

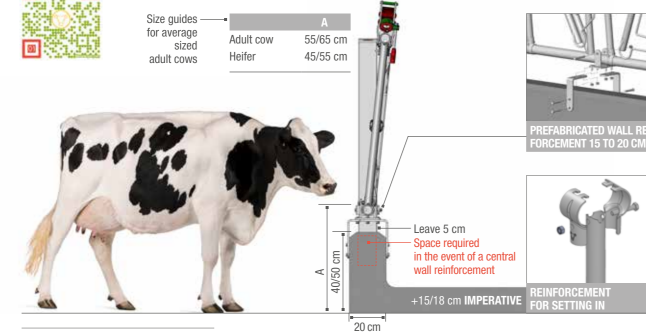
HEADLOCKS	4
FEED BARRIERS	26
BARRIERS	36
POSTS-ACCESSORIES	64
CUBICLES	78
FEEDERS-HAY RACKS	98
HANDLING	108

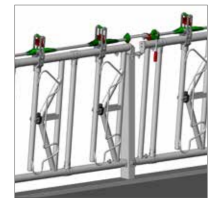


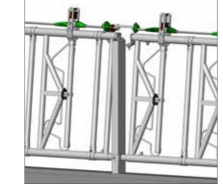
HEADLOCKS	122
EED BARRIERS	126
BARRIERS	128
POSTS-ACCESSORIES	136
CUBICLES	146
FEEDERS-HAY RACKS	152
CALF PENS	156



ADVICE FOR THE INSTALLATION OF HEADLOCKS









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

HEADLOCK ASSEMBLY ON SAFETY® IV POST Apply bituminous paint to the base of the post.

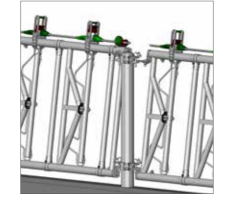
HEADLOCK ASSEMBLY

Standard ends held in a double bracket on the upper outside face with a single bracket inside the staunchon to obtain a slope of 10 to 12 cm maximum enabling the linkages to be connected.

Do not forget the reinforcement for setting in.



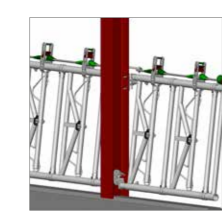














SAFETY® IV, AXIAL II AND RC II

MOUNTING HEADLOCKS ON A 102 MM OCTAGONAL POST Accombly with the slope bar on top. Apply

Assembly with the slope bar on top. Apply bituminous paint to the base of the post.

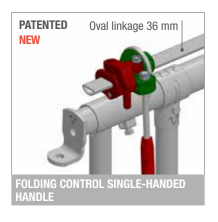


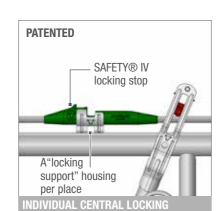
MOUNTING HEADLOCKS ON A WOODEN POST

The ends are fixed to the post with a slope of 10 to 12 cm maximum enabling the linkages to be joined together. Don't forget the reinforcement for setting in, in order to prevent the ends from breaking.



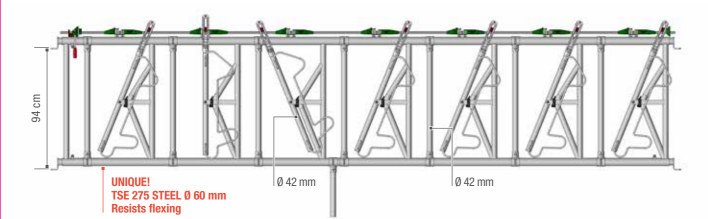
HEADLOCKS **FOR SAFETY**

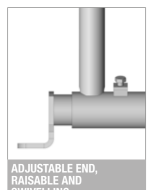






CONTROL PIPE PROFILE









STAINLESS STEEL Anti-Wear Bush For Pivot



THE SAFETY® PANEL IS SUITABLE FOR DEHORNED DAIRY CATTLE. It is not suitable for fattening bullocks. The clearance in the lower half enables the herdsman to free fallen cattle easily. The nominal lengths correspond with the dimensions of the 102 mm posts from centre to centre.

HEADLOCKS 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®	4/3	(4 adult animals per 3 m)		(Pack x 6)	90 kg
SQ0534	Panel SAFETY®	5/3.40	(5 adult animals per 3.40 m)		(Pack x 6)	105 kg
SQ0644	Panel SAFETY® N.B. 5/3.40 + 2/1.60 = 6/4.40 + 2/1.60 =	6/4.40	(6 adult animals per 4.40 m) (7 adult animals per 5 m) (8 adult animals per 6 m)		(Pack x 6)	129 kg
SQ0854	Panel SAFETY®	8/5.40	(8 animals 18 to 24 months per 5.40 m)	!	(Pack x 6)	174 kg
4 m						
SQ0540	Panel SAFETY®	5/4	(5 adult animals per 4 m)		(Pack x 6)	116 kg
SQ0640	Panel SAFETY®	6/4	(6 adult animals per 4 m)		(Pack x 6)	125 kg
SQ0740	PANEL SAFETY® HEIFER	7/4	(7 animals 6 to 14 months per 4 m)	!	(Pack x 6)	145 kg
5 m						
SQ0650	Panel SAFETY®	6/5	(6 adult animals per 5 m)		(Pack x 6)	147 kg
SQ0750	Panel SAFETY®	7/5	(7 adult animals per 5 m)		(Pack x 12)	156 kg
SQ0850	Panel SAFETY®	8/5	(8 animals 18 to 24 months per 5 m)	1	(Pack x 6)	168 kg
SQ0950	PANEL SAFETY® HEIFER	9/5	(9 animals 6 to 14 months per 5 m)	!	(Pack x 6)	186 kg
6 m						
SQ0860	Panel SAFETY®	8/6	(8 adult animals per 6 m)		(Pack x 12)	186 kg
SQ0960	Panel SAFETY®	9/6	(9 animals 18 to 24 months per 6 m)	!	(Pack x 6)	190 kg
SQ1060	Panel SAFETY®	10/6	(10 animals 12 to 18 months per 6 m)	!	(Pack x 6)	206 kg
SQ1160	PANEL SAFETY® HEIFER	11/6	(11 animals 6 to 14 months per 6 m)	!	(Pack x 6)	228 kg

HEADLOCKS **SAFETY® IV FIXED**

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

5 m					
SQ1750	Panel SAFETY® FIXED	7/5	(7 adult animals per 5 m)	(Pack x 12)	147 kg
SQ1850	Panel SAFETY® FIXED	8/5	(8 animals 12 to 24 months per 5 m) !	(Pack x 6)	160 kg
6 m					
SQ1860	Panel SAFETY® FIXED	8/6	(8 adult animals per 6 m)	(Pack x 12)	182 kg

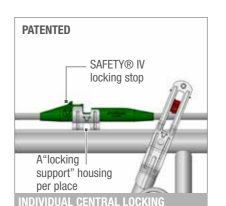


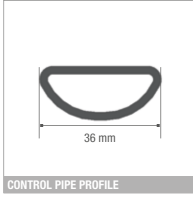
IMPERATIVE It is essential to set in a reinforcement for 4, 5 and 6 metre panels.

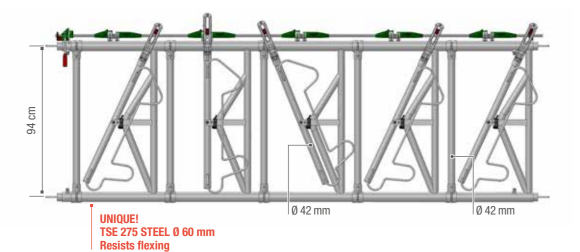


HEADLOCKS FOR SAFETY

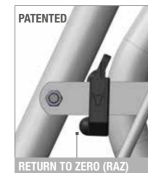




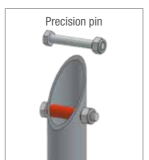












STAINLESS STEEL Anti-Wear Bush For Ivot



THE EXPORT MODEL OF THE SAFETY® IV HEADLOCK HAS SPECIFIED LENGTHS; The nominal lengths are the dimensions with 102 mm post center.

HEADLOCKS

SAFETY[®] IV ADJUSTABLE EXPORT MODEL (WITH STRAIGHT WELDED ENDS)

SQ0426 SQ0532 SQ0538 SQ0632 SQ0638	Panel SAFETY® Panel SAFETY® Panel SAFETY® Panel SAFETY® HEIFER Panel SAFETY®	5/3.20 5/3.80 6/3.20	(4 animals 18 to 24 months per 2.60 m) (5 animals 18 to 24 months per 3.20 m) (5 animals 18 to 24 months per 3.80 m) (6 animals 6 to 14 months per 3.20 m) (6 animals 18 to 24 months per 3.80 m)	! ! !	(Pack x 12) (Pack x 12) (Pack x 12) (Pack x 12) (Pack x 12)	80 kg 100 kg 108 kg 114 kg 120 kg
SQ0638	Panel SAFETY®	6/3.80	(6 animals 18 to 24 months per 3.80 m)	1	(Pack x 12)	120 kg
SQ0738	Panel SAFETY® HEIFER	7/3.80	(7 animals 18 to 24 months per 3.80 m) $$!	(Pack x 12)	121 kg

HEADLOCKS SAFETY[®] IV ADJUSTABLE EXPORT MODEL (WITH STANDARD ENDS NON-ASSEMBLED)

SQ0746	Panel SAFETY®	7/4.60	(7 animals 18 to 24 months per 4.60 m)	!	(Pack x 12)	150 kg
SQ0748	Panel SAFETY®	7/4.80	(7 animals 18 to 24 months per 4.80 m)	1	(Pack x 12)	152 kg
SQ0846	Panel SAFETY® HEIFER	8/4.60	(8 animals 6 to 14 months per 4.60 m)	!	(Pack x 12)	165 kg

HEADLOCKS

SAFETY[®] IV FIXED EXPORT MODEL (WITH STRAIGHT WELDED ENDS)

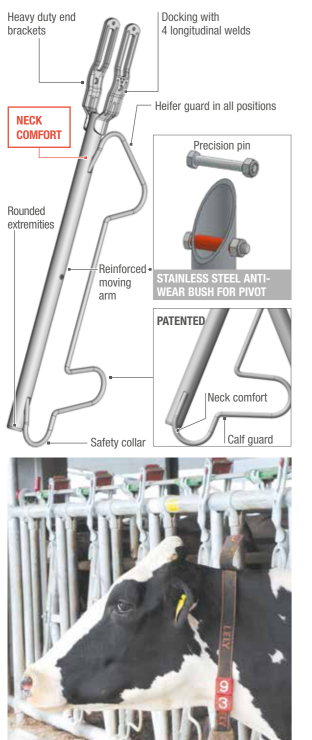
THE FIXED YOKE SAFETY® HEADLOCK IS ONLY SUITABLE FOR DAIRY HERDS.

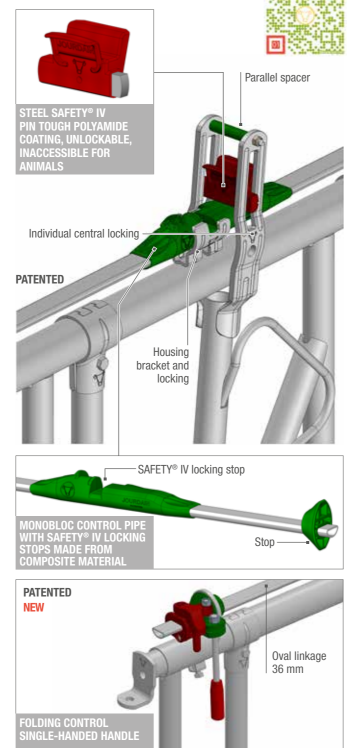
SQ1426	Panel SAFETY® FIXED	4/2.60	(4 animals 18 to 24 months per 2.60 m)	!	(Pack x 12)	80 kg
SQ1532	Panel SAFETY® FIXED	5/3.20	(5 animals 18 to 24 months per 3.20 m)	1	(Pack x 12)	94 kg
SQ1638	Panel SAFETY® FIXED	6/3.80	(6 animals 18 to 24 months per 3.80 m) $$!	(Pack x 12)	110 kg



IMPERATIVE It is essential to set in a reinforcement for 4.60 and 4.80 meter panels.

THE STRENGTHS OF THE SAFETY® IV 33 5 HEADLOCK

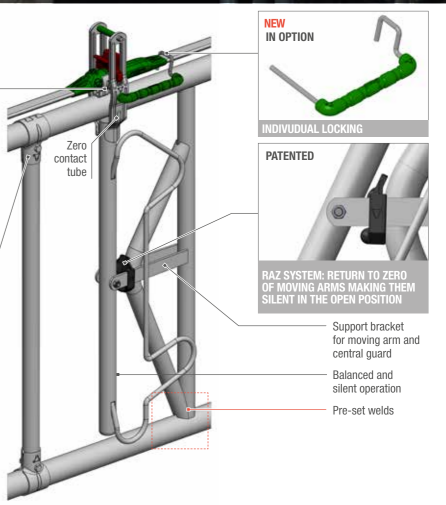






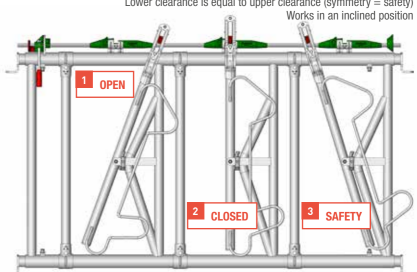
AFETY® IV HOUSING AND L ND LOCKING WITH BULGE ID LI G (1 PER PLACE





SYMMETRICAL CLEARANCE = 3 POSITIONS



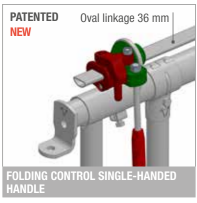


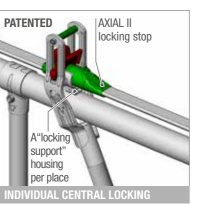


Lower clearance is equal to upper clearance (symmetry = safety)



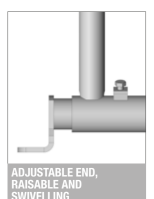
ADJUSTABLE YOKE WITH CLAWED CLAMPS AND REINFORCING BULGES







SET HEIFER GUARD 94 cm **UNIQUE!** Ø 42 mm Ø 42 mm TSE 275 STEEL Ø 60 mm **Resists flexing**







STAINLESS STEEL Anti-Wear Bush For Pivot



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. The AXIAL II HEADLOCK has one linkage support bracket per place, an AXIAL composite locking stop and the 36 mm half moon linkage. The nominal lengths correspond with the dimensions of the 102 mm posts from centre to centre.

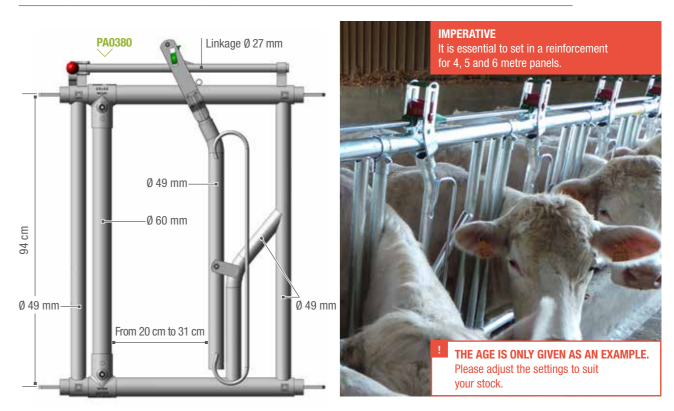
OTHER				_		
PA0216	Panel AXIAL II	2/1.60	(2 adult animals per 1.60 m)			50 k
PA0534	Panel AXIAL II	5/3.40	. ,		(Pack x 6)	110 k
PA0644	Panel AXIAL II	6/4.40			(Pack x 6)	136 k
	N.B. 5/3.40 + 2/1.60 6/4.40 + 2/1.60		(7 adult animals per 5 m) (8 adult animals per 6 m)		(*********)	
4 m						
PA0540	Panel AXIAL II	5/4	(5 adult animals per 4 m)		(Pack x 6)	126 k
PA0640	Panel AXIAL II	6/4	(6 adult animals per 4 m)		(Pack x 6)	127 k
5 m						
PA0650	Panel AXIAL II	6/5	(6 adult animals per 5 m)		(Pack x 6)	152 k
PA0750	Panel AXIAL II	7/5	(7 adult animals per 5 m)		(Pack x 12)	157 k
PA0850	Panel AXIAL II	8/5	(8 animals from 18 to 24 months per 5 m)	!	(Pack x 6)	171 k
6 m						
PA0860	Panel AXIAL II	8/6	(8 adult animals per 6 m)		(Pack x 12)	193 k
PA0960	Panel AXIAL II	9/6	(9 animals from 18 to 24 months per 6 m)	!	(Pack x 6)	195 k
PA1060	Panel AXIAL II	10/6	(10 animals from 12 to 18 months per 6 m)	1	(Pack x 6)	210 k

HEADLOCK **AXIAL / BULL**

SPECIAL REINFORCED HEADLOCK FOR BULLS WITH ADJUSTABLE YOKE. Fitted with 4 welded straight ends. Mounted at 1 m from centre to centre of a 102 mm post.

*Model reinforced for bulls. The anti-noise stop cannot be fitted to this model.

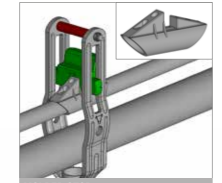
PA0380	Panel AXIAL/BULL*	1/1	(1 place per 1 m) Linkage old model
--------	-------------------	-----	--

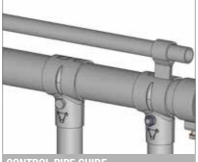


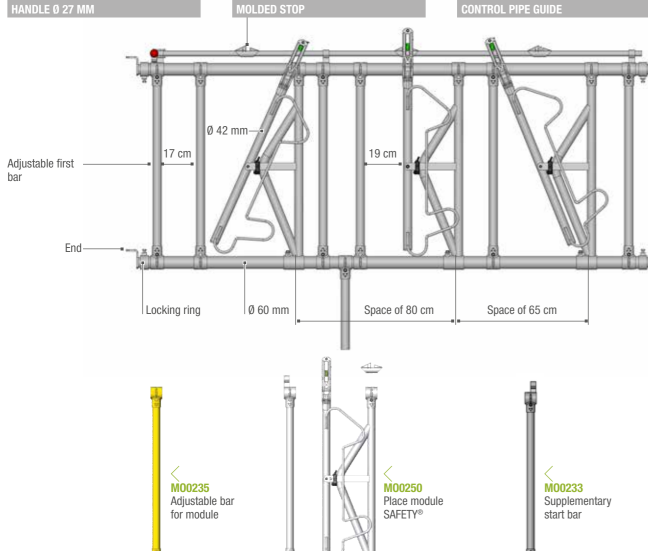
You Tube Enter Jourdain

HEADLOCK SAFETY® KIT FORM (MODULAR)









MODULES **SAFETY®**

THE MODULES ENABLE "MADE-TO-MEASURE" PANELS TO BE CREATED IN ORDER TO EQUIP ALL NON-STANDARD AREAS AND BAYS. THEY ARE SUPPLIED IN KIT FORM, READY FOR ASSEMBLY. All dimensions over 600 mm per animal are possible with a maximum 6 m length.

M00250 Place module SAFETY® up to 750 mm/place

SUPPLEMENTARY START BA

ALLOW ONE BAR WITH CONTROL PIPE GUIDE PER SAFETY® PANEL

M00233 Supplementary start bar

SUPPLEMENTARY BAR

SAFETY®

ALLOW ONE ADJUSTABLE SUPPLEMENTARY BAR PER 200 MM OVER 7

M00235 Adjustable bar for module

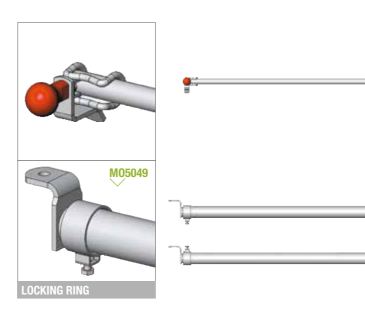
MODULE SUPPORT FRAME **SAFETY®**

	Frame module 2 m Frame module 3 m
M00238	Frame module 4 m
	Frame module 5 m (with reinforcement) Frame module 6 m (with reinforcement)

RING FOR LOCKING

FOR LOCKING THE MODULE AND ADAPTING THE END ON A 3 OR 4 PLACE HAY RACK SECTION.

M05049 Module locking ring

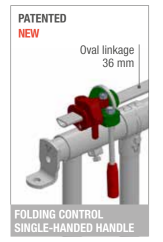


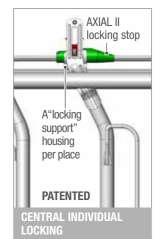
	14 kg
R	
	3,5 kg
0 MM PER PLACE.	
	3,5 kg
	26 kg
	34 kg
	42 kg
	52 kg
	60 kg

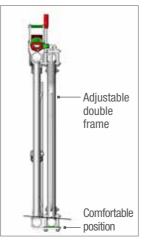
0,27 kg

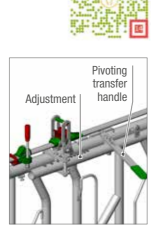


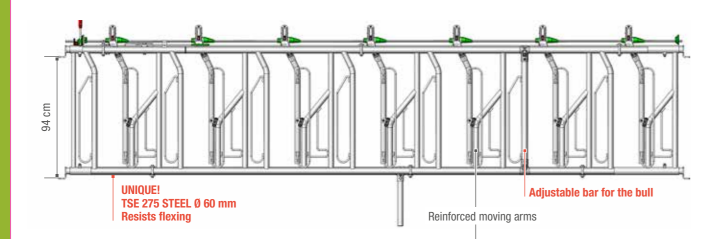


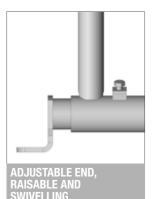










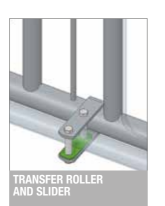








Precision pin



RC II HEADLOCKS: COLLECTIVE ADJUSTMENT

THE RC II HEADLOCK IS DERIVED FROM THE AXIAL II HEADLOCK, WITH ITS CURVED MOVING ARMS AND FORK BOTTOMS, IT PROVIDES A WIDE HEAD PASSAGE FOR LIGHTLY HORNED BEEF CATTLE. The RC II HEADLOCK has a linkage support housing per place, an AXIAL II composite locking stop and a half moon linkage. It is fitted with a double frame and a pivoting handle that provides precise collective yoke adjustment.

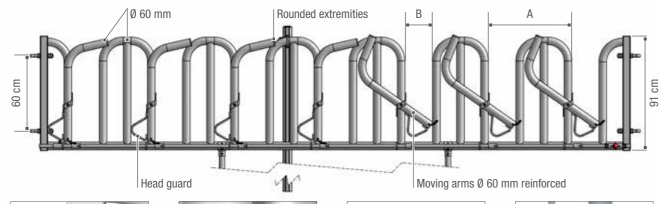
	RC II HEADLOCKS RC II HEADLOCKS	2/1,60 m	(2 adult animals per 1.60 m)		55 kg
					00 Kg
RC0534	NU II NEADLUUKS	5/3,40 m	(5 adult animals per 3.40 m)		128 kg
RC0644	RC II HEADLOCKS	6/4,40 m	(6 adult animals per 4.40 m)		149 kg
4 m					
RC0640	RC II HEADLOCKS	6/4 m	(6 adult animals per 4 m)		146 kg
5 m					
RC0750	RC II HEADLOCKS	7/5 m	(7 adult animals per 5 m)		184 kg
RC0850	RC II HEADLOCKS	8/5 m	(8 animals from 18 to 24 months per 5 m)	1	197 kg
6 m					
RC0860	RC II HEADLOCKS	8/6 m	(8 adult animals per 6 m)		217 kg
RC0960	RC II HEADLOCKS	9/6 m	(9 animals from 18 to 24 months per 6 m)	1	221 kg
RC1060	RC II HEADLOCKS	10/6 m	(10 animals from 12 to 18 months per 6 m)	!	240 kg

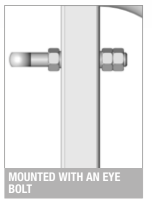


16

You Tube Enter Jourdain

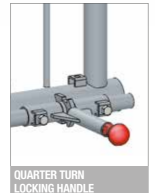


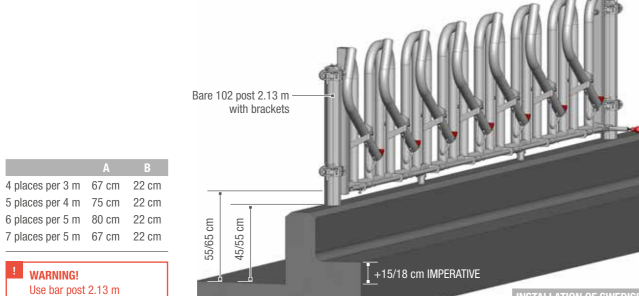










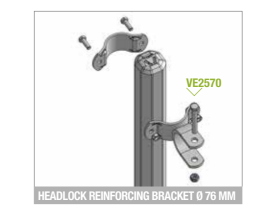


NSTALLATION OF SWEDIS Monotube Headlocks

SWEDISH MONOTUBE HEADLOCK **FIXED YOKE**

AUTOMATIC SWEDISH TYPE MONOTUBE HEADLOCK WITH LOWER LOCKING. Made of 60 mm tube only. Intended for heavily horned animals only. PREFERABLY ALLOW ONE POST Ø 76 MM AND ONE BRACKET Ø 76 MM, OTHERWISE USE TWO REINFORCEMENTS FOR SETTING IN FOR THE 4 AND 5 M PANELS. The nominal lengths correspond with the dimensions of the 102 mm posts from centre to centre.

PS0311	Panel Swedish MONOTUBE Yoke size adjustable from 22 to 28 cm only for this model. With two eyebolts on one end.	1/1	(1 place/1 m)		32 kg
3 m					
PS0343	Panel Swedish MONOTUBE With 4 eyebolts at 1 end	4/3	(4 places/3 m)	(Pack x 6)	94 kg
4 m					
PS0354	Panel Swedish MONOTUBE With 1 reinforcement and 4 eyebolts	5/4	(5 places/4 m)	(Pack x 6)	127 kg
5 m					
PS0365	Panel Swedish MONOTUBE With 2 reinforcement and 4 eyebolts	6/5	(6 places/5 m)	(Pack x 6)	154 kg
PS0375	Panel Swedish MONOTUBE With 2 reinforcement and 4 eyebolts	7/5	(7 places/5 m)	(Pack x 6)	159 kg

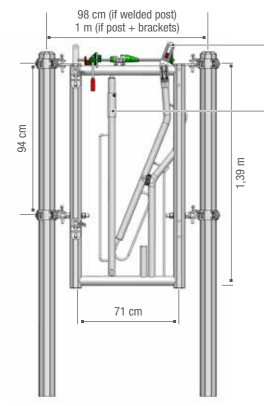




with brackets.



AUTOMATIC INSEMINATION HEADLOCK



BA5041 Automatic insemination

0

HEADLOCK

Adjustable yoke, demountable by a tall handle

HEADLOCK INSEMINATION

REINFORCED AUTOMATIC INSEMINATION HEADLOCK, FITTED WITH A HALF MOON LINKAGE, LOCKING HOUSING AND COMPOSITE STOP.

It consists of an adjustable yoke, that is easily demountable using a tall handle to release fallen animals. It consists of two uprights made from Ø 76 mm tube. A pair of single brackets are attached to the upright for mounting a Caesarean gate. The headlock does not have an adjustable end, and is supported by two octagonal posts Ø 102 mm with 1 m centres post to post. It is delivered with a flat rope holder (rope not supplied).

