Available in packs of 12	47 kg
BD0503	Doublex EX 5 L. 2.90 m - Available in packs of 12	71 kg

BACK EX 5 VET 3 IN 1

Partition for treatment pen with an insemination Headlock, and opening upper section for Caesareans with an EX 5 back. From 3.41 to 4.60 m (centre/post centre)



BA5049 Back EX 5 Vet 3 IN 1 - Available in packs of 12

93.6 kg

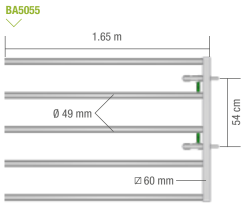
FRONT BARRIER 5 BARS

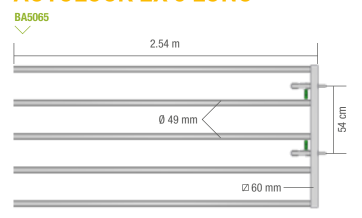


FRONT GATE AUTOLOCK EX 5



FRONT GATE AUTOLOCK EX 5 LONG

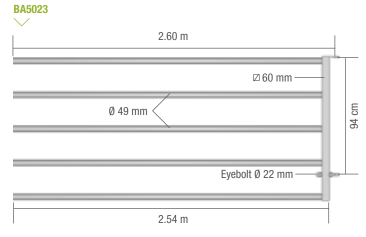




BA5055	Front gate AUTOLOCK EX 5 L. 1.65 m - Available in packs of 12	35 kg
BA5065	Front gate AUTOLOCK EX 5 long L. 2.54 m	41 kg

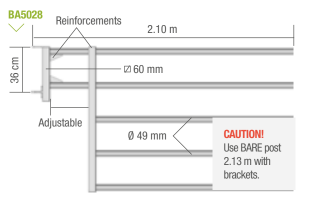
PANEL FRONT EX 5

FRONT GATE EX 5 LONG

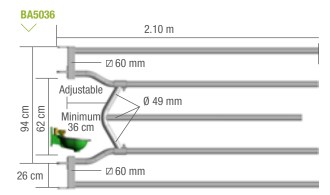


BA9970	Front Panel EX 5 L. 1.71 m - Available in packs of 12	30 kg
BA5023	Front panel EX 5 long L. 2.54 m	42 kg

FRONT EX 5 FOR DRINKER TROUGH



FRONT EX 5 RECESS FOR DRINKING BOWL

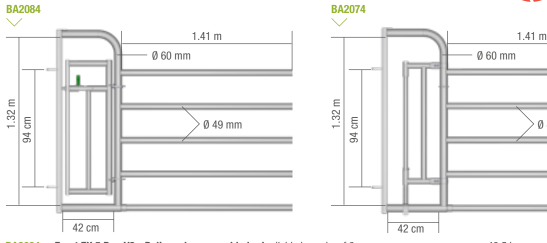


34.5 kg **BA5028** Front EX 5 recess for drinker trough - Available in packs of 6 Front EX 5 recess for drinking bowl - Available in packs of 6 **BA5036** 29 kg (drinker and stand not supplied)

FRONT EX 5 DUO V2 **WITH GATE**

FRONT EX 5 DUO VERTICAL BA2074

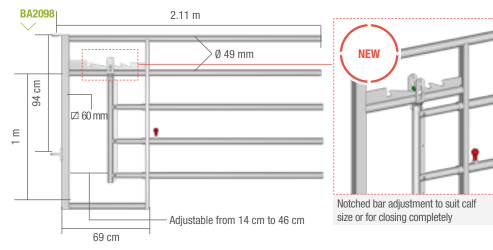




BA2084	Front EX 5 Duo V2 - Delivered unassembled - Available in packs of 6	49.5 kg	
BA2088	Man passage small gate	11.5 kg	
BA2074	Front EX 5 Duo vertical - Delivered unassembled - Available in packs of 6	45 kg	NEW
BA2091	Duo gate only with brackets	7 kg	

Ø 49 mm

FRONT FOR EX 5 CALF CREEP



REMEMBER!

Because of its fixed lower section, the calf creep only leaves from + 200 and - 400 mm of the nominal length of the panel. example: 4/5 m post centre to centre becomes 4.60/5.20 m. All the posts will be Standard EX, EXCEPT the EX 5 front for the (BA5028) drinker which will require a BARE post + brackets.

Front EX 5 with calf creep with instantaneous rack based adjustment - Available in packs of 6 BA2098 45 kg

FRONT PASSAGE WIDE EX 5

Ø 102 mm OCTAGONAL-profile gantry enables a man or an 80 cm wide cow passage without any obstacle on the ground. The wide gate features an AUTOLOCK which, combined with a SURLOCK® system, enables fast and secured closure. This product is not recommended during fattening, and lenghts of over 5 m must be avoided. A calf-access kit (BA2089) can be added as an optional extra, keeping the gate slightly open to allow a calf to pass.

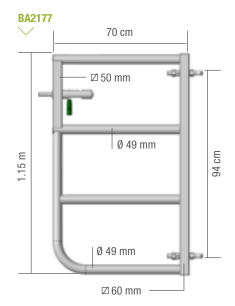




FRONT PASSAGE WIDE EX 5 WITH HINGED GATE

1.40 m 1.29 m 2.53 m

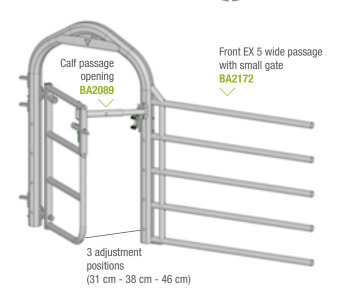
HINGED GATE WIDE PASSAGE

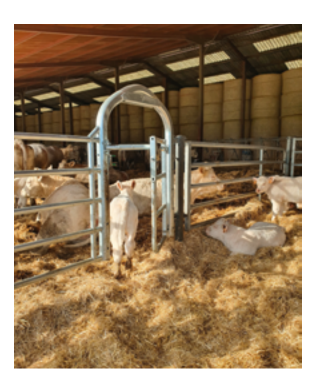


BA2172	Front passage wide EX 5 with hinged gate - Available in packs of 6	90.1 kg
BA2177	Hinged gate wide passage	18.9 kg
OPTION		
BA2089	Calf passage opening	4 kg

CALF PASSAGE OPENING





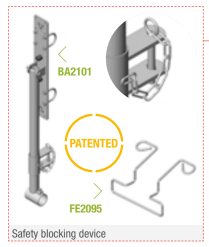


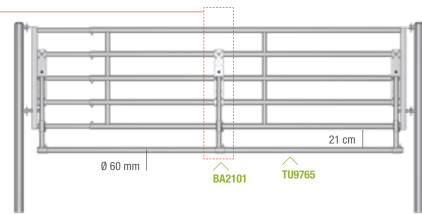
RAISABLE BAR FOR EX 4 AND EX 5 BARRIERS

Raisable bracket for attaching a supplementary \emptyset 60 mm bar, in order to prevent young animals from going under the barrier. As the bedding rises, the bar can be attached in the raised position. Allow two BA2101 brackets for up to 3 m. For sizes greater than that, allow three brackets.

RAISABLE BAR

BAR IN LOWER POSITION





BA2101	Raisable bracket for barrier	7 kg
TU9764	Tube Ø 60 mm 4 m	16 kg
TU9765	Tube Ø 60 mm 5 m	20 kg
TU9766	Tube Ø 60 mm 6 m	24 kg

ACCESSORY

The metal blocking device prevents the animals from unlocking the chain. The metal blocking device is installed on the OCTAGONAL or ROUND brackets and on single brackets. Not suitable for MULTIFIX brackets and double or triple brackets.

FE2095 Metal safety blocking device for chain - Available in packs of 40

0.004 kg

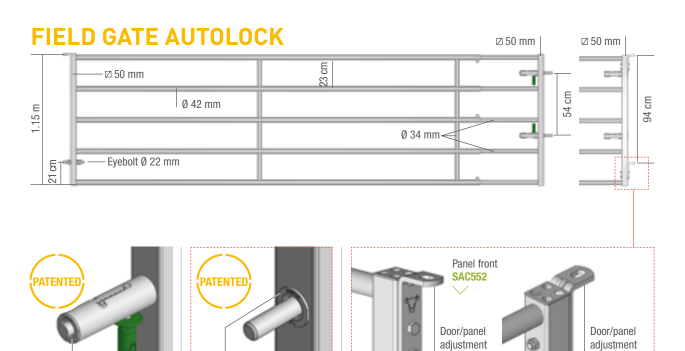








Made from \emptyset 42 mm tube. Telescopic section \emptyset 34 mm. Spacers \emptyset 34 mm machined to provide a jawed end, 3 tightening points, reinforced eyebolts \emptyset 22 mm with 3 nuts passing through a steel bush. Raised easily by turning.



plate

plate

FIELD GATE AUTOLOCK

Cone-shaped insert

for better guiding

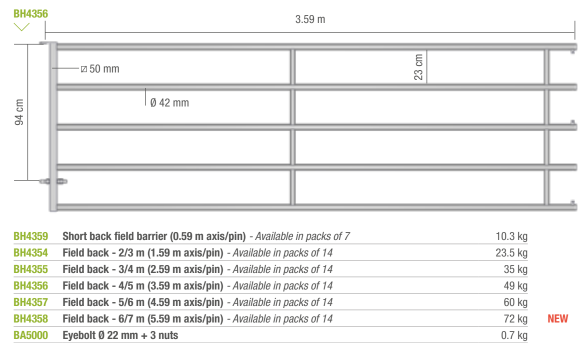
I ILLD UA	TE AUTOLOGK	
BH4304	Field gate AUTOLOCK - 2/3 m - Available in packs of 14	42 kg
BH4305	Field gate AUTOLOCK - 3/4 m - Available in packs of 14	55 kg
BH4306	Field gate AUTOLOCK - 4/5 m - Available in packs of 14	70 kg
BH4307	Field gate AUTOLOCK - 5/6 m - Available in packs of 14	82 kg
FIELD PAI	NEL ited for calf fattening pens.	
BH4313	Field panel - 2/3 m - Available in packs of 14	42 kg
BH4314	Field panel - 3/4 m - Available in packs of 14	55 kg
BH4315	Field panel - 4/5 m - Available in packs of 14	70 kg
BH4316	Field panel - 5/6 m - Available in packs of 14	82 kg

Cone-shaped insert

for better guiding

FIELD BACK

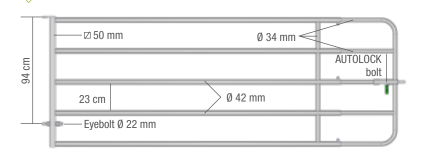
Female-connection field rear section 5 Ø 42 mm tubes with Ø 34 mm spacers adjusted to provide a jawed end, 3 tightening points and a Ø 22 mm eyebolt passing through a steel bush.

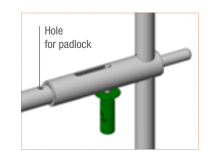


ECO FIELD BARRIERS

Telescopic barrier designed for closing off a field entrance. Ø 42mm tube rear section. Ø 34 mm tube front section composed of a single AUTOLOCK with the option of fitting a safety padlock preventing opening.

BH4344





ECO FIELD GATE

BH4347	Eco field gate 1/2 m	27.5 kg
INTERCO	NNECTED ECO FIELD BARRIER	
BH4343	Interconnected Eco field barrier 2/3 m - Available in packs of 14	39.5 kg
BH4344	Interconnected Eco field barrier 3/4 m - Available in packs of 14	51 kg
BH4345	Interconnected Eco field barrier 4/5 m - Available in packs of 14	65 kg
BH4346	Interconnected Eco field barrier 5/6 m - Available in packs of 14	76 kg



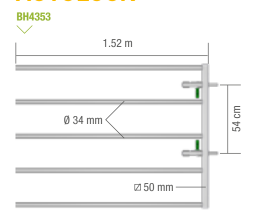




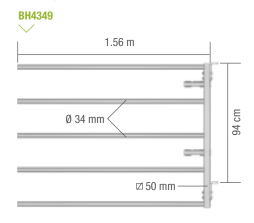


FIELD FRONT PATENTED **AUTOLOCK**



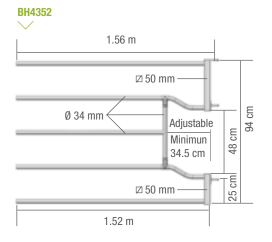


FIELD PANEL FRONT

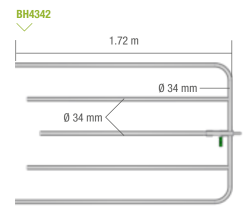


Field front AUTOLOCK (1.52 m) - Available in packs of 14 20 kg Field panel front (1.56 m) - Available in packs of 14 BH4349 19.2 kg

FIELD FRONT WITH RECESS



ECO FIELD



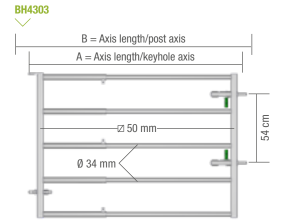
BH4352 Field panel front recess for drinker. Ideally suited for calf fattening pens (1.56 m) 18 kg BH4342 Eco field front (1.72 m) - Available in packs of 14 16.3 kg

SMALL FIELD GATE

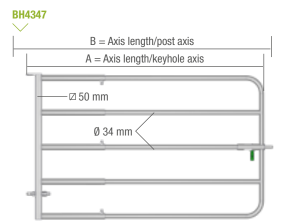
Small service gate composed of a short back field barrier (length 60 cm) and an AUTOLOCK front field barrier (length 1.50 m). The front should be cut to the required length. Delivered with 2 AUTOLOCK bolts as standard.

FOR PANEL'S ASSEMBLY, PLEASE PURCHASE PANEL FRONT BAG SAC552.

SMALL FIELD GATE



ECO FIELD GATE



G	ATE	A: MINI	MAXI	B: MINI	MAXI
0.	88/2 m	0.72 m	1.90 m	0.88 m	2.06 m
1/	2 m Eco	0.84 m	1.87 m	1.06 m	2.09 m

BH4303	Small field gate (0.88/2 m)	30 kg
BH4347	Eco field gate (1/2 m)	27.5 kg

BOLT AND NUTS SACK

SAC552	Panel front bag for small livestock/grazing	1.2 kg
SAC182	Sack front EX 4 - EX 5 AUTOLOCK	1.7 kg









MILKY BARRIER

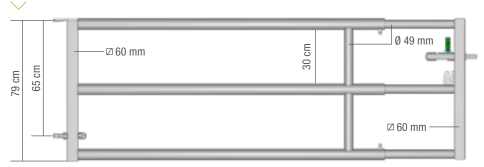
3-tube telescopic barrier designed for dairy buildings. Delivered in AUTOLOCK. Chain retention plate welded to the front section enabling interconnection of 2 barriers by adding a chain. Barrier height 79 cm.

CAUTION!

Specific post centre-centre dimension.

MILKY GATE AUTOLOCK EX 3

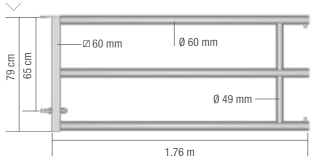






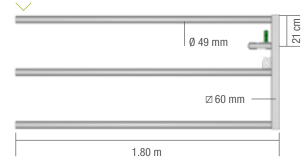
MILKY REAR AUTOLOCK EX 3

BM0312



MILKY FRONT AUTOLOCK EX 3

BM0310



NESTING MILKY AUTOLOCK DOOR

BM0316	Milky gate AUTOLOCK EX 3 - 1.10/2.20 m - Available in packs of 12	32 kg
BM0317	Milky gate AUTOLOCK EX 3 - 2.20/3.50 m - Available in packs of 12	46.1 kg
BM0318	Milky gate AUTOLOCK EX 3 - 3.50/4.80 m - Available in packs of 12	62.5 kg
REAR		
BM0311	Milky rear AUTOLOCK EX 3 - 1.10/2.20 m (0.60 m) - Available in packs of 12	11.7 kg
BM0312	Milky rear AUTOLOCK EX 3 - 2.20/3.50 m (1.70 m) - Available in packs of 12	25.8 kg
BM0313	Milky rear AUTOLOCK EX 3 - 3.50/4.80 m (3 m) - Available in packs of 12	42.1 kg
FRONT		
BM0310	Milky front AUTOLOCK EX 3 - 1.80 m - Available in packs of 12	20.4 kg
OPTION		
BM0325	Milky blocking bar (for horse)	0.6 kg





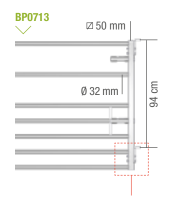
BARRIER 7 BARS SMALL ANIMAL

The front section provides a universal front serving as a panel or a gate with 2 AUTOLOCK bolts depending on the fittings kit. Being adjustable, is highly practical when used inside a building for calves, sheep or goat. It is also suitable for field entrances.

GATE

BP0703



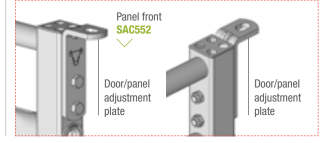




Cone-shaped insert for better guiding



Cone-shaped insert for better guiding



GA	IE .
BP	0701

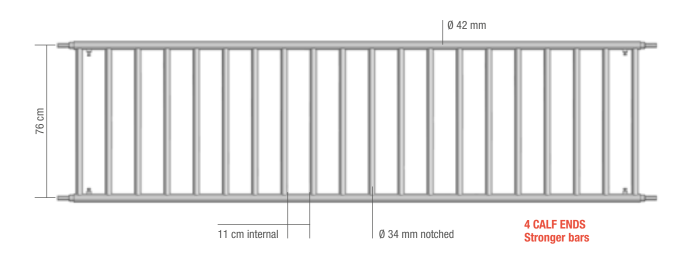
BP0701	Gate 7 bars small animals 1/2 m - Available in packs of 7	36 kg
BP0702	Gate 7 bars small animals 2/3 m - Available in packs of 14	46 kg
BP0703	Gate 7 bars small animals 3/4 m - Available in packs of 14	57 kg
BP0704	Gate 7 bars small animals 4/5 m - Available in packs of 14	69 kg
BP0705	Gate 7 bars small animals 5/6 m - Available in packs of 14	79 kg
PANEL		
BP0711	Panel 7 bars small animals 1/2 m - Available in packs of 7	35 kg
BP0712	Panel 7 bars small animals 2/3 m - Available in packs of 14	45 kg
BP0713	Panel 7 bars small animals 3/4 m - Available in packs of 14	56 kg
BP0714	Panel 7 bars small animals 4/5 m - Available in packs of 14	68 kg
BP0715	Panel 7 bars small animals 5/6 m - Available in packs of 14	78 kg
BOLT AND	D NUTS SACK	
SAC552	Sack for small animal panel front	1.2 kg
SAC182	Sack for EX 4 - EX 5 AUTOLOCK	1.7 kg

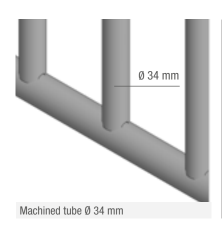


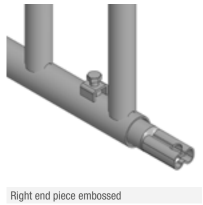


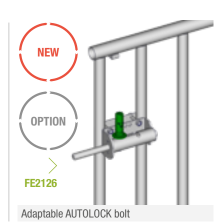
Sturdy-design partition, height 80 cm, manufactured with \emptyset 42 mm tubes and \emptyset 34 mm vertical bars adjusted to provide a jawed end, with 4 adjustable supports.