BA5041	Automatic insemination	41 kg	NEW
	HEADLOCK L.1 m		



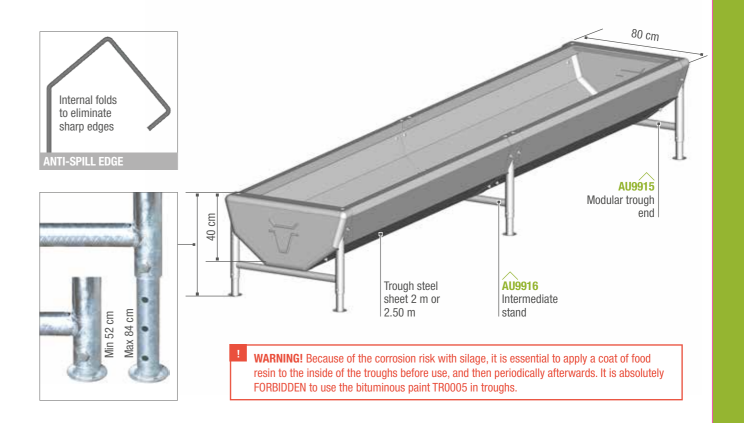
MODULAR TROUGH

GALVANISED

GALVANISED STEEL SHEET THICKNESS 20/10 THS HALF ROUND SHAPE. Adjustable height and slope.

AU2211	Modular trough L. 2 m
AU2212	Modular trough L. 2.50 m
AU2213	Modular trough L. 4 m
AU2214	Modular trough L. 4.50 m
AU2215	Modular trough L. 5 m
AU2216	Modular trough L. 6 m
RETAIL	
AU9915	End piece
AU9916	Intermediate stand
AU9917	Steel sheet L. 2.50 m for modular trough
AU9918	Steel sheet L. 2 m for modular trough
OLD MOD)EL RETAIL

I OLD MODEL K AU9927 Steel sheet L. 2.50 m for modular trough old model AU9928 Steel sheet L. 2 m for modular trough old model

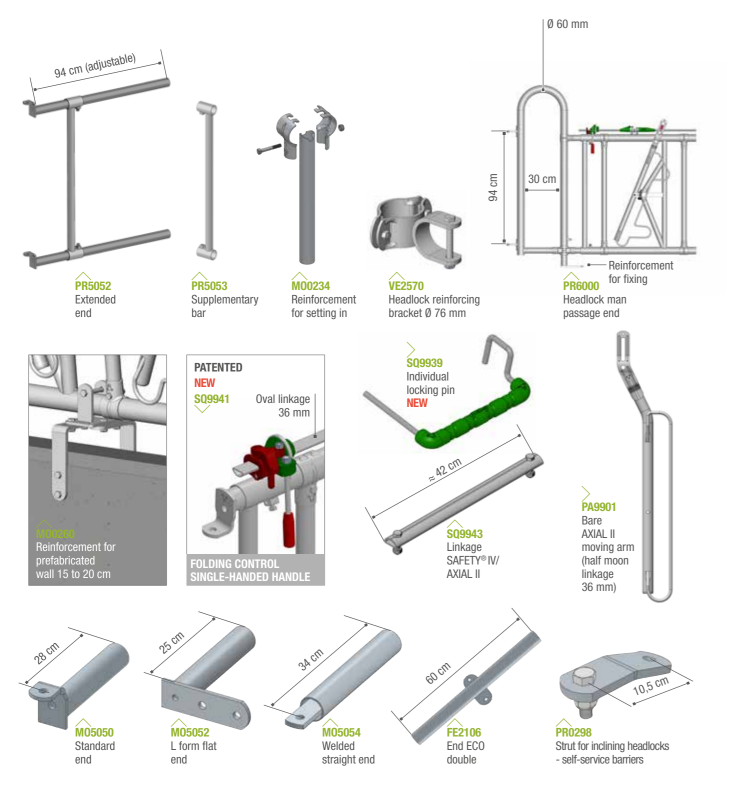




73 kg
84 kg
130 kg
141 kg
152 kg
187 kg
13 kg
10 kg
58 kg
47 kg
58 kg
47 kg



ACCESSORIES



SQ9950 Post SAFETY® IV

ACCESSORIES **SAFETY® HEADLOCK**

SQ9940 SAFETY IV bare swing arm



12/90

PT9910

PR9910

AT0201

VE2505

L03166

Clawed clamp 60/60

Clawed clamp 60/42 mm

10/65

Clawed clamp 42/42 mm

Rolt

Clawed clamp 42/27 mm

Clawed clamp 49/60 mm

10/50

ACCESSORIES **AXIAL II / RC II HEADLOCK** PA9901 Bare AXIAL II moving arm

PA9917 Anti-noise buffer AXIAL II/

ACCESSORIES

SQ9941	Control Handle SAFETY® IN
SQ9943	Linkage SAFETY® IV / AXIA
PR5052	Headlock extended end (+
PR5053	Supplementary bar for HE/ up to 25 cm
PR0298	Strut (2 per panel) unit
SQ9950	Post SAFETY® IV for setting in L. 2 m. Only for slope mount
M00260	Reinforcement for prefabric
M05050	Standard adjustable end
M05052	L form flat end
M05054	Straight end welded
FE2106	End ECO double
M00234	Reinforcement for setting
PR6000	HEADLOCK man passage e Do not use this end with a
VE2570	HEADLOCK reinforcing bra
M05049	Module locking ring
SQ9939	Individual locking pin

ACCESSORIES **SWEDISH MONOTUBE**

M00260 Reinforcement for prefabr M00234 Reinforcement for setting VE2570 HEADLOCK reinforcing bra **PS9930** Swing arm MONOTUBE Ø

CLAWED CLAMP

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

5 kg

(half moon linkage 36 mm)	4.6 kg
RC grey	0.1 kg

SAFETY® IV / AXIAL II / RC II HEADLOCK

IV & AXIAL II AL II		0.5 kg 0.8 kg	
+ 50 cm)		10 kg	
EADLOCK extended end		3 kg	
		0.6 kg	
into the ground 10 x 6 cm nting (SAFETY® / AXIAL)		18 kg	
cated wall (15 to 20 cm)	(Pack x 6)	4.5 kg	
		1.3 kg	
		1.3 kg	
		1.3 kg	
		2.3 kg	
) in		1.5 kg	
end (+ 50 cm). a post SAFETY® IV		20 kg	
acket Ø 76 mm		1.5 kg	
		0.27 kg	
		0.2 kg	NEW

ricated wall (15 to 20 cm)	4.5 kg
) in	1.5 kg
acket Ø 76 mm	1.5 kg
60 mm	4.4 kg



FATTENING

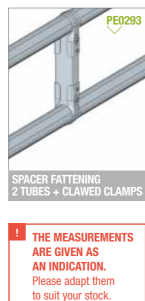
2 TUBES OCTAGONAL PROFILE

PANEL FOR FATTENING WITH A WELD FREE FRAME 2 OCTAGONAL TUBES Ø 102 MM WITH A SPACER ID X 6 CM MOUNTED WITH CLAMPS. Adjusted using the 2 ends, and that can be raised by 188 mm easily when turned over.

PE0203	Panel fattening 2 tubes L. 3 m (no spacer)	(Pack x 6)	65 kg
PE0204	Panel fattening 2 tubes L. 4 m (no spacer)	(Pack x 6)	78 kg
PE0205	Panel fattening 2 tubes L. 5 m (1 spacer 🛛 10 x 6 cm)	(Pack x 6)	100 kg
PE0206	Panel fattening 2 tubes L. 6 m (1 spacer 🛛 10 x 6 cm)	(Pack x 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) unit		0.63 kg
PIECES S	SUPPLIED INDIVIDUALLY		
PE0290	End fattening 2 tubes		13 kg
TR9104	Tube Octogonal Ø 102 mm L. 3.46 m T. 3 mm (panel of 4 m)		26 kg
TR9105	Tube Octogonal Ø 102 mm L. 4.46 m T. 3 mm (panel of 5 m)		34 kg
TR9106	Tube Octogonal Ø 102 mm L. 5.46 m T. 3 mm (panel of 6 m)		42 kg
PE0293	Spacer fattening 2 tubes + clawed clamps		6 kg



END FATTENING 2 TUBES



OCTAGONAL

TUBE Ø 114 mm

CD

57

8

OCTAGONAL

Fattening spacer \square 10 x 6 cm

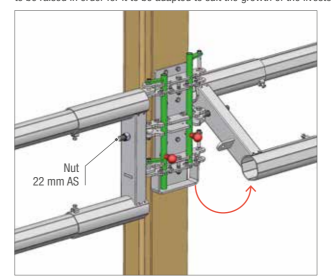
TUBE Ø 102 mm

From 15 to 18 cm IMPERATIVE

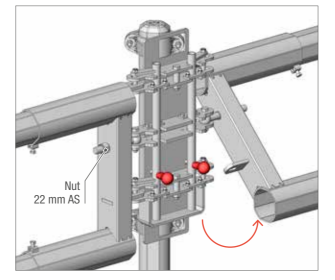


H PROFILE STAUNCHON WITH REVERSE BRACKET

The Reverse hinge can be fitted to an H staunchon from 10 to 22 cm, it can be locked and unlocked quickly and easily so that the fattening panel to be raised in order for it to be adapted to suit the growth of the livestock.



HINGE FOR MOUNTING ON BRACKET Ø 102 MM





WELD FREE FRAME

26

Ш

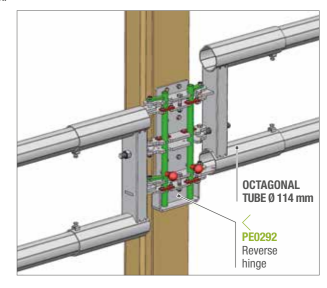
36

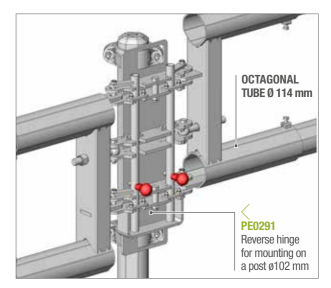
PE0298

REVERSE HINGE I Post

⊠ 10 x 6 cm

ו 45 cm 55 cm You Tube enter jourdain







FATTENING

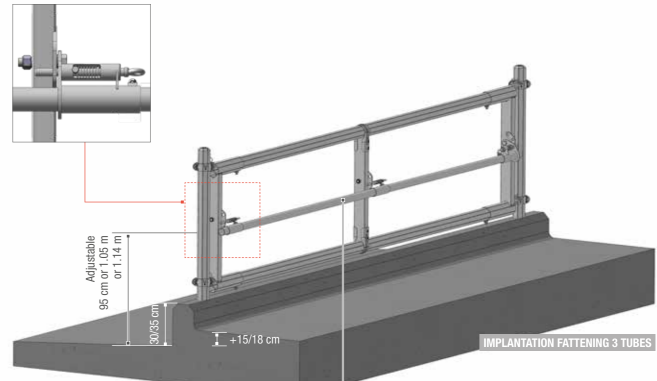
3 TUBES

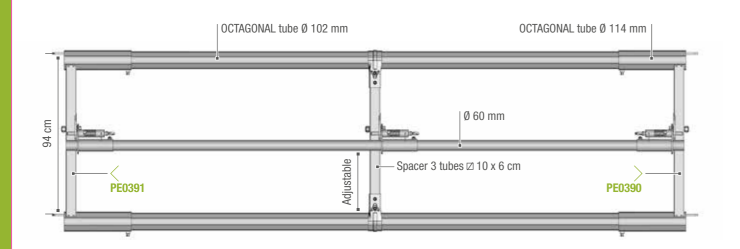
PANEL FOR FATTENING WITH A WELD FREE FRAME 2 OCTAGONAL TUBES Ø 102 MM WITH A SPACER 🗆 10 X 6 CM FITTED WITH CLAMPS AND 2 OCTAGONAL ENDS. Central 3rd raised simply using pins without requiring a spanner.

PE0303 PE0304 PE0305 PE0306	Panel fattening 3 tubes L 3 m (no spacer) Panel fattening 3 tubes L. 4 m Panel fattening 3 tubes L. 5 m Panel fattening 3 tubes L. 6 m	(Pack x 6) (Pack x 6) (Pack x 6) (Pack x 6)	92 kg 116 kg 136 kg 156 kg
RETAIL			
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 L. 3.46 m T.3 mm (panel of 4 m)		26 kg
TR9105	Tube OCTAGONAL Ø 102 L. 4.46 m T.3 mm (panel of 5 m)		34 kg
TR9106	Tube OCTAGONAL Ø 102 L. 5.46 m T.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











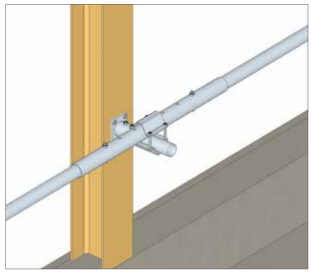




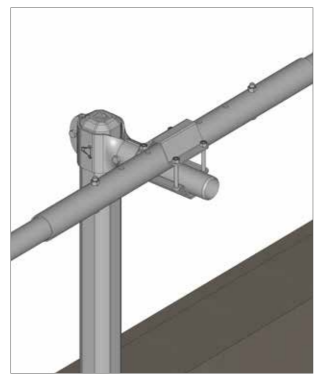


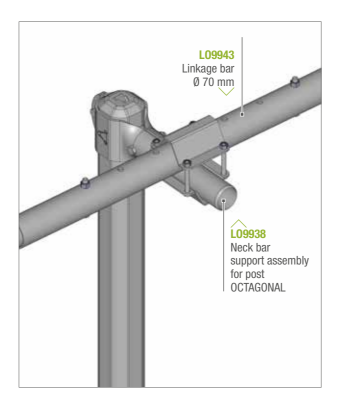


FITTING A NECK BAR TO AN H PROFILE STAUNCHON



FITTING A NECK BAR TO AN OCTAGONAL POST





31.5 cm

L09943 Linkage bar Ø 70 mm

L09937

Neck bar

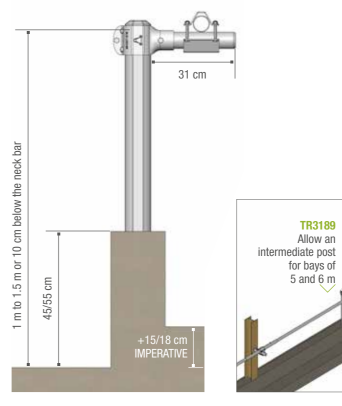
for post HEA

support assembly

NECK BAR DAIRY Ø 60 MM

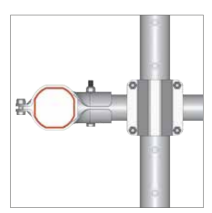
FITTING AN OFFSET NECK BAR Ø 60 MM. FOR DAIRY COWS ONLY. Please allow an intermediate post for bays of 5 and 6 m.

L09937	Neck bar support assembly for post HEA (composed of 1 tube + 1 BP end + 1 bracket Robust with bolt 10/8
L09938	Neck bar support assembly for post octagonal (composed of 1 tube + 1 BP end + 1 bracket BLS with bolt 10/80 m
L09943	Linkage bar Texane Ø 70 mm (to be drilled)
TU9764	Tube Ø 60 mm GALVA L. 4 m
TU9765	Tube Ø 60 mm GALVA L. 5 m
TU9766	Tube Ø 60 mm GALVA L. 6 m
TR3189	Cubicle post OCTAGONAL to bet set in Ø 102 mm L. 1.66 m





/80 mm)		
mm)		

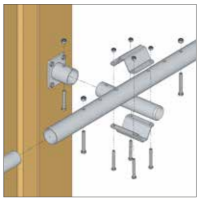


5 kg

6 kg

5 kg 16 kg 20 kg 24 kg 14 kg







SELF-SERVICE

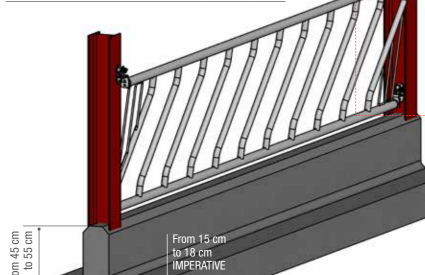
DIAGONAL

DIAGONAL SELF-SERVICE PANEL LIMITING WASTAGE AT THE TROUGH.

P00406	Panel diagonal 5P. /3 m		38 kg
P00402	Panel diagonal 8P. /4 m	(Pack x 6)	58 kg
P00403	Panel diagonal 10P. /5 m	(Pack x 6)	75 kg
P00404	Panel diagonal 12P. /6 m	(Pack x 6)	90 kg



P00413	Panel diagonal 9P. /4.60 m
P00415	Panel diagonal 10P. /4.80 m





10 places per 5 m	38 cm
12 places per 6 m	39 cm
EXPORT MODEL	А
9 places per 4.60 m	38 cm
10 places per 4.80 m	36 cm

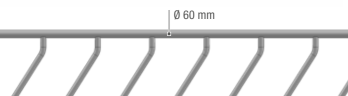
41 cm

36 cm

5 places per 3 m

8 places per 4 m

BARS DIAM 12 MM GUARDS



NEW

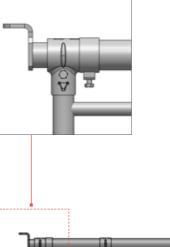
72 kg

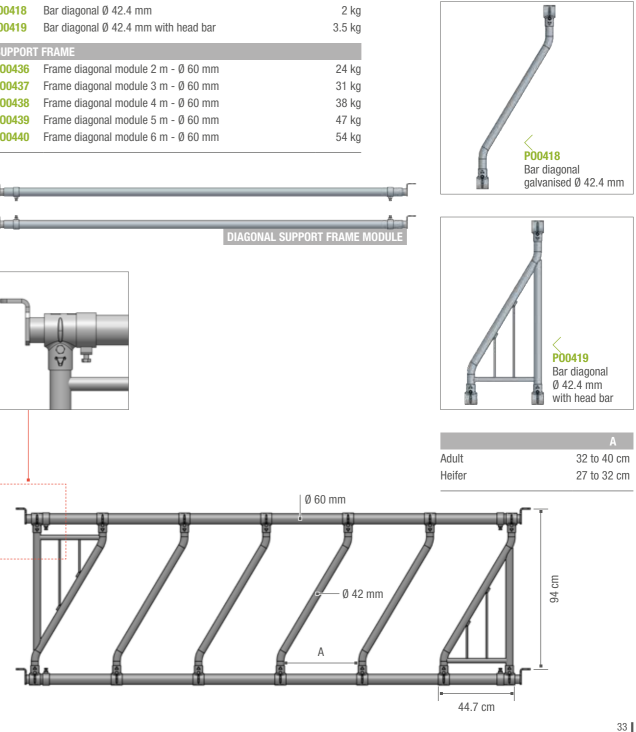


DIAGONAL

THE MODU	JLES ENABLE TAILOR MADE PANELS TO BE MADE UP IN ORDER
P00418	Bar diagonal Ø 42.4 mm
P00419	Bar diagonal Ø 42.4 mm with head bar
SUPPORT	FRAME
M00436	Frame diagonal module 2 m - Ø 60 mm
M00437	Frame diagonal module 3 m - Ø 60 mm
M00438	Frame diagonal module 4 m - Ø 60 mm
M00439	Frame diagonal module 5 m - Ø 60 mm
M00440	Frame diagonal module 6 m - Ø 60 mm











About 94 cm

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

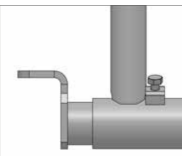


SELF-SERVICE

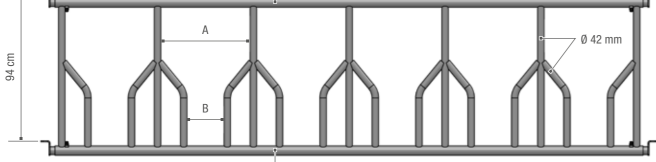
FESTON

FESTON SELF-SERVICE PANEL LIMITING WASTAGE AT THE TROUGH.

PT0324	Panel FESTON 6 P. /4 m	(Pack x 6)	66 kg
PT0325	Panel FESTON 7 P. /5 m	(Pack x 6)	91 kg
PT0326	Panel FESTON 8 P. /6 m	(Pack x 6)	107 kg



	ADJUSTABLE END, AND SWIVELLING	RAISABLE		
From 15 cm to 18 cm IMPERATIVE		А	В	
to 18 cm IMPERATIVE	6 places per 4 m 7 places per 5 m	56 cm 62 cm	23.5 cm 21 cm	
	8 places per 6 m	67 cm	24.5 cm	
Ø 60 mm				_
	c-	Ø 4	2 mm]

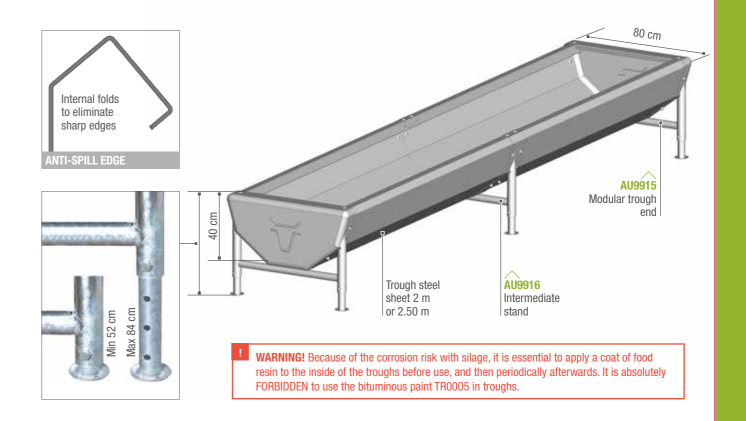


MODULAR TROUGH

GALVANISED

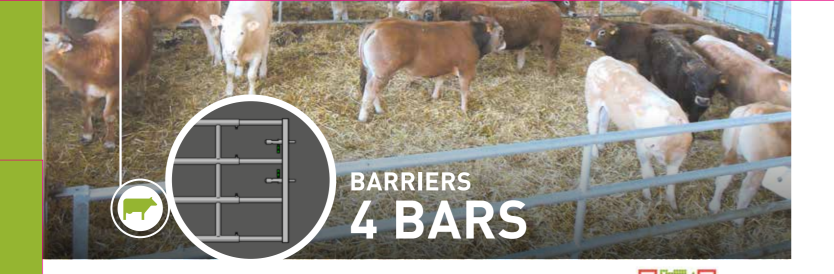
GALVANISED STEEL SHEET THICKNESS 20/10THS HALF ROUND SHAPE. Adjustable height and slope.

AU2211	Modular trough L. 2 m
AU2212	Modular trough L. 2.50 m
AU2213	Modular trough L. 4 m
AU2214	Modular trough L. 4.50 m
AU2215	Modular trough L. 5 m
AU2216	Modular trough L. 6 m
RETAIL	
AU9915	End piece
AU9916	Intermediate stand
AU9917	Steel sheet L. 2.50 m for modular trough
AU9918	Steel sheet L. 2 m for modular trough
OLD MOD	EL RETAIL
AU9927	Steel sheet L. 2.50 m for modular trough old model
AU9928	Steel sheet L. 2 m for modular trough old model

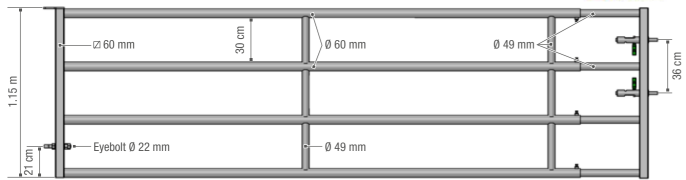


Ø 60 mm

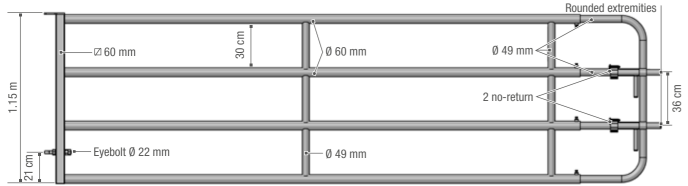
73 kg
84 kg
130 kg
141 kg
152 kg
187 kg
13 kg
10 kg
58 kg
47 kg
58 kg
47 kg



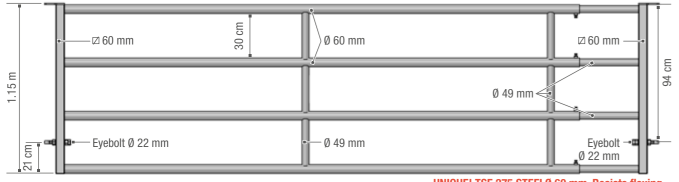
AUTOLOCK GATE EX 4



STANDARD GATE EX 4



PANEL EX 4



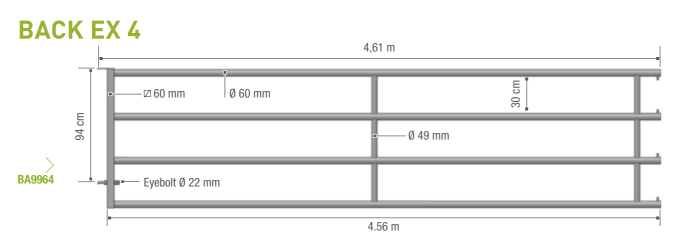
UNIQUE! TSE 275 STEELØ 60 mm. Resists flexing

TELESCOPIC BARRIER 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 eye bolt Ø 22 mm with 3 nuts passing through a steel bush. Raised easily by turning.

-		•
AUTOLO	CK GATE EX 4	
BA1750	Gate AUTOLOCK EX4 1/2 m	46 kg
BA1751	Gate AUTOLOCK EX4 2/3 m	62 kg
BA1752	Gate AUTOLOCK EX4 3/4 m	78 kg
BA1753	Gate AUTOLOCK EX4 4/5 m	97 kg
BA1754	Gate AUTOLOCK EX4 5/6 m	111 kg
BA1755	Gate AUTOLOCK EX4 6/7 m	133 kg
STANDA	RD GATE EX 4	
BA1700	Gate STANDARD EX4 1/2 m	39 kg
BA1701	Gate STANDARD EX4 2/3 m	55 kg
BA1702	Gate STANDARD EX4 3/4 m	71 kg
BA1703	Gate STANDARD EX4 4/5 m	90 kg
BA1704	Gate STANDARD EX4 5/6 m	104 kg
BA1705	Gate STANDARD EX4 6/7 m	126 kg
PANEL E	X 4	
BA1800	Panel EX4 1/2 m	41 kg
BA1801	Panel EX4 2/3 m	57 kg
BA1802	Panel EX4 3/4 m	73 kg
BA1803	Panel EX4 4/5 m	92 kg
BA1804	Panel EX4 5/6 m	106 kg
BA1805	Panel EX4 6/7 m	128 kg





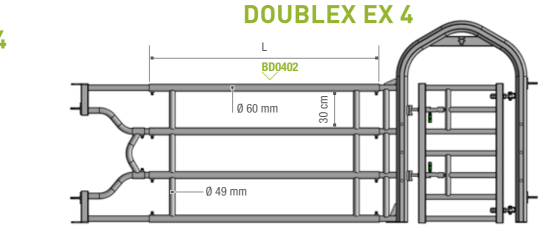
SHORT BACK EX 4 71.4 cm

-⊠60 mm

Ø 60 mm

Eyebolt

Ø 22 mm



STANDARD GATE

1.55 m

2 no return

∂Ø 49 mm

PANEL FRONT

Rounded extremities

36 cm

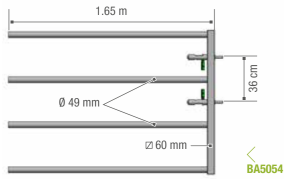
BA9959

FRONT EX 4

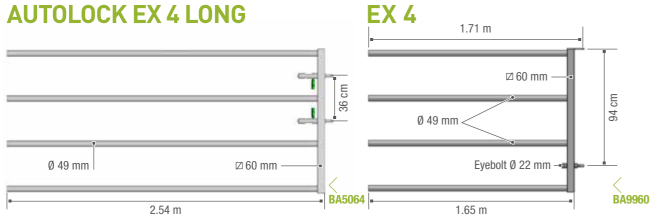
BA5010

94 cm

AUTOLOCK GATE FRONT EX 4



FRONT GATE AUTOLOCK EX 4 LONG



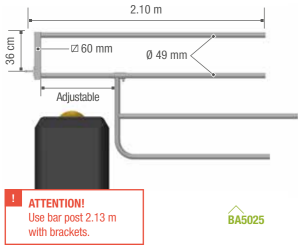
TELESCOPIC BARRIER 4 BARS

BACK EX 4					
BA5010	Back EX 4 1/2 m (71 cm axis/pin)	(Pack x 6)	16 kg		
BA9961	Back EX 4 2/3 m (1.61 m axis/pin)	(Pack x 12)	32 kg		
BA9962	Back EX 4 3/4 m (2.61 m axis/pin)	(Pack x 12)	48 kg		
BA9963	Back EX 4 4/5 m (3.61 m axis/pin)	(Pack x 12)	67 kg		
BA9964	Back EX 4 5/6 m (4.61 m axis/pin)	(Pack x 12)	81 kg		
BA9965	Back EX 4 6/7 m (5.61 m axis/pin)	(Pack x 6)	103 kg		
DOUBLEX	(EX 4				
Central fei	nale section enables a choice of optional EX 4 male sections to be inserted at eith	er end			
BD0401	Doublex EX 4 L. 90 cm	(Pack x 12)	19 kg		
BD0402	Doublex EX 4 L. 1.90 m	(Pack x 12)	40 kg		
BD0403	Doublex EX 4 L. 2.90 m	(Pack x 12)	61 kg		
FRONT E	Κ 4				
BA5054	Front gate EX 4 AUTOLOCK (1.65 m)	(Pack x 12)	30 kg		
BA9959	Front gate EX 4 STANDARD (1.55 m)	(Pack x 12)	23 kg		
BA9960	Front Panel EX 4 (1.71 m)	(Pack x 12)	25 kg		
EXTENDED FRONT EX 4					
BA5064	Front gate AUTOLOCK EX 4 long L. 2.54 m		35 kg		
BA5022	Front panel EX 4 long L. 2.54 m		36 kg		

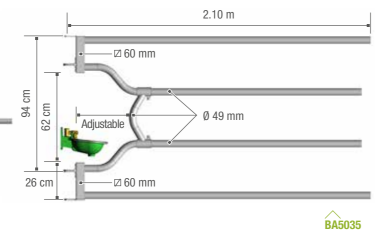




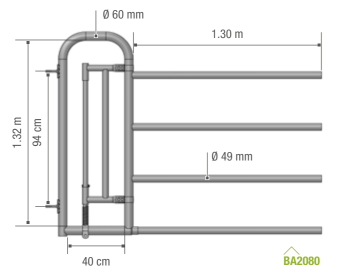
FRONT EX 4 FOR DRINKER TROUGH



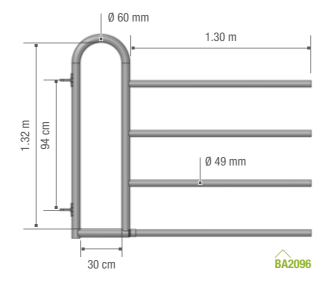
FRONT EX 4 RECESS FOR DRINKING BOWL



FRONT EX 4 DUO WITH INCORPORATED GATE

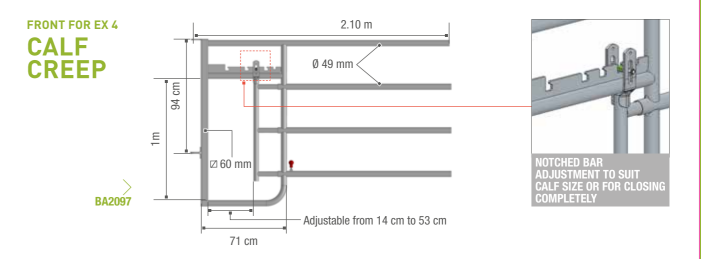


FRONT EX 4 MAN PASSAGE



OPTIONS 4 BARS

BA5025	Front EX 4 recess for drinker trough	(Pack x 6)	26 kg
BA5035	Front EX 4 recess for drinking bowl (drinker and stand not supplied)	(Pack x 6)	25 kg
BA2097	Front EX 4 with calf creep	(Pack x 6)	37 kg
BA2096	Front EX 4 man passage		34 kg
BA2080	Front EX 4 DUO with gate	(Pack x 6)	38 kg
BA2091	DUO gate only		7 kg
BA5000	Eyebolt Ø 22 mm + 3 nuts		0.7 kg









eti.

89 cm



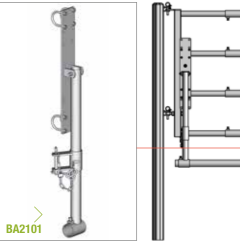
BA2181

1.24 m

2

74

RAISABLE BAR



Ø 49 mm

BAR IN LOWER POSITION

from the gr

94 cm .45 m .95 m 1

92

BA2101 21 cm Ø 60 mm TU9765

WESTERN **PASSAGE 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.

BA2182	Front EX 4 WESTERN passage no-return gate double
BA2181	Front EX 4 WESTERN passage with gate finger
BA2095	Front EX 4 WESTERN passage without gate
BA2195	No-return gate double
BA2197	No-return gate finger (top+bottom part)
BA2194	No-return gate single
BA2198	Top part of gate finger

WIDE **PASSAGE EX 4**

Very tough frame in octagonal profile tube Ø 102 mm. Wide version of the small gate with two AUTOLOCK bolts enabling both the stockman and the animals the pass through safely. Not recommended for fattening systems. Avoid lengths of over 5 m.

BA2174 Front EX 4 wide passage with small gate BA2178 Small gate for wide passage

FITTING

BARRIER MOUNTED DRINKE

Back plate suitable for EX 4 and EX 5 barriers. For an EX 4 ; Remember to

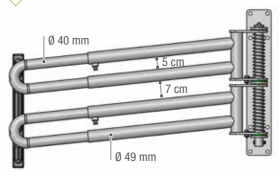
FE2148 Steel plate for attaching a drinker to a barrier (delivered with 4

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
TU9764	Tube Ø 60 mm 4 m
TU9765	Tube Ø 60 mm 5 m
TU9766	Tube Ø 60 mm 6 m

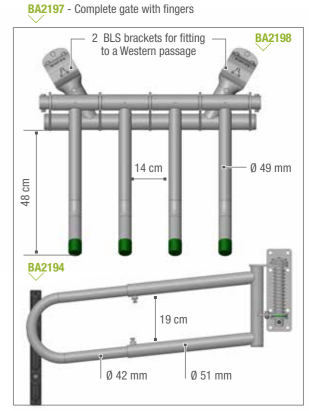
BA2195



(Pack x 6)	77 kg
(Pack x 6)	90 kg
	53 kg
(Pack x 6)	24 kg
(Pack x 6)	37 kg
(Pack x 6)	14 kg
(Pack x 6)	23 kg

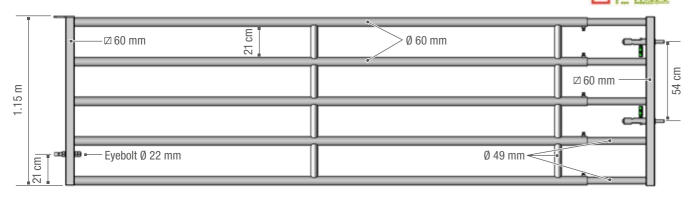
(Pack x 6)	79 kg 23 kg
R cut the plate for animal safety.	
l U bolts Ø 60 mm)	5.3 kg

kg
kg
kg
kg

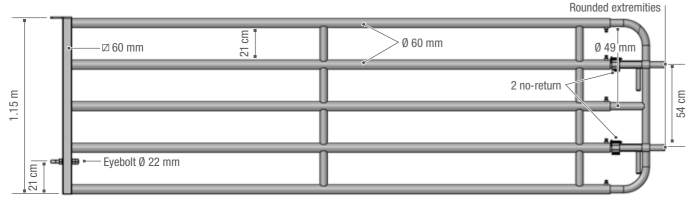




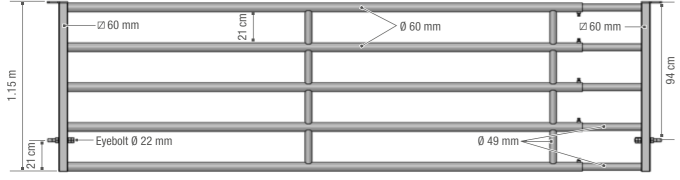
AUTOLOCK GATE EX 5



STANDARD GATE EX 5



PANEL EX 5



UNIQUE! TSE 275 STEEL Ø 60 mm. Resists flexing

TELESCOPIC BARRIER 5 BARS

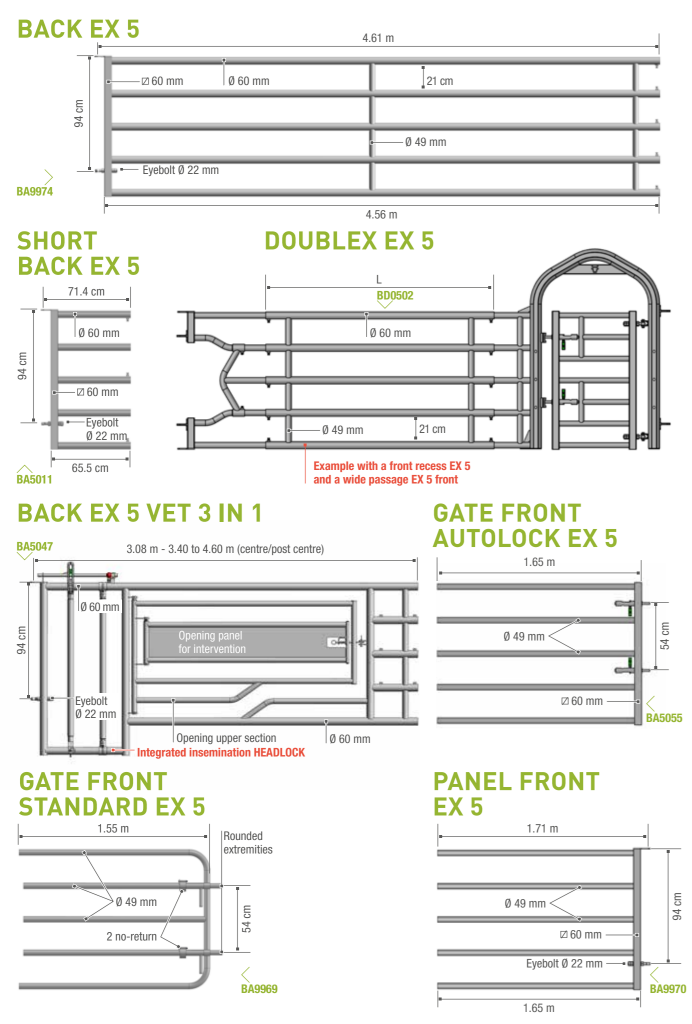
Made from Ø 60 mm tube. Telescopic section Ø 49 mm tube. Spacers Ø 49 mm machined to provide a jawed end, 4 tightening points, reinforced eye bolt Ø 22 mm with 3 nuts passing through a steel bush. Raised easily by turning.

AUTOLO	CK GATE EX 5	
BA1950	Gate AUTOLOCK EX 5 1/2 m	
BA1951	Gate AUTOLOCK EX 5 2/3 m	
BA1952	Gate AUTOLOCK EX 5 3/4 m	
BA1953	Gate AUTOLOCK EX 5 4/5 m	
BA1954	Gate AUTOLOCK EX 5 5/6 m	
A1955	Gate AUTOLOCK EX 5 6/7 m	
STANDA	RD GATE EX 5	
3A1900	Gate STANDARD EX 5 1/2 m	
BA1901	Gate STANDARD EX 5 2/3 m	
BA1902	Gate STANDARD EX 5 3/4 m	
A1903	Gate STANDARD EX 5 4/5 m	
A1904	Gate STANDARD EX 5 5/6 m	
BA1905	Gate STANDARD EX 5 6/7 m	
PANEL EX	X 5	
BA2000	Panel EX 5 1/2 m	
BA2001	Panel EX 5 2/3 m	
3A2002	Panel EX 5 3/4 m	
3A2003	Panel EX 5 4/5 m	
BA2004	Panel EX 5 5/6 m	
BA2005	Panel EX 5 6/7 m	



44

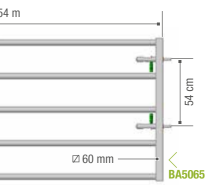
53 kg
73 kg
93 kg
115 kg
136 kg
158 kg
45 kg
65 kg
85 kg
107 kg
128 kg
150 kg
48 kg
67 kg
87 kg
110 kg
130 kg
152 kg



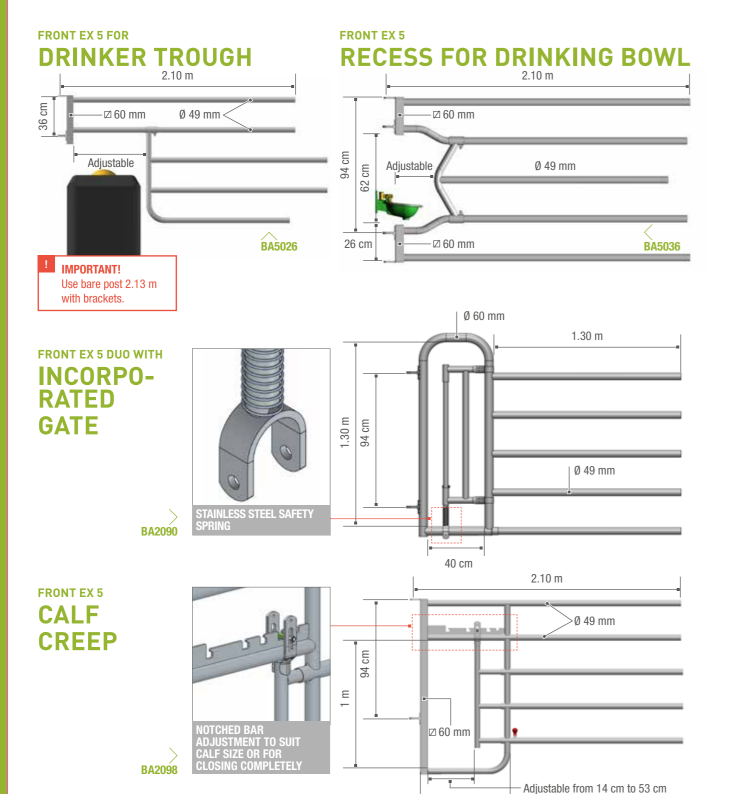
BARRIER **TELESCOPIC 5 BARS** BAC

BACK EX	5			
BA5011	Back EX 5 1/2 m (71 cm a	xis/pin)	(Pack x 6)	18 kg
BA9971	Back EX 5 2/3 m (1.61 m a	axis/pin)	(Pack x 12)	38 kg
BA9972	Back EX 5 3/4 m (2.61 m a	axis/pin)	(Pack x 12)	58 kg
BA9973	Back EX 5 4/5 m (3.61 m a	- /	(Pack x 12)	80 kg
BA9974	Back EX 5 5/6 m (4.61 m a	- /	(Pack x 12)	101 kg
BA9975	Back EX 5 6/7 m (5.61 m a	axis/pin)	(Pack x 6)	123 kg
BACK EX	(5 "VET 3 IN 1"			
		mination headlock, and opening upper section	n for Caesareans with an EX 5 ba	ack. From
	60 m (centre/post centre)			051
BA5047	BACK EX 5 "VET 3 IN 1"			85 kg
DOUBLE				
	-	e section from the list of EX 5 options to be i		
BD0501	Doublex EX 5 L. 90 cm		(Pack x 12)	22 kg
BD0502	Doublex EX 5 L.1.90 m		(Pack x 12)	47 kg
BD0503	Doublex EX 5 L. 2.90m		(Pack x 12)	71 kg
FRONT E	X 5			
BA5055	Front gate AUTOLOCK EX 5	. ,	(Pack x 12)	35 kg
BA9969 Front gate STANDARD EX 5 (1.65 m)		(Pack x 12)	27 kg	
BA9970	Front panel EX 5 (1.71 m)		(Pack x 12)	30 kg
EXTEND	ED EX 5			
BA5065 Front gate AUTOLOCK EX 5 long L. 2.54 m			41 kg	
BA5023	Front panel EX 5 long L. 2	.54 m		42 kg
		2.54 m		
FRC	NT GATE	-	•	
	OLOCK		T	
EX 5 LONG		cm		
		5 1111 1		54
				<u> </u>
			🖾 60 mm 🗸	$\langle \cdot \cdot \rangle$





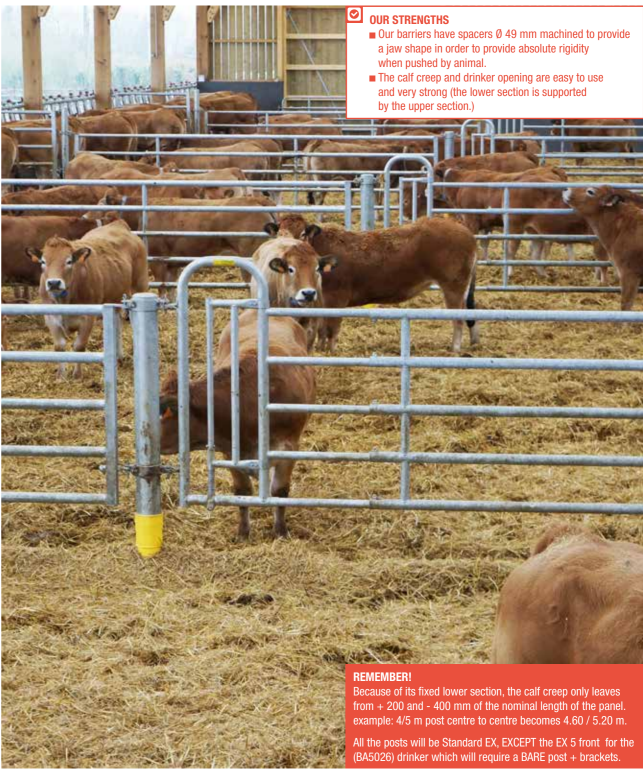


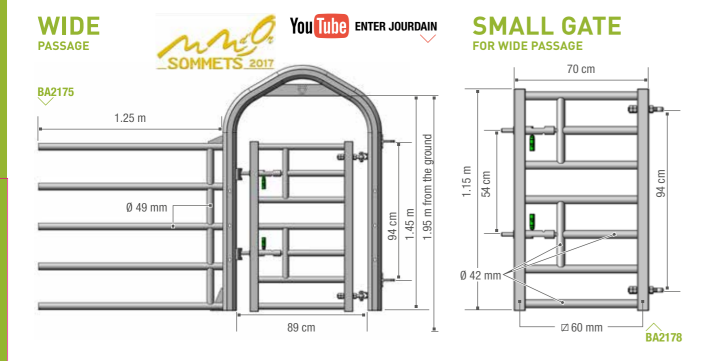


71 cm

OPTIONS 5 BARS

BA5026 BA5036	Front EX 5 recess for drinker trough L. 2.05m Front EX 5 recess for drinking bowl L. 2.05m (drinker and stand not supplied)	(Pack x 6) (Pack x 6)	30 kg 29 kg
BA2098	Front EX 5 with calf creep with instantaneous rack based adjustment	(Pack x 6)	40 kg
BA2090 BA2091	Front EX 5 DUO with gate DUO gate only	(Pack x 6)	42 kg 7 kg
BA5000	Eyebolt Ø 22 mm + 3 nuts		0.7 kg





DRINKER SUPPORT

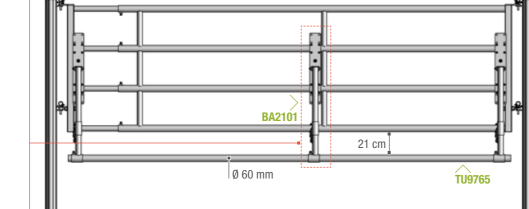




RAISABLE BAR



BAR IN LOWER POSITION



WIDE PASSAGE EX 5

Very tough frame in octagonal profile tube \emptyset 102 mm. Wide version of the small gate with two AUTOLOCK bolts enabling both the stockman and the animals the pass through safely. Not recommended for fattening systems. Avoid lengths of over 5 m.

BA2175Front EX 5 wide passage with small gateBA2178Small gate for wide passage

FITTING

BARRIER MOUNTED DRINKER

Back plate suitable for EX 4 and EX 5 barriers. For an EX 4 ; remember to cut the plate for animal safety.

FE2148 Steel plate for attaching a drinker to a barrier (Delivered with 4 u-bolts Ø 60 mm)

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.

BA2101	Raisable bracket for barrier
TU9764	Tube Ø 60 mm 4 m
TU9765	Tube Ø 60 mm 5 m
TU9766	Tube Ø 60 mm 6 m



(Pack x 6)	85 kg
	23 kg

R ut the plate for animal safety.

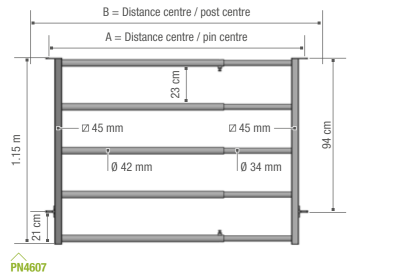
5.3 kg

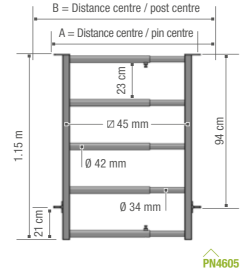
7	kg
16	kg
20	kg
24	kg

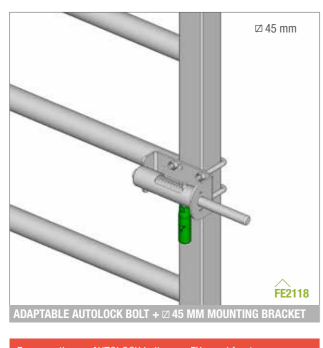
BARRIERS



GATE **TELESCOPIC 5 BARS**







For mounting an AUTOLOCK bolt on an EX panel front, please order a SAC 134 as well: 2 U bolts 60 mm



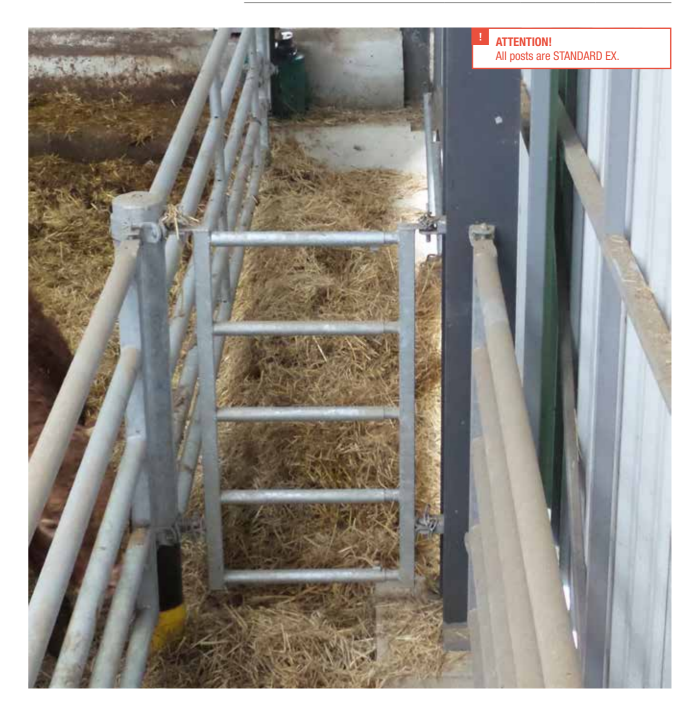
GATE **TELESCOPIC 5 BARS**

PN4605	Gate EX 5 60/100 cm
PN4607	Gate EX 5 110/150 cm
PN4680	Front gate EX 5 long 60 cm
PN4685	Back EX 5 60/100 cm
PN4687	Back EX 5 110/150 cm

ACCESSORIES FOR 5 BAR GATES

FE2118 Adaptable AUTOLOCK bolt + 🛛 45 mm mounting bracket **PN9982** Adaptable bolt standard

GATE	
60 / 100 cm	
110 / 150 cm	

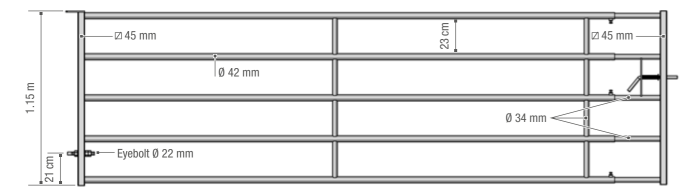


(Pack x 7)	18 kg 24 kg 7 kg
(Pack x 7) (Pack x 7)	10 kg 15 kg
(Pack x 10)	2 kg 2.5 kg

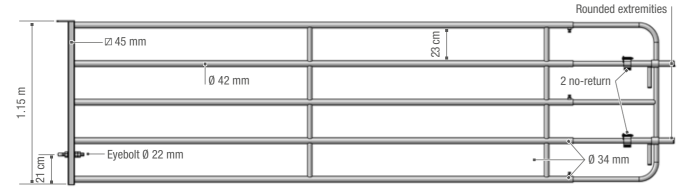
A: MINI	MAXI (IN MM)	B: MINI	MAXI (IN MM)
68 cm	1.07 m	87 cm	1.27 m
1.17 m	1.57 m	1.37 m	1.77 m



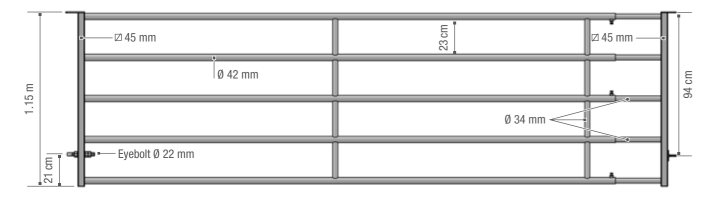
FIELD GATE WITH CENTRAL BOLT



FIELD GATE STANDARD



FIELD PANEL



FIELD BARRIER

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

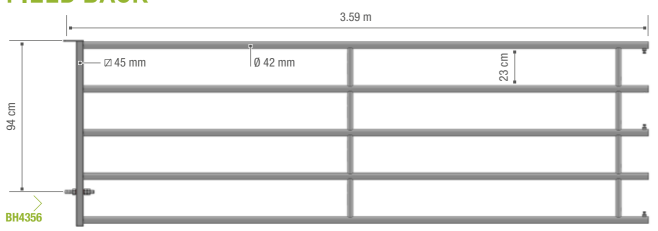
FIELD GA	TE WITH CENTRAL BOLT	
BH4304	Field gate with central bolt 2/3 m	
BH4305	Field gate with central bolt 3/4 m	
BH4306	Field gate with central bolt 4/5 m	
BH4307	Field gate with central bolt 5/6 m	
FIELD GA	TE STANDARD	
BH2300	Field gate STANDARD 2/3 m	
BH4300	Field gate STANDARD 3/4 m	
BH4301	Field gate STANDARD 4/5 m	
BH4302	Field gate STANDARD 5/6 m	
FIELD PA	NEL	
Ideally suit	ted for calf fattening pens.	
BH4309	Field panel 2/3 m	
BH4310	Field panel 3/4 m	
BH4311	Field panel 4/5 m	
BH4312	Field panel 5/6 m	



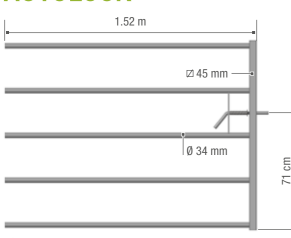
42 kg
55 kg
70 kg
82 kg
42 kg
53 kg
68 kg
80 kg
42 kg
53 kg
68 kg
80 kg