VE2770	Separation calves 3 m - Available in packs of 6		40.1 kg	
VE2772	Separation calves 4 m - Available in packs of 6	Axis/Axis/Post	53.5 kg	
VE2774	Separation calves 5 m - Available in packs of 6		70.7 kg	
OPTION				
FE2126	Adaptable AUTOLOCK bolt, partition with backpla	ate	2.57 kg	NEW







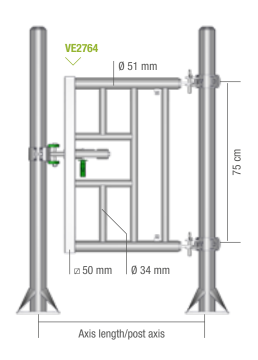






VERTICALLY BARRED CALF GATE.

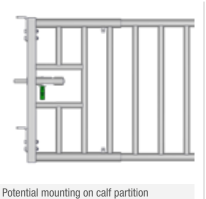
Fitted with an AUTOLOCK bolt and 2 adjustable supports, entry into calf pens is made easy. The front section can be adapted to a calf partition so that it can be opened. Depending on adjustment, for greater safety, the BA9931 no-return pin may be added.

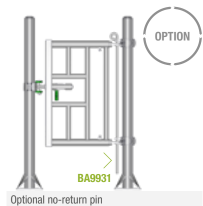


VE2764	Calf gate	12.9 kg	NEW
SAC168	Calf/goat gate front kit	0.93 kg	
OPTION			
BA9931	No-return pin EX Ø 14 mm L. 1.08 m	1.5 kg	

	Ø 76 mm MINI	Ø 76 mm MAXI	Ø 102 mm MINI	Ø 102 mm MAXI
Panel	0.76 m	0.80 m	0.79 m	0.83 m
Gate AUTOLOCK	0.76 m	0.80 m	0.80 m	0.84 m





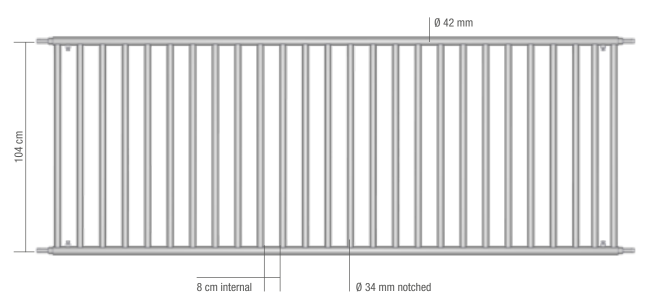


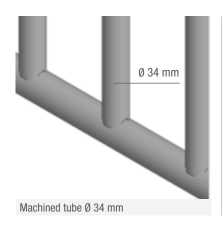


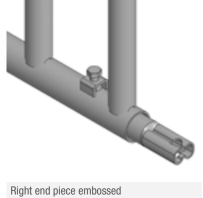


Sturdy-design partition, height 1.08 m, manufactured with \emptyset 42 mm tubes and \emptyset 34 mm vertical bars adjusted to provide a jawed end, with 4 adjustable supports.

CC3971	Separation goat 3 m - Available in packs of 6		60.7 kg	
CC3973	Separation goat 4 m - Available in packs of 6	Axis/Axis/Post	81.2 kg	
CC3975	Separation goat 5 m - Available in packs of 6		105.4 kg	
OPTION				
FE2126	Adaptable AUTOLOCK bolt, partition with backpla	ate	2.57 kg	NEW









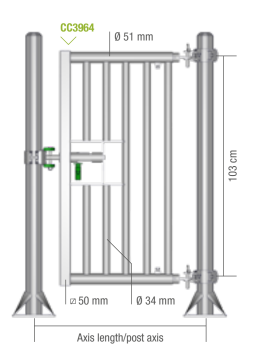






VERTICALLY BARRED GOAT GATE.

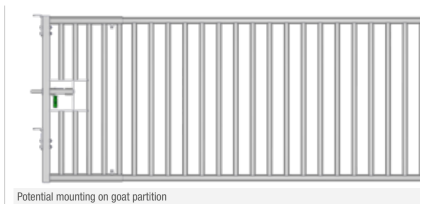
Fitted with an AUTOLOCK bolt and 2 adjustable supports, entry into goat pens is made easy. The front section can be adapted to a goat partition so that it can be opened.



CC3964	Goat gate	21.5 kg	NEW
SAC168	Calf/goat gate front kit	0.93 kg	

	Ø 76 mm MINI	Ø 76 mm MAXI	Ø 102 mm MINI	Ø 102 mm MAXI
Panel	0.76 m	0.80 m	0.79 m	0.83 m
Gate AUTOLOCK	0.76 m	0.80 m	0.80 m	0.84 m







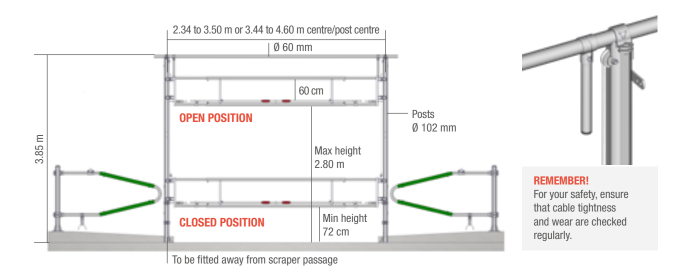
RAISABLE CUBICLE DIVIDING GATE II





Raisable cubicle dividing gates are made up of a steel frame with 2 guided adjustable ends on 4 rollers. A non galvanised steel counterweight slides inside an OCTAGONAL post Ø 102 mm. Please install a rope at the middle of the partition in order to lower it from the open position to the closed position. Cable locking in the closed position. Patented double handle release.

L03025	Raisable cubicle dividing gate II 2.34/3.50 m	214 kg
L03036	Raisable cubicle dividing gate II 3.44/4.60 m	235 kg



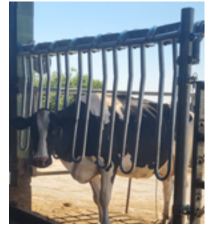






NO RETURN FOR DAIRY PASSAGE & FINGER MODULE



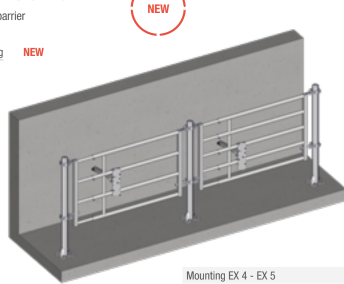


NO RETURN FOR DAIRY PASSAGE

Anti-return system for dairy cows, enabling mounting on an EX barrier or even wall mounting.

BA2190 No return for dairy passage 15 kg NEW

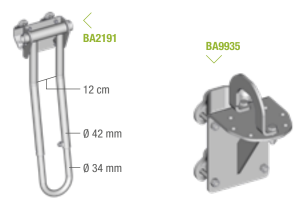




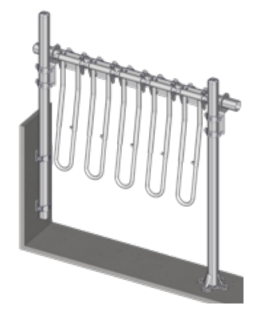
FINGER MODULE

Tilting anti-return finger system for dairy cows. Mounted horizontally on an OCTAGONAL post. Choose small lengths, of 2 to 3 m.

BA2191	Finger module	13.2 kg
BA9935	Upper angle bracket OCTAGONAL post	7.7 kg
TR2130	Post OCTAGONAL BARE Ø 102 mm L. 2.13 m	21 kg
TR2430	Post OCTAGONAL BARE Ø 102 mm L. 2.43 m	23 kg
TR2730	Post OCTAGONAL BARE Ø 102 mm L. 2.73 m	27 kg
TR9104	Tube OCTAGONAL Ø 102 mm L. 3.45 m	26 ka







NEW



CAESAREAN EX 5 FRONT INSEMINATION



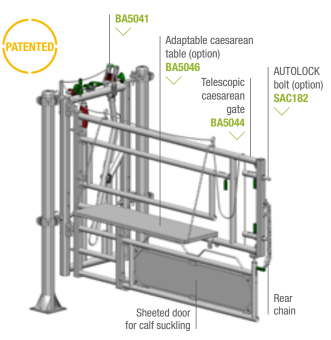


TELESCOPIC CAESAREAN GATE

IT ADAPTS TO THE AUTOMATIC INSEMINATION HEADLOCK AND CAN BE RETAINED BY A CHAIN OR LOCKED ONTO AN OCTAGONAL POST.

The upper gate is both openable and demountable, the lower sheeted gate is both openable and demountable in order to provide unobstructed access for calf suckling. It is delivered with a rope (length 4 m).

BA5044	Telescopic caesarean gate	65 kg
SAC182	Sack front EX 4 - EX 5 AUTOLOCK (option)	1.7 kg

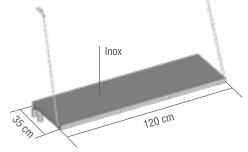


ADAPTABLE TABLE FOR CAESAREAN GATE

BAR WITH STAINLESS STEEL UPPER WHICH ADJUSTS VIA CHAIN TO THE TELESCOPIC CAESEARAN GATE.

It enables the womb to be supported externally during caesareans and also for supporting instruments. Simple to clean and disinfect.

BA5046 Adaptable caesarean table (option) 13.5 kg

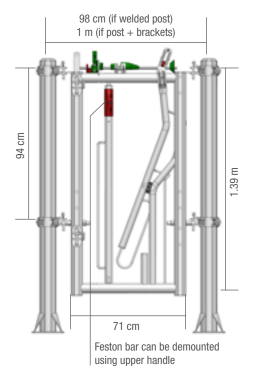


AUTOMATIC INSEMINATION HEADLOCK

It has an adjustable yoke that is easily removable using an upper handle to release fallen animals. A pair of single hinges are attached to the upright for supporting a Caesarean gate. The Headlock is attached between two OCTAGONAL posts of \emptyset 102 mm to 1 m axis/post axis. It is supplied with a flat rope guide.

BA5041 Automatic insemination Headlock 1 m

41 kg



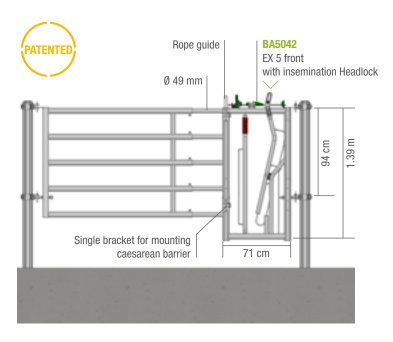


EX 5 FRONT WITH AUTOMATIC INSEMINATION HEADLOCK

It has an adjustable yoke that is easily removable using an upper handle to release fallen animals. A pair of single hinges are attached to the upright for supporting a Caesarean gate. It adapts to EX 5 rears. It is supplied with a rope guide.

BA5042 EX 5 front with Axial II insemination Headlock

59 kg



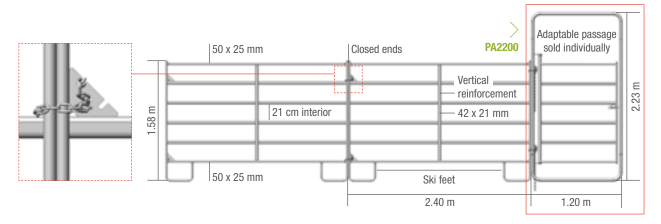


INSTALLATION ADVICE

The EX 5 insemination front is designed to make a care box and can therefore be associated with a 2/3 m max EX 5 rear. It should not be used as a batch separation.







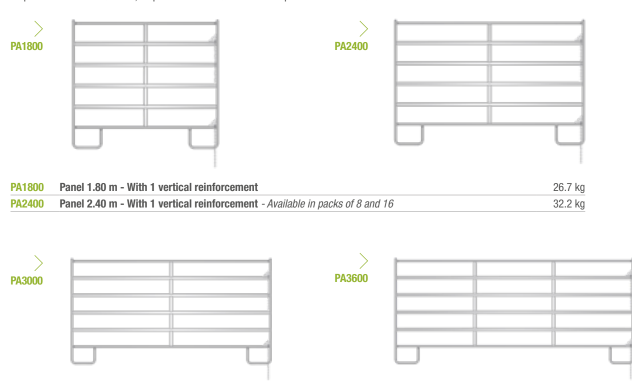
PANEL FOR HANDLING AREAS

PA3000

PA3600

LIGHTWEIGHT CATTLE AND HORSE HANDLING AREA PANEL FOR QUICK AND EASY MOBILE HANDLING AREA ASSEMBLY.

Assembly using chains eases panel attachment and ensures their stability. Their ski feet enable them to be moved easily. Made from special oval tube, external tubes 50 x 25 mm, internal tubes 42 x 21 mm. Distance between tubes 21 cm. Height: 1.58 m. Dimensions for a lunging arena: 16 panels of 2.40 m = \emptyset 12 m, 16 panels of 3 m = \emptyset 15 m and 16 panels of 3.60 m = \emptyset 18 m.



37.6 kg

44.7 kg

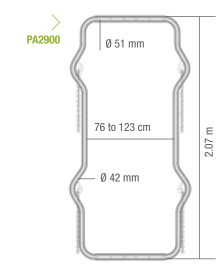
Panel 3 m - With 1 vertical reinforcement - Available in packs of 8 and 16

Panel 3.60 m - With 2 vertical reinforcements - Available in packs of 8 and 16

GATE FOR PANEL

Length 1.20 m, height 2.25 m. Can be adapted to suit 3 panel models. Supplied individually.





PA2200	Gate for panel (N.B. 1 panel 2.40 m + 1 gate = 3.60 m)	32 kg
PA2900	Panel arc adjustable	19 kg

TRANSPANEL

For storing and transporting panels. Capacity 16 panels and 1 gate. Transport system: either on three point linkage or on pallet forks. Delivered with a ratchet and strap.

FOR ROAD TRANSPORT, ALWAYS COMPLY WITH THE HIGHWAY CODE.







Transpanel only

Transpanel fully laden rear view

Transpanel fully laden front view

PA0060	Transpanel only	157.5 kg
TRANSPA	NEL DELIVERED LOADED FOR AN ECONOMIC PRICE	
PKPA60	Transpanel + 16 panels 2.40 m + 1 gate	3,383.6 kg

PEN PANEL 3 X 3

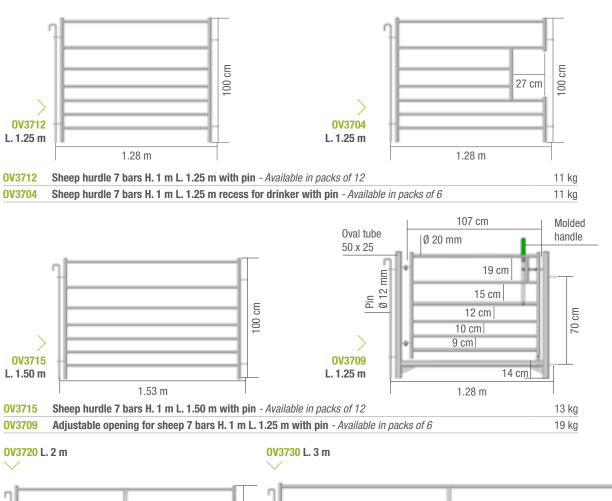
Lightweight, easily moved, suitable for indoor or outdoor use, quick assembly and disassembly, rigid, assembled using brackets.

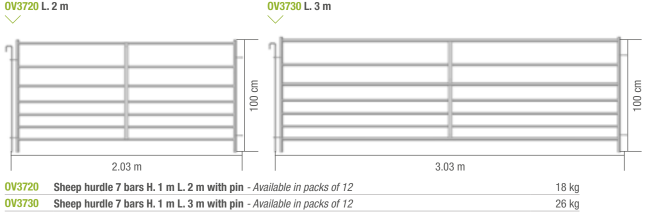
PA3300	Pen panel 3 x 3 m with passage - Comprising 3 panels 3 m + front	168 kg
PA3323	Extension for pen panel 3 x 3 m - Comprising 2 panels 3 m + front	130 kg
PA1800	Panel 1.80 m (short)	27 kg
PA3318	Pen panel front 3 m - Comprising 1 panel 1.80 m + 1 front	60 kg
PA9950	Pair of brackets for holding panel angles Ø 50 mm	0.85 kg
PA9970	Pair of brackets for holding 3 panels Ø 70 mm	2.5 kg
SAC330	Sack panel pen	4.5 kg
SAC332	Sack for panel pen extension	3.75 kg

SHEEP HURDLE

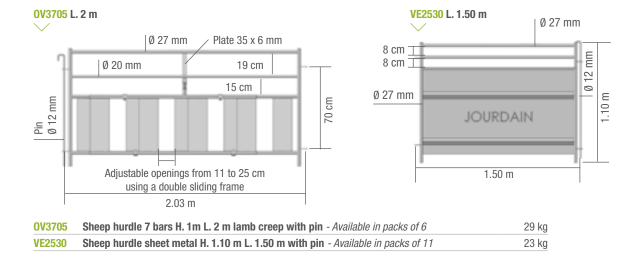


7 bars sheep hurdle, height 1 m, made from \emptyset 27 mm and \emptyset 20 mm tube. Supplied with 1 pin.











PN9985	Sheep hurdle pin Ø 12 mm	0.95 kg
0V3739	Bracket sheep (pair) for mounting on wall or a small animal gate	1.525 kg
0V3725	Sheep hurdle 7 bars H. 1 m L. 2.50 m with pin - Available in packs of 12	21 kg



NEW GOAT HURDLE

Goat hurdle with vertical bars, height 1.15 m, made from \emptyset 27 mm and \emptyset 20 mm tube. Supplied with 1 pin.