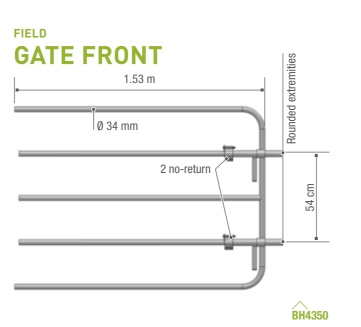
BARRIERS

FIELD BACK



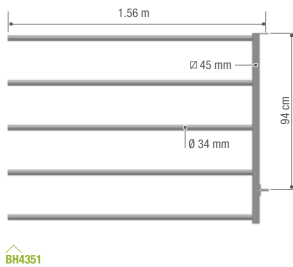
FIELD GATE FRONT



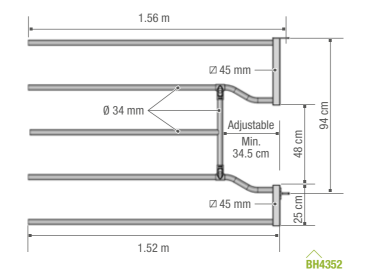


BH4353

PANEL FRONT

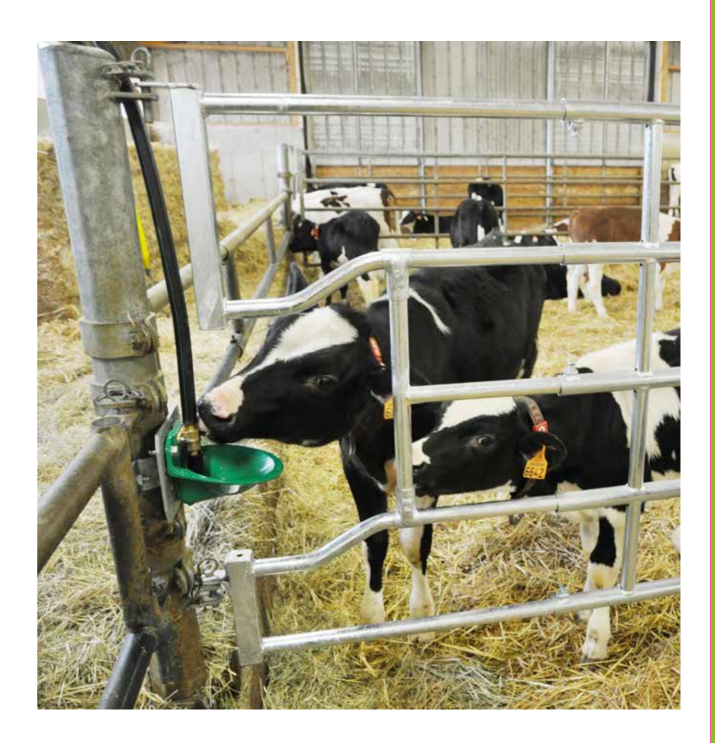


FIELD FRONT



FIELD GATE FIELD BACK

FIELD BA	СК
BH4354	Field back 2/3 m (1.59 m axis/pin)
BH4355	Field back 3/4 m (2.59 m axis/pin)
BH4356	Field back 4/5 m (3.59 m axis/pin)
BH4357	Field back 5/6 m (4.59 m axis/pin)
FIELD FR	ONT
BH4353	Field front with central bolt (1.52 m)
BH4350	Field gate front (1.53 m)
BH4351	Field panel front (1.56 m)
BH4352	Field panel front recess for drinker. Ideally suited for calf fattening pens (1.56 m)



(F	Pack x 14)	22 kg
(F	Pack x 14)	35 kg
(F	Pack x 14)	50 kg
(F	Pack x 14)	62 kg
(F	Pack x 14)	20 kg
(F	Pack x 14)	18 kg
(F	Pack x 14)	18 kg
		18 kg

BARRIERS

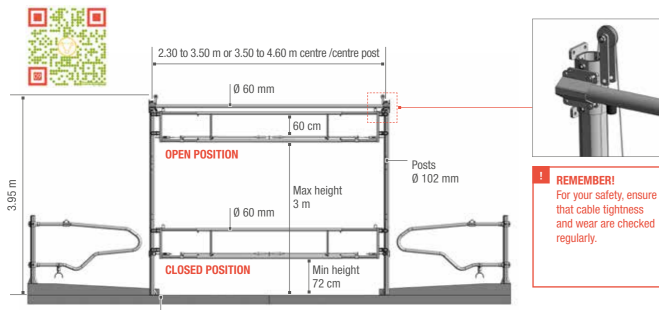


Raisable cubicle dividing gates are made up of a steel frame with 2 guided adjustable ends on 4 rollers. A non galvanised steel counterweight slides inside an octagonal post \emptyset 102 mm. Please install a rope at the middle of the partition in order to lower it from the open position to the closed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



RAISABLE CUBICLE DIVIDING GATE

L03023	Raisable cubicle dividing gate 2.30 / 3.50 m	220 kg	NEW
L03034	Raisable cubicle dividing gate 3.40 / 4.60 m	240 kg	NEW



To be fitted away from scraper passage

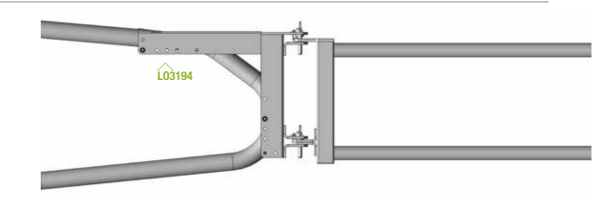




ADAPTER FOR CUBICLE GATE

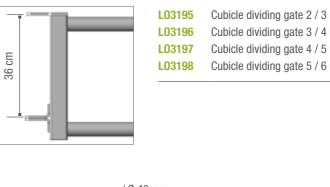
The adapter enables a telescopic 2 bars gate to be attached to the cubicle made from \emptyset 60 mm and \emptyset 49 mm tubes.

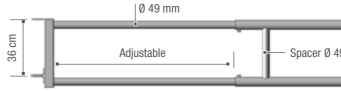
L03194 Cubicle adapter



CUBICLE GATE

Back made using Ø 60 mm tube and adjustable front part Ø 49 mm tube.





<u>l</u>		T	
49 mm	42 cm		
			-

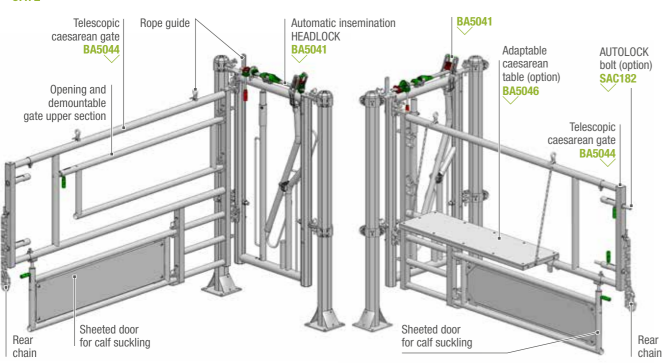
7 kg

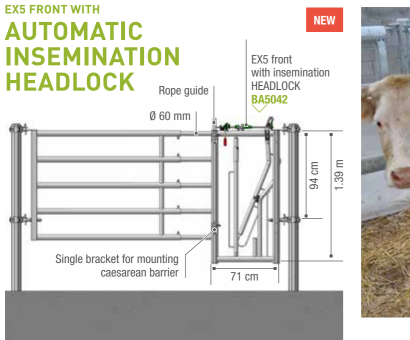
3 m (1 spacer)	26 kg
4 m (1 spacer)	34 kg
5 m (2 spacers)	42 kg
6 m (2 spacers)	50 kg

|Ø60 mm



TELESCOPIC CAESAREAN GATE







NEW

TELESCOPIC CAESAREAN GATE

TELESCOPIC CAESAREAN GATE WITH 2 DIFFERENT MOUNTING HEIGHTS, IT CAN BE FITTED TO THE AUTOMATIC INSEMINATION HEADLOCK AND CAN EITHER BE HELD BY CHAIN OR LOCKED AGAINST AN OCTAGONAL POST BY ADDING A BRACKET AND AN AUTOLOCK BOLT. 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.

BA5044 Telescopic caesarean gate SAC182 AUTOLOCK bolt (option)

ADAPTABLE TABLE FOR CAESAREAN GATE

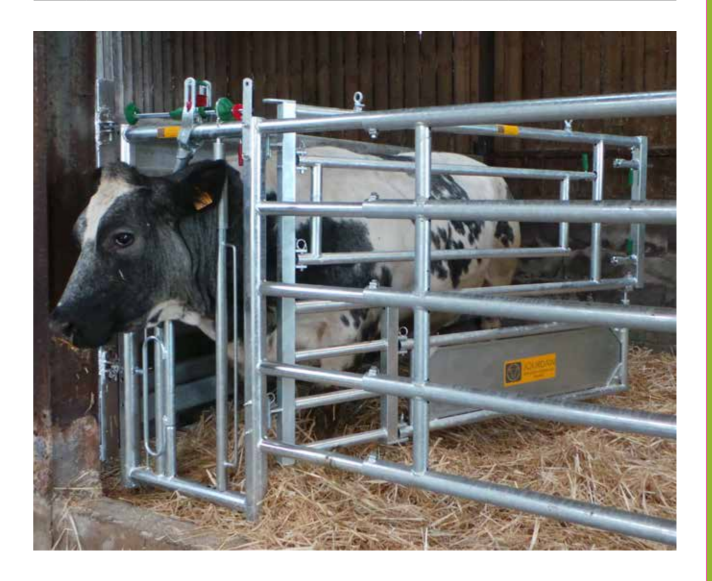
TABLE WITH PLASTIC TOP FITTED USING A CHAIN TO THE TELESCOPIC CAESAREAN GATE. It enables the womb to be supported externally during Caesareans and also for supporting instruments. Simple to clean and disinfect.

BA5046 Adaptable Caesarean table

EX 5 FRONT WITH AUTOMATIC INSEMINATION HEADLOCK

EX 5 FRONT WITH REINFORCED AUTOMATIC INSEMINATION HEADLOCK, FITTED WITH A HALF MOON LINKAGE, LOCKING HOUSING AND COMPOSITE STOP. It has easy yoke adjustment and can be demounted using the upper handle if an animal falls. It consists of 2 octagonal tube uprights Ø 76 mm predrilled with a pair of single brackets in order to carry the Caesarean barrier. It will fit the EX 5 backs.

BA5042 EX 5 front with Axial II insemination HEADLOCK



65	kg
2	kg

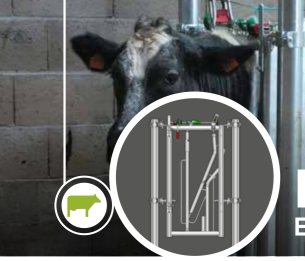
13.50 kg

NEW

NEW

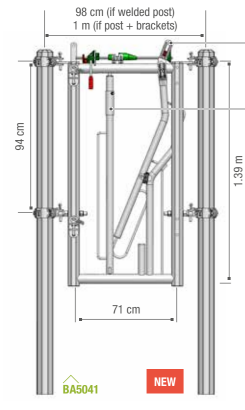
59 kg

NEW





NO RETURN FOR DAIRY PASSAGE





BA5041 Automatic insemination HEADLOCK

Yoke bar can be demounted using the upper handle

AUTOMATIC INSEMINATION HEADLOCK

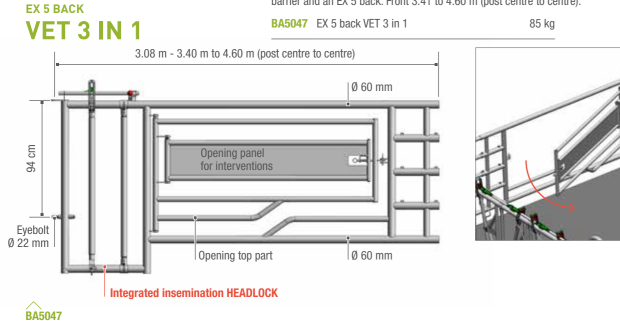
REINFORCED AUTOMATIC INSEMINATION HEADLOCK, FITTED WITH A HALF MOON LINKAGE, LOCKING HOUSING AND COMPOSITE STOP. It has easy yoke adjustment and can be demounted using the upper handle if an animal falls. It consists of 2 octagonal tube uprights Ø 76 mm. A pair of single brackets are attached to the upright and enable a Caesarean door to be attached. The headlock does not have adjustable ends and it is mounted between 2 octagonal posts Ø 102 mm spaced at 1 m from post centre to post centre. It is delivered with a flat rope holder (rope not supplied).

BA5041 Automatic insemination HEADLOCK 1 m 41 kg

NEW

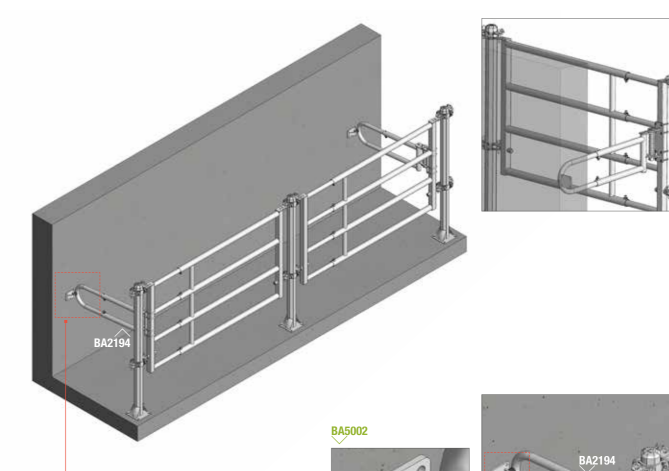
EX 5 BACK

Partition for infirmary pen, comprising an insemination headlock, a top opening caesarean barrier and an EX 5 back. Front 3.41 to 4.60 m (post centre to centre).



NO RETURN FOR DAIRY PASSAGES

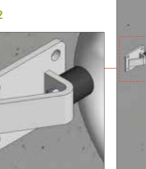
BA2194	No return gate single
BA5002	Buffer wall mounted
SAC138	Round U bolt Ø 60 mm (for bar mounting)
SAC134	Square U bolt \square 60 mm (for mounting on square tube)

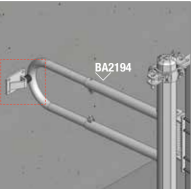




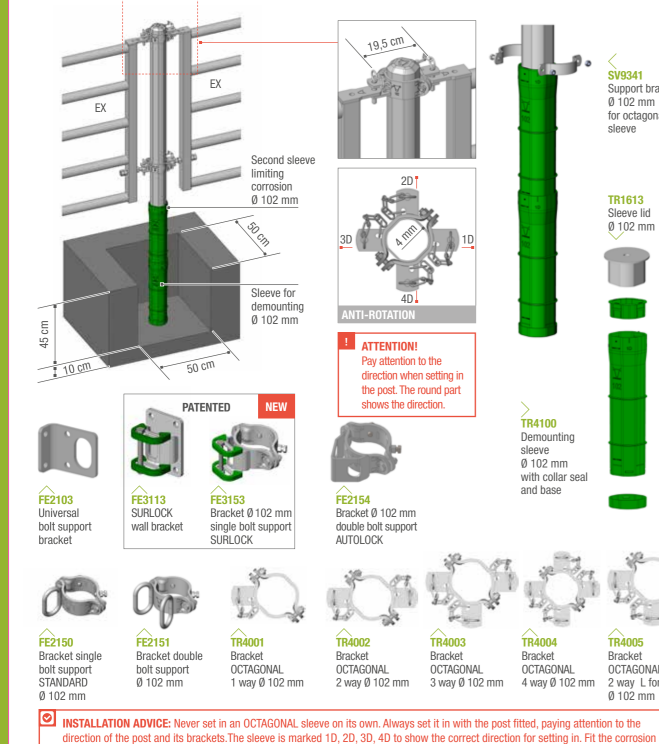


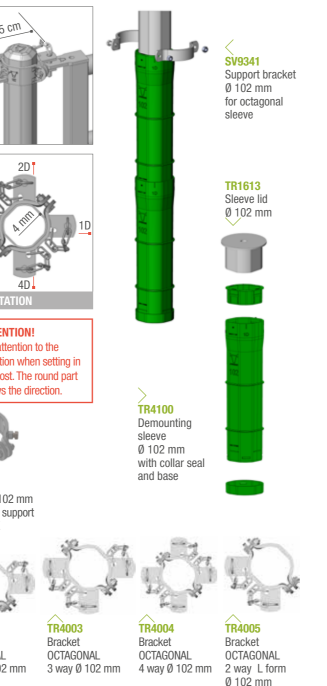
(Pack x 6)	14 kg
	1.1 kg
	0.25 kg
	0.26 kg











OCTAGONAL POST Ø 102 MM X 4 MM

TR1850	Post OCTAGONAL bare 1.85 m (for HEADLOCK mounting)		
TR2130	Post OCTAGONAL bare L. 2.13 m		
TR2430	Post OCTAGONAL bare L. 2.43 m		
TR2730	Post OCTAGONAL bare L. 2.73 m		
TR2131	Post OCTAGONAL 1 way Ø 102 mm (welded)		
TR2132	Post OCTAGONAL 2 way Ø 102 mm (welded)		
TR2133	Post OCTAGONAL 3 way Ø 102 mm (welded)		
TR2134	Post OCTAGONAL 4 way Ø 102 mm (welded)		
TR2135	Post OCTAGONAL 2 way L form Ø 102 mm (welded)		
TR1680	Post OCTAGONAL bare on base Ø 102 mm L. 1.68m		

BRACKET

FOR OCTAGONAL POST Ø 102 MM With reinforced side 60 x 8 mm

TR4001	Bracket OCTAGONAL 1 way Ø 102 mm
TR4002	Bracket OCTAGONAL 2 way Ø 102 mm
TR4003	Bracket OCTAGONAL 3 way Ø 102 mm
TR4004	Bracket OCTAGONAL 4 way Ø 102 mm
TR4005	Bracket OCTAGONAL 2 way L form Ø 102 mm
FE2150	Bracket Ø 102 mm single bolt support STANDARD
FE2151	Bracket Ø 102 mm double bolt support STANDARD
FE3153	Bracket Ø 102 mm single bolt support AUTOLOCK
FE2154	Bracket Ø 102 mm double bolt support AUTOLOCK

FITTING BOLT BRACKET

FE2103	For EX 4 - EX 5 - Grassland gates - standard adaptable bolt (1 bracket per bolt) (pair)	16 kg	
FE3113	SURLOCK wall bracket (pair)	3 kg	NEW

OCTAGONAL SLEEVE

FOR OCTAGONAL POSTØ 102 MM

In order to make a post demountable: order an OCTAGONAL sleeve Ref. TR4100. To LIMIT corrosion order a second OCTAGONAL sleeve Ref: TR4100.

TR4100	Demounting sleeve Ø 102 mm with collar seal and base (unit)	(Pack x 34)	0.5 kg	
TR1613	Sleeve lid Ø 102 mm		1 kg	
SV9341	Support bracket Ø 102 mm for OCTAGONAL sleeve		0.7 kg	NEW

BITUMINOUS PAINT

TR0005 Bituminous paint pot 5L (0,5 I / m²)

IMPORTANT! In order to prevent corrosion steel in zinc due to prolonged contact with silage, slurry or muck, it is recommended that bituminous paint TR0005 should be applied before use, and periodically thereafter, in order to protect the equipment: post feet, barrier and cubicle bottoms, knee bars, brackets.

limiting sleeves before putting in the post.

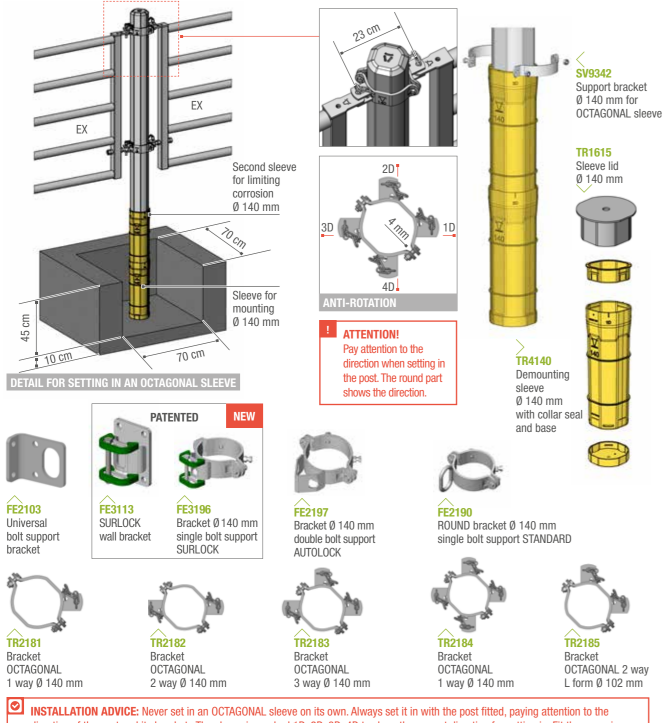


NEW

(Pack x 25)	18.3 kg	
(Pack x 25)	21 kg	
(Pack x 25)	24 kg	
	27 kg	
(Pack x 25)	22 kg	
(Pack x 25)	23 kg	
(Pack x 25)	24 kg	
(Pack x 25)	25 kg	
(Pack x 25)	23 kg	
(Pack x 25)	19 kg	

	2.2 kg
	2.7 kg
	3.2 kg
	3.6 kg
	2.7 kg
	2.2 kg
	2.4 kg
NEW	2.5 kg
	3.4 kg





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.

OCTAGONAL POST Ø 140 MM X 4 MM - ANTI-ROTATION

TR2170 Post OCTAGONAL bare L 2.13 m TR2175 Post OCTAGONAL bare L 2.43 m

BRACKET

FOR OCTAGONAL POST Ø 140 MM With reinforced side 60 x 8 mm

FE2197	Bracket Ø 140 mm double bolt support AUTOLOCK
FE3196	Bracket Ø140 mm single bolt support SURLOCK
FE2190	Bracket Round Ø 140 mm single bolt support STANDARD
TR2185	Bracket OCTAGONAL 2 way L form Ø 140 mm
TR2184	Bracket OCTAGONAL 4 way Ø 140 mm
TR2183	Bracket OCTAGONAL 3 way Ø 140 mm
TR2182	Bracket OCTAGONAL 2 way Ø 140 mm
TR2181	Bracket OCTAGONAL 1 way Ø 140 mm

FITTING BOLT BRACKET

FE2103	For EX 4 - EX 5 - Grassland gates - standard adaptable bolt (1 bracket per bolt) (pair)
FE3113	SURLOCK wall bracket (pair)

OCTAGONAL SLEEVE FOR OCTAGONAL POST Ø 140 MM

In order to make a post demountable: order an OCTAGONAL sleeve Ref. TR4100. To LIMIT corrosion order a second OCTAGONAL sleeve Ref: TR4100.

TR4140	Demounting sleeve Ø 140 mm with collar seal and base
TR1615	Sleeve lid Ø 140 mm
SV9342	Support bracket Ø 140 mm for OCTAGONAL sleeve

BITUMINOUS PAINT

TR0005 Bituminous paint pot 5L (0,5 I / m²)



IMPORTANT! In order to prevent corrosion steel in zinc due to prolonged contact with silage, slurry or muck, it is recommended that bituminous paint TR0005 should be applied before use, and periodically thereafter, in order to protect the equipment: post feet, barrier and cubicle bottoms, knee bars, brackets.

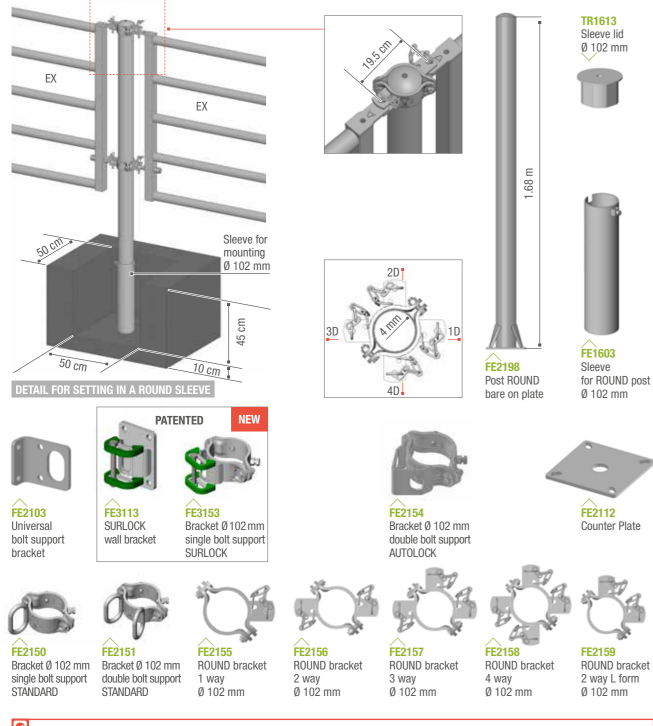
	52	
Ê		12Z
	16	Æz
靐	44	<u>(*187</u>

(Pack	(x 16)	28 kg
(Pack	(x 16)	33 kg
		2.5 kg
		3 kg
		3.5 kg
		4 kg
		3 kg
		3.5 kg
		3 kg
		4 kg
		1.6 kg
		0

3 kg	NEW

2 kg 0.9 kg NEW	(Pack x 20)	0.7 kg	
0.9 kg NEW		2 kg	
		0.9 kg	NEW





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.

ROUND POST Ø 102 MM x 4 MM

FE2120	Post ROUND bare STANDARD L. 2.13 m
FE2192	Post ROUND bare extended L. 2.43 m
FE2193	Post ROUND bare extended L. 2.73 m
FE2198	Post ROUND bare on plate L. 1.68 m
FE2180	Post reduced diameter end bare L. 2.13 m

BRACKET

FOR ROUND POST Ø 102 MM With reinforced side 60 x 8 mm

)
D
Κ
2

FITTING BOLT BRACKET

FE2103	For EX 4 - EX 5 - Field gates - standard adaptable bolt (1 bracket per bolt) (pair)
FE3113	SURLOCK wall bracket (pair)

ROUND SLEEVE

Sleeve for demounting with anti-rotation notch

FE1603Sleeve for ROUND post Ø 102 mm (unit)TR1613Sleeve lid Ø 102 mm

BITUMINOUS PAINT

TR0005 Bituminous paint pot 5L (0,5 I / m²)

COUNTER PLATE ONLY

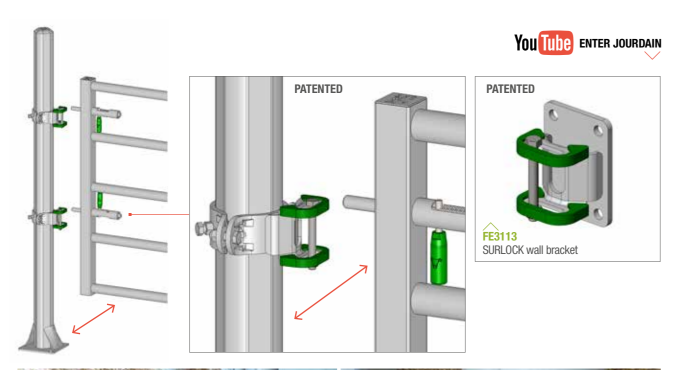
FE2112 Counter Plate only (200 x 200 x 8 mm)

IMPORTANT! In order to prevent corrosion steel in zinc due to prolonged contact with silage, slurry or muck, it is recommended that bituminous paintTR0005 should be applied before use, and periodically thereafter, in order to protect the equipment: post feet, barrier and cubicle bottoms, knee bars, brackets...

21 kg	
2.2 kg	
2.7 kg	
3.2 kg	
3.6 kg	
2.7 kg	
2.2 kg	
2.4 kg	
2.5 kg	NEW
3.4 kg	
1.6 kg	
3 kg	NEW
5 kg	
1 kg	
5 kg	
2.3 kg	

21 kg 24 kg 27 kg



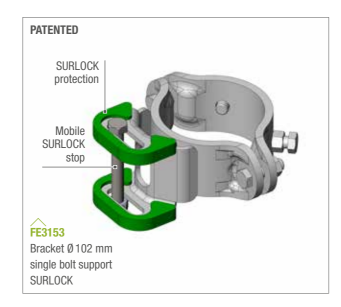




SURLOCK

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 indispensable as a safety device. SURLOCK is patented.