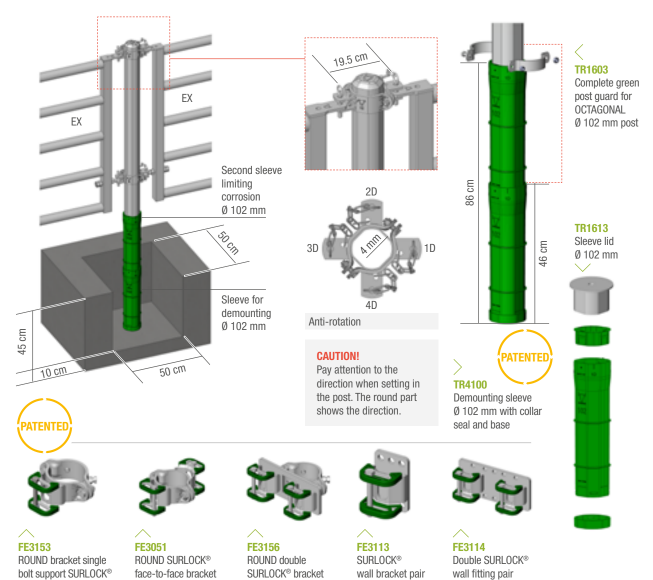




INSTALLATION ADVICE

Never set in an OCTAGONAL sleeve on its own. Always set it in with the post fitted, paying attention to the direction of the post and its brackets. The sleeve is marked 1D, 2D, 3D, 4D to show the correct direction for setting in. Fit the corrosion limiting sleeves before putting in the post.







Ø102 mm

TR4001 Bracket OCTAGONAL 1 way Ø 102 mm



Ø 102 mm

TR4002 Bracket OCTAGONAL 2 way Ø 102 mm



Ø 102 mm

TR4003 Bracket OCTAGONAL 3 way Ø 102 mm



TR4004 4 way Ø 102 mm



TR4005 Bracket OCTAGONAL Bracket OCTAGONAL 2 way L form Ø 102 mm



OCTAGONAL POST TO BE SET IN Ø 102 MM X 4 MM

TR1850	Post OCTAGONAL BARE L. 1.85 m (for Headlock mounting) - Available in packs of 25	18.3 kg
TR2130	Post OCTAGONAL BARE L. 2.13 m - Available in packs of 25	21 kg
TR2430	Post OCTAGONAL BARE L. 2.43 m - Available in packs of 25	24 kg
TR2730	Post OCTAGONAL BARE L. 2.73 m	27 kg
TR2131	Post OCTAGONAL 1 way Ø 102 mm (welded) - Available in packs of 25	22 kg
TR2132	Post OCTAGONAL 2 way Ø 102 mm (welded) - Available in packs of 25	23 kg
TR2133	Post OCTAGONAL 3 way Ø 102 mm (welded) - Available in packs of 25	24 kg
TR2134	Post OCTAGONAL 4 way Ø 102 mm (welded) - Available in packs of 25	25 kg
TR2135	Post OCTAGONAL 2 way L form Ø 102 mm (welded) - Available in packs of 25	23 kg

OCTAGONAL POST PLATE-MOUNTED Ø 102 MM X 4 MM

TR1680	Post OCTAGONAL BARE on base Ø 102 mm L. 1.68 m + gussets 8 mm - Available in packs of 25	19 kg
TR2139	Post OCTAGONAL BARE on base Ø 102 mm L. 2.13 m + gussets 8 mm	23 kg

OCTAGONAL BRACKET Ø 102 MM FOR OCTAGONAL POST

With reinforced side 60 x 8 mm.

TR4001	Bracket OCTAGONAL 1 way Ø 102 mm	2.2 kg
TR4002	Bracket OCTAGONAL 2 way Ø 102 mm	2.7 kg
TR4003	Bracket OCTAGONAL 3 way Ø 102 mm	3.2 kg
TR4004	Bracket OCTAGONAL 4 way Ø 102 mm	3.6 kg
TR4005	Bracket OCTAGONAL 2 way L form Ø 102 mm	2.7 kg





FE3153	ROUND bracket Ø 102 mm SURLOCK® single bolt support		2.5 kg
FE3156	ROUND double SURLOCK® bracket Ø 102 mm		5.3 kg
FE3051	ROUND SURLOCK® face-to-face bracket Ø 102 mm		3.3 kg
FE3113	SURLOCK® wall bracket	pair	2.8 kg
FE3114	Double SURLOCK® fitting	pair	7.6 kg

ACCESSORY

The metal blocking device prevents the animals from unlocking the chain. The metal blocking device is installed on the OCTAGONAL or ROUND brackets and on single brackets. Not suitable for MULTIFIX brackets and double or triple brackets.

FE2095 Metal safety blocking device for chain - Available in packs of 40 0.004 kg

OCTAGONAL SLEEVE FOR OCTAGONAL POST Ø 102 MM

In order to make a post demountable: order an OCTAGONAL sleeve (Ref. TR4100). To LIMIT corrosion order, a green post guard consisting of a sleeve and the holding flange (Ref.TR1603).

TR4100	Demounting sleeve Ø 102 mm with collar seal and base Available in packs of 34	0.5 kg
TR1613	Sleeve lid for OCTAGONAL Ø 102 mm post	1 kg
SV9341	Support bracket Ø 102 mm for OCTAGONAL sleeve	0.7 kg
TR1603	Complete green post guard for OCTAGONAL Ø 102 mm post	1.44 kg

CAUTION!

In order to reduce zinc destruction and steel corrosion due to prolonged contact with silage, slurry and manure, we recommend that you buy the powder coated post and use the OCTAGONAL double sleeve. Another option is to crimp the heat-shrinkable protection sleeve (TR0101).

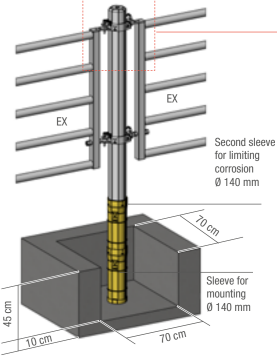
To protect the bottoms of barriers we recommend, before use, the application of an industrial paint composed of a bonding primer adapted to galvanized products before application of an epoxy paint, ensuring that the paint is suitable for animal use. It is to be applied on the following equipment: post bases, bottom of barriers and cubicles, knee bars, brackets, etc.



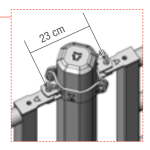
INSTALLATION ADVICE

Never set in an OCTAGONAL sleeve on its own. Always set it in with the post fitted, paying attention to the direction of the post and its brackets. The sleeve is marked 1D, 2D, 3D, 4D to show the correct direction for setting in. Fit the corrosion limiting sleeves before putting in the post.





Detail for setting in an OCTAGONAL sleeve



Anti-rotation

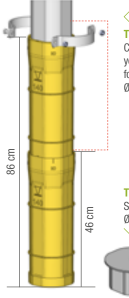
CAUTION!

Pay attention to the

shows the direction.

direction when setting in

the post. The round part



TR1605 Complete yellow guard for OCTAGONAL Ø 140 mm post





TR4140

Demounting sleeve Ø 140 mm with collar seal and base



Bracket single bolt support SURLOCK® Ø140 mm



FE3099 ROUND double SURLOCK® bracket Ø 140 mm



FE3113 SURLOCK® wall bracket pair



FE3114 Double SURLOCK® wall fitting pair







TR2181 Bracket OCTAGONAL 1 way Ø 140 mm



TR2182 Bracket OCTAGONAL 2 way Ø 140 mm



TR2183 Bracket OCTAGONAL 3 way Ø 140 mm



TR2184 Bracket OCTAGONAL 4 way Ø 140 mm



TR2185 Bracket OCTAGONAL 2 way L form Ø 140 mm



OCTAGONAL POWDER COATED SET-IN POST Ø 140 MM X 4 MM

GALVANISED POST WITH POWDER COATED PAINT COATING ON OUTSIDE TO A HEIGHT OF 1 M.

The powder coating limits the corrosion of steel due to aggressive agents. CAUTION: Risk of injury during moving/installation.

TR0141	Powder coated post OCTAGONAL BARE Ø 140 mm, 2.13 m - Available in packs of 16	28.1 kg
TR0144	Powder coated post OCTAGONAL BARE Ø 140 mm, 2.43 m - Available in packs of 16	33.1 kg

OCTAGONAL BRACKET Ø 140 MM FOR OCTAGONAL POST Ø 140 MM

With reinforced side 60 x 8 mm.

TR2181	Bracket OCTAGONAL 1 way Ø 140 mm	2.5 kg
TR2182	Bracket OCTAGONAL 2 way Ø 140 mm	3 kg
TR2183	Bracket OCTAGONAL 3 way Ø 140 mm	3.5 kg
TR2184	Bracket OCTAGONAL 4 way Ø 140 mm	4 kg
TR2185	Bracket OCTAGONAL 2 way L form Ø 140 mm	3 kg





FE3196	Round bracket Ø 140 mm SURLOCK® single bolt support		3 kg
FE3099	ROUND double SURLOCK® bracket Ø 140 mm		6.5 kg
FE3113	SURLOCK® wall bracket	pair	2.8 kg
FE3114	Double SURLOCK® fitting	pair	7.6 kg

ACCESSORY

The metal blocking device prevents the animals from unlocking the chain. The metal blocking device is installed on the OCTAGONAL or ROUND brackets and on single brackets. Not suitable for MULTIFIX brackets and double or triple brackets.

FE2095 Metal safety blocking device for chain - Available in packs of 40 0.004 kg

OCTAGONAL SLEEVE FOR OCTAGONAL POST Ø 140 MM

In order to make a post demountable: order an OCTAGONAL sleeve (Ref. TR4140). To LIMIT corrosion order, a yellow post guard consisting of a sleeve and the holding flange (Ref. TR1605).

TR4140	Demounting sleeve Ø 140 mm with collar seal and base Available in packs of 20	0.7 kg
TR1615	Sleeve lid Ø 140 mm	2 kg
SV9342	Support bracket Ø 140 mm for OCTAGONAL sleeve	0.9 kg
TR1605	Complete yellow guard for OCTAGONAL Ø 140 mm post	1.88 kg

CAUTION!

In order to reduce zinc destruction and steel corrosion due to prolonged contact with silage, slurry and manure, we recommend that you buy the powder coated post and use the OCTAGONAL double sleeve.

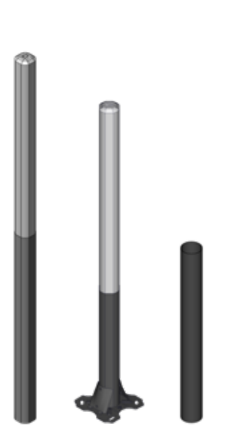
To protect the bottoms of barriers we recommend, before use, the application of an industrial paint composed of a bonding primer on a galvanised product before application of an epoxy paint, ensuring that the paint is suitable for animal use. It is to be applied on the following equipment: post bases, bottom of barriers and cubicles, knee bars, brackets, etc.

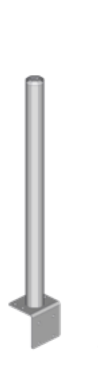


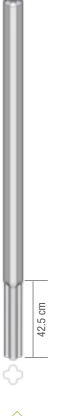




POST OCTAGONAL BARE Ø 102 MM POWDER COATED, L-SHAPED PLATE & TEMPERED











TR0118
Powder coated plate on post OCTAGONAL Ø 102 mm, L. 1.68 m

TR0101 Heat-shrinkable protection sleeve for post Ø 102 mm

TR1675 OCTAGONAL post Ø 102 mm, L. 1.32 m, L-shaped plate

TR2180
Post OCTAGONAL
BARE Ø 102 mm,
L. 2.13 m,
tempered





FE2544 Slat fitting Ø 12 mm



FE2112
Post backplate



TR0005
5 L of bituminous paint



POWDER COATED POST OCTAGONAL BARE Ø 102 MM

GALVANISED POST EXTERIOR COATED WITH POWDER COATED PAINT TO A HEIGHT OF 1 M.

Powder coating helps to limit corrosion of the steel by aggressive agents. BEWARE of bumps and impacts during handling/installation.

TR0121	Powder coated post OCTAGONAL BARE Ø 102 mm, L. 2.13 m	21.1 kg
TR0124	Powder coated post OCTAGONAL BARE Ø 102 mm, L. 2.43 m	24.1 kg
TR0118	Powder coated plate on post OCTAGONAL BARE Ø 102 mm, L. 1.68 m	19.1 kg

HEAT-SHRINKABLE SLEEVE

1 M LONG HEAT-SHRINKABLE SLEEVE TO BE FITTED ON 102 MM OCTAGONAL POST.

Crimp the sleeve on the post with a heat gun. BEWARE of bumps and impacts during handling/installation.

TR0101 Heat-shrinkable protection sleeve for post Ø 102 mm

0.66 kg

PLATINUM L-SHAPED OCTAGONAL POST Ø 102 MM

OCTAGONAL POST Ø 102 MM, 1.32 M LONG WITH L-SHAPED PLATE ALLOWING IT TO BE MOUNTED ON A 20 CM WALL.

The concrete must be of good quality to hold the post in place.

TR1675 OCTAGONAL post on L-shaped plate Ø 102 mm, L. 1.32 m

14.6 kg

POST OCTAGONAL BARE TEMPERED Ø 102 MM

OCTAGONAL tempered post Ø 102 mm, to replace a 102 mm round or OCTAGONAL post cut by corrosion, thus allowing to bypass another post-setting operation.

TR2180 Post OCTAGONAL BARE L. 2.13 m tempered

21 kg

ACCESSORY

Slat fitting: 12 mm threaded rod part in stainless steel welded to a painted conical steel block, enabling plate posts to be fitted to slat flooring. Grease the threaded rod and tighten it gently.

FE2544	Slat fitting, Ø 12 mm - Available in packs of 20	0.68 kg
FE2112	Post backplate	3.6 kg
TR0005	5 L of bituminous paint	5 kg

HOW TO REDUCE POST CORROSION?

In order to reduce zinc destruction and steel corrosion due to prolonged contact with silage, slurry and manure, we recommend that you buy the powder coated post and use the OCTAGONAL double sleeve. Another option is to crimp the heat-shrinkable protection sleeve.

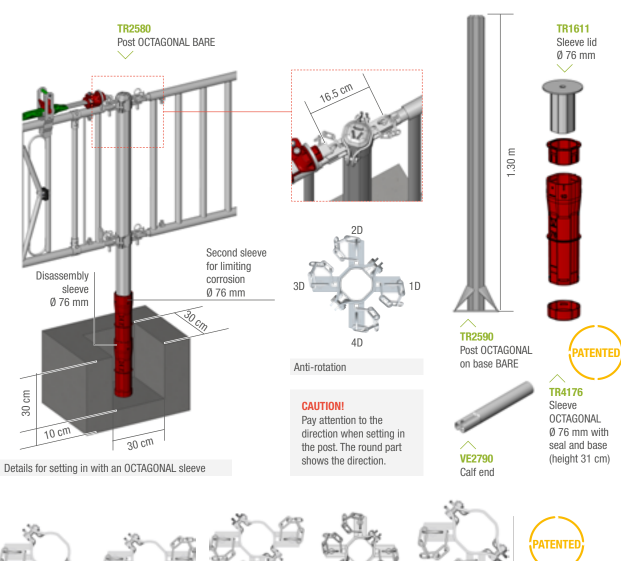
To protect the bottoms of barriers we recommend, before use, the application of an industrial paint composed of a bonding primer on a galvanised product before application of an epoxy paint, ensuring that the paint is suitable for animal use.











TR2595

Bracket OCTAGONAL 1 way Ø 76 mm



TR2596

Bracket OCTAGONAL 2 way Ø 76 mm



TR2597

Bracket OCTAGONAL 3 way Ø 76 mm



TR2598

Bracket OCTAGONAL 4 way Ø 76 mm



TR2599

Bracket OCTAGONAL 2 way L form Ø 76 mm



INSTALLATION ADVICE

Never set in an OCTAGONAL sleeve on its own. Always set it in with the post fitted, paying attention to the direction of the post and its brackets. The sleeve is marked 1D, 2D, 3D, 4D in order for it to be set in facing the right way. Install the corrosion limiting sleeves before setting in the post.

OCTAGONAL POST TO BE SET IN Ø 76 MM

The \emptyset 76 mm OCTAGONAL post supports a maximum barrier of 3/4 m. Please use an \emptyset 102 mm OCTAGONAL post for longer lengths.

TR2580 Post OCTAGONAL BARE Ø 76 mm - L. 1.65 m

8 kg

OCTAGONAL POST PLATE-MOUNTED Ø 76 MM

The \emptyset 76 mm OCTAGONAL post supports a maximum barrier of 3/4 m. Please use an \emptyset 102 mm OCTAGONAL post for longer lengths.

TR2590 Post OCTAGONAL on base BARE Ø 76 mm - L. 1.30 m

OCTAGONAL BRACKET Ø 76 MM 60 X 5 MM FOR OCTAGONAL POST Ø 76 MM

TR2595	OCTAGONAL bracket Ø 76 mm 1 way	1.2 kg
TR2596	OCTAGONAL bracket Ø 76 mm 2 way	1.6 kg
TR2597	OCTAGONAL bracket Ø 76 mm 3 way	1.9 kg
TR2598	OCTAGONAL bracket Ø 76 mm 4 way	2.2 kg
TR2599	OCTAGONAL bracket Ø 76 mm 2 way L form	1.5 kg

ROUND BRACKET Ø 76 MM WITH REINFORCED SIDE 60 X 5 MM

VE3178 ROUND bracket Ø 76 mm SURLOCK® single bolt support 1.5 kg

FITTINGS BOLT BRACKET

FE3113	SURLOCK® wall bracket	pair	2.8 kg
FE3114	Double SURLOCK® fitting	pair	7.6 kg

CALF ACCESSORIES

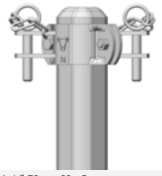
VE2790	Supplementary calf standard	0.4 kg
--------	-----------------------------	--------

The metal blocking device prevents the animals from unlocking the chain. The metal blocking device is installed on the OCTAGONAL or ROUND brackets and on single brackets. Not suitable for MULTIFIX brackets and double or triple brackets.

FE2095 Metal safety blocking device for chain 0.004 kg *Available in packs of 40*

OCTAGONAL SLEEVE FOR OCTAGONAL POST Ø 76 MM

TR4176	Sleeve OCTAGONAL red Ø 76 mm - Available in packs of 30	0.4 kg
TR1611	Sleeve lid Ø 76 mm	1 kg



Bracket Ø 76 mm 60 x 5 mm













CAUTION!

In order to reduce zinc destruction and steel corrosion due to prolonged contact with silage, slurry and manure, we recommend that you apply before use and periodically an industrial paint composed of a bonding primer on galvanized products before applying an epoxy paint. As well, please check that the paint is suitable for animal health. It is to be applied on the following equipment: post bases, bottom of barriers and cubicles, knee bars, brackets, etc.



SURLOCK® Ø 102 MM AND Ø 140 MM



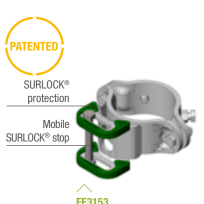
SURLOCK®

THE SURLOCK® BRACKET COMBINED WITH AN AUTOLOCK GATE FRONT ENSURES THAT THE GATE WILL BE BOLTED WHEN IT IS SLAMMED SHUT.



The SURLOCK® works for both left and right-hand opening thanks to the movable SURLOCK® catch. Our clients now find the SURLOCK® essential as a safety device. SURLOCK® is patented.

FE3153	Bracket Ø 102 mm single bolt support SURLOCK®		2.5 kg
FE3156	ROUND double SURLOCK® bracket Ø 102 mm		5.3 kg
FE3051	ROUND SURLOCK® face-to-face bracket Ø 102 mm		3.3 kg
FE3196	Bracket Ø 140 mm single bolt support SURLOCK®		3 kg
FE3099	ROUND double SURLOCK® bracket Ø 140 mm		6.5 kg
FE3113	SURLOCK® wall bracket	pair	2.8 kg
FE3114	Double SURLOCK® wall fitting	pair	7.6 kg
OPTION			
FE3012	Bracket for SURLOCK® fitting	pair	1.2 kg



Bracket Ø 102 mm single

bolt support SURLOCK®





FE3113 SURLOCK® wall bracket pair



FE3156
ROUND double SURLOCK® bracket Ø 102 mm



FE3051 ROUND SURLOCK® face-to-face bracket Ø 102 mm



FE3099 ROUND double SURLOCK® bracket Ø 140 mm



FE3114 Double SURLOCK® wall fitting pair



FE3012
Bracket for SURLOCK® fitting

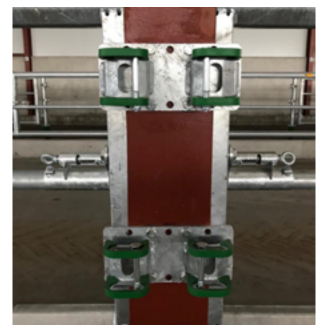
















The brackets are made from 60 x 8 mm flat steel with a reinforcing bump. Delivered with SAC122.

HALF BRACKET OCTAGONAL Ø 102 MM

TR4060	Half bracket OCTAGONAL BARE Ø 102 mm - Available in packs of 40	0.85 kg
TR4061	Half bracket OCTAGONAL 1 way Ø 102 mm - Available in packs of 20	1.35 kg
TR4062	Half bracket OCTAGONAL 2 way L form Ø 102 mm - Available in packs of 20	1.8 kg
TR4065	Half bracket OCTAGONAL 1 way centered Ø 102 mm	1.35 kg
TR4055	Half bracket OCTAGONAL Ø 102 mm for Headlock top fixing (for Headlocks of up to 4 m)	1.4 kg
TR4059	Headlock end part with half bracket welded Ø 102 mm (for Headlocks of up to 4 m)	1.8 kg
TR4068	Half bracket OCTAGONAL Ø 102 mm (strap tightening)	2.7 kg



HALF BRACKET ROUND Ø 102 MM

FE2160	Half ROUND bracket BARE Ø 102 mm - Available in packs of 40	0.85 kg
FE2161	Half ROUND bracket 1 way Ø 102 mm - Available in packs of 20	1.4 kg
FE2162	Half ROUND bracket 2 way L form Ø 102 mm - Available in packs of 20	1.8 kg
FE2174	Half ROUND bracket plain Ø 102 mm anti-rotation (2 fixing screws) - Available in packs of 20	1.2 kg
FE3053	Half ROUND bracket single bolt support SURLOCK® Ø 102 mm - Available in packs of 20	1.6 kg
FE3056	Half ROUND bracket double SURLOCK® Ø 102 mm	4.1 kg



OPTION

FE2095 Metal safety blocking device for chain 0.004 kg

Available in packs of 40



HALF BRACKET OCTAGONAL Ø 140 MM

TR4070	Half bracket OCTAGONAL BARE Ø 140 mm - Available in packs of 20	1 kg
TR4071	Half bracket OCTAGONAL 1 way Ø 140 mm - Available in packs of 20	1.5 kg
TR4072	Half bracket OCTAGONAL 2 way L form Ø 140 mm - Available in packs of 16	2 kg







TR4070

TR4071

HALF BRACKET ROUND Ø 140 MM

FE2204	Half ROUND bracket plain Ø 140 mm anti-rotation (2 fixing screws) - Available in packs of 20	
FE2221	Half ROUND bracket single bolt support SURLOCK® Ø 140 mm	5.2 kg
FE3096	Half ROUND bracket double SURLOCK® Ø 140 mm	1.8 kg







FE2204

FE2221

FE3096

HALF BRACKET OCTAGONAL Ø 76 MM

TR2586	Half bracket OCTAGONAL BARE Ø 76 mm - Available in packs of 40	0.3 kg
TR2587	Half bracket OCTAGONAL 1 way Ø 76 mm - Available in packs of 40	0.8 kg
TR2588	Half bracket OCTAGONAL 2 way L form Ø 76 mm - Available in packs of 32	1.3 kg
0V9951	Half bracket OCTAGONAL Ø 76 mm - Support tube 49 mm	1.2 kg









TR2586

TR2587

TR2588

OV9951

HALF BRACKET ROUND Ø 76 MM

VE2556	Half ROUND bracket BARE Ø 76 mm	0.5 kg
VE3078	Half ROUND bracket Ø 76 mm single bolt support SURLOCK®	1 kg





VE2556

VE3078

FITTINGS (UNIT)

FE3012	Bracket for SURLOCK® fitting	1.2 kg
FE3013	SURLOCK® wall bracket - Available in packs of 20	1.4 kg
FE3014	Double SURLOCK® fitting - Available in packs of 20	3.8 kg
FE2043	Weldable SURLOCK®	0.6 kg









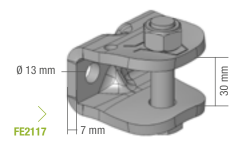
FE3013

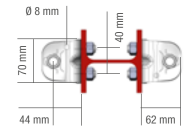


BRACKET (PER PAIR)

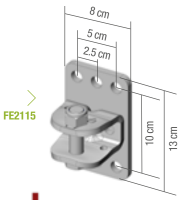


MULTIFIX BRACKET

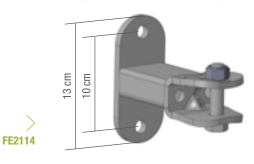


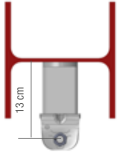


BRACKET "I" FORM

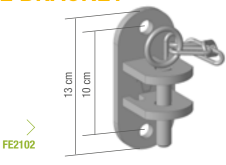


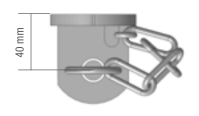
EXTENDED MULTIFIX BRACKET





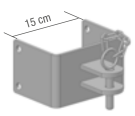
SINGLE BRACKET





WALL END BRACKET









BRACKET (PER PAIR)

		ACK	

FE2117	MULTIFIX bracket with bolt - Delivered with 1 bolt Ø 14 mm + nylon nut	pair	1.2 kg
FE2099	Short chain with carabiner	pair	0.32 kg
MULTIFIX	EXTENDED BRACKET		
FE2114	MULTIFIX extended H bracket	pair	2.8 kg
SINGLE B	RACKET		
FE2102	Single bracket (for partition)	pair	2 kg
FE2115	Reinforced bracket "I" form	pair	2.3 kg
WALL EN	D BRACKET		
FE2107	For wall of 15 cm	pair	8 kg
FE2108	For wall of 20 cm	pair	9 kg
DOUBLE	BRACKET		
FE2101	Double bracket (for facades)	pair	4.4 kg
TRIPLE B	RACKET		
FE2109	Triple bracket	pair	6 kg

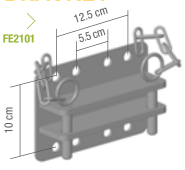
OPTION

The metal blocking device prevents the animals from unlocking the chain. The metal blocking device is fitted on the OCTAGONAL or ROUND brackets and on single brackets. Not suitable for MULTIFIX brackets and double or triple brackets.

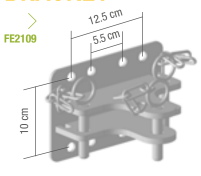
FE2095 Metal safety blocking device for chain - Available in packs of 40

0.004 kg

DOUBLE BRACKET

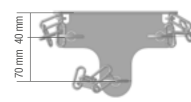


TRIPLE BRACKET



















BRACKET (UNIT)

FE2017	MULTIFIX bracket with bolt - Available in packs of 60	0.6 kg
FE2014	Bracket extended MULTIFIX	1.4 kg
FE2002	Single bracket - Available in packs of 40	1 kg
FE2007	Bracket wall end 15 cm	4 kg
FE2008	Bracket wall end 20 cm	4.5 kg
FE2015	Reinforced bracket "I" form	1.15 kg
FE2001	Double bracket	2.2 kg
FE2009	Triple bracket	3 kg
FE2098	Short chain with carabiner	0.16 kg
SQ9938	Headlock support fitting	1.39 kg
FE2149	Universal blocking bar (remember to order 2 supports per bar)	2.3 kg

NEW



FE2017



FE2007



^ SQ9938



FE2014



FE2008





FE2002





FE2015



FE2009







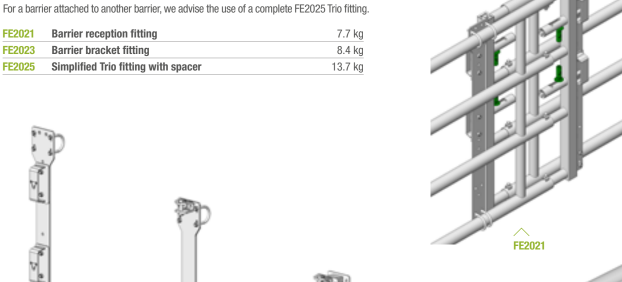




SIMPLIFIED TRIO FITTING

WALL FITTING ENABLING ATTACHMENT TO WALL OR ON AN EX 4 OR EX 5 BARRIER BY U-BOLT.

FE2021	Barrier reception fitting	7.7 kg
FE2023	Barrier bracket fitting	8.4 kg
FE2025	Simplified Trio fitting with spacer	13.7 kg





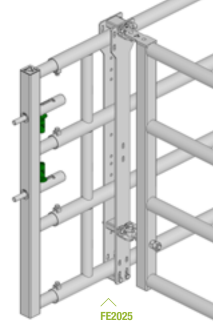
Barrier reception fitting



Barrier bracket fitting



FE2025 Simplified trio fitting with spacer







BARRIER COVERING

COVERING A BARRIER HELPS TO REDUCE AIR CURRENTS IN THE BUILDING, AS WELL AS PREVENTING YOUNG GROWING ANIMALS PASSING THEIR HEADS BETWEEN THE TUBES.

A covering mat roll of 1.15 m height and 10 m length is available. The mat is first sandwiched between the fitting and a clamping plate. Make sure the canvas is tightly stretched between each bracket and then fix the fitting to the barrier. The holes in the mat are to be made onsite and 3 fittings are required for a barrier of 3/4 m or 4 fittings for a barrier of 4/5 m.

FE2027	Barrier covering	7.2 kg
BA9910	Green blackout mat H. 1.15 m, L. 10 m	26.2 kg



DAIRY SCRATCHY

A MOULDED RUBBER PART WITH SCRATCHING SPURS MADE BY BIORET AGRI, THIS SCRATCHING STATION PROVIDES ESSENTIAL COMFORT FOR STABLED BOVINES.

Simple and effective, it can be installed on various brackets:

- DAIRY SCRATCHY wall fitting bracket
- DAIRY SCRATCHY bracket OCTAGONAL post mounting Ø 102 mm
- DAIRY SCRATCHY bracket barrier mounting

BA9920	DAIRY SCRATCHY	15 kg
BA9924	DAIRY SCRATCHY wall fitting bracket	11.4 kg
BA9926	DAIRY SCRATCHY bracket OCTAGONAL post mounting Ø 102 mm	16.9 kg
BA9928	DAIRY SCRATCHY bracket barrier mounting	11.9 kg













CLAWED CLAMP

PR9916	Clawed clamp 76/60 (Front cubicle bracket - BLF)	1.2 kg
PT9910	Clawed clamp 60/60 (AXIAL bull 1P/1M)	0.9 kg
PR9910	Clawed clamp 60/42 (SAFETY® or AXIAL)	0.6 kg
AT0201	Clawed clamp 42/42 (Creep feeder)	0.5 kg
VE2505	Clawed clamp 42/27 (Calf Headlock)	0.3 kg
L03166	Clawed clamp 49/60 (RELAX)	0.9 kg
AT9918	Clawed clamp 49/49 (Group adjustment RC)	0.6 kg
AT9914	Clawed clamp 34/34 (Drinker recess)	0.32 kg







PT9910 Clawed clamp 60/60 mm



Clawed clamp 60/42 mm



Clawed clamp 42/42 mm



VE2505 Clawed clamp 42/27 mm



L03166 Clawed clamp 49/60 mm









Our European, Texane or US cubicle pins are manufactured from 60 mm tube, thickness 3.2 mm, drilled for use mounted on an OCTAGONAL post of 102 mm with a BLS or BLD (height adjustable) bracket or mounted on a 76 mm front screen with a BLF (height and width adjustable) bracket. The Relax cubicle is mounted without a post with an SP support (non-adjustable).

CUBICLE LOOP "EURO CALF"

L02513	Cubicle loop "Euro calf" BARE Ø 60 mm L. 1.30 m	11 kg
L02515	Cubicle loop "Euro calf" BARE Ø 60 mm L. 1.50 m	13 kg

CUBICLE LOOP "EURO HEIFER"

LO3101 Cubicle loop "Euro heifer" BARE Ø 60 mm L. 1.70 m 15 kg

CUBICLE LOOP "EURO MILKING"

L03100	Cubicle loop "Euro milking" BARE L. 1.95 m	19 kg	
L03109	Cubicle loop "Euro milking" BARE L. 2.12 m	21 kg	NEW
L03125	Cubicle loop "Euro milking" BARE L. 2.25 m	22 kg	

CUBICLE LOOP "TEXANE MILKING"

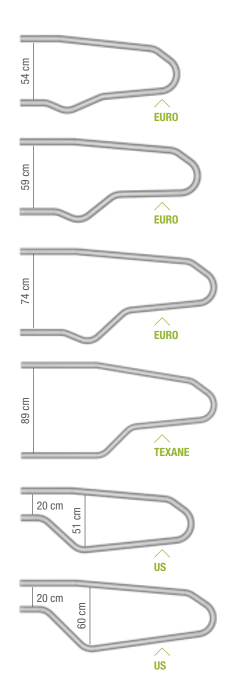
L03116	Cubicle loop "Texane milking" BARE L. 2.12 m	21 kg	NEW
L03119	Cubicle loop "Texane milking" BARE L. 2.25 m	22 kg	NEW

CUBICLE LOOP "US HEIFER"

LO3105 Cubicle loop "US heifer" BARE Ø 60 mm L. 1.70 m 15 kg

CUBICLE LOOP "US MILKING"

LO3170 Cubicle loop "US milking" BARE L.1.95 m 19 kg



CUBICLE LOOP "RELAX MILKING"

LO3160 Cubicle loop "Relax milking" BARE L. 2.08 m

22 ka



CUBICLE KONDOR

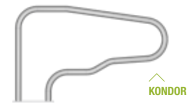
THIS CUBICLE REPRODUCES THE EXACT FORM OF THE TEXANE CUBICLE AND ITS POST.

It is not adjustable. It is not as strong as a BLS/BLD assembly and can be subject to more corrosion on the front foot. It is attached by \emptyset 12 mm rawl bolts, bolted straight into the lying area base. As an option, it is possible to add a PVC \emptyset 125 mm knee bar. Allow a knee bar bracket for every 2 cubicles. The pin is made from tubes of \emptyset 60 mm and 3.2 mm thickness.

CALF CUBICLE KONDOR

L03114 Cubicle loop Kondor on plate for calves L. 1.60 m

20 kg



HEIFERS CUBICLE KONDOR

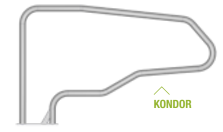
LO3113 Cubicle loop Kondor on plate for heifers L. 1.80m - H. 1.10 m 22.5 kg



CUBICLE KONDOR MILKING

LO3112 Cubicle loop Kondor on plate milking L. 2.05 m

27 kg









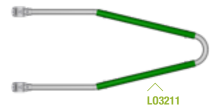


COWFLEX II CUBICLE

The new Cowflex II cubicle (patent in process) is a truly hybrid, semi-metallic, semi-plastic modular cubicle, which has three lying lengths (2.08 m, 2.15 m and 2.25 m). It is mounted on an OCTAGONAL 102 mm post with a BLS or BLD version (height adjustable).

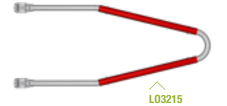
CUBICLE LOOP COWFLEX II BLS GREEN

L03211 Cubicle loop Cowflex II BLS green - Available in packs of 50 17 kg



CUBICLE LOOP COWFLEX II BLS RED

L03215 Cubicle loop Cowflex II BLS red - Available in packs of 50 17 kg



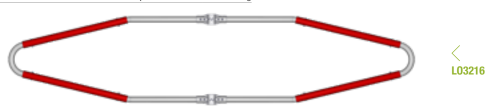
CUBICLE LOOP COWFLEX II BLD GREEN

L03212 Cubicle loop Cowflex II BLD green - Available in packs of 25 33.5 kg



CUBICLE LOOP COWFLEX II BLD RED

L03216 Cubicle loop Cowflex II BLD red - Available in packs of 25 33.5 kg



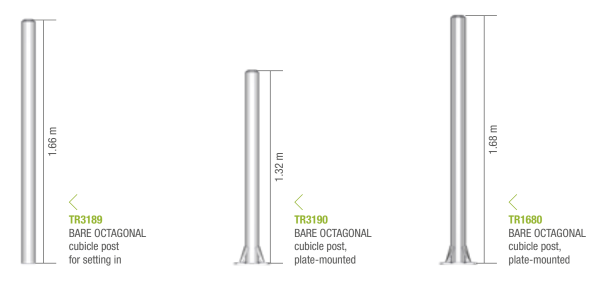
POSTS AND ATTACHMENTS CUBICLES





BARE CUBICLE POST

TR3189	BARE OCTAGONAL cubicle post for setting in 1.66 m	14 kg
TR3190	BARE OCTAGONAL cubicle post, plate-mounted 1.32 m	15 kg
TR1680	BARE OCTAGONAL cubicle post, plate-mounted 1.68 m + 8 mm gussets - Available in packs of 25	19 kg



BLS BRACKET (SINGLE CUBICLE BRACKET)

ALLOW ONE POST AND A PAIR OF BLS BRACKETS PER LOOP.

LO3156 Single cubicle bracket OCTAGONAL BLS for fixing on OCTAGONAL post Ø 102 mm pair 5.2 kg





CAUTION!

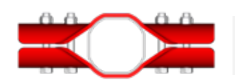
The flat section indicates the direction for setting in the post.

BLD BRACKET (DOUBLE CUBICLE BRACKET)

ALLOW ONE POST AND A PAIR OF BLD BRACKETS FOR 2 LOOPS.

LO3157 Double cubicle bracket OCTAGONAL BLD for fixing on OCTAGONAL post Ø 102 mm pair 7.2 kg





CAUTION!

The flat section indicates the direction for setting in the post.





It is possible to mount a cubicle on a front screen with the one-piece BLF bracket. The front screen in Ø 76 mm tube enables width adjustment of the cubicles.