FE3153	Bracket Ø 102 mm single bolt support SURLOCK
FE3196	Bracket Ø 140 mm single bolt support SURLOCK
FE3113	SURLOCK wall bracket (pair)

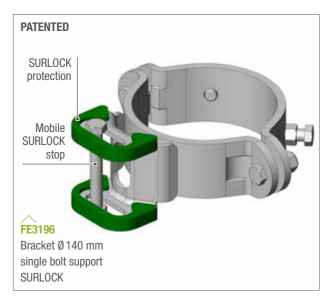






2.5	kg
3	kg
3	kg







TR4065

NEW

HALF BRACKET **OCTAGONAL Ø 102 MM**











FE2162

FE2179

HALF BRACKET **ROUND Ø 102 MM**













OCTAGONAL Ø 140 MM TR4070

HALF BRACKET





HALF BRACKET **ROUND Ø 140 MM**





FE2219



INDIVIDUAL FITTING



HALF BRACKET

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 TR4061 Half bracket OCTAGONAL 1 way Ø 102 mm TR4062 Half bracket OCTAGONAL 2 way Ø 102 mm TR4065 Half bracket OCTAGONAL 1 way centered Ø 102 mm TR4055 Half octobracket Ø 102 mm for headlock top fixing (for headlocks TR4068 Half bracket OCTAGONAL Ø 102 mm (strap tightening) TR4059 Headlock end part with half bracket welded Ø 102 mm (for headlo

HALF BRACKET **OCTAGONAL Ø 140 MM**

TR4070 Half bracket OCTAGONAL bare Ø 140 mm TR4071 Half bracket OCTAGONAL1 way Ø 140 mm TR4072 Half bracket OCTAGONAL 2 way Ø 140 mm

HALF BRACKET ROUND Ø 102 MM

FE2160	Half ROUND bracket bare Ø 102 mm	(Pack x 40)	0.85 kg	
FE2161	Half ROUND bracket 1 way Ø 102 mm	(Pack x 20)	1.4 kg	
FE2162	Half ROUND bracket 2 way Ø 102 mm	(Pack x 20)	1.8 kg	
FE2174	Half ROUND bracket plain Ø 102 mm anti-rotation (2 fixing screws)	(Pack x 20)	1.2 kg	
FE3053	Half ROUND bracket single bolt support SURLOCK Ø 102 mm	(Pack x 20)	1.6 kg	NEW
FE2179	Half ROUND bracket double bolt support AUTOLOCK Ø 102 mm		2.55 kg	
FE2168	Half ROUND bracket single bolt support STANDARD Ø 102 mm	(Pack x 28)	1.35 kg	
FE2169	Half ROUND bracket double bolt support STANDARD Ø 102 mm	(Pack x 14)	1.55 kg	
FE2175	Half ROUND bracket 1D centered Ø 102 mm		1.35 kg	NEW

HALF BRACKET ROUND Ø 140 MM

FE2204 Half ROUND bracket plain Ø 140 mm anti-rotation (2 fixing screw FE3096 Half ROUND bracket single bolt support SURLOCK Ø 140 mm FE2219 Half ROUND bracket double bolt support AUTOLOCK Ø 140 mm FE2208 Half ROUND bracket single bolt support STANDARD Ø 140 mm

FITTING **BOLT BRACKET**

FE3013 SURLOCK wall bracket (unit) FE2003 Bolt support universal (unit)



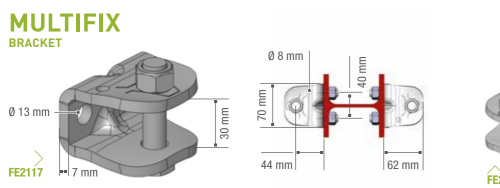
	(Pack x 40)	0.85 kg	
	(Pack x 20)	1.35 kg	
	(Pack x 20)	1.8 kg	
		1.35 kg	NEW
ks of up to 4 m)		1.4 kg	NEW
		2.7 kg	NEW
ocks of up to 4 m)		1.8 kg	NEW

(Pack x 20)	1 kg
(Pack x 20)	1.5 kg
(Pack x 16)	2 kg

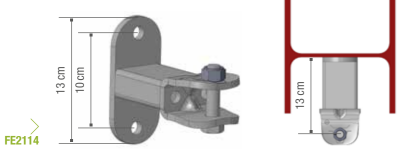
WS)	(Pack x 20)	1.35 kg	
,	× ,	1.8 kg	NEW
		3 kg	
		2.5 kg	

(Pack x 20)	1.5 kg	NEW
(Pack x 40)	0.8 kg	

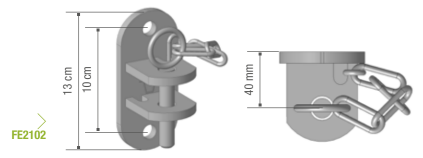




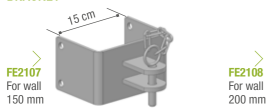
EXTENDED MULTIFIX BRACKET

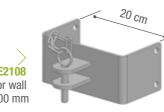


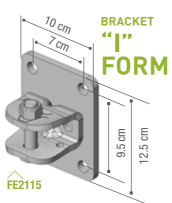
SINGLE BRACKET



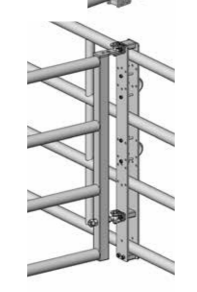
WALL END BRACKET





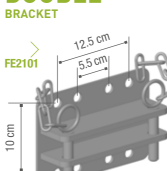




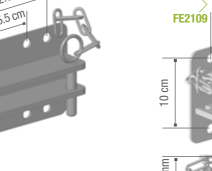


BRACKET (IN PAIR)

MULTIFI	X BRACKET	
FE2117	MULTIFIX bracket with bolt Delivered with 1 bolt Ø 14 mm + nylon nut	
FE2099	Short chain with carabiner	
MULTIFI	X EXTENDED BRACKET	
FE2114	Multifix extended H bracket	
SINGLE	BRACKET	
FE2102	Single bracket (for partition)	
FE2115	Reinforced bracket "I" form	
WALL EN	ID BRACKET	
FE2107	For wall of 15 cm	
FE2108	For wall of 20 cm	
DOUBLE	BRACKET	
FE2101	Double bracket (for facades)	
TRIPLE E	BRACKET	
FE2109	Triple bracket	
TRIO FIT	TING	
FE2010	Trio fitting	
OV9935	ROUND bracket Ø 76 mm (for locking 2 gates AUTOLOCK)	
וחם	JBLE TRIPLI	









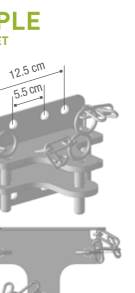


승



(p	air)	1.2 kg
1.00		0.00 1
(p	air)	0.32 kg
(p	air)	2.8 kg
(p	air)	2 kg
(p	air)	2.7 kg
(p	air)	8 kg
(p	air)	9 kg
(p	air)	4.4 kg
(p	air)	6 kg
(1*	· ,	0.1.9
		40.51
		18.5 ka

18.5 kg 1.1 kg





POSTS ACCESSORIES

BRACKET

BRACKET (UNIT)

FE2017	MULTIFIX bracket with bolt	(Pack x 60)	0.6 kg
FE2014	Bracket extended MULTIFIX		1.4 kg
FE2002	Single bracket	(Pack x 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		1.35 kg
FE2001	Double bracket	(Pack x 16)	2.2 kg
FE2009	Triple bracket		3 kg







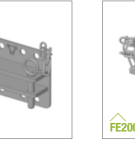
FE2014





FE2001







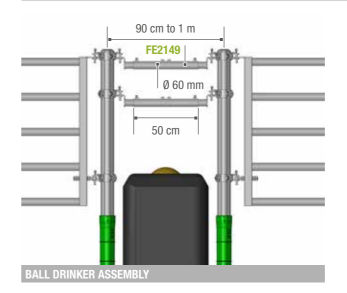


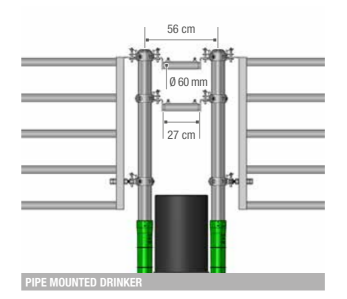
THE GAP IS MADE UP OF TWO Ø 102 MM POSTS TO BE SET IN WITH A UNIVERSAL SLEEVE BAR BETWEEN THE POST TOPS, made using 2 tubes Ø 60 mm with a standard end at either end.

Example for mounting with \emptyset 102 mm:

- 2 universal blocking bars,
- 2 OCTAGONAL posts Ø 102 mm to be set in,
- 4 OCTAGONAL brackets Ø 102 mm 1 way,

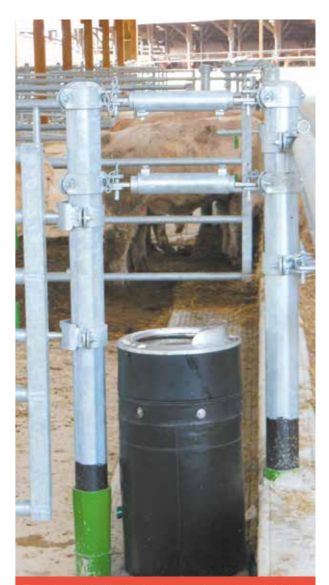
FE2149 Universal blocking bars (remember to order 2 struts per bar)





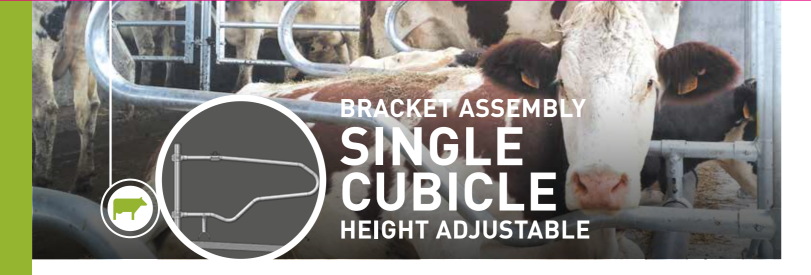


- 2 OCTAGONAL brackets Ø 102 mm 2 way,
- 4 standard supports.

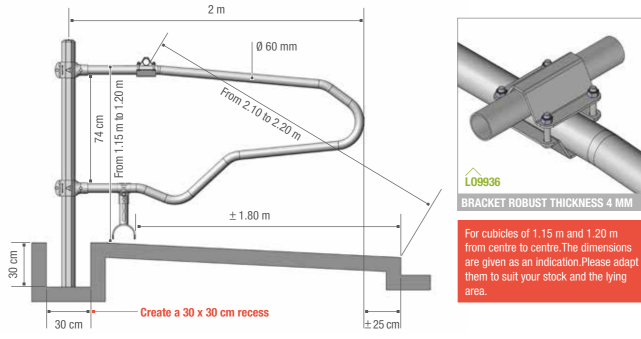


2.3 kg

The universal blocking bar has been made to suit a ball drinker. It needs to be shortened in order to fit a pipe mounted drinker.



CUBICLE **EURO 1.95 M BLS**





± 25 cm

±1.80 m

Create a flat 40 x 15 cm foundation





BLS CUBICLE ASSEMBLY (SINGLE CUBICLE BRACKET)

1 CUBICLE - 2 BLS BRACKETS THICKNESS 6 MM - 1 OCTAGONAL POST 102 MM Economic version that only provides height adjustment of the partition. Available in three versions: EURO, TEXANE, US.

CUBICLE LOOP

CUBICLE	LOOP EURO			
L03100	Cubicle loop EURO Milking bare L. 1.95 m	19 kg		
L03108	Cubicle loop EURO Milking bare L. 2.08 m	20 kg		
L03115	Cubicle loop EURO Milking bare L. 2.15 m	21 kg		
L03125	Cubicle loop EURO Milking bare L. 2.25 m	22 kg		
CUBICLE	LOOP TEXANE			
L03103	Cubicle loop TEXANE bare L. 2.08 m	20 kg		
L03117	Cubicle loop TEXANE bare L. 2.15 m	21 kg		
CUBICLE	CUBICLE LOOP US			
L03170	Cubicle loop US cow bare L. 1.95 m	19 kg		

BLS BRACKET

Allow one post and a pair of BLS brackets per loop.

L03156	Single cubicle	brackets	OCTAGONAL	BLS	(pair)	5.2 kg
--------	----------------	----------	-----------	-----	--------	--------

CUBICLE POST

TR3189	Cubicle post OCTAGONAL to be set in L. 1.66 m	14 kg
TR3190	Cubicle post OCTAGONAL on base L. 1.32 m	15 kg
TR3180	Cubicle post OCTAGONAL on base L. 1.66 m	16 kg

NECK BAR

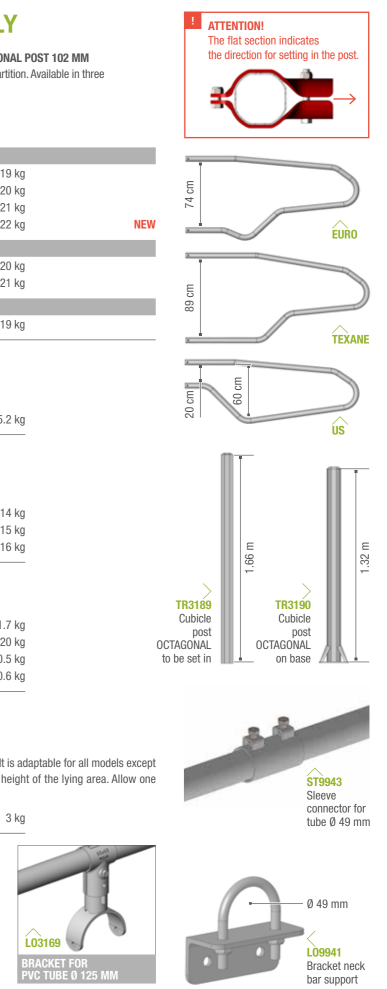
Bracket robust 60/49 mm thickness 4 mm	1.7 kg
Tube Ø 49 mm GALVA L.6 m	20 kg
Sleeve connector for tube Ø 49 mm	0.5 kg
Bracket neck bar support Ø 49 mm (unit)	0.6 kg
	Tube Ø 49 mm GALVA L.6 m Sleeve connector for tube Ø 49 mm

BRACKET FOR **PVC TUBE Ø 125 MM**

L03169 Bracket for PVC tube Ø 125 mm

Bracket for high pressure PVC tube Ø 125 mm (not supplied). It is adaptable for all models except US and Kondor. It can be adjusted to suit the length and the height of the lying area. Allow one bracket for 2 cubicles.

! ATTENTION! It is recommended that a coat of bituminous paint TR0005 is applied before use, and then periodically thereafter in order to protect the bases of the posts and the cubicles.	



78

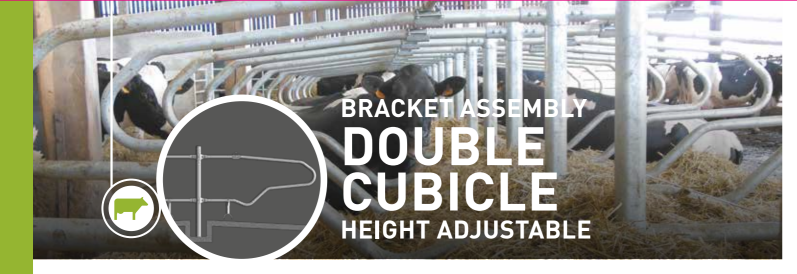
40 cm

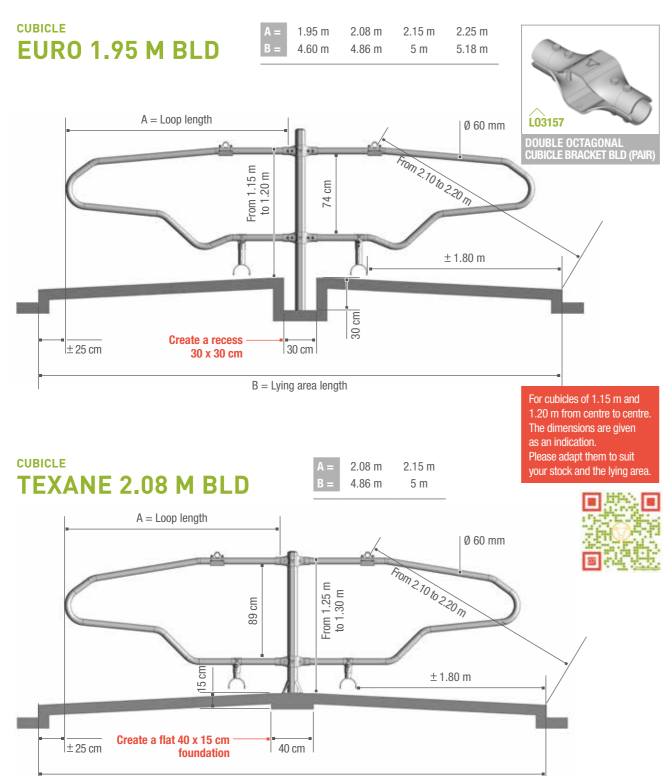
15 cm

CUBICLE

⁻rom 1.25 m to 1.30 m

89 cm





BLD CUBICLE ASSEMBLY (DOUBLE CUBICLE BRACKET)

2 CUBICLES OPPOSITE EACH OTHER - 2 BLD BRACKETS THICKNESS 6 MM - 1 OCTAGONAL POST Ø 102 MM. Economic version that only provides height adjustment of the partition. Available in three versions: EURO, TEXANE, US.

CUBICLE LOOP

CUBICLE	LOOP EURO			
L03100	Cubicle loop EURO Milking bare L. 1.95 m	19 kg		
L03108	Cubicle loop EURO Milking bare L. 2.08 m	20 kg		
L03115	Cubicle loop EURO Milking bare L. 2.15 m	21 kg		
L03125	Cubicle loop EURO Milking bare L. 2.25 m	22 kg		
CUBICLE	LOOP TEXANE			
L03103	Cubicle loop TEXANE bare L. 2.08 m	20 kg		
L03117	Cubicle loop TEXANE bare L. 2.15 m	21 kg		
CUBICLE LOOP US				
L03170	Cubicle loop US cow bare L. 1.95 m	19 kg		

BLD BRACKET

Allow one post and a pair of BLD brackets for 2 loops.

L03157	Double cubicle bracket octagonal BLD for	7.2 kg
	fixing on OCTAGONAL post Ø 102 mm (pair)	

CUBICLE POST

TR3189	Cubicle post OCTAGONAL to be set in L. 1.66 m	14 kg
TR3190	Cubicle post OCTAGONAL on base L. 1.32 m	15 kg
TR3180	Cubicle post OCTAGONAL on base L. 1.66 m	16 kg

NECK BAR

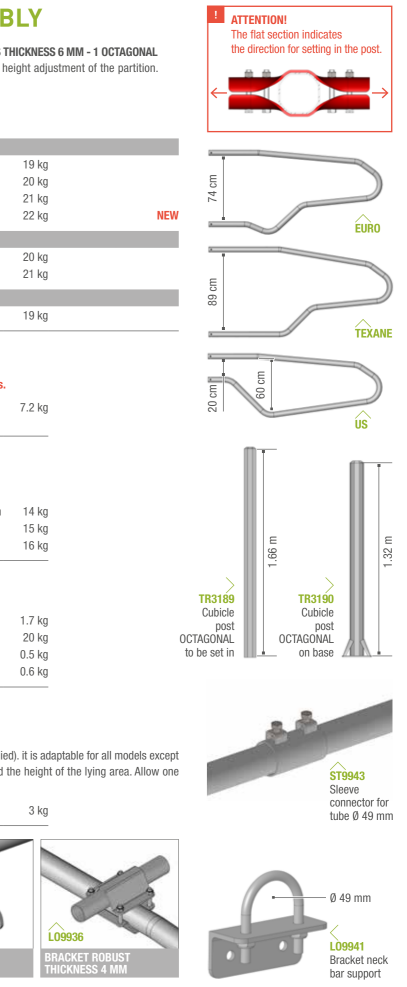
L09936	Bracket robust 60/49 mm thickness 4 mm	1.7 kg
TU9756	Tube Ø 49 mm GALVA L.6 m	20 kg
ST9943	Sleeve connector for tube Ø 49 mm	0.5 kg
L09941	Bracket neck bar support Ø 49 mm (unit)	0.6 kg

BRACKET FOR PVC TUBE Ø 125 MM

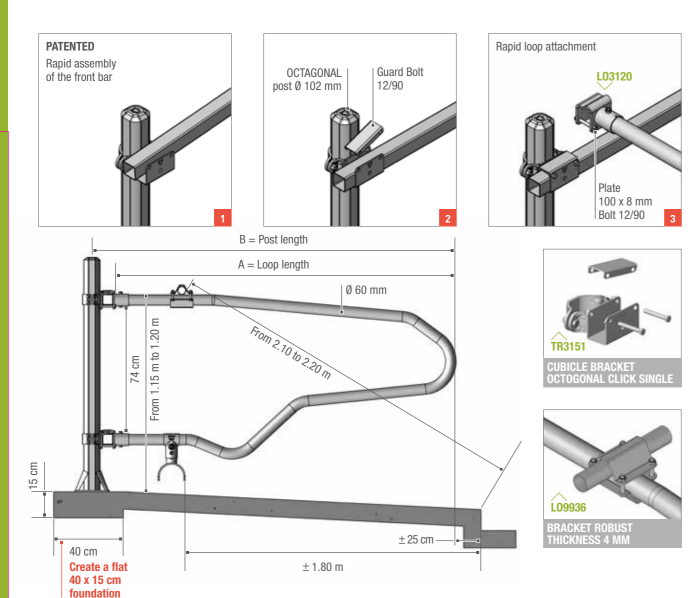
Bracket for high pressure PVC tube Ø 125 mm (not supplied). it is adaptable for all models except US and Kondor. It can be adjusted to suit the length and the height of the lying area. Allow one bracket for 2 cubicles.

L03169 Bracket for PVC tube Ø 125 mm

ATTENTION! It is recommended that a coat of bituminous paint TR0005 is applied before use, and then periodically thereafter in order to L03169 protect the bases of the 0 posts and the cubicles. BACKET FO







For cubicles of 1.15 m and 1.20 m from centre to centre. The dimensions are given as an indication. Please adapt them to suit your stock and the lying area.

A =	1.95 m	2.08 m	2.15 m	2.25 m
B =	2.08 m	2.21 m	2.28 m	2.31 m



OCTAGONAL CLICK ASSEMBLY CUBICLE

Cubicle Ø 60 mm height and width adjustable.

CUBICLE LOOP

CUBICI F	LOOP EURO	
L03100	Cubicle loop EURO Milking bare L. 1.95 m	19 kg
L03108	Cubicle loop EURO Milking bare L. 2.08 m	20 kg
L03115	Cubicle loop EURO Milking bare L. 2.15 m	21 kg
L03125	Cubicle loop EURO Milking bare L. 2.25 m	22 kg
CUBICLE	LOOP TEXANE	
L03103	Cubicle loop TEXANE bare L. 2.08 m	20 kg
L03117	Cubicle loop TEXANE bare L. 2.15 m	21 kg
CUBICLE	LOOP US	
L03170	Cubicle loop US cow bare L. 1.95 m	19 kg
CLICK END Allow one pair of CLICK ends per loop.		

LO3120 Pair of CLICK type ends Ø 70 mm 4.8 kg	L03120	Pair of CLICK type ends Ø 70 mm	4.8 kg
---	--------	---------------------------------	--------

TR3189	Cubicle post OCTAGONAL to be set in L.1.66 m	14 kg
TR3190	Cubicle post OCTAGONAL on base L.1.32 m	15 kg
TR3180	Cubicle post OCTAGONAL on base L.1.66 m	16 kg

BRACKET

SINGLE OCTAGONAL CLICK CUBICLE (2 brackets for 1 post) thickness 8 mm

TR3151 Cubicle bracket OCTAGONAL click single (unit) 3.2 kg

NECK BAR

L09936	Bracket robust 60/49 mm thickness 4 mm	1.7 kg
TU9756	Tube Ø 49 mm GALVA L.6 m	20 kg
ST9943	Sleeve connector for tube Ø 49 mm	0.5 kg
L09941	Bracket neck bar support Ø 49 mm (unit)	0.6 kg

FRONT BAR

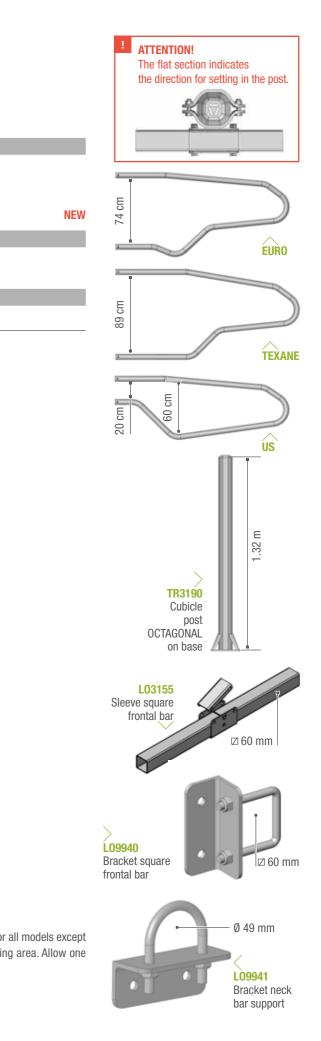
TU9665	Square tube 60 x 60 mm, L 6 m	30 kg
L03155	Sleeve square frontal bar 60 x 60 mm	1.6 kg
L09940	Bracket square frontal bar 60 x 60 mm (pair)	1.2 kg

BRACKET FOR **PVC TUBE Ø 125 MM**

Bracket for high pressure PVC tube \emptyset 125 mm (not supplied). It is adaptable for all models except US and Kondor. It can be adjusted to suit the length and the height of the lying area. Allow one bracket for 2 cubicles.

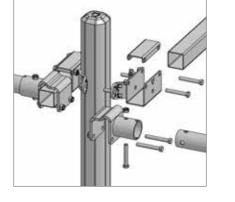
L03169 Bracket for PVC tube Ø 125 mm

3 kg



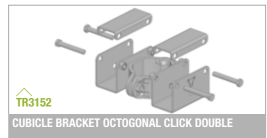


ASSEMBLY **DOUBLE ROW**



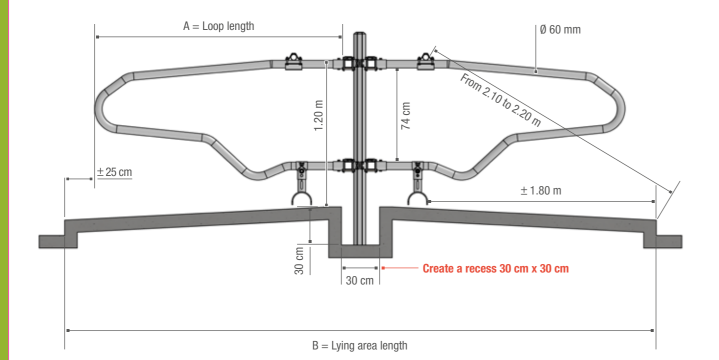


For cubicles of 1.15 m and 1.20 m from centre to centre. The dimensions are given as an indication. Please adapt them to suit your stock and the lying area.





L03120



OCTAGONAL CLICK ASSEMBLY CUBICLE

Cubicle Ø 60 mm height and width adjustable.