EASY FITTING FRONT CUBICLE BRACKET (BLF)

TR3021	Ø 102 mm OCTAGONAL bracket front support 76 mm		2.56 kg
TR3114	Front cubicle bracket Ø 76 mm single (BLF 76)	pair	3.92 kg
TR3124	Front cubicle bracket Ø 76 mm double (BLF 76)	pair	7.54 kg









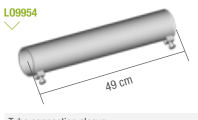
BLF Ø 76 mm simple (pair)



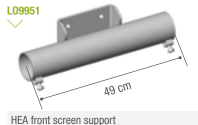
BLF Ø 76 mm double (pair)

FRONT BAR Ø 76 MM

TU9777	Round tube Ø 76 mm - L. 6 m	32.2 kg
L09954	Tube connection sleeve Ø 76 mm complete	3.61 kg
L09951	HEA front screen support	6.4 kg
L03139	Front screen support fitting	1.52 kg



Tube connection sleeve Ø 76 mm complete



HEA front screen support



Bracket neck bar support

OPTION

To straighten the \emptyset 76 mm bars of the front screen, we advise fitting a spacer. For a front screen fitted on a frame post, plan 2 spacers for a range of 5 or 6 m.

L03131	US pin front screen spacer (Centre distance 260 mm)	3.1 kg
L03133	Euro pin front screen spacer (Centre distance 800 mm)	5.1 kg
L03135	Texane pin front screen spacer (Centre distance 950 mm)	6 kg

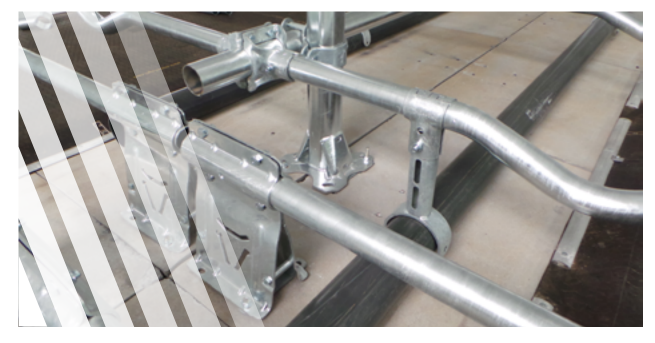






L03135





CUBICLE SUPPORT SP

L09931 Cubicle support SP thickness 6 mm to bolt to the ground.

8 kg



PLATE WEDGE

To correct sloping concrete slab.

E2135 Plate wedge 35 x 8 mm L. 197 mm 0.39 kg



RELAX BAR

L03167	Triple sleeve connector (Relax) 60/49 mm	1.6 kg
L03166	Clamp 49/60 mm (Relax)	0.9 kg



TEXANE BAR

For double Texane SP mounting.

LO9943 Linkage bar Texane Ø 70 mm (to be drilled) 5 kg



L09943

BRACKET

L03169	Bracket for PVC tube Ø 125 mm	3 kg
SAC598	Kondor hinge support	0.83 kg





The neck bar in 49 mm tube can be attached to the cubicle pin using a diagonal bracket, a "Robust" bracket or a bracket strap. The strap can be used on a neck bar with a strap or by frontal attachment to prevent a cow passing between 2 cubicles.

NECK BAR

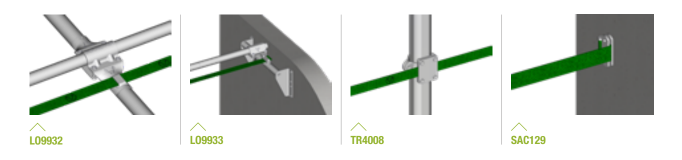
L09936	Bracket "Robust" 60/49 mm thickness 4 mm	1.7 kg
L09963	Diagonal 49/60 bracket thickness 6 mm, 2 x 12 mm bolts	1.8 kg NEV
ST9943	Sleeve connector for tube Ø 49 mm	0.5 kg
L09941	Bracket neck bar support Ø 49 mm	0.6 kg
TU9756	Tube Ø 49 mm GALVA L. 6 m	20 kg



BRACKET STRAP

NECK BAR BRACKET STRAP

L09932	Bracket strap 60/49 mm thickness 5 mm	2.6 kg
L09933	Adjustable wall bracket	6.2 kg
FRONT B	RACKET STRAP	
TR4008	OCTAGONAL bracket Ø 102 mm	3.26 kg
SAC129	Front strap mounting kit	0.43 kg
WOVEN S	STRAP	
L09935	Ratchet handle	1.5 kg
L09944	Webbed strap 50 mm L. 62 m	5.5 kg
SAC129	Front strap mounting kit	0.43 kg



CURVED NECK BAR

Composed of a curved tube of \emptyset 49 mm corresponding to one cubicle space, it is mounted on old cubicles to raise the height of the neck bar. Remember to order one connector per neck bar and adjust the bar on the wall for animal safety.

L09909	Curved neck bar Ø 49 mm - L. 2.40 m	8.4 kg
L09911	Curved neck bar connector	1.06 kg







SLIDING NECK BAR



Design enabling retention of cubicles by a Ø 49 mm metal tube and by a sliding HDPE tube enabling mobile and comfortable animal stoppage.

L09922	Sliding neck bar	5.5 kg
L09923	Wall bracket for sliding neck bar	2.5 kg
L09927	HDPE sliding tube connector Ø 48 mm	0.5 kg
L03191	100 x 60 mm rectangular mounting bracket	0.17 kg
L09919	HDPE sliding tube Ø 48 x 30 - L. 6 m - Available in packs of 10	6 kg

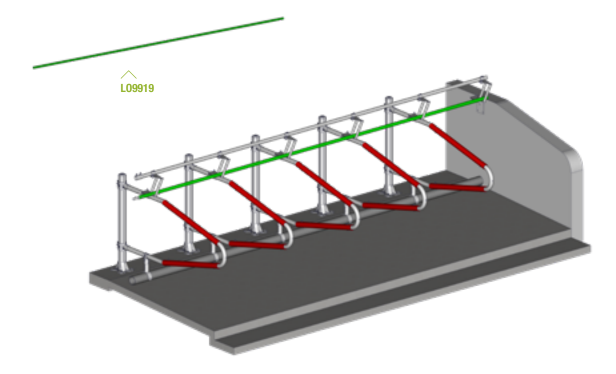
















"4 FACES" HAY RACK 2 X 2 M





Hay rack on feet with trough and roof, available in 5 versions. Individually packed. The hay rack is available with transport system of 3 round points of \emptyset 102 mm (delivered outside package) or without 3 points. Optional reinforcement and fork passage for transportation.

WHEN TRANSPORTING THE HAY RACK, COMPLY WITH THE HIGHWAY CODE.

"4 FACES" HAY RACK WITHOUT 3 POINTS SYSTEM

RA0811	"4 FACES" FESTON type without 3 points - Available in packs of 4	349 kg
RA0812	"4 FACES" P.T.F. type without 3 points - Available in packs of 4	332 kg
RA0813	"4 FACES" SAFETY® type (for animals without horns) without 3 points - Available in packs of 3	478 kg
RA0814	"4 FACES" SELF-SERVICE DIAGONAL type without 3 points - Available in packs of 4	346 kg
RA0817	"4 FACES" HORSE type without 3 points - Available in packs of 2	432 kg
"4 FACES	" HAY RACK WITH 3 POINTS SYSTEM	
RA0831	"4 FACES" FESTON type - Available in packs of 4	378 kg
RA0832	"4 FACES" P.T.F. type - Available in packs of 4	361 kg
RA0833	"4 FACES" SAFETY® type (for animals without horns) - Available in packs of 3	507 kg
RA0834	"4 FACES" SELF-SERVICE DIAGONAL type - Available in packs of 4	375 kg
RA0837	"4 FACES" HORSE type - Available in packs of 2	464 kg





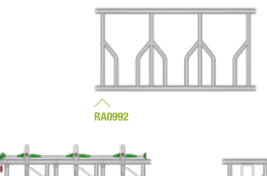






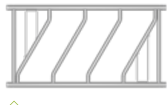
3-PLACE ELEMENTS

RA0992	3-space side FESTON type - L. 1.95 m	31 kg
RA0996	3-space side P.T.F. type - L. 1.95 m	30 kg
RA0998	3-space side SAFETY® IV type - L. 1.95 m	60 kg
RA0994	3-space side DIAGONAL type - L. 1.95 m	27 kg
RA0983	3-space side HORSE type - L. 1.95 m	53 kg











RA0998

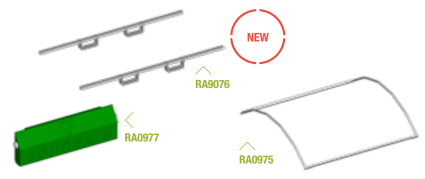
RA0994

RA0983

TRANSPORT OPTIONS

RA9072	3 round points, Ø 102 mm, hay rack - L. 1.98 m		21 kg	
RA9074	3 points, low, hay rack		7 kg	NEW
RA0970	3 points, complete, hay rack		28 kg	NEW
RA0977	3 points lower guard green "4 FACES" and "BIG BALL"		3 kg	
RA9076	"4 FACES" hay rack fork passage	pair	18 kg	NEW
RA0975	Horse "4 FACES" roof integral guard		24 kg	













"BIG BALL" HAY RACK 2 X 3 M



Hay rack on feet with trough, trough reinforcement and roof, available in 4 versions. Individually packed. The hay rack is available with transport system of 3 round points of Ø 102 mm (delivered outside package) or without 3 points. Optional reinforcement and fork passage for transport.

WHEN TRANSPORTING THE HAY RACK, COMPLY WITH THE HIGHWAY CODE.

"BIG BALL" HAY RACK WITHOUT 3 POINTS SYSTEM

RA0821	"BIG BALL" FESTON type without 3 points - Available in packs of 4	453 kg
RA0822	"BIG BALL" P.T.F. type without 3 points - Available in packs of 4	424 kg
RA0823	"BIG BALL" SAFETY® type (for animals without horns) without 3 points - Available in packs of 3	595 kg
RA0827	"BIG BALL" HORSE type without 3 points - Available in packs of 2	521 kg
"BIG BAL	L" HAY RACK WITH 3 POINTS SYSTEM	
RA0841	"BIG BALL" FESTON type - Available in packs of 4	482 kg
RA0842	"BIG BALL" P.T.F. type - Available in packs of 4	453 kg
RA0843	"BIG BALL" SAFETY® type (for animals without horns) - Available in packs of 3	624 kg
RA0847	"BIG BALL" HORSE type - Available in packs of 2	553 kg



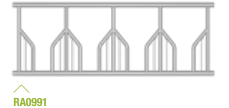






4-PLACE ELEMENTS

RA0991	4-space side FESTON type - L. 2.77 m	47 kg
RA0995	4-space side P.T.F. type - L. 2.77 m	41 kg
RA0997	4-space side SAFETY® IV type - L. 2.77 m	84 kg
RA0985	5-space side HORSE type - L. 2.77 m	69 kg







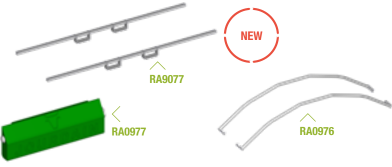




TRANSPORT OPTIONS

RA9072	3 round points, Ø 102 mm, hay rack - L. 1.98 m		21 kg	
RA9074	3 points, low, hay rack		7 kg	NEW
RA0970	3 points, complete, hay rack		28 kg	NEW
RA0977	3 points lower guard green "4 FACES" and "BIG BALL"		3 kg	
RA9077	"BIG BALL" hay rack reinforcement and fork passage	pair	24 kg	NEW
RA0976	Horse "BIG BALL" roof integral guard		18 kg	













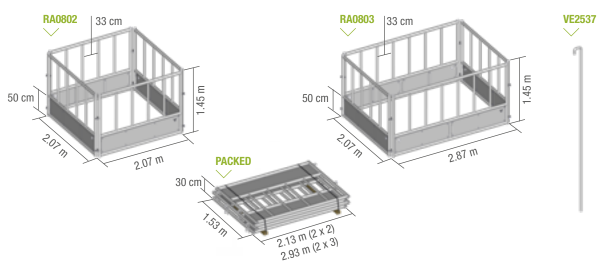
BASIC COW HAY RACK WITH HEAD PASSAGE



BASIC COW HAY RACK WITH HEAD PASSAGE (PT)

Hay bale protection design to prevent animal trampling and reduce waste. The hay bale is placed on the ground. No trough or roof. Hay rack assembled by bolt or by pin (optional extra). Vertical head passage model intended for animals without horns, available individually packed in 2 x 2 m and 2 x 3 m versions.

RA0802	Basic cow hay rack "PT" 2 x 2 m - Available in packs of 4	215 kg
RA0803	Basic cow hay rack "PT" 2 x 3 m - Available in packs of 4	249 kg
PARTS SU	JPPLIED INDIVIDUALLY	
RA0892	Basic "PT" 5-space unit - 2.20 m Axis/Axis/Post Ø 102 mm	51 kg
RA0893	Basic "PT" 7-space unit - 3 m Axis/Axis/Post Ø 102 mm	68 kg
OPTION		
VE2537	Partition pin for calf pen	1 kg













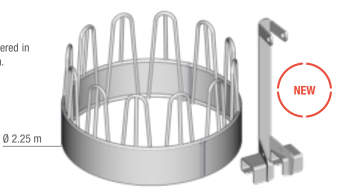


WHEN TRANSPORTING THE HAY RACK, COMPLY WITH THE HIGHWAY CODE.

P.T.F. HAY RACK

12 head passages for animals with horns. Made of three bolted parts. Delivered in packed kit. Crown tube Ø 49 mm. Can be transported with 3 points hay rack option.

RA0906	P.T.F Available in packs of 8	193 kg	
RA0918	3 points P.T.F. hav rack option	8.5 ka	NEW

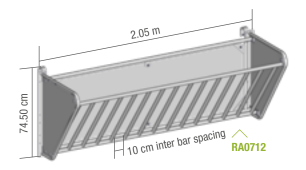


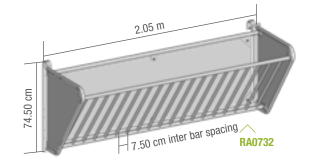
MODULAR COW HAY RACK

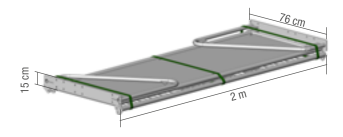
Modular hay rack made from sections that are bolted together. Robust design, it is made using \emptyset 27 mm and \emptyset 34 mm tube, with a steel sheeted back. This model can be attached to EX barriers or field barriers it can even be wall mounted. The hay rack is delivered in kit form.

RA0712	Modular cow hay rack L. 2 m Available in packs of 6	70.5 kg
RA0732	Modular calf hay rack L. 2 m Available in packs of 6	68.7 kg









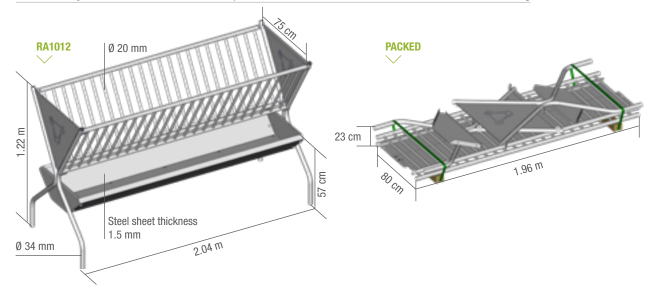


DOUBLE HAY RACK WITH TROUGH FOR SMALL ANIMALS.

2 m in length, it is composed of a trough for pellets and 2 grids for placing hay at height. Individually packed.

RA1012 Hay rack doublier L. 2 m - Available in packs of 6

65 kg













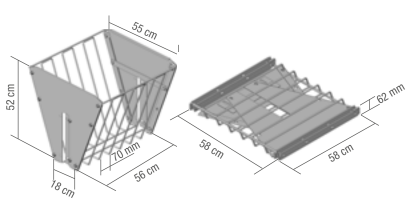
SMALL ANIMAL HAY RACK

Made from Ø 8 mm wire. Designed to straddle a partition, field gate or side barrier.

RA0721

Small animal hay rack *Available in packs of 6*

16 kg















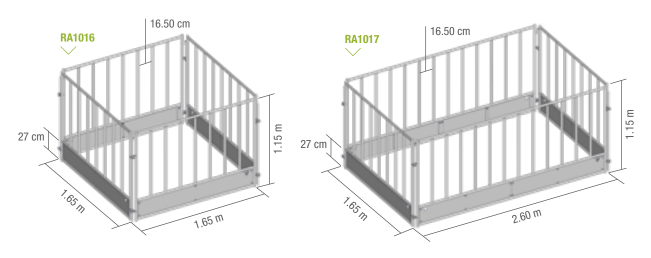
BASIC SMALL ANIMAL HAY RACK

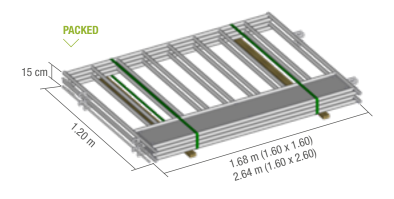




Hay bale protection design to prevent animal trampling and reduce waste. Hay bale placed on ground, unit opens for supply by means of pin. No trough or roof. Available in 2 sizes, 1.60 X 1.60 m and 1.60 X 2.60 m, individually packed.

RA1016	Basic small animal hay rack 1.60 x 1.60 m - Available in packs of 6	89 kg
RA1017	Basic small animal hay rack 1.60 x 2.60 m - Available in packs of 6	112 kg
PARTS SU	JPPLIED INDIVIDUALLY	
RA1096	Basic small animal 8-space unit - 1.78 m Axis/Axis/Post Ø 76 mm	21 kg
RA1097	Basic small animal 13-space unit - 2.73 m Axis/Axis/Post Ø 76 mm	33 kg
OPTION		
VE2537	Partition pin for calf pen	1 kg









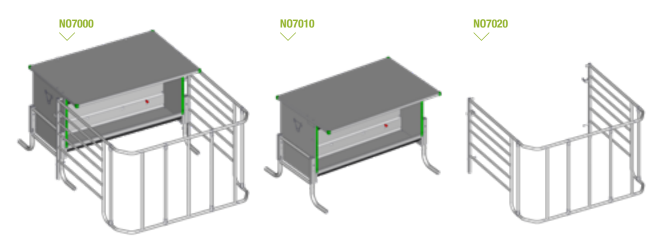


FEEDER 2 M

950 LITRE CAPACITY FEEDER, LARGE CATTLE OR SELECTIVE.

Enclosure with 2 entrances for calves, "Robust" and comfortable design, delivered packed with rear 3 points transport system. Transport empty and with enclosure raised, and comply with applicable regulations for road transportation.

N07000	Creep feeder 2.20 m - Available in packs of 2	345.5 kg
N07010	Feeder large animal 2 m (Capacity 950 litres) - Available in packs of 2	263.5 kg
N07020	Creep feeder pen 2.20 m	82 kg





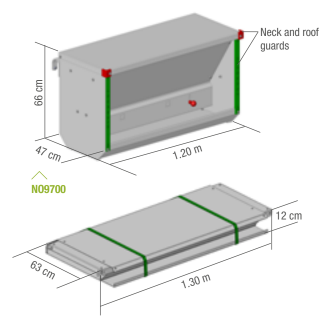




FEEDER INTENDED FOR FEEDING SMALL ANIMALS.

Anti-waste trough. Flow adjustable via hatch. Opening roof made from galvanised steel. Delivered in kit with roof corner guard and anti-cut neck guard. Extra feeder for additional feeding in 15/10 steel sheet.

NO9700 Small animal feeder on barrier (neck guard included) - Available in packs of 4



TROUGH INTENDED FOR FEEDING SMALL ANIMALS.



65 kg

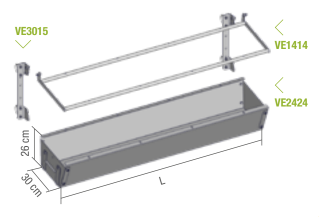




Trough adaptable to bucket-holder frame, with hatch for easier cleaning. Attaches to a barrier with a pair of VE3015 barrier attachment fittings. For example, for a 2.50 m trough: order a VE1415 frame, a VE2425 trough, and a pair of VE3015 fittings.

CALF TROUGH ON BARRIER

VE3015	Pair of fittings, for adaptation of calf trough on barrier	1.9 kg
BUCKET-	HOLDER FRAME	
VE1414	Bucket-holder frame & 4-space trough (bucket Ø 28.5 cm)	6 kg
VE1415	Bucket-holder frame & 5-space trough (bucket Ø 28.5 cm)	7.2 kg
VE1416	Bucket-holder frame & 6-space trough (bucket Ø 28.5 cm)	8.3 kg
METAL T	ROUGH WITH CLEANING HATCH	
VE2424	4-space trough, L. 1.77 m	21.2 kg
VE2425	5-space trough, L. 2.22 m	25.8 kg
VE2426	6-space trough, L. 2.68 m	30.4 kg











DELIVERED WITH 2 BUCKETS AS STANDARD

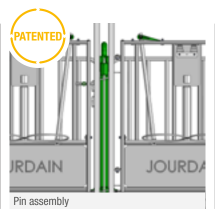
Ø 28.5 cm, teated bucket as an option.

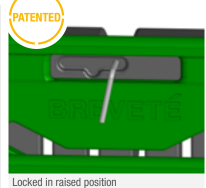
PARTITION MADE FROM HDPE (HIGH-DENSITY POLYETHYLENE) DOUBLE SKINNED, SHOCK RESISTANT.

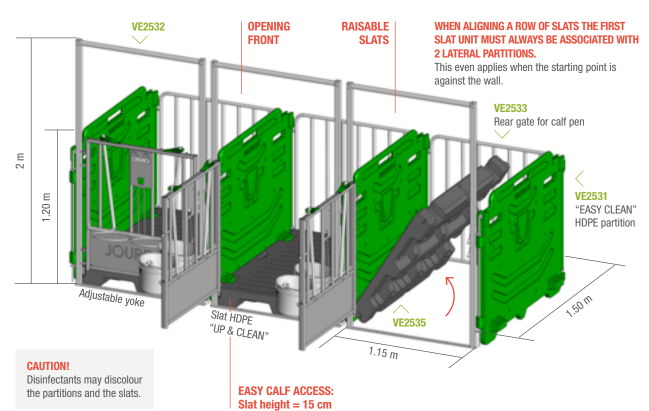
"UP & CLEAN" HDPE nonslip, raisable plastic slats. When attached the raised position, cleaning is easy with no obstacles on the ground. Opening front with safety bolt 2 Headlock places, 2 folding bucket holders Ø 28.5 cm and a holder for a teated bucket. Quick assembly with pins, either in line or back to back.











EASY CLEAN CALF PEN

FOR CALVES OF UP TO 6 WEEKS OLD.

VE2531	Composite side green "EASY CLEAN" - Available in packs of 11 2 pins - H. 1.2 m	13 kg
VE2532	Front for calf pen "EASY CLEAN" - Available in packs of 10 2 buckets Ø 28.5 cm	37 kg
VE2535	Composite slats "UP & CLEAN" - Available in packs of 10	22 kg
VE2533	Rear gate for calf pen	16 kg
VE2537	Side pin for calf pen	1 kg
VE2539	Flat wall brackets for calf pen - pair	1.1 kg
VE2545	Bucket 12 L Ø 28.5 cm - Available in packs of 4	0.55 kg
VE2546	Teat buckets - Available in packs of 5	0.72 kg
VE2549	Single bucket teat	0.05 kg



Wall mounting

HAY RACK SMALL ANIMALS

Made using Ø 8 mm weld mesh. Designed to straddle a partition, field gate or a side barrier.

RA0721	Hay rack for small animals	- Available in packs of 6	16 kg
--------	----------------------------	---------------------------	-------



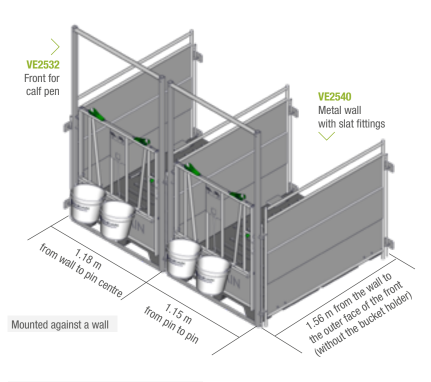
Small animal hay rack

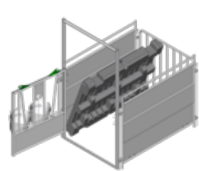
METAL CALF PEN

FOR CALVES OF UP TO 6 WEEKS OLD.

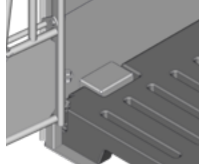
VE2530	Side steel sheeted for calf pen - Available in packs of 11 2 pins	23 kg
VE2540	Metal wall with slat fittings	29 kg







Metal wall with slat fittings



Slat fittings detail

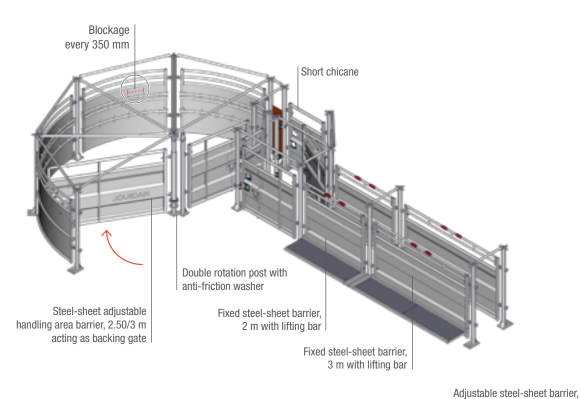
CAUTION!

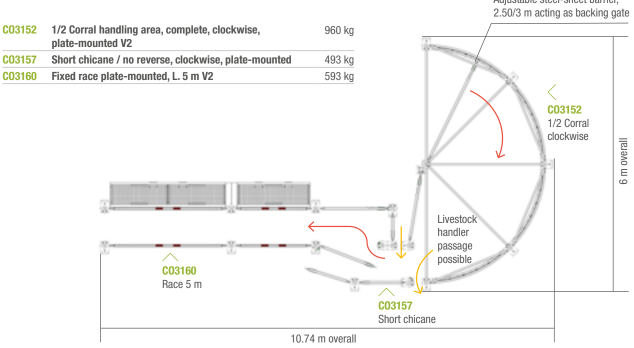
The slats ref. VE2535 do not fit the steel partitions VE2530.





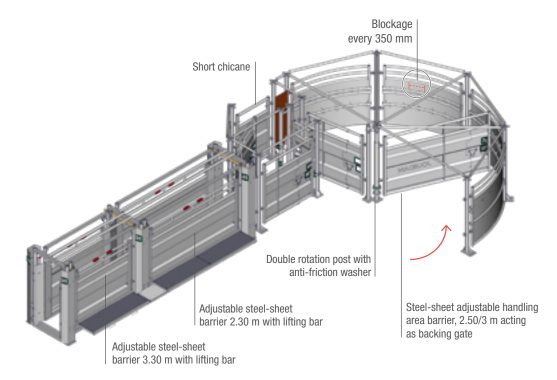


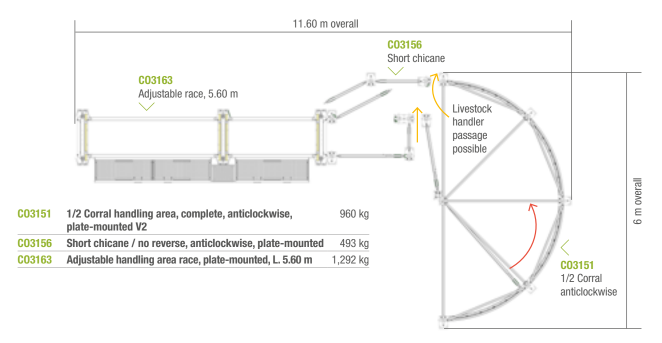




ADJUSTABLE HANDLING AREA, PLATE-MOUNTED ANTICLOCKWISE WITH SHORT CHICANE









THE 1/2 CORRAL PLATE-MOUNTED HANDLING AREA ENABLES ANIMALS TO ADVANCE.

Thanks to the movements of a rotating steel-sheet barrier ensuring safe working conditions. Robust, quiet system. The plate-mounted 1/2 Corral is easy to install on a perfectly flat concrete slab. Good quality concrete will enable plates to withstand animal pushing strain. In the animal passage area, consider creating a concrete area with a brushed surface to prevent slipping. Ground attachment pins not supplied. We recommend a 20 cm thick slab minimum with resistance of C25/30 MPa. Please use at least four M12 L160 pins per post.

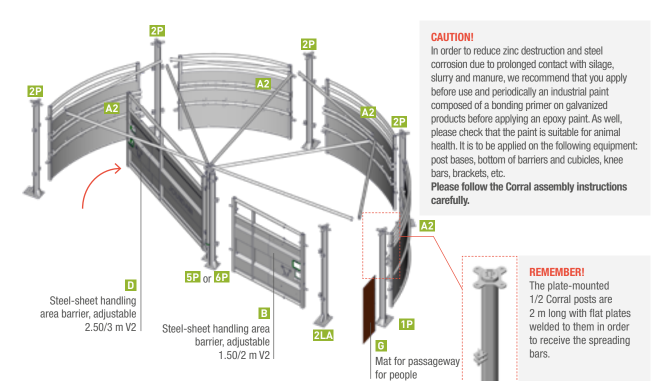
PLEASE USE HANDLING AREA POSTS: PLATE-MOUNTED BARE POSTS WITH BRACKETS ARE NOT SUITABLE.

CO3151	1/2 Corral handling area, complete, anticlockwise, plate-mounted V2	960 kg
CO3152	1/2 Corral handling area, complete, clockwise, plate-mounted V2	960 kg

COMPOSED OF

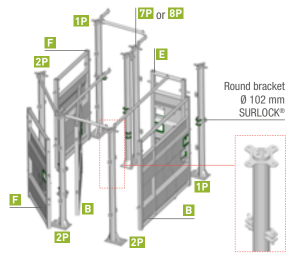
Clockwise	Anticlockwise

01001111100	71111101001	*******		
	4	A1 C03111	Corral curved barrier, anticlockwise, complete V2	100 kg
4		A2 C03112	Corral curved barrier, clockwise, complete V2	100 kg
	1	B C03117	Steel-sheet handling area barrier, adjustable 1.50/2 m V2	77 kg
	1	D C03119	Steel-sheet handling area barrier, adjustable 2.50/3 m V2	107.5 kg
	1	1P C09931	Handling area post 1D OCTAGONAL L. 2 m plate-mounted V2	26 kg
	4	2P C09932	Handling area post 2D OCTAGONAL L. 2 m plate-mounted V2	27 kg
	1	2LA C09936	Handling area post 2LA OCTAGONAL L. 2 m plate-mounted V2	25.4 kg
	1	5P C09909	Double rotation post, anticlockwise, plate-mounted V2	74.5 kg
1		6P C09910	Double rotation post, clockwise, on platform V2	74.5 kg
	1	C09991	Spacer set for Corral	138.5 kg
	1	G C09951	Mat for passageway for people	2.6 kg



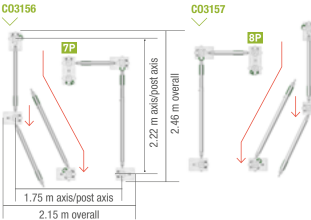
000

SHORT CHICANE / NO REVERSE, PLATE-MOUNTED



ANTICLOCKWISE

CLOCKWISE

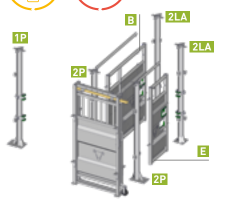


CO3156	Short chicane / no reverse, anticlockwise, plate-mounted	493 kg
CO3157	Short chicane / no reverse, clockwise, plate-mounted	493 kg

COMPOSED OF

Clockwise Anticlockwise 2 77 kg C03117 Steel-sheet handling area barrier, adjustable, L. 1.50/2 m V2 В 1 Fixed steel-sheet door, L. 0.88 m, V2 33 kg **E** C03122 2 C03123 Fixed steel-sheet door, L. 1.30 m, V2 46 kg 2 1P C09931 Handling-area post 1D OCTAGONAL L. 2 m plate-mounted V2 26 kg 3 Handling-area posts 2D OCTAGONAL L. 2 m plate-mounted V2 2P C09932 27 kg 7P C09927 Double post no reverse, anticlockwise, plate-mounted V2 50.5 kg 1 8P C09928 Double post no reverse, clockwise, plate-mounted V2 50.5 kg 4 FE3153 **ROUND bracket Ø 102 mm SURLOCK® single SV - PATENTED** 2.5 kg C09992 Spacer set for short chicane / no reverse 20.1 kg

INTERMEDIATE SECTION





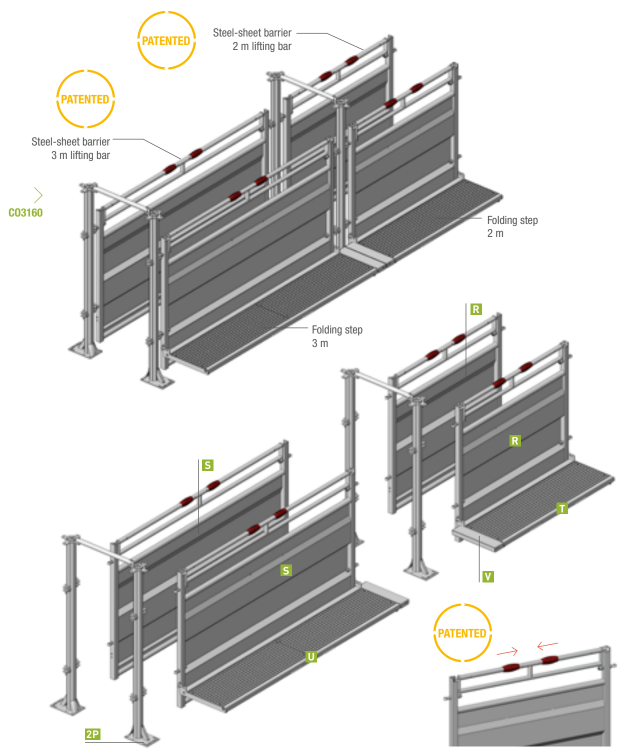


CO3175	D3175 Intermediate section			358.5 kg	
COMPOSED OF					
	1	E C03122	Fixed steel-sheet door, L. 0.88 m, V2	33 kg	
	1	B C03117	Steel-sheet handling area barrier, adjustable, L. 1.50/2 m V2	77 kg	
	1	1P C09931	Handling-area post 1D OCTAGONAL L. 2 m plate-mounted V2	26 kg	
	2	2P C09932	Handling-area post 2D OCTAGONAL L. 2 m plate-mounted V2	27 kg	
	2	2LA C09936	Handling area post 2LA OCTAGONAL L. 2 m plate-mounted V2	25.4 kg	
	4	FE3153	ROUND bracket Ø 102 mm SURLOCK® single SV - PATENTED	2.5 kg	
	1	C03132	Plate-mounted sectional gate	102.9 kg	



FIXED RACE, 5 M, PLATE-MOUNTED





THE FIXED STEEL-SHEET RACE ENABLES ANIMAL MOVEMENT IN COMPLETE SAFETY.

It is to be installed at the desired width. The fixed race is supplied with one side fitted with steps. Thanks to the steps and lifting bar, the livestock handler has unrestricted, safe access above the animals. The lifting bar is unlocked with a quick movement of two handles inwards. The bar can be quickly locked with two AUTOLOCK bolts. Patented system. The plate-mounted fixed race is easy to install on a perfectly flat concrete slab. Good quality concrete will enable plates to withstand animal pushing strain. In the animal passage area, consider creating a concrete area with a brushed surface to prevent animals falling. Ground attachment pins not supplied. We recommend a 20 cm thick slab minimum with resistance of C25/30 MPa. Please use at least four M12 L160 pins per post.

PLEASE USE HANDLING AREA POSTS: PLATE-MOUNTED BARE POSTS WITH BRACKETS ARE NOT SUITABLE. IF THE RACE IS BEING CREATED WITHOUT A CHICANE PLEASE BUY TWO EXTRA POSTS.