CUBICLE LOOP

CUBICLE	LOOP EURO	
L03100	Cubicle loop EURO Milking bare L. 1.95 m	19 kg
L03108	Cubicle loop EURO Milking bare L. 2.08 m	20 kg
L03115	Cubicle loop EURO Milking bare L. 2.15 m	21 kg
L03125	Cubicle loop EURO Milking bare L. 2.25 m	22 kg
CUBICLE	LOOP TEXANE	
L03103	Cubicle loop TEXANE bare L. 2.08 m	20 kg
L03117	Cubicle loop TEXANE bare L. 2.15 m	21 kg
CUBICLE	LOOP US	
L03170	Cubicle loop US cow bare L. 1.95 m	19 kg

CLICK END Allow one pair of CLICK ends per loop.

L03120 Pair of CLICK type ends Ø 70 mm 4.8 kg

CUBICLE

TR3189	Cubicle post OCTAGONAL to be set in L.1.66 m	14 kg
TR3190	Cubicle post OCTAGONAL on base L.1.32 m	15 kg
TR3180	Cubicle post OCTAGONAL on base L.1.66 m	16 kg

BRACKET

DOUBLE OCTOGONAL CLICK CUBICLE

(2 brackets for 1 post) thickness 8 mm

TR3152 Cubicle bracket OCTOGONAL CLICK double (unit) 4.7 kg

NECK BAR

L09936	Bracket robust 60/49 mm thickness 4 mm	1.7 kg
TU9756	Tube Ø 49 mm GALVA L.6 m	20 kg
ST9943	Sleeve connector for tube Ø 49 mm	0.5 kg
L09941	Bracket neck bar support Ø 49 mm (unit)	0.6 kg

FRONT BAR

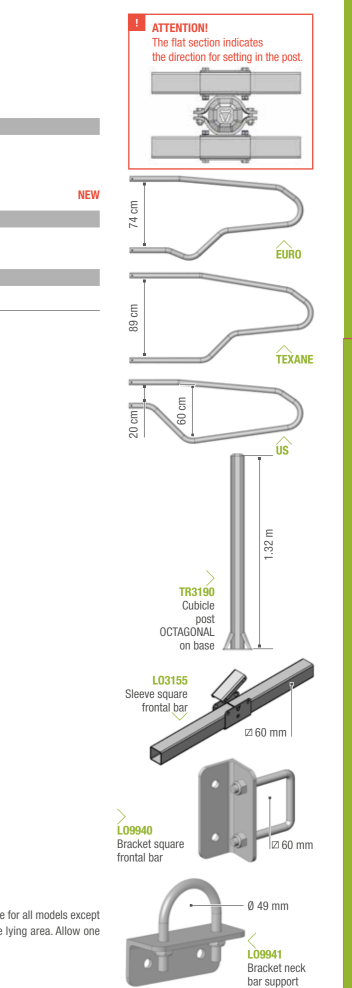
TU9665	Square tube 60 x 60 mm, L 6 m	30 kg
L03155	Sleeve square frontal bar 60 x 60 mm	1.6 kg
L09940	Bracket square frontal bar 60 x 60 mm (pair)	1.2 kg

BRACKET FOR **PVC TUBE Ø 125 MM**

Bracket for high pressure PVC tube \emptyset 125 mm (not supplied). It is adaptable for all models except US and Kondor. It can be adjusted to suit the length and the height of the lying area. Allow one bracket for 2 cubicles.

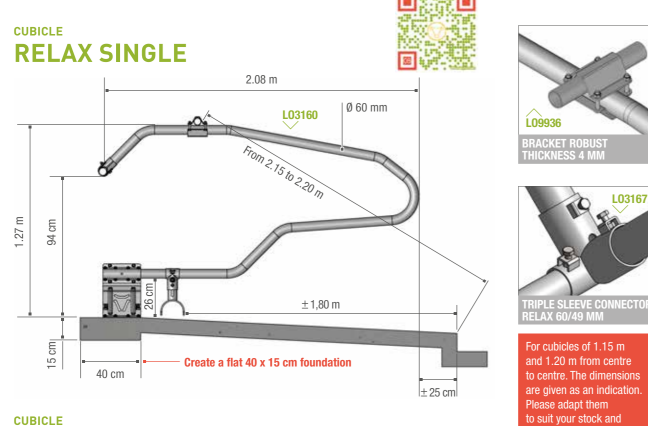
LO3169 Bracket for PVC tube Ø 125 mm

3 kg

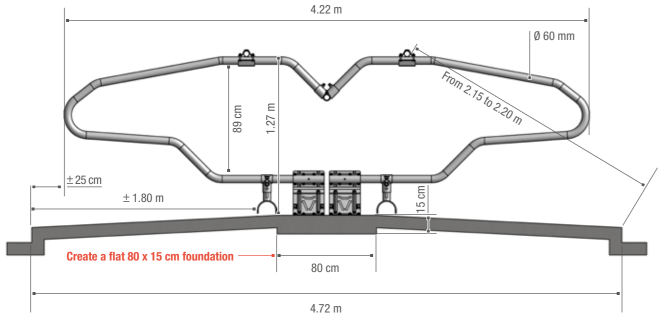


CUBICLES





CUBICLE **RELAX DOUBLE**



CUBICLE **RELAX**

THE TEXANE PROFILE CUBICLE, is made from a single piece of tube Ø 60, length 2.08 m giving a 2,40 m lying area in a single row, or 4,70 m with two rows opposite each other and without posts, held using the "SP support". Not only is the loop attached to the neck bar but it also carries an anti-advancing bar (improved rigidity). This bar is shared in double row cubicles.

L03160	Cubicle loop RELAX bare L.2.08 m
L03166	Clamp 49/60 mm RELAX
L03167	Triple sleeve connector RELAX 60/49 mm
L09936	Bracket robust 60/49 mm thickness 4 mm
TU9756	Tube Ø 49 mm GALVA L.6 m
ST9943	Sleeve connector for tube Ø 49 mm
L09931	Cubicle support SP for RELAX thickness 6 mm. To bolt to the gro

BRACKET FOR **PVC TUBE Ø 125 MM**

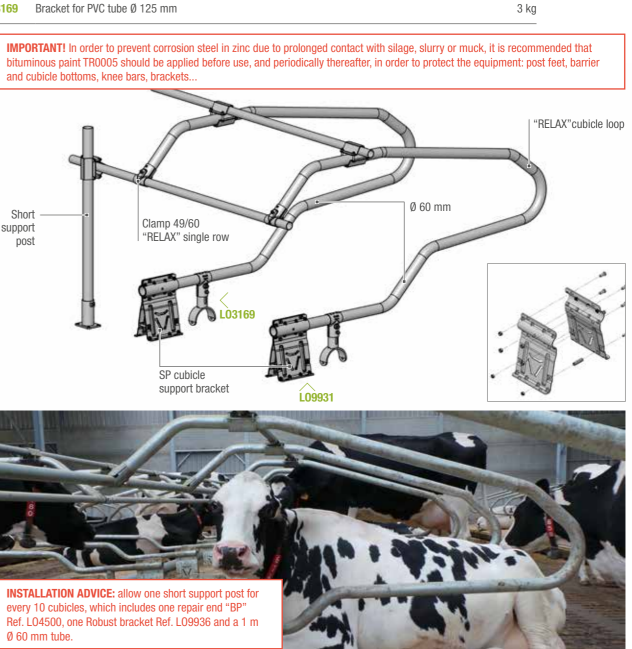
Bracket for high pressure PVC tube Ø 125 mm (not supplied). it is adaptable for all models except US and Kondor. It can be adjusted to suit the length and the height of the lying area. Allow one bracket for 2 cubicles.

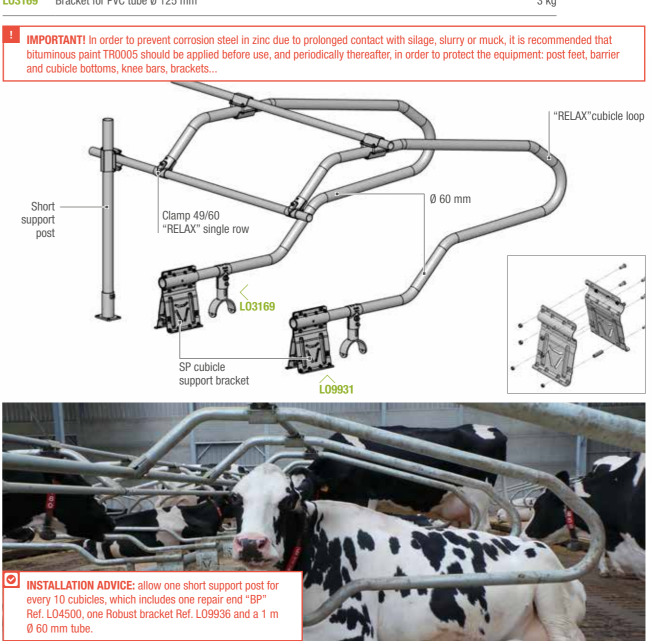
L03169 Bracket for PVC tube Ø 125 mm

L03167

the lying area.

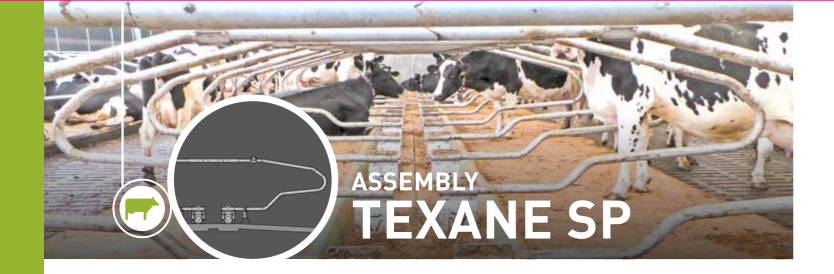
and cubicle bottoms, knee bars, brackets..



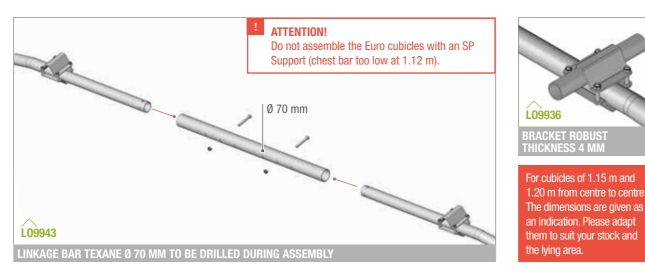


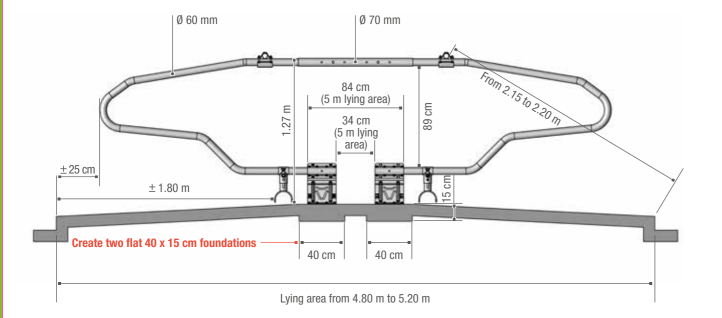
	22 kg
	0.9 kg
	1.6 kg
	1.7 kg
	20 kg
	0.5 kg
round.	8 kg

87



CUBICLE **TEXANE 2.08 M DOUBLE SP**





ATTENTION! In order to prevent corrosion steel in zinc due to prolonged contact with silage, slurry or muck, it is recommended that bituminous paint TR0005 should be applied before use, and periodically thereafter, in order to protect the equipment: post feet, barrier and cubicle bottoms, knee bars, brackets.

TEXANE LOOP

L03103 Cubicle loop TEXANE bare L. 2.08 m

20 kg

5 kg

TEXANE CONNECTOR BAR

L09943 Linkage bar TEXANE Ø 70 mm (to be drilled)

BRACKET FOR **PVC TUBE Ø 125 MM**

Bracket for high pressure PVC tube Ø 125 mm (not supplied). It is adaptable for all models except US and Kondor. It can be adjusted to suit the length and the height of the lying area. Allow one bracket for 2 cubicles.

L03169 Bracket for PVC tube Ø 125 mm

SP CUBICLE SUPPORT

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

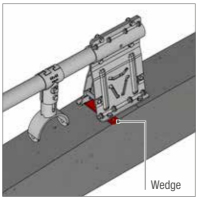
8 kg

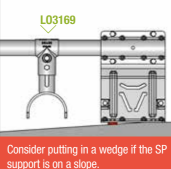
3 kg

PLATE WEDGE

FE2135 Plate wedge 35 x 8 mm L. 197 mm

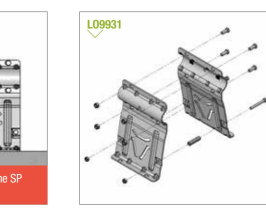
0.39 kg





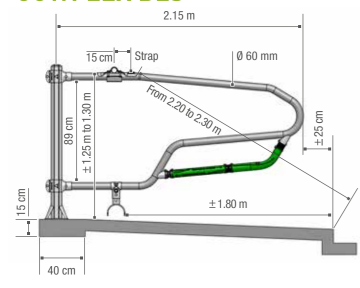


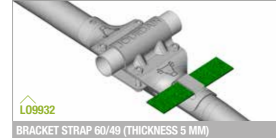






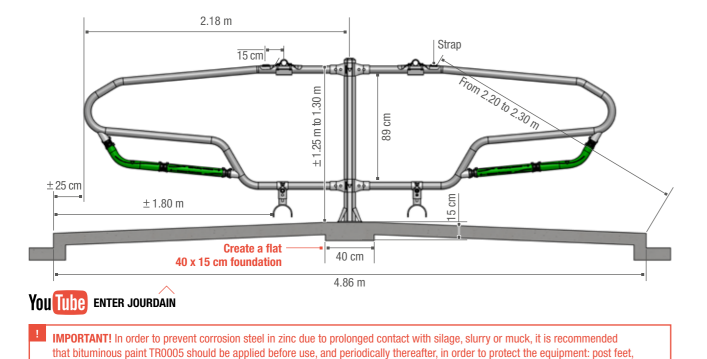
ASSEMBLY **COWFLEX BLS**







For cubicles of 1.15 m and 1.20 m from centre to centre. The dimensions are given as an indication. Please adapt hem to suit your stock and the lying area.



CUBICLE **COWFLEX**

THE COWFLEX CUBICLE IS THE IDEAL COMPROMISE BETWEEN RIGIDITY AND FLEXIBILITY. THE TOUGH STEEL FRAME KEEPS THE COW STRAIGHT IN THE CUBICLE PREVENTING THE ANIMAL FROM TURNING AROUND AND SOILING THE LYING AREA. The lower HDPE covered part has 3 pivot points providing comfort in the cow/cubicle contact zones. The strap bracket (thickness 5 mm) makes the cubicle more rigid; the strap provides more comfortable contact with the chest.

L03208	Cubicle loop COWFLEX bare L.2.08 m	26 kg
L09932	Bracket strap 60/49 thickness 5 mm	2.6 kg
L09933	Adjustable wall bracket (includes 1 Bracket robust + 1 strap tightening plate + 1 Multifix)	6.2 kg
L09944	Webbed strap 50 mm (Roll 62 m)	5.5 kg
L09935	Ratchet handle	1.5 kg
L09936	Bracket robust 60/49 mm thickness 4 mm	1.7 kg
TU9756	Tube Ø 49 mm Bar 6 m (Neck bar)	20 kg
ST9943	Sleeve connector for tube Ø 49 mm	0.5 kg
L09941	Bracket neck bar support Ø 49 mm (unit)	0.6 kg

CUBICLE **COWFLEX BLD ASSEMBLY**

(Double Cubicle Bracket) 2 BLD brackets thickness 6 mm - 1 OCTAGONAL

L03157 Double cubicle bracket octagonal BLD (pair)

CUBICLE **COWFLEX BLS ASSEMBLY**

(Single Cubicle Bracket). 2 BLS brackets thickness 6 mm - 1 OCTAGONAL post 102 mm - 1 Cubicle loop

L03156 Single cubicle brackets OCTAGONAL BLS (pair)

CUBICLE

TR3189	BARE OCTAGONAL cubicle post for setting in 1.66 m
TR3190	BARE OCTAGONAL cubicle post plate mounted 1.32 m
TR3180	BARE OCTAGONAL cubicle post plate mounted 1.66 m

BRACKET FOR PVC TUBE Ø 125 MM

Bracket for high pressure PVC tube Ø 125 mm (not supplied). It is adaptable for all models except US and Kondor. It can be adjusted to suit the length and the height of the lying area. Allow one bracket for 2 cubicles. L03169 Bracket for PVC tube Ø 125 mm 3 kg

FLEXIBLE HDPE CURVED BAR





90

ASSEMBLY

COWFLEX BLD

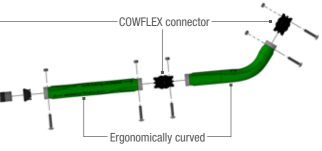
barrier and cubicle bottoms, knee bars, brackets.

post 102 n	nm - 2	Cubicle	loops
------------	--------	---------	-------

7.2 kg

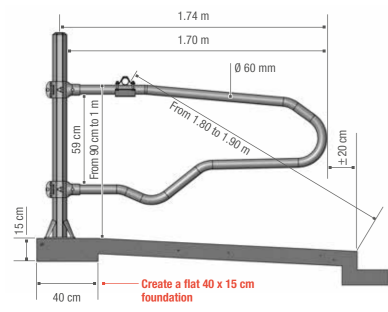
5.2 kg
14 kg
15 kg
15 kg 16 kg

The HDPE covered flexible galvanised curved bar changes shape in order to adapt to the position of the cow, when lying down, and then returns to its original shape thanks to the 3 Cowflex connectors.

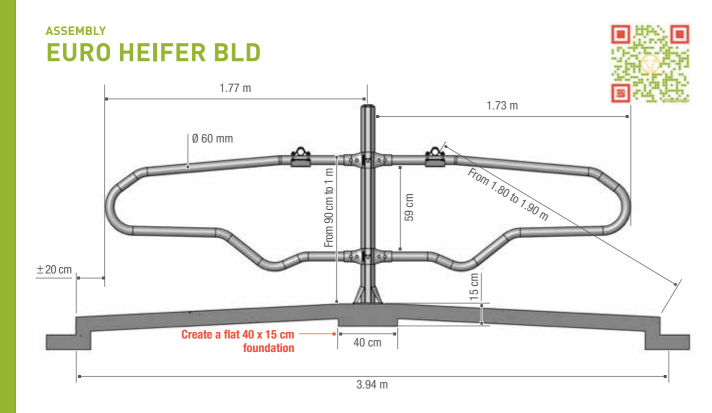




ASSEMBLY **EURO HEIFER BLS**



The dimensions are given as an indication. Please adapt them to suit our stock and the lying area.



HEIFER LOOP

L03101	Cubicle loop EURO Heifer bare Ø 60 mm L. 1.70 m	15 kg
L03105	Cubicle loop US Heifer bare Ø 60 mm L. 1.70 m	15 kg

BLS BRACKET

Allow one post and a pair of BLS brackets per loop.

L03156	BLS single octogonal cubicle bracket for fixing	5.2 kg
	on octogonal post Ø 102 mm (pair)	

BLD BRACKET

Allow one post and a pair of BLD brackets for 2 loops.

L03157	BLD double octogonal cubicle bracket for fixing	7.2 kg
	on octogonal post Ø 102 mm (pair)	

CUBICLE POST

TR3189	Cubicle post OCTAGONAL to be set in L. 1.66 m	14 kg
TR3190	Cubicle post OCTAGONAL on base L. 1.32 m	15 kg

NECK BAR

L09936	Bracket robust 60/49 mm thickness 4 mm	1.7 kg
TU9756	Tube Ø 49 mm GALVA L.6 m (neck bar)	20 kg
ST9943	Sleeve connector for tube Ø 49 mm	0.5 kg
L09941	Bracket neck bar support Ø 49 mm (unit)	0.6 kg

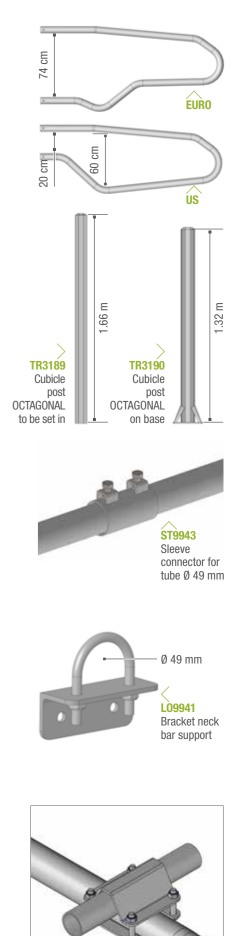
FRONTAL BAR

TU9665	Square tube 60 x 60 mm, L. 6 m	30 kg
L03155	Sleeve square frontal bar 60 x 60 mm	1.6 kg
L09940	Bracket square frontal bar 60 x 60 mm (pair)	1.2 kg





SINGLE CUBICLE BRACKET Octogonal BLS (PAIR)







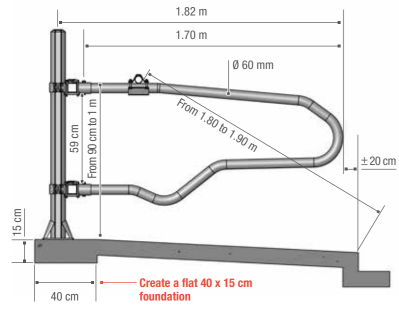
TR3151

CUBICLE BRACKET OCTOGONAL CLICK SINGLE

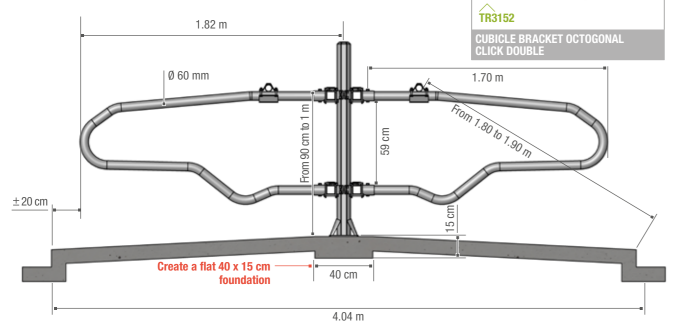
The dimensions are given as an

indication. Please adapt them to suit your stock and the lying area.

ASSEMBLY **EURO SINGLE HEIFER CLICK**



ASSEMBLY **EURO DOUBLE HEIFER CLICK**



HEIFER LOOP

L03101	Cubicle loop EURO Heifer bare Ø 60 mm L. 1.70 m	15 kg
L03105	Cubicle loop US Heifer bare Ø 60 mm L. 1.70 m	15 kg

CLICK END

Allow one pair of click ends per loop.

L03120 Pair of CLICK type ends Ø 70 mm

4.8 kg

CUBICLE POST

TR3189	Cubicle post OCTAGONAL to be set in L.1,66 m	14 kg
TR3190	Cubicle post OCTAGONAL on base L.1,32 m	15 kg

BRACKET SINGLE OCTAGONAL CLICK CUBICLE

(2 brackets for 1 post) thickness 8 mm

TR3151 Cubicle bracket OCTAGONAL click single (unit) 3.2 kg

BRACKET

DOUBLE OCTAGONAL CLICK CUBICLE (2 brackets for 1 post) thickness 8 mm

TR3152	Cubicle bracket OCTAGONAL click double (unit)	4.7 kg
INJIJZ	CUDICIE DIACKELOGIACONAL CIICK COUDIE (UIII)	4.7 KY

NECK BAR

L09936	Bracket robust 60/49 mm thickness 4 mm	1.7 kg
TU9756	Tube Ø 49 mm GALVA L.6 m (neck bar)	20 kg
ST9943	Sleeve connector for tube Ø 49 mm	0.5 kg
L09941	Bracket neck bar support Ø 49 mm (unit)	0.6 kg

FRONTAL BAR

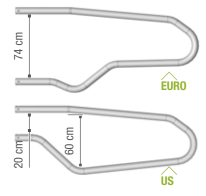
TU9665	Square tube 60 x 60 mm, L. 6 m	30 kg
L03155	Sleeve square frontal bar 60 x 60 mm	1.6 kg
L09940	Bracket square frontal bar 60 x 60 mm (pair)	1.2 kg

⊠ 60 mm





Bracket square frontal bar









CUBICLE KONDOR

CUBICLE

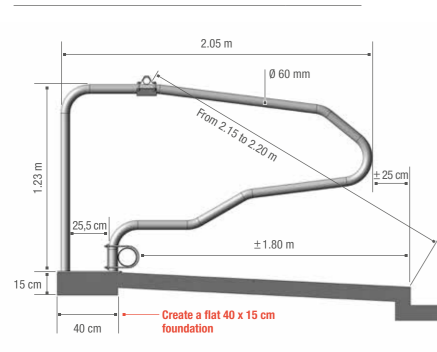
KONDOR

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 Ø 12 mm rawl bolts, bolted straight into the lying area base. As an option, it is possible to add a PVC Ø 125 mm knee bar. Allow a knee bar bracket for every 2 cubicles.

L03112	Cubicle loop type Kondor - L. 2.05 m	27 kg
L03113	Cubicle loop Kondor on plate for Heifers L. 1.80m	22.5 kg
L09939	Bracket for PVC tube Ø 125 mm for Kondor cubicle	1.4 kg

NECK BAR

L09936	Bracket Robust thickness 4 mm	1.7 kg
TU9756	Tube Ø 49 mm 6 m bar (neck bar)	20 kg
ST9943	Sleeve connector for tube Ø 49 mm	0.5 kg
L09941	Bracket neck bar support (unit)	0.6 kg





ST9943

Ø 49 mm

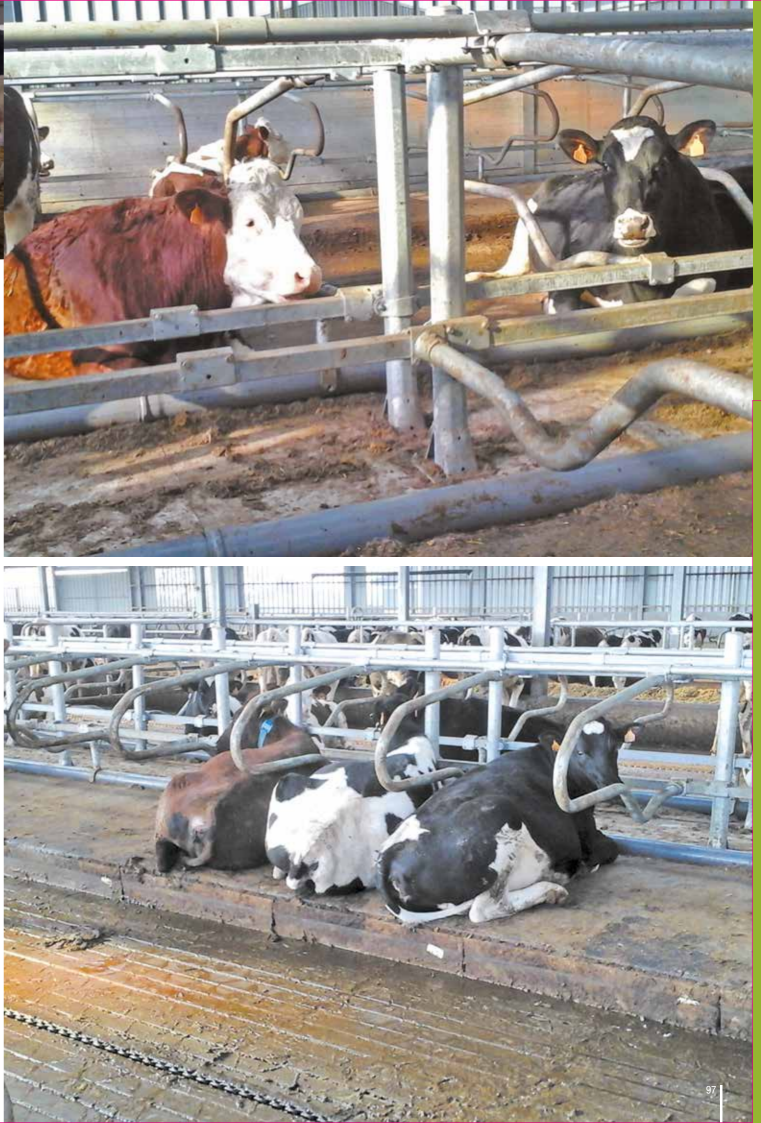
L**Ò**9941 Bracket neck bar support

Sleeve

For cubicles of 1.15 m and 1.20 m from centre to centre. The dimensions are given as an indication. Please adapt them to suit your stock and the lying area.