HANDLING AREA RACE TO CONNECT TO CHICANE

CO3160	Fixed race plate-mounted, L. 5 m V2	593 kg
	(connected to chicane posts)	

COMPOSED OF

CO3161

■ 4 fixed steel-sheet barriers with lifting bar, L. 3 m V2 S

(connected to chicane posts)

Fixed race plate-mounted, L. 6 m V2

683 ka

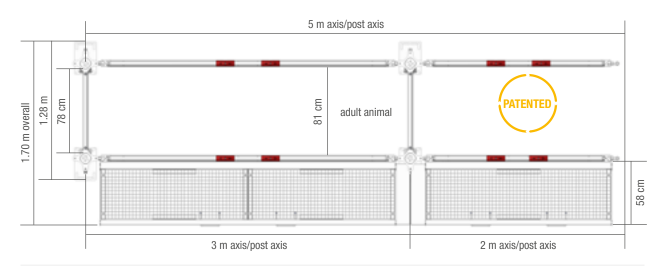
- 2 folding steps for long steel-sheet barrier L. 3 m V2 U
- 2 step extensions V
- 4 handling area posts, 2D OCTAGONAL, L. 2 m plate-mounted V2 2
- 1 spacer set for fixed race
- (connected to cincalle posts)

COMPOSED OF

- 2 fixed steel-sheet barriers with lifting bar, L. 2 m V2 R
- 2 fixed steel-sheet barriers with lifting bar, L. 3 m V2 S
- 1 folding step for long steel-sheet barrier L. 2 m V2 II
- 1 folding step for long steel-sheet barrier L. 3 m V2 U
- 2 step extensions V
- 4 handling area posts, 2D OCTAGONAL, L. 2 m plate-mounted V2 2
- 1 spacer set for fixed race

PARTS SUPPLIED INDIVIDUALLY

R	C03144	Fixed steel-sheet barrier with lifting bar, L. 2 m V2	73.5 kg
S	C03145	Fixed steel-sheet barrier with lifting bar, L. 3 m V2	107 kg
T	C03147	Folding step for long steel-sheet barrier, L. 2 m V2	43 kg
U	C03148	Folding step for long steel-sheet barrier, L. 3 m V2	66 kg
٧	C03129	Additional step extension	5 kg
2P	C09932	Handling area post, 2D OCTAGONAL, L. 2 m plate-mounted V2	27 kg
	C09994	Spacer set for fixed race	4.75 kg
	C03168	Plate-mounted fixed race extension 2 m	258.9 kg
	C03169	Plate-mounted fixed race extension 3 m	348.9 kg

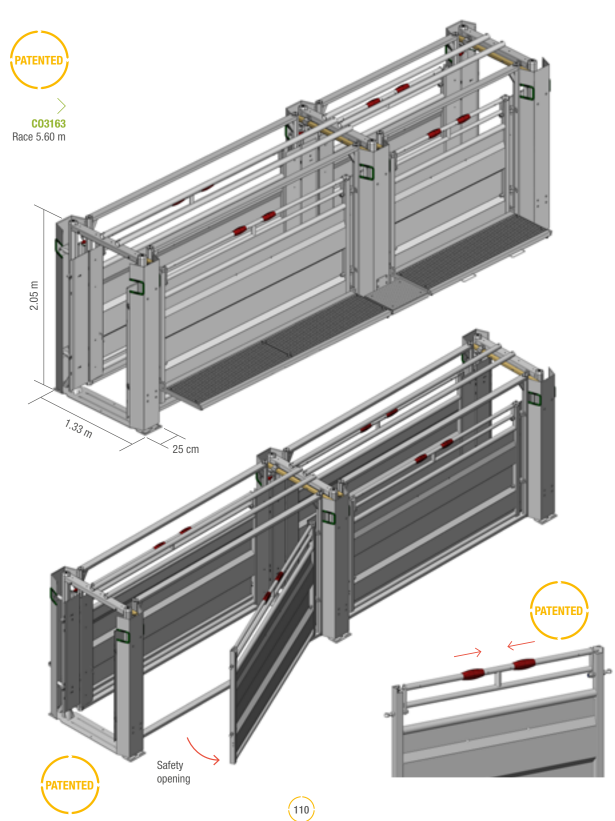


IF INSTALLING THREE STEPS IN A ROW, PLEASE ORDER AN ADDITIONAL EXTENSION (REF. CO3129).



ADJUSTABLE RACE PLATE-MOUNTED





THE ADJUSTABLE STEEL-SHEET RACE ENABLES ANIMAL MOVEMENT IN COMPLETE SAFETY.

It is composed of two single gantries and one double gantry. The gantries are made from OCTAGONAL tubes Ø 102 mm on a broad flat base with two non-slip bars. The gantries have a rail with rollers supporting a frame. This frame in turn supports a steel-sheet barrier with lifting bar, and the rails enable simple, rapid adjustment with double locking per pin. If an animal refuses to advance, the steel-sheet barrier of the race can be opened for side exit. The gantries are spaced between each other. The width is adjustable from 46 to 80 cm. The space around the gantries is blocked by a mobile steel-sheet casing automatically changing according to adjustments. PATENTED.

For a longer race, simply order a race extension, composed of a double gantry and two steel-sheet barriers with frames. The adjustable race is supplied with one side fitted with steps. Thanks to the steps and lifting bar, the livestock handler has unrestricted, safe access above the animals.

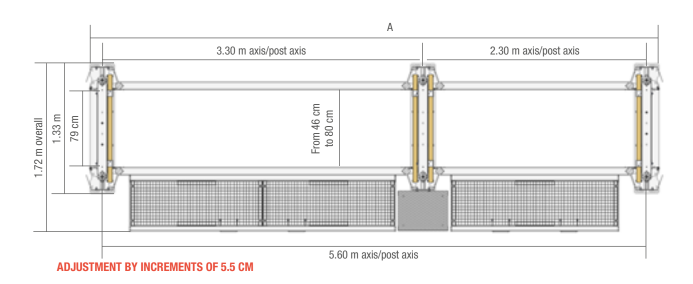
The lifting bar is unlocked with a quick movement of two handles inwards. The bar can be quickly locked with two AUTOLOCK bolts. PATENTED SYSTEM. The adjustable race only exists plate-mounted, and is to be installed on a perfectly flat concrete slab. Good quality concrete will enable plates to withstand animal pushing strain. In the animal passage area, consider creating a concrete area with a brushed surface to prevent animals falling. Ground attachment pins not supplied. We recommend a 20 cm thick slab minimum with resistance of C25/30 MPa. Please use at least four M12 L160 pins per post.

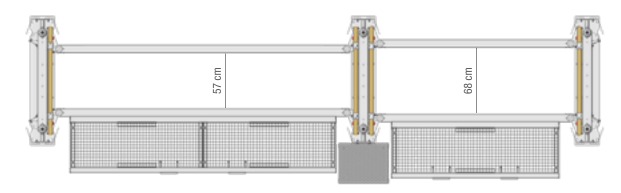
DIMENSIONS ARE GIVEN FOR INDICATION ONLY. PLEASE REFER TO THE INSTALLATION INSTRUCTIONS. WARNING: PLEASE TAKE ACCOUNT OF THE HEIGHT AND WIDTH OF THE RACE TO ENSURE THAT THE STEEL-SHEET BARRIER CAN BE OPENED TO THE SIDE. THE RACE IS DESIGNED FOR FIXED STEEL-SHEET BARRIERS WITH LIFTING BAR ONLY.

HANDLING AREA RACE TO CONNECT TO CHICANE

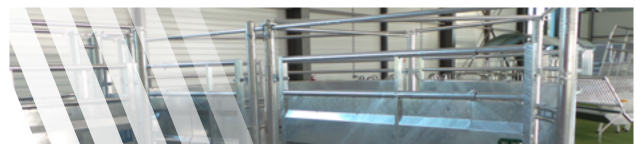
C03163	Adjustable plate-mounted race, L. 5.60 m (5.85 m overall)	1,292 kg
C03164	Adjustable plate-mounted race, L. 6.60 m (5.85 m overall)	1,388 kg
OPTION		
CO3166	Adjustable plate-mounted race extension, L. 2.30 m	541.5 kg
C03167	Adjustable plate-mounted race extension, L. 3.30 m	659.5 kg
CO3149	Additional step extension for race, adjustable	16.5 kg
C03170	Single gantry - handling race	149.5 kg

	CO3163	CO3164	CO3163 + CO3166	CO3163 + CO3167	C03164 + C03166	CO3164 + CO3167
A	5.60 m	6.85 m	8.15 m	9.15 m	9.15 m	10.15 m

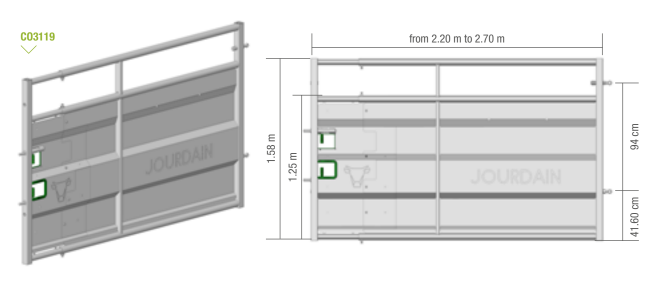








STEEL-SHEET HANDLING AREA ADJUSTABLE BARRIER



SMALL GATE



ADJUSTABLE STEEL-SHEET BARRIER

THE STEEL-SHEET HANDLING AREA BARRIER IS ADJUSTABLE BY 50 CM.

It is composed of a steel-sheet rear of 1 m, 1.50 m or 2 m combined with a steel-sheet front which can be used to create a panel or an AUTOLOCK gate as preferred. Two recesses with plastic protection allow the livestock handler to pass hands through on both sides to manoeuvre the AUTOLOCK bolts. When mounting, according to length, once set up, the steel-sheet front must be drilled to fit the screws retaining the steel sheets between front and rear. The steel-sheet barrier is 1.58 m in height and has a steel-sheet section of 1.25 m in height. The lengths of the barriers match the dimensions of the axis/OCTAGONAL handling area post axis, Ø 102 mm.

C03117	Steel-sheet handling area barrier, adjustable 1.50/2 m V2 🖪	77 kg
C03118	Steel-sheet handling area barrier, adjustable 2/2.50 m V2 C	92.5 kg
C03119	Steel-sheet handling area barrier, adjustable 2.50/3 m V2 D	107.5 kg

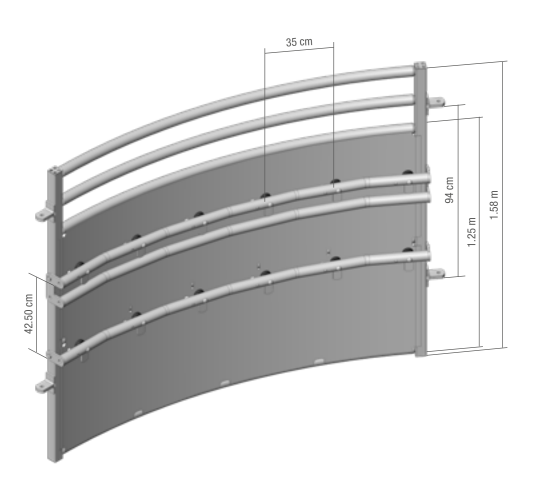
FIXED STEEL-SHEET SMALL GATE

They can be used to create a panel or an AUTOLOCK fixed gate as preferred. Two recesses with plastic protection allow the livestock handler to pass their hands through on both sides to manoeuvre the AUTOLOCK bolts. The steel-sheet small gate is 1.58 m in height and has a steel-sheet section of 1.25 m in height. The lengths of the small gates match the dimensions of the axis/OCTAGONAL handling area post axis, Ø 102 mm.

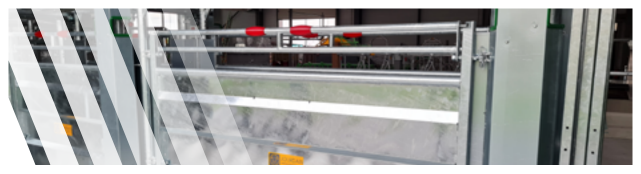
CO3122	Fixed steel-sheet small gate, L. 0.88 m V2	E	33 kg
C03123	Fixed steel-sheet small gate, L. 1.30 m V2	E	46 kg

CURVED BARRIER

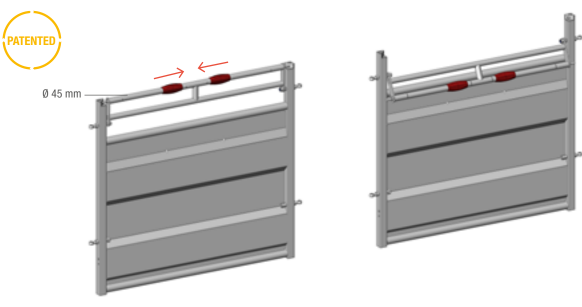
CO3111	Corral curved barrier, anticlockwise, complete V2	A1	100 kg
CO3112	Corral curved barrier, clockwise, complete V2	A2	100 kg

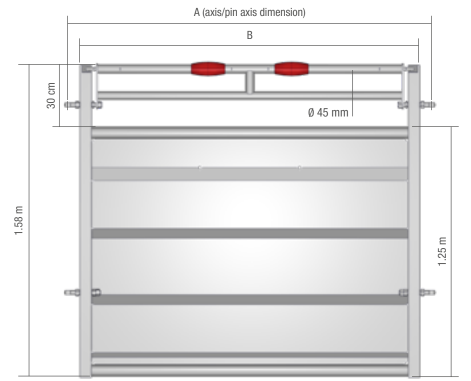






FIXED STEEL-SHEET BARRIER WITH LIFTING BAR





	C03144	C03145
A =	1.81 m	2.81 m
B =	1.71 m	2.71 m

FIXED STEEL-SHEET BARRIER WITH LIFTING BAR

THE FIXED STEEL-SHEET BARRIERS WITH LIFTING BARS ARE NON-ADJUSTABLE.

They can be used to create handling area races with an upper lifting bar. Thanks to the lifting bar, the livestock handler has unrestricted, safe access above the animals. The lifting bar is unlocked with a quick movement of two handles inwards. The bar can be quickly locked with two AUTOLOCK bolts. PATENTED SYSTEM. The fixed steel-sheet barriers with lifting bars are designed to receive an optional folding step. The barrier is 1.58 m in height and has a steel-sheet section of 1.25 m in height. The lengths match the fixed dimensions of the axis/OCTAGONAL handling area post axis, Ø 102 mm.

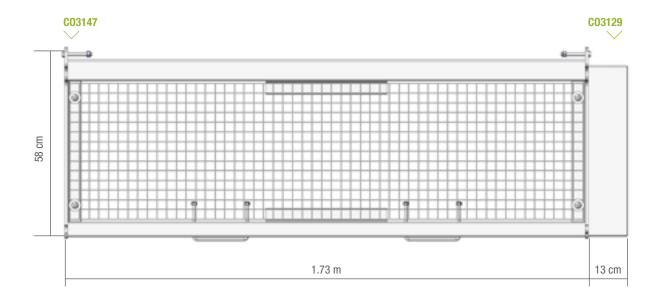
CO3144	Fixed steel-sheet barrier with lifting bar, L. 2 m V2	R	73.5 kg
C03145	Fixed steel-sheet barrier with lifting bar, L. 3 m V2	S	107.5 kg

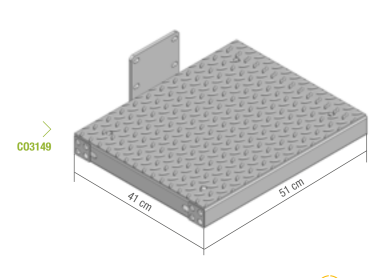
STEP

THE STEPS ARE FOLDING AND STRONG.

They can can only be fitted on fixed steel-sheet barriers with lifting bars. The step is composed of a strong metal frame with galvanised metal slats allowing the ground to pass through. The step enables access above the animals in safety, and is self-supported by the barrier without rear foot for the safety of the livestock handler. Between two steps, a step extension needs to be provided, either fixed or adjustable, to avoid a gap between the two steps.

CO3147	Folding step for long steel-sheet barrier L. 2 m V2	T	43 kg
CO3148	Folding step for long steel-sheet barrier L. 3 m V2	U	66 kg
CO3129	Additional step extension for fixed race	V	5 kg
C03149	Additional step extension for adjustable race		16.5 kg



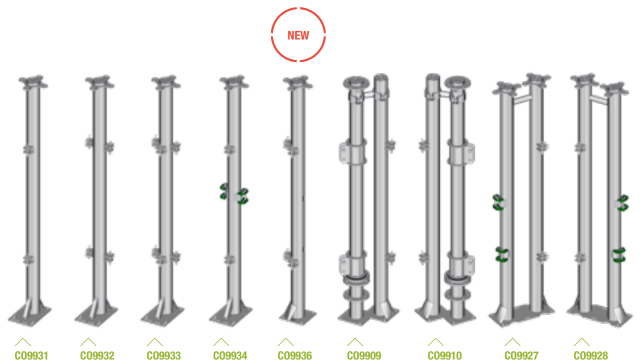






POSTS FOR SETTING IN AND PLATE MOUNTING





THE PLATE-MOUNTED OCTAGONAL HANDLING-AREA POSTS ARE 2 M IN LENGTH.

They have a special 300 x 200 mm plate with reinforcement gussets and can be used to create made-to-measure races and holding pens.

C09931	Handling area post, 1D OCTAGONAL, L. 2 m plate-mounted V2	1P	26 kg	
C09932	Handling area post, 2D OCTAGONAL, L. 2 m plate-mounted V2	2P	27 kg	
C09933	Handling area post, 3D OCTAGONAL, L. 2 m plate-mounted V2	3P	28 kg	
C09934	Handling area post, 1D OCTAGONAL + 2 SURLOCK®, L. 2 m plate-mounted	4P	27.5 kg	
C09936	Handling area post, 2LA OCTAGONAL + 2 AUTOLOCK, L. 2 m plate-mounted	2LA	25.4 kg	NEW
C09909	Double rotation post anti-clockwise plate-mounted V2	5P	74.5 kg	
C09910	Double rotation post clockwise plate-mounted V2	6P	74.5 kg	
C09927	Double post no reverse, anticlockwise, plate-mounted V2	7P	50.5 kg	
C09928	Double post no reverse, clockwise, plate-mounted V2	8P	50.5 kg	

CAUTION

In order to reduce zinc destruction and steel corrosion due to prolonged contact with silage, slurry and manure, we recommend that you apply before use and periodically an industrial paint composed of a bonding primer on galvanized products before applying an epoxy paint. As well, please check that the paint is suitable for animal health. It is to be applied on the following equipment: post bases, bottom of barriers and cubicles, knee bars, brackets, etc.



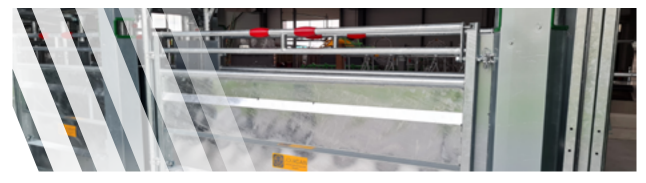
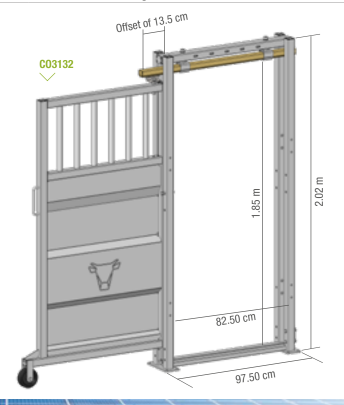


PLATE-MOUNTED SECTIONAL GATE.

It allows animals to be blocked in order for work to be carried out safely, particularly at the rear of the cage.

C03132 Plate-mounted sectional gate

102.9 kg











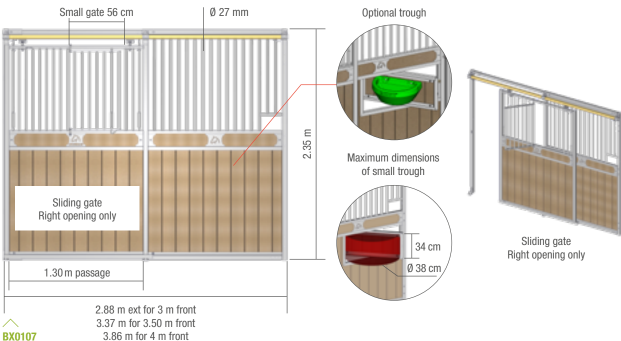


THIS FACADE IS FIXED AND NON-OPENING. IT CAN BE ASSEMBLED WITH FIXED PARTITIONS OR WITH SLIDING PARTITIONS FOR CLEAN-OUT OF PENS ON THE SIDE.