IMPORTANT! In order to prevent corrosion steel in zinc due to prolonged contact with silage, slurry or muck, it is recommended that bituminous paint TR0005 should be applied before use, and periodically thereafter, in order to protect the equipment: post feet, barrier and cubicle bottoms, knee bars, brackets...

connector for tube Ø 49 mm

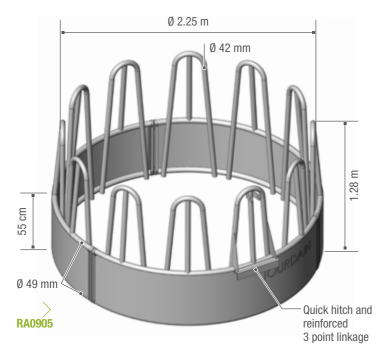




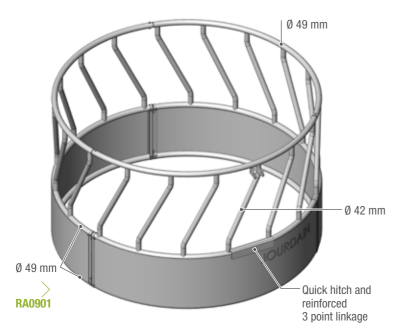
96

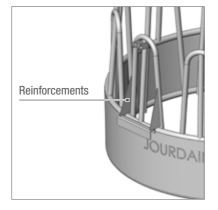


HAY RACK **ROUND BALE TYPE P.T.F.**



HAY RACK **ROUND BALE TYPE P.T.O.**







ADAPTABLE ROOF FOR P.T.F. AND P.T.O.



ROUND BALE HAY RACK

TYPE P.T.F.

12 HEAD SPACES FOR HORNED ANIMALS. COMPRISING THREE SECTIONS 1 OF WHICH THAT CAN BE MADE TO OPEN. (See option). Curved tube Ø 49 mm.

RA0905 P.T.F.

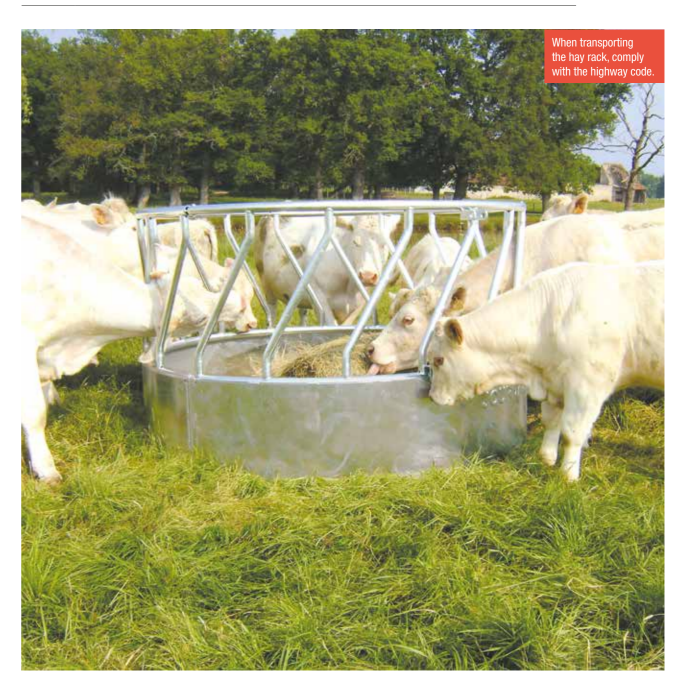
ROUND BALE HAY RACK

TYPE P.T.O. 18 DIAGONAL HEAD SPACES. Comprising 3 curved sections tube Ø 49 mm. 3 part design. **RA0901** P.T.O.

ADAPTABLE TIPPING ROOF

TUBULAR FRAME WITH GALVANISED STEEL SHEETS of 2.25 m, thickness 63/100^{ths.}

RA0902 Roof adaptable PTF/PT0



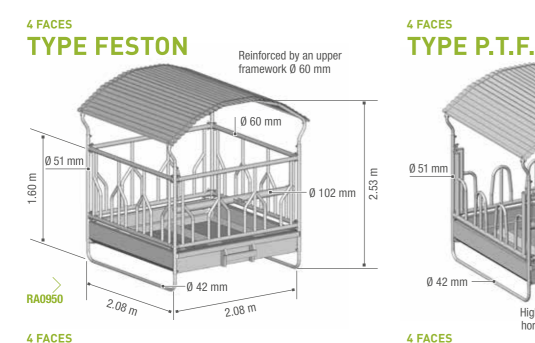
(Pack x 4) 193 kg

150 kg

70 kg

feeders 1ay racks









TYPE DIAGONAL RA0953 Ø 60 mm Ø 51 mm Ø 42 mm Ø 42 mm





Ø 60 mm

|Ø 102 mm

RA0951

Ø 102 mm

High clearance version for heavily horned animals - Beam Ø 60 mm

HAY RACK "4 FACES" - 2 M X 2 M

- 12 head spaces for feeding.
- Trough thickness 20/10th reinforced with two large folds, and internal counter folds on the 4 sides (injury prevention). Depth 400 mm. Bale Ø 1.80 m max 300 kg.
- 1 side with OPENING TROUGH SIDE to ease filling and cleaning.
- Full corrugated steel roof 2.25 m, thickness 63/100th.
- Pivoting three-point linkage Ø 102 mm, skids to enable it to be dragged for short distances.

Only move the hay rack when it is empty. WHEN TRANSPORTING THE HAY RACK COMPLY WITH THE HIGHWAY CODE.

Delivered in KIT form. Flat packed.

RA0950	HAY RACK "4 FACES" FESTON
RA0951	HAY RACK "4 FACES" PTF
RA0952	HAY RACK "4 FACES" SAFETY IV
RA0953	HAY RACK "4 FACES" DIAGONAL
RA0957	HAY RACK "4 FACES" FOR HORSES

4 BIG BALE HAY RACK PACKAGE SIZE

1.55 m x 2.30 m x 1.35 m high

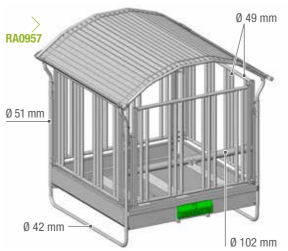
		1 4 05	04.1
RA0992	Side 3 places TYPE FESTON	L = 1.95 m	31 kg
RA0996	Side 3 places TYPE PTF	L = 1.95 m	30 kg
RA0998	Side 3 places TYPE SAFETY® IV	L = 1.95 m	60 kg
RA0994	Side 3 places TYPE DIAGONAL	L = 1.95 m	27 kg
RA0983	Side 3 places HORSES		53 kg
RA0912	Chassis 4 places without sides		240 kg
RA7020	Reinforcement for trough hay rack "4 faces" Ø 70 mm	L = 1.97 m (pair)	20 kg

OPTIONS

FOR 4 FACES HAY RACKS (THESE 3 OPTIONS ARE INCLUDED IN THE 4 FACES HORSE HAY RACK RANGE)

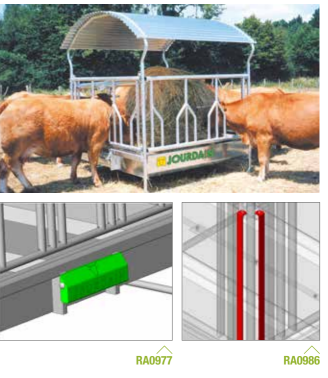
RA0975	Roof guard for horse hay rack "4 faces" Comprising two gutters 4 faces 2.25 m and to 2 integral guards	24 kg
RA0977	Guard three point hitch frame green Comprising a green lower guard and a Ø 20 mm locking pin	3 kg
RA0986	Guard for hay rack "4 faces" and Big Bale (8 pieces)	12.8 kg

MODEL INTENDED FOR HORSES



100

(Pack x 4)	370 kg
(Pack x 4)	360 kg
(Pack x 3)	480 kg
(Pack x 4)	360 kg
(Pack x 2)	480 kg

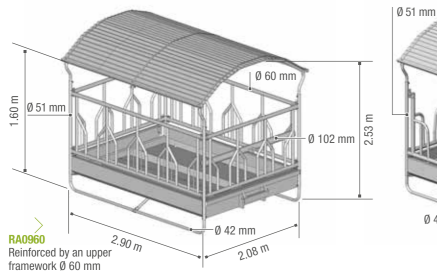


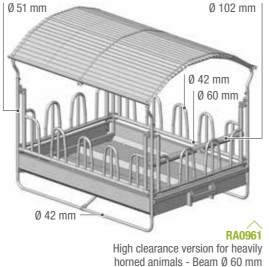
FEEDERS Hay racks



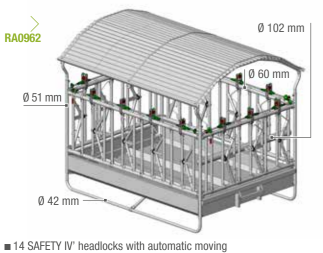
BIG BALE TYPE FESTON

BIG BALE TYPE P.T.F.





BIG BALE TYPE SAFETY®

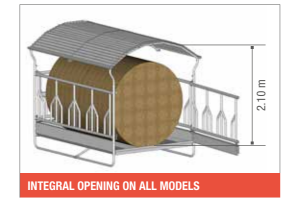


arm return (for dehorned animals)

Adjustable yoke

■ Frame Ø 60 mm





HAY RACK **"BIG BALE" - 2 M X 3 M**

- 14 head spaces for feeding, 3 opening sides for 1 square bale or 2 upright round bales.
- Trough thickness 20/10th reinforced with two large folds, and internal counter folds on the 4 sides (injury prevention). Depth 400 mm.
- 1 side with OPENING TROUGH SIDE to ease filling and cleaning.
- Transversal reinforcing with a bar linking the two 2 ski feet.
- Pivoting three-point linkage Ø 102 mm, skids to enable it to be dragged for short distances.

Only move the hay rack when it is empty. WHEN TRANSPORTING THE HAY RACK COMPLY WITH THE HIGHWAY CODE.

Delivered as a KIT. Flat packed.

RA0960	HAY RACK BIG BALE FESTON
RA0961	HAY RACK BIG BALE PTF
RA0962	HAY RACK BIG BALE SAFETY IV
RA0967	HAY RACK BIG BALE FOR HORSES

4 BIG BALE HAY RACK PACKAGE SIZE

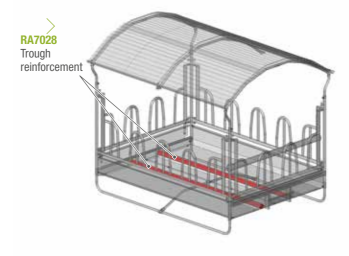
1.60 m x 3.10 m x 1.40 m high. Completely flat packed individually with ro

PARTS S	JPPLIED INDIVIDUALLY		
RA0991	Side 4 places Big Bale FESTON	L = 2.77 m	47 kg
RA0995	Side 4 places Big Bale PTF	L = 2.77 m	41 kg
RA0997	Side 4 places Big Bale SAFETY® IV	L = 2.77 m	84 kg
RA0985	Side 5 places hay rack Big Bale HORSES		69 kg
RA0947	Chassis Big Bale without sides	L = 2.77 m	335 kg
RA7028	Reinforcement for trough hay rack Big Bale ø 70 mm	L = 2.80 m (pair)	28 kg

OPTIONS FOR BIG BALE HAY RACKS

(THESE 3 OPTIONS ARE INCLUDED IN THE BIG BALE HORSE HAY RACK RANGE)

(
RA0976	Integral roof guard for hay rack Big Bale Comprising 2 integral guards.	18 kg
RA0977	Guard three point hitch frame green Comprising a green lower guard and a Ø 20 mm locking pin.	3 kg
RA0986	Guard for hay rack "4 faces" and Big Bale (8 pieces)	12.8 kg



■ Full corrugated steel roof 3 m, thickness 63/100th. Roof reinforced by a central bar, and tube gutters protecting the steel sheets.

(Pack x 2)	490	kg
(Pack x 2)	475	kg
(Pack x 2)	625	kg
(Pack x 2)	630	kg



FEEDERS Hay Racks

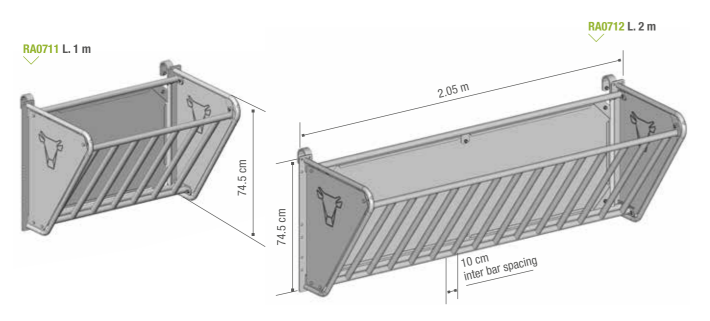


MODULAR COW HAY RACK

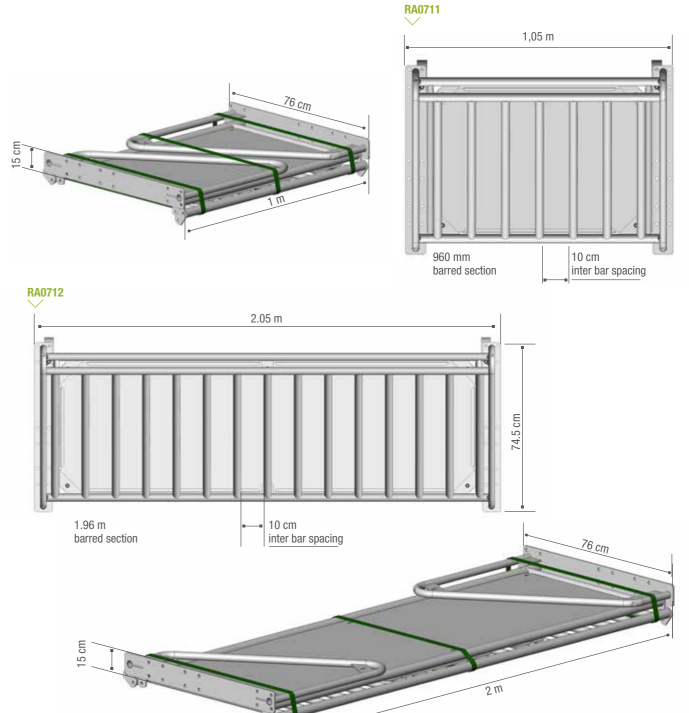
MODULAR HAY RACK FOR ADULT ANIMALS. THE DIFFERENT PARTS ARE BOLTED TOGETHER. IT IS DESIGNED TO BE TOUGH, AND IT IS MADE USING TUBES OF Ø 27 MM AND Ø 34 MM, WITH A STEEL SHEETED BACK. The ends are sheeted for animal safety and the hay rack can be attached to the bars of EX 4 and EX 5 barriers. It can also be wall mounted. The hay rack is delivered in kit form in lengths of 1 m and 2 m.

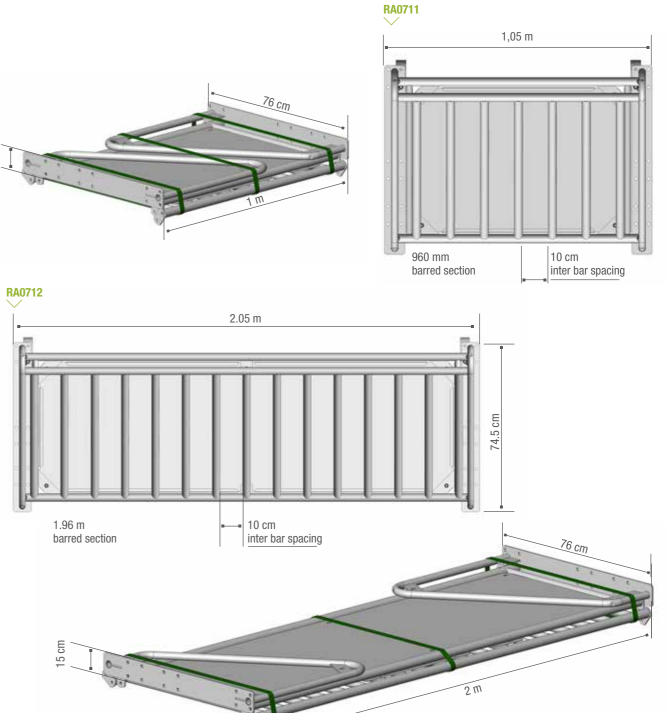
RA0711 Modular cow hay rack L. 1 m RA0712 Modular cow hay rack L. 2 m

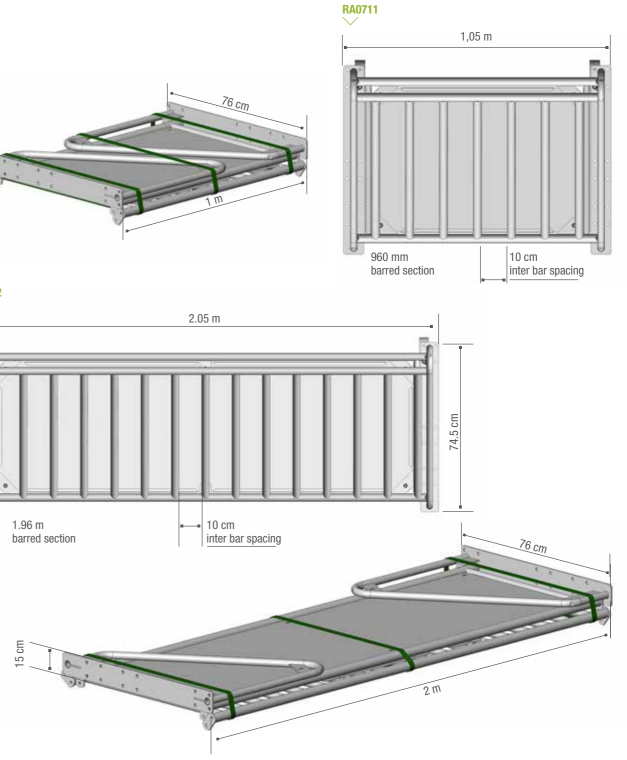
MODULAR COW HAY RACK











(Pack x 6)	46.3 kg	NEW
(Pack x 6)	72.2 kg	NEW

105

Feeders Hay Racks

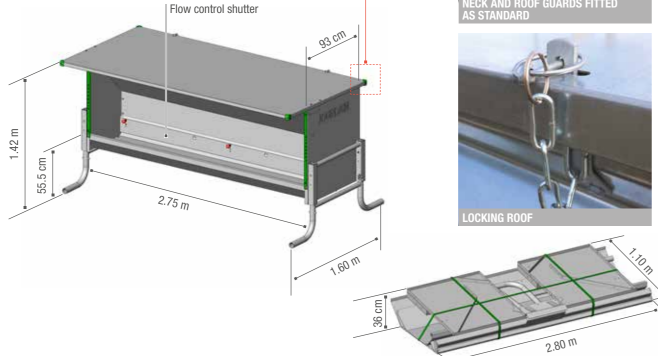


FEEDER FOR

N08010







HIGH-CAPACITY ANTI-WASTE TROUGH. FEEDING ADULT CATTLE, EVEN IF THEY ARE HEAVILY HORNED IS POSSIBLE WITHOUT THE CREEP ENCLOSURE.

■ Well sheltered anti-waste trough with overhanging roof. Adjustable flow.

With the rear mounted 3 point hitch when it is empty and the enclosure demounted.

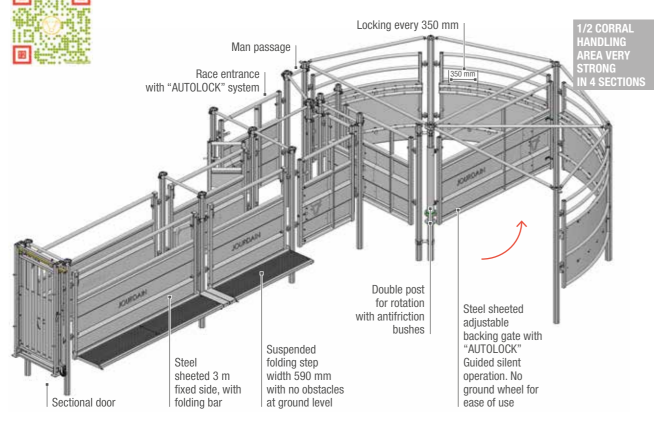
WHEN TRANSPORTING IT ON THE ROAD COMPLY WITH THE HIGHWAY CODE.

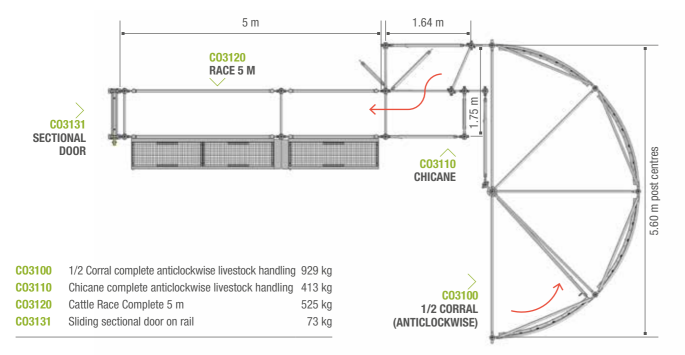
FEEDER LARGE ANIMAL 2 M				
N07010	Feeder large animal 2 m (Capacity 950 litres)	(Pack x 2)	251 kg	
BIG FEED	ER LARGE ANIMAL 2.80 M			
Back reinf	orced with 70 mm square tube for transport when empty.			
N08010	Big feeder large animal 2.80 m flat packed (Capacity 1,350 litres)	(Pack x 2)	362 kg	

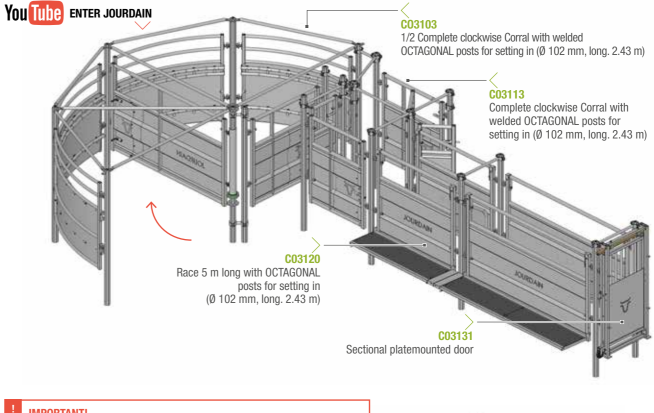


-eeders ay racks



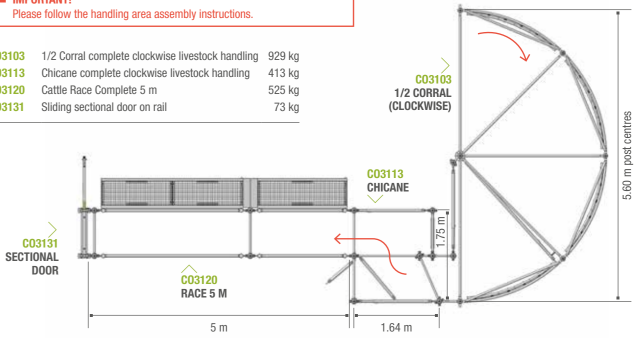






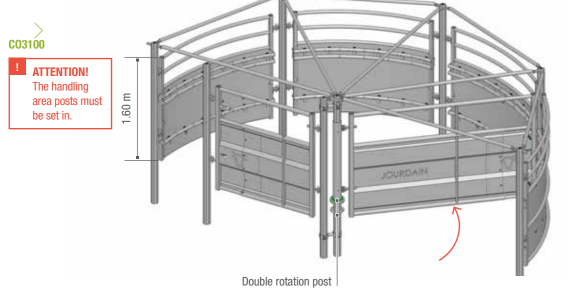
	RTANT! The follow the handling area assembly instructions.	
000100		0001
CO3103	1/2 Corral complete clockwise livestock handling	929 kg
CO3113	Chicane complete clockwise livestock handling	413 kg
CO3120	Cattle Race Complete 5 m	525 kg

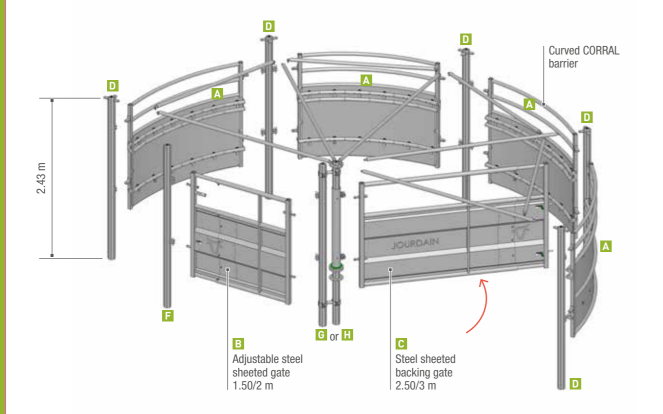
CO3120	Cattle Race Complete 5 m	525 kg
CO3131	Sliding sectional door on rail	73 kg





1/2 CORRAL ANTI-CLOCKWISE





1/2 CORRAL HOLDING PEN

The 1/2 CORRAL holding pen enables a stockman to move animals safely by using a rotating steel sheeted barrier. The handling system is both strong and quiet.

PLEASE USE THE HANDLING AREA POSTS. STANDARD WELDED POSTS OR BARE POSTS WITH BRACKETS ARE NOT SUITABLE.

COMPLETE 1/2 CORRAL HOLDING PEN

C031001/2 Corral complete anticlockwise livestock handlingC031031/2 Corral complete clockwise livestock handling

COMPRISING:

- 4 complete curved corral barriers A
- 1 adjustable steel sheeted handling pen barrier 1.50/2 m B
- 1 adjustable steel sheet backing gate 2.50/3 m C
- 5 cattle corral OCTAGONAL posts 2 way Ø102 mm for setting in L.2.43 m □

PARTS SUPPLIED INDIVIDUALLY

R	eference	
A	CO3104	Barrier curved CORRAL (complete)
B	CO3105	Sheeted barrier adjustable 1.50/2 m
	CO3106	Sheeted barrier adjustable 2/2.50 m
	CO3107	Sheeted barrier adjustable 2.50/3 m
C	CO3108	Sheeted backing gate adjustable 2.50/3 m
D	C09901	Post D cattle corral OCTAGONAL 2 way L.2.43 m
F	C09906	Post 토 cattle corral OCTAGONAL 1 way L.2.43 m
G	C09904	Double post G rotation anticlockwise
Н	C09905	Double post H rotation clockwise
I	C09907	Set of bars for assembly and reinforcement with bracket

The adjustable steel sheeted barriers ref. C03105 / C03106 / C03107 are delivered with 4 eyebolts, they can be adapted to make an AUTOLOCK gate by buying a sack SAC 182. The backing gate ref. C03108 is made up of an AUTOLOCK front that is only suitable for use with the 1/2 Corral. The 1/2 Corral posts are 2.43 m long with flat plates welded to them in order to receive the spreading bars. In order to have a robust system, do not use demounting sleeves.