The sliding gate opens on the right only and provides 1.30 m passage space. Features a hand passage for the pellet feed as standard. Optional possibility of having a rotating gate, together with a small trough.

SULLY TYPE RESIN FACADE WITH HAND PASSAGE

BX0107	SULLY 3 m facade with hand passage	233 kg
BX0108	SULLY 3.50 m facade with hand passage	268 kg
BX0109	SULLY 4 m facade with hand passage	302 kg
SULLY TY	PE RESIN FACADE WITH ROTATING GATE	
BX0117	SULLY 3 m facade with rotating gate	255 kg
BX0118	SULLY 3.50 m facade with rotating gate	290 kg
BX0119	SULLY 4 m facade with rotating gate	324 kg
OPTION		
BX9915	Trough	2.5 kg



OPTION HORSE'S HEAD

HORSE'S HEAD WITH ATTACHMENT SUPPORT FOR FIXED FRONT, AVAILABLE AS AN OPTIONAL EXTRA.

Provide 1 head for every 2 fronts.

BX9910 Horse's head with mount 5 kg









THIS TYPE OF FRONT IS FIXED AND NON-OPENING.

It can be assembled with fixed partitions or with sliding partitions for clean-out of pens on the side. The self-service front is supplied with a goose neck swing gate or a sliding gate with small barred door. The gate opens on the right only and provides 1.23 m passage space. The self-service front has 2 self-service horse spaces adjustable by clawed clamps making it possible to feed the horse in the circulation aisle.

BX0160	Front self-service swing gate resin 3 m	195.5 kg
BX0161	Front self-service swing gate resin 3.50 m	225 kg









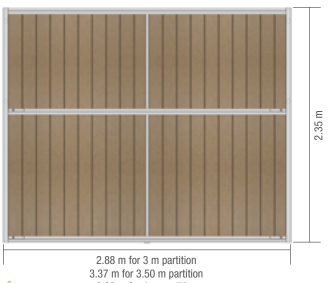
PARTITION BARRED RESIN



RECUT SQUARE



PARTITION



3.86 m for 4 m partition



RESIN PARTITION

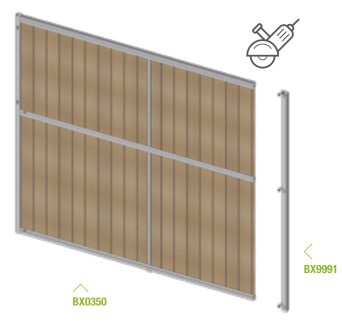
FIXED PEN PARTITION.

The lower section is entirely made from resin and the upper part may be all resin or partially BARRED. The resin boards are cut lengthwise but delivered unassembled. The partitions are available in 3 lengths.

BARRED		
BX0250	Pen partition BARRED resin 3 m	225 kg
BX0251	Pen partition BARRED resin 3.50 m	250 kg
BX0252	Pen partition BARRED resin 4 m	300 kg
ALL RESI	in .	
BX0350	Pen partition ALL resin 3 m	234 kg
BX0351	Pen partition ALL resin 3.50 m	272 kg
BX0352	Pen partition ALL resin 4 m	308 kg
OPTION		
BX9991	Sized recut square for fixed partition	10 kg

EXAMPLE FOR MOUNTING PARTITION AND RECUT SQUARE.

Our partitions have set dimensions. If necessary, it is possible to recut a partition to the correct length and mount a recut square. To be cut and drilled on site.



ACCESSORIES FIXED FRONT AND PARTITION

ATTACHMENT USED TO ATTACH A PARTITION, OR 2 OR 3 PARTITIONS TOGETHER, TO THE FLOOR OR THE WALL, AS WELL AS A FIXED FRONT.

BX9901	Single pen wall attachment	4 kg
BX9902	Front rear pen corner attachment	1.5 kg
BX9903	Triple pen rear attachment	2.5 kg
BX9904	Front SULLY wall attachment (kit for 1 front)	5 kg
BX9913	SULLY triple front attachment	2.5 kg



X2



Front SULLY wall attachment

BX9904





Single pen wall attachment



Front rear pen corner attachment

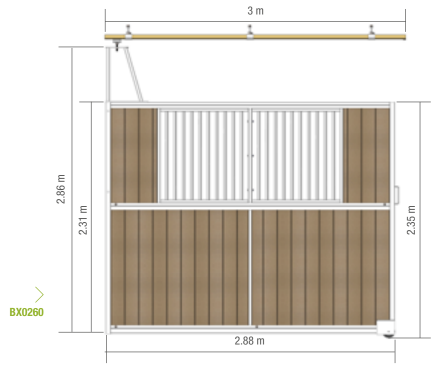


Triple pen rear attachment

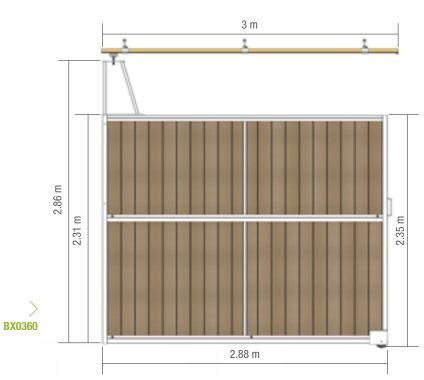




SLIDING PARTITION BARRED RESIN



SLIDING PARTITION ALL RESIN



330 kg

HORSE PENS

SLIDING ONLY PARTITION

SLIDING PEN PARTITION FOR SULLY AND SELF-SERVICE FIXED FRONT.

The lower section is made entirely from resin and the upper section can be all or partially BARRED. The resin boards are cut lengthwise but delivered unassembled. The partitions are available in 3 lengths. The sliding partition is suspended on a gantry.

You can order gantries for sliding partitions below.

Sliding partition ALL resin 4 m

RAKKED		
BX0260	Sliding partition BARRED resin 3 m	240 kg
BX0261	Sliding partition BARRED resin 3.50 m	275 kg
BX0262	Sliding partition BARRED resin 4 m	310 kg
ALL RESI	N	
BX0360	Sliding partition ALL resin 3 m	260 kg
BX0361	Sliding partition ALL resin 3.50 m	300 kg

SLIDING PARTITION GANTRY

THE COMPLETE GANTRY FOR A SLIDING PARTITION IS COMPOSED OF A FRONT GANTRY SERVING AS A GUIDE FOR THE PARTITION, A REARGANTRY ATTACHED TO THE GROUND OR A SHORT REAR GANTRY, AND A RAIL SUPPORT STRUT USED TO GUIDE THE WHEEL SUPPORTING THE PARTITION.

The short rear gantry must be attached to a concrete wall to support it. It frees the base of the rear wall from any obstacle.

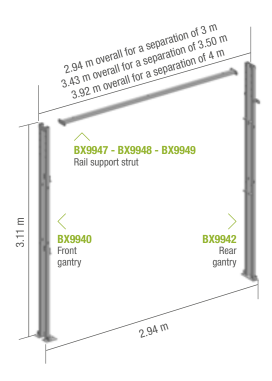
FRONT GANTRY

BX0362

BX9940	Front gantry sliding partition	27.5 kg
REAR GA	INTRY	
BX9942	Rear gantry sliding partition	27 kg
BX9943	Short rear gantry sliding partition (wall)	16.5 kg
RAIL SUP	PPORT STRUT	
BX9947	Rail support strut sliding partition 3 m	12 kg
BX9948	Rail support strut sliding partition 3.50 m	15 kg
BX9949	Rail support strut sliding partition 4 m	16 kg

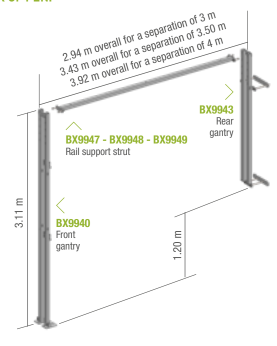
SLIDING PARTITION GANTRY

ASSEMBLY WITH PARTITION AT REAR OF PEN.



SLIDING PARTITION GANTRY SHORT REAR

ASSEMBLY WITH WALL AT REAR OF PEN.







HORSE GATE 2 SHUTTERS

HORSE GATE 2 SHUTTERS RESIN WITH FRAME. MODEL ONLY AVAILABLE WITH OPENING ON RIGHT.

Option of buying the lower or upper shutter only and attaching it with the BX9914 attachment kit.

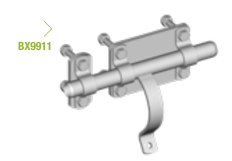
BX0152	Horse gate 2 shutters resin	153.4 kg
PARTS SO	OLD SEPARATELY	
BX9954	Lower shutter for horse gate resin	63 kg
BX9955	Upper shutter for horse gate resin	47.4 kg



ACCESSORIES

BX9914	Lock attachment kit for small gate	4 kg
BX9911	Lock for horse gate	2 kg





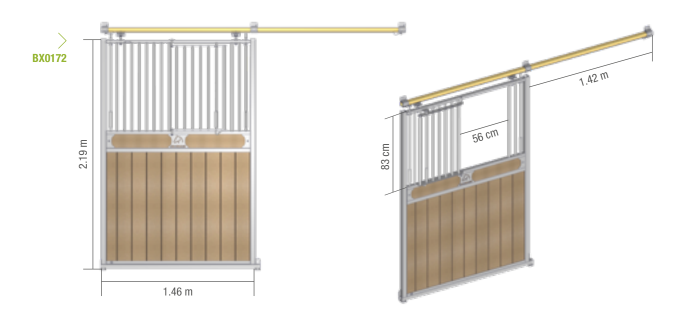
RESIN SLIDING GATE WITH WALL ATTACHMENT

SLIDING GATE ONLY WITH OPENING GATE ENABLING ATTACHMENT TO WALL OR SUSPENSION FROM A RAIL.

Sold complete with rail, rail guides and floor guide.

BX0172 Resin sliding gate with wall attachment

113 kg



HORSE SMALL GATE CHEVERNY

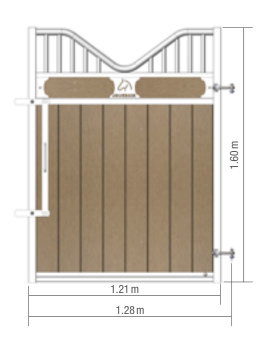
SMALL CHEVERNY OPENING GATE MADE FROM RESIN. MODEL ONLY AVAILABLE WITH OPENING ON RIGHT.

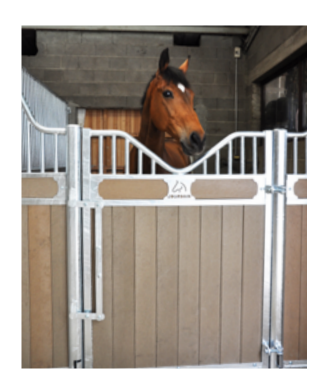
Can be attached with the BX9914 attachment kit.

BX0156 Small CHEVERNY gate resin 1.24 m passage space 75 kg

ACCESSORIES

BX9914 Lock attachment kit for small gate 4 kg





SOME JOURDAIN EQUIPMENT IN SITUATION























GALVANISATION STORAGE

VERY IMPORTANT

THE HOT GALVANISATION PROCEDURE AND STORAGE RECOMMENDATIONS

All of our products are hot galvanised in compliance with the ISO 1461 standard.

Galvanisation provides a zinc-based surface covering that is aimed to protect steel from corrosion.

Thanks to their design, all of our products are totally protected both on the outside and the inside thanks to the hot dipping technique where they are immersed in a liquid zinc bath that is maintained at 450°C.

The 1461 standard "Hot dip galvanized coatings on fabricated iron and steel articles" defines the properties, the minimal thicknesses and the characteristics of the hot dip galvanisation coating, together with the trial methods for checking the thickness of the zinc per surface area unit, its aspect and adherence, as well as the criteria for conformity.

Depending on the design of the part, the chemical composition of the steel, its thickness, its surface aspect and other technical parameters, the thicknesses of the zinc that has been deposited are variable but always within the indicated values defined in the 1461 standard.

Our galvanisation factory partner has ISO 9001 certification.

The zinc, when exposed to the atmosphere, reacts naturally with the ambient elements: moisture, oxygen, carbonic gases... and forms a film. This results in a reduction of the surface's metallic shininess where the aspect is concerned.

The film produced is insoluble, with a high level of adherence and provides added protection to the coating.

However the structure of this film is altered when it is in contact with stagnant water, and white stains with a low level of adherence and no protective characteristics are quickly formed. The level of protection provided by the zinc is not altered.

Galvanised equipment must only be stored on tannin free wood, and under no circumstances should it be left in contact with the ground. Air must be able to move freely around the different pieces, and stagnating water must be avoided.

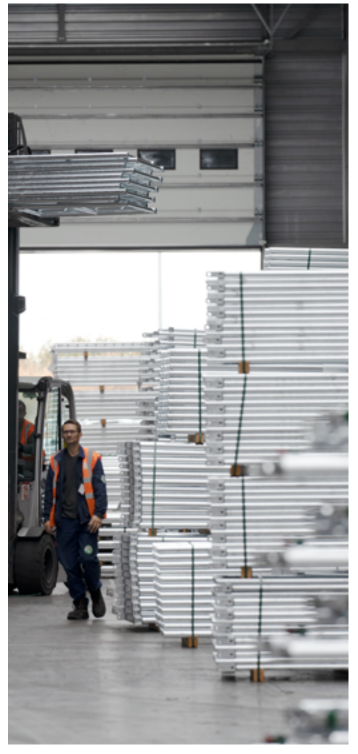
Prolonged contact with slurry, farmyard manure, urine, silage, weedkillers, fertiliser, road protection products, pesticides, disinfectants or any other chemical product can lead to, in certain cases, rapid alteration of the zinc protective coating.

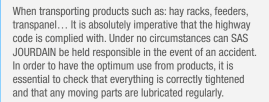
CAUTION!

In order to reduce zinc destruction and steel corrosion due to prolonged contact with silage, slurry and manure, we recommend that you buy the powder coated post and use the OCTAGONAL double sleeve. Another option is to crimp the heat-shrinkable protection sleeve (TR0101).

To protect the bottoms of barriers we recommend, before use, the application of an industrial paint composed of a bonding primer on a galvanised product before application of an epoxy paint, ensuring that the paint is suitable for animal use. It is to be applied on the following equipment: post bases, bottom of barriers and cubicles, knee bars, brackets, etc.







Despite all the attention to detail that we put into the design of our products with animal welfare and maximising safety as our top priorities, JOURDAIN cannot be held responsible for any accident involving an animal. The knowledge and the daily surveillance of the livestock by the stockman remain the most reliable means of accident prevention.

IMPORTANT INFORMATION

This Catalogue remains JOURDAIN's property.

The reproduction of our texts, notices, diagrams or photographs, even partially, is absolutely forbidden. The photographs shown in this catalogue are noncontractual.

JOURDAIN is continually trying to improve the efficiency of its equipment, and therefore reserves the right to modify, without prior warning, and without it being held against the company, the characteristics of the models shown in this brochure.

Although the conditions imposed on our suppliers, and the detailed checks that are carried out at all levels of production enable us to give the accurate weights of our products, it is possible that there may be variations of +/-2% which may be largely due to the different quantities of zinc held inside tubes after each dipping.



CORROSION

OF GALVANISED STEEL AND PARASITE ELECTRIC CURRENTS

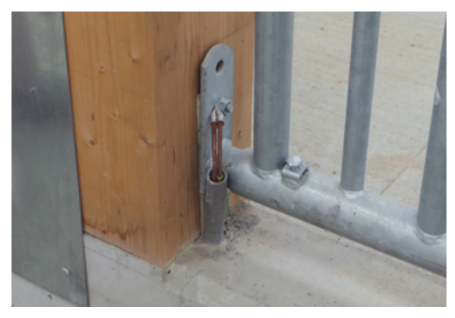
All JOURDAIN products are galvanised in compliance with the 1461 standard in just the same way as all the other livestock equipment on the market.

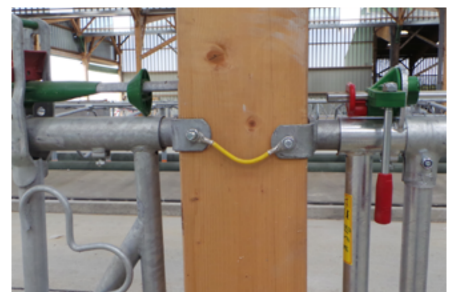
However, depending on its environment, there can even be a risk of galvanised steel corroding in the medium to long-term in spite of its surface treatment.

The evolution of the composition of livestock rations, veterinary products, maintenance products, chemical sprays or a combination of the aforementioned can be factors that are capable of altering the zinc protective coating.

This mix works in the same way as a battery: contact with oxygen and acted on by the electricity present in the installation (parasite, static, telluric...), leading to the zinc's structure being modified and the protective film altered. Due to this, the phenomenon of corrosion can appear in a very short time.

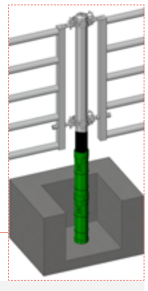
The end result being that there are multiple causes of corrosion that are sometimes difficult to detect in order to provide an explanation of why we are seeing what we do on posts.





HOWEVER, IN ORDER TO PREVENT THIS PHENOMENON, WE STRONGLY ADVISE THE FOLLOWING:





Double sleeve (first sleeve set in) + powder coated paint or heat-shrinkable protection sleeve



AN ULTRAMODERN FACTORY

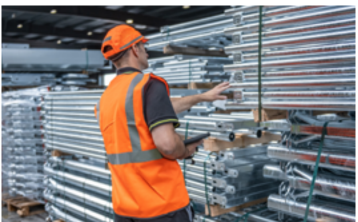
AT ESCRENNES, IN THE LOIRET DEPARTMENT (CENTRE OF FRANCE)

JOURDAIN's livestock products are manufactured on a unique and ultramodern site covering 27 hectares, of which 88,000 m² are undercover, and endowed with an exceptional inventory:

160 MACHINE TOOLS

115 ROBOTS 220 EMPLOYEES







GENERAL TERMS AND CONDITIONS OF SALE AVAILABLE ON OUR WEBSITE



JOURDAIN WORKS IN CLOSE COLLABORATION WITH OVER 1,200 DISTRIBUTORS REPRESENTING THOUSANDS OF SALES OUTLETS WORLDWIDE.

THIS NETWORK IS BASED ON A TRUE PARTNERSHIP THAT LINKS THE MEMBERS OF JOURDAIN'S TEAMS TO THE MEMBERS OF THE DISTRIBUTION NETWORK.

FRENCH MANUFACTURING AND INNOVATION SINCE 1897

ALL OUR CATALOGUES CAN BE VIEWED AND DOWNLOADED ON THE WEBSITE













Dealer:			