929 kg
929 kg

- 1 cattle corral OCTAGONAL post 1 way Ø102 mm for setting in L.2.43 m
- I double anti-clockwise rotation post with anti-friction bushes or 1 double clockwise rotation post with antifriction bushes I
- 1 set of reinforcing and assembly bars with brackets

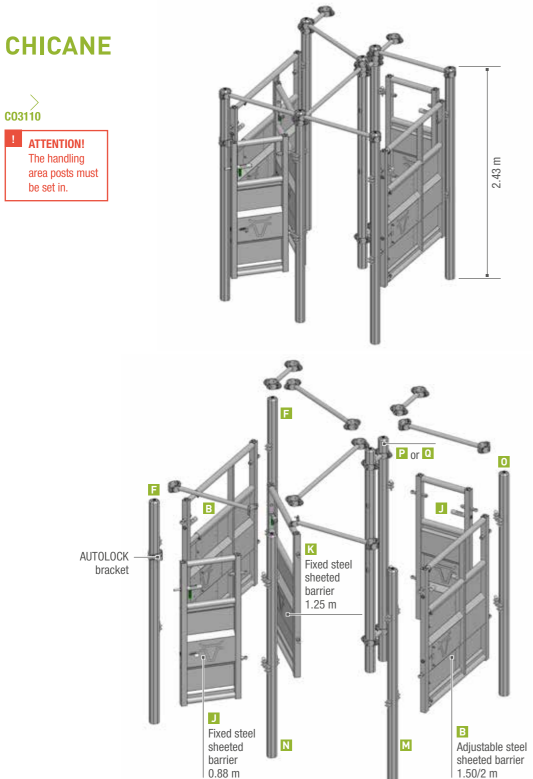
	104 kg
	70 kg
	84 kg
	97 kg
	97 kg
	27 kg
	25 kg
	73 kg
	73 kg
ts	137 kg

IMPORTANT!

In order to prevent corrosion steel in zinc due to prolonged contact with silage, slurry or muck, it is recommended that bituminous paint TR0005 should be applied before use, and periodically thereafter, in order to protect the post feet. Please follow the handling system assembly instructions carefully.

HANDLING





CATTLE HANDLING CHICANE FOR FIXED RACE

The chicane sorting gates enable animals to be sorted and either sent up the race, or in another direction e.g.to a loading ramp. The chicane gates also prevent animals that are in the race from reversing back into the CORRAL holding pen. PLEASE USE THE HANDLING AREA POSTS.STANDARD WELDED POSTS OR BARE POSTS WITH BRACKETS ARE NOT SUITABLE.

CO3110 Chicane complete anticlockwise livestock handling **C03113** Chicane complete clockwise livestock handling

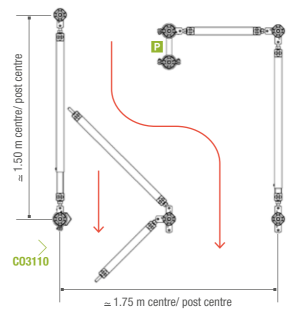
COMPRISING:

- 2 sheeted barrier adjustable 1.50/2 m B
- 2 gates sheeted fixed 0.88 m J
- 1 gate sheeted fixed 1.25 m K
- 2 cattle corral OCTAGONAL posts 1 way Ø102 mm for setting in L.2.43 m F
- 1 bracket Ø 102 mm single bolt support AUTOLOCK
- 1 cattle chicane/race OCTAGONAL post 2 way Ø 102 mm for setting in L.2.43 m M

PARTS SUPPLIED INDIVIDUALLY

Refere	ence		
В	CO3105	Sheeted barrier adjustable 1.5/2 m	70 kg
J	CO3114	Gate J sheeted fixed L.0.88 m	31 kg
K	CO3115	Gate K sheeted fixed L.1.25 m	43 kg
F	CO9906	Post 토 cattle corral OCTAGONAL 1 way L.2.43 m	25 kg
	FE2153	Bracket Ø 102 mm single bolt support AUTOLOCK (unit)	3 kg
М	C09912	Post M cattle chicane/race OCTAGONAL 2 way L.2.43 m	26 kg
Ν	CO9913	Post N cattle chicane OCTAGONAL 3 way L.2.43 m	27 kg
0	C09914	Post 🧿 cattle chicane OCTAGONAL 2 way L form L.2.43 m	26 kg
Р	CO9915	Double post P no reverse anticlockwise	54 kg
Q	CO9916	Double post 🖸 no reverse clockwise	54 kg

CHICANE **ANTI-CLOCKWISE INSTALLATION**



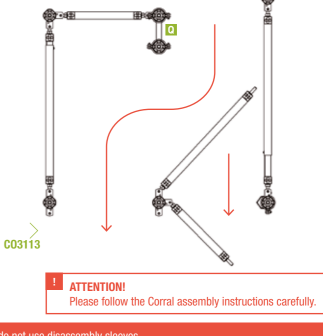
The chicane posts are 2.43 m long. In order to have a robust system, do not use disassembly sleeves.

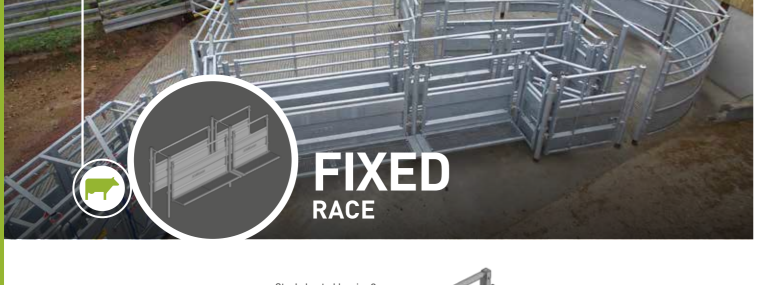


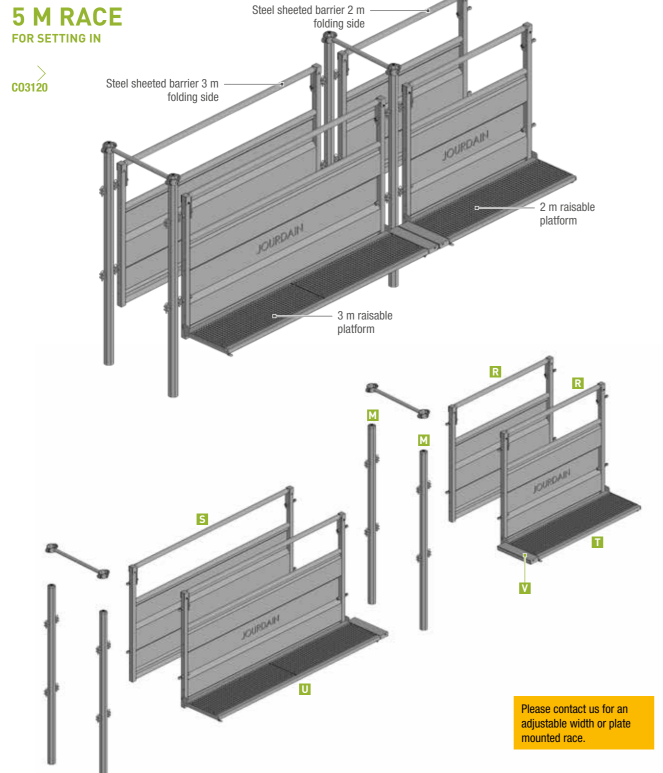
413 kg 413 kg

- 1 cattle chicane OCTAGONAL post 3 way Ø 102 mm for setting in L.2.43 m N
- 1 cattle chicane OCTAGONAL post 2 way L form Ø 102 mm for setting in L.2.43 m 🖸
- 1 double post no reverse L.2.43 m anticlockwise P or 1 double post no reverse for setting in L.2.43 m clockwise Q

CHICANE **CLOCKWISE INSTALLATION**



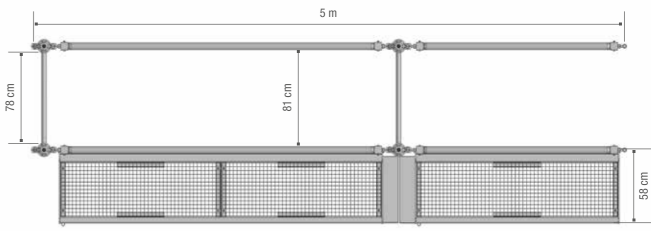




FIXED RACE

The sheeted race enables animals to be handled safely. The stockman has easy access to the animals thanks to the platform and the folding bar. ONLY USE HANDLING AREA POSTS, STANDARD WELDED OR BARE POSTS WITH BRACKETS ARE NOT SUITABLE. IF THE RACE IS BEING **CREATED WITHOUT A CHICANE PLEASE BUY 2 EXTRA POSTS.**

001	100	Cottlo	Doog Complete E m		EDE ka	
603			Race Complete 5 m ned to chicane posts		525 kg	
CON	/ PRISIN	G:				
2	Sheeted	barrie	rs fixed with folding	j bar L.2 r	n R	
2	Sheeted	barrie	r fixed with folding	bar L.3 m	S	
1	Step fold	ding fo	r sheeted fixed 2 m	barrier 🛽	+ extension	
1	Ston fold	lina fo	r sheeted fixed 3 m	horrior	· outonoion	
	otop ioit	ing io		Damer	+ extension	
			race OCTAGONAL p			
4 (Cattle ch	icane/				
■ 4 (fo	Cattle ch r setting	icane/ in L.2	race OCTAGONAL p			
■ 4 (fo PA	Cattle ch r setting RTS SUF	iicane/ in L.2 PPLIED	race OCTAGONAL p .43 m M INDIVIDUALLY	osts 2 wa	ıy Ø 102 mm	
■ 4 (fo PA	Cattle ch r setting RTS SUF	iicane/ in L.2 PPLIED	race OCTAGONAL p .43 m <mark>M</mark>	osts 2 wa	ıy Ø 102 mm	2 m
■ 4 (fo PAI Refere R	Cattle ch r setting RTS SUF	iicane/ in L.2 PPLIED	race OCTAGONAL p .43 m M INDIVIDUALLY	osts 2 wa	y Ø 102 mm folding bar L.2	
■ 4 (fo PAI Refere R S	Cattle ch r setting RTS SUF ence CO312	iicane/ in L.2 PPLIED 24 (25 (race OCTAGONAL p .43 m M INDIVIDUALLY Sheeted barrier fixe	osts 2 wa d R with d S with	y Ø 102 mm folding bar L.2 folding bar L.3	3 m
■ 4 (fo PAI Refere R S	Cattle ch r setting RTS SUF ence C0312 C0312	iicane/ in L.2 PLIED 24 25 27	race OCTAGONAL p .43 m M INDIVIDUALLY Sheeted barrier fixe Sheeted barrier fixe	osts 2 wa d R with d S with eted barri	y Ø 102 mm folding bar L.2 folding bar L.3 er fixed L.2 m	3 m
■ 4 (fo PAI Refere R S T	Cattle ch r setting RTS SUF CO312 CO312 CO312	icane/ in L.2 PPLIED 24 (25) 27 (20) 28 (20)	race OCTAGONAL p .43 m M INDIVIDUALLY Sheeted barrier fixe Sheeted barrier fixe Step folding for she	osts 2 wa d R with d S with eted barri	y Ø 102 mm folding bar L.2 folding bar L.3 er fixed L.2 m	3 m



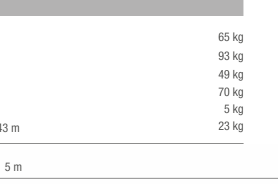


CO3121	Cattle Race Complete 6 m
	(attached to chicane posts)

581 kg

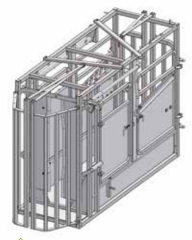
COMPRISING:

- 4 Sheeted barrier fixed with folding bar L.3 m
- 2 Step folding for sheeted fixed 3 m barrier
- ■4 Cattle chicane/race OCTAGONAL posts 2 way Ø 102 mm for setting in L.2.43 m M





FIXED CATTLE **CRUSH**



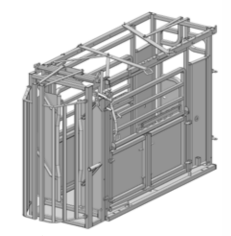
C02500 Galvanized

DOOR **PM93**



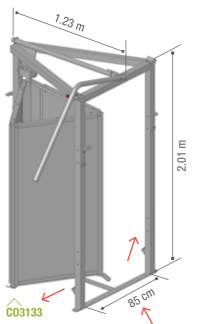
C02693 Front view

ADJUSTABLE CATTLE **CRUSH**



C02800 Galvanized

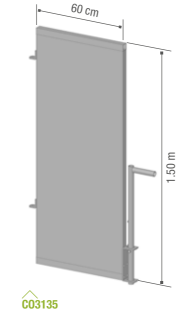
SORTING DOOR



SECTIONAL DOOR 13 cm offse



SAFETY **SHUTTER**



FIXED **CATTLE CRUSH**

CRUSH WITH STEEL SHEETED SIDES, OPENING SIDE DOORS, "3 POINT HITCH" - WINCH WITH GIRTH SUPPORT STRAPS, WINCH FOR RAISING BACK FEET AND FRONT LEG SUPPORT STAND. VOLUME: 2.40 X 0.82 X 1.70 M. HEADLOCK door with central lever opening and closing, barred two part front stop gate; two side doors, anti-reversing rack, two part backdoor. Integral nonslip chequer plate floor.

CO2500 Cattle crush P.M. SUPER GALVANIZED (lever right)

ADJUSTABLE **CATTLE CRUSH**

GALVANISED CATTLE CRUSH WITH UNIVERSAL REVERSIBLE CRUSH DOOR PM93 ; THE CONTROLS FOR THE BARRED FRONT DOOR AND THE SHUTTERS CAN BE MOUNTED TO THE LEFT OR THE RIGHT. ADJUSTABLE SIDE PANELS GIVING FOR INTERNAL WIDTHS FROM 40 TO 82 CM. 4 side doors (2 either side), folding top panels and twin panel rear insemination door. Rubber floor mat. Hoof trimming equipment not included. Dimensions 2.70 m x 0.82 m x 1.70m.

CO2800 Adjustable cattle crush PM2800 GALVANIZED

ELECTRONIC

WEIGHING EQUIPMENT

SET OF WEIGHING BARS WITH TRU TEST CONTROL BOX (MAX WEIGHING CAPACITY 2000 KG). Two sensors linked to a display PM500: weight display, display lock, automatic zeroing. For installation on a hard flat surface. The feet absorb violent lateral shocks. Integrated temperature compensation. Sealed electronic bars. Overload protection of 150%.

C01010 Electronic weighing equipment (load bar)

CRUSH DOOR

CRUSH DOOR TYPE PM93.

Centre closing headlock door. Barred two-part front stop gate, left or right opening depending on the installation. Single lever controlled tightening. Internal dimensions 1.70 x 0.82 m.

CO2693 Door cattle crush PM93 GALVANIZED

SLIDING SECTIONAL DOOR

The skid mounted sliding sectional door allows animals to be blocked in order for the work to be carried out safely particularly at the rear of the crush.

CO3131 Sliding sectional door on rail

SORTING DOOR

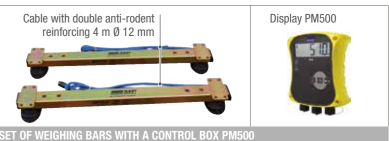
THE STOP AND TWO DIRECTIONAL SORTING DOOR ENABLES ANIMALS TO BE SORTED EASILY DUE TO ITS LARGE LEVER. The mobile panel is filled with a synthetic material. The control lever can be mounted on the left or on the right-hand side.

CO3133 Sorting door

SAFETY SHUTTER

The safety shutter can be positioned after the sectional door or the sorting door in order to ease interventions at the rear of the animal.

CO3135 Safety equipment for sliding sectional and sorting door (unit)



600 kg

750 kg

25 kg

268 kg

73 kg

98 kg

21 kg

EXAMPLE OF A HANDLING SYSTEM WITH A HOLDING PEN

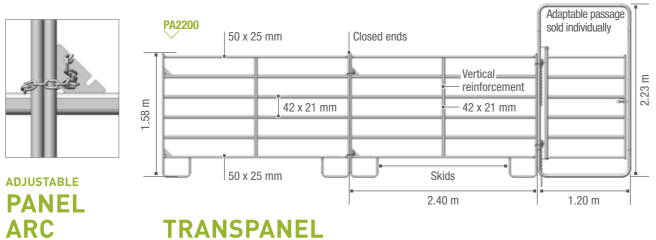


HIH

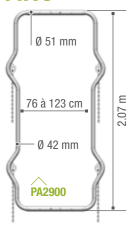


HANDLING

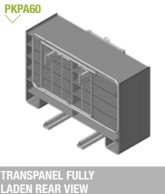




TRANSPANEL









LADEN FRONT VIEW



EXTENSION PEN PANEL





LIGHT WEIGHT HANDLING AREA PANEL

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 skids 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: 1.57 m. Dimensions for a lunging arena: 16 panels of 2.40 m = \emptyset 12 m, 16 panels of 3 m = \emptyset 15m and 16 panels of 3.60 m = \emptyset 18 m. FOR ROAD TRANSPORT, ALWAYS COMPLY WITH THE HIGHWAY CODE.

PANEL

PA2400	Panel 2.40 m - with 1 vertical reinforcement
PA3000	Panel 3 m - with 1 vertical reinforcement
PA3600	Panel 3.60 m - with 2 vertical reinforcements

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
PA2900	Panel arc adjustable

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.

PA0060 Transpanel only

TRANSPA	NEL DELIVERED LOADED FOR AN ECONOMIC PRICE
PKPA60	Transpanel + 16 panels 2.40 m + 1 gate

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 L. 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	2.50 kg
SAC330	Sack panel pen 3 x 3 m	4.20 kg
SAC332	Sack for panel pen extension	3.50 kg

Sack for panel pen extension 5AU332

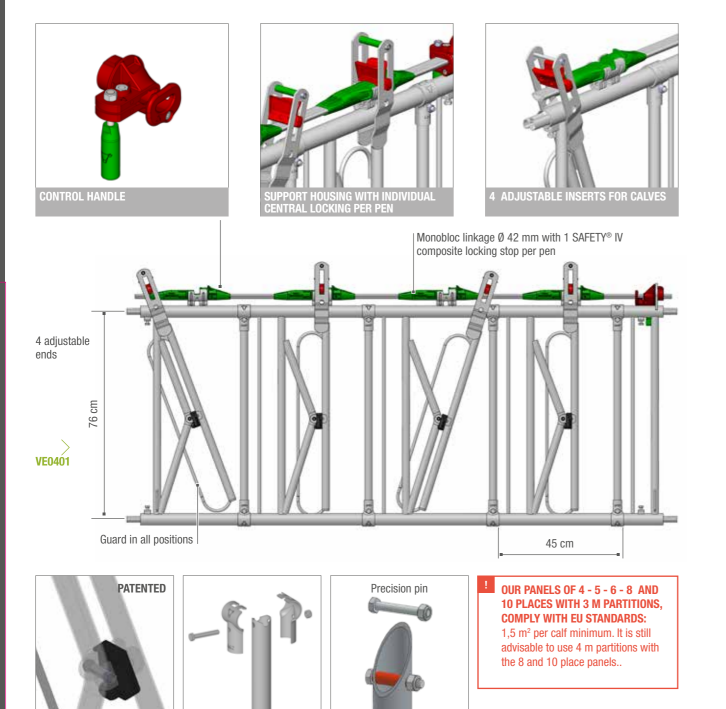


(Pack x 16)	30 kg
(Pack x 16)	35 kg
(Pack x 16)	41 kg

30 kg
19 kg

131 kg
641 kg





STAINLESS STEEL Antiwear bush for pivo **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 yokes, 4 adjustable ends and, **AS AN OPTION,** a folding bucket holder - 45 cm per calf space.

VE0401	Headlock calf SAFETY® IV	4 places	2.12 m	> Post centres	(Pack x 6)	45 kg
VE0402	Headlock calf SAFETY® IV	5 places	2.57 m		(Pack x 6)	55 kg
VE0403	Headlock calf SAFETY® IV	6 places	3.02 m		(Pack x 6)	66 kg
VE0404	Headlock calf SAFETY® IV	8 places	4.02 m		(Pack x 6)	88 kg
VE0404	Headlock calf SAFETY® IV	10 places	5.02 m		(Pack x 6)	120 kg

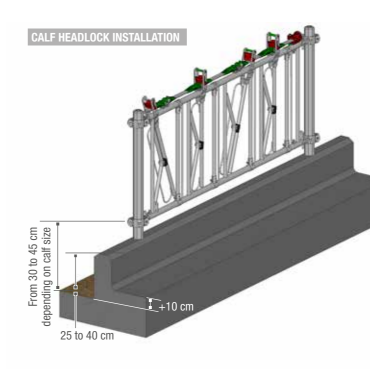
BUCKET HOLDER Ø 370 MM

VE1404	Bucket Holder	4 places (bucket Ø 37 cm)
VE1405	Bucket Holder	5 places (bucket Ø 37 cm)
VE1406	Bucket Holder	6 places (bucketØ 37 cm)
VE1407	Bucket Holder	8 places (bucket Ø 37 cm)
VE1408	Bucket Holder	10 places (bucket Ø 37 cm)
VE1406 VE1407	Bucket Holder Bucket Holder	6 places (bucketØ 37 cm) 8 places (bucketØ 37 cm)

OPTION STEEL TROUGH

Optional, trough suitable for the bucket holder, made from galvanised steel.

VE2507	Metal trough for HEADLOCK calf - 4 places
VE2508	Metal trough for HEADLOCK calf - 5 places
VE2509	Metal trough for HEADLOCK calf - 6 places
VE2510	Metal trough for HEADLOCK calf - 8 places (2 troughs of 4p.)
VE2511	Metal trough for HEADLOCK calf - 10 places (2 troughs of 5p.)

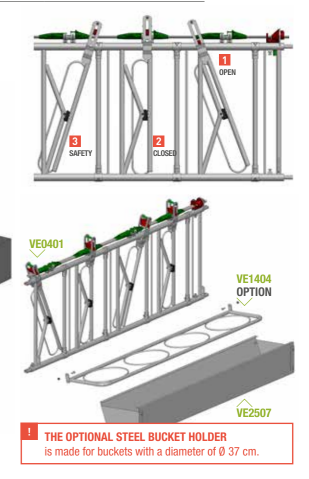


RETURN TO ZERO (RAZ)

REINFORCEMENT For Setting in 42/42

8.5	kg
10.5	kg
12.5	kg
17	kg
21	kg





REVERSE

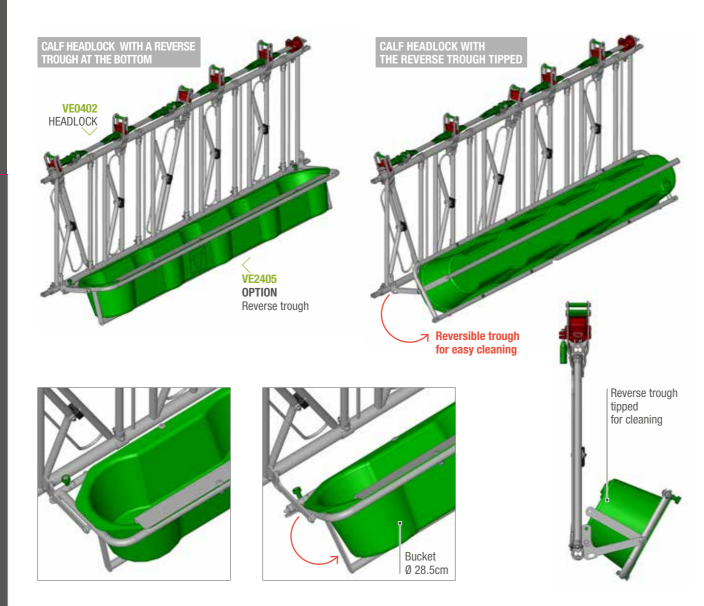
You Tube ENTER JOURDAIN

OPTION

REVERSE TROUGH

STEEL FRAME WITH A HDPE calf trough molded to give a bucket shape Ø 28.5 cm Easily turned for cleaning.

VE2404	Reverse trough for buckets	4 places	17.5 kg
VE2405	Reverse trough for buckets	5 places	21 kg
VE2406	Reverse trough for buckets	6 places	25 kg
VE2407	Reverse trough for buckets	8 places	35 kg
VE2408	Reverse trough for buckets	10 places	42 kg
VE2408	Reverse trough for buckets	10 places	42 Kg



MODULE

CALF To use with support frame Ø 42 mm. M00300 Standard calf SAFETY[®] module place up to 450 mm/place

END BAR

Allow an end with a linkage guide per module.

M00320 End bar module calf

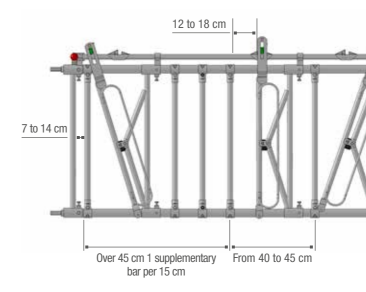
SUPPLEMENTARY CALF BAR

Allow an adjustable supplementary bar per 150 mm section over 450 mm per place.

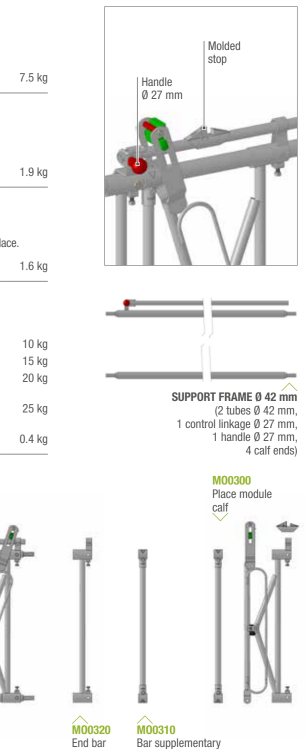
M00310 Bar supplementary for calves

SUPPORT FRAME Ø 42 MM

M00336	Frame 2 m Ø 42 mm
M00337	Frame 3 m Ø 42 mm
M00338	Frame 4 m Ø 42 mm (with intermediate reinforcement)
M00339	Frame 5 m Ø 42 mm (with intermediate reinforcement)
VE2790	Calf end Ø 34 mm (unit)







HEADLOCKS

module calf for calves

ES ED RAIL 2 BARS

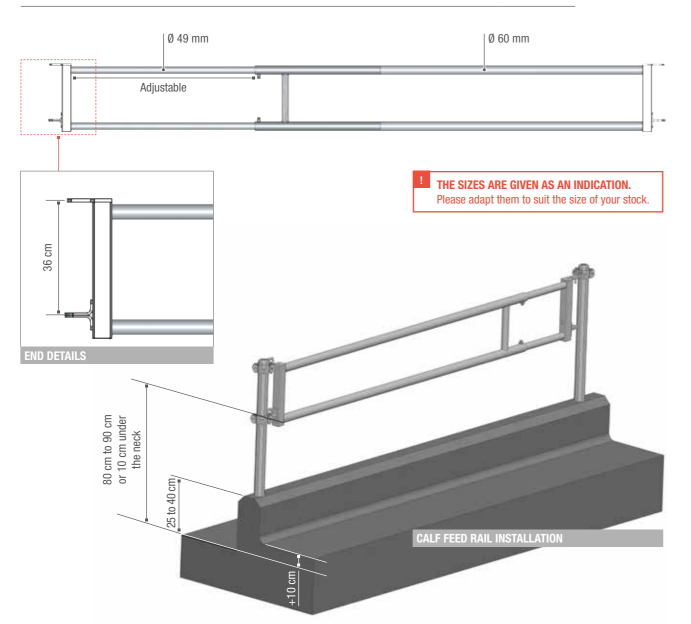
CALF FEED RAIL 2 BARS

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

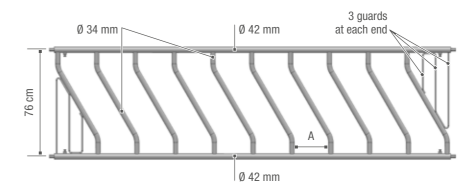
CAI

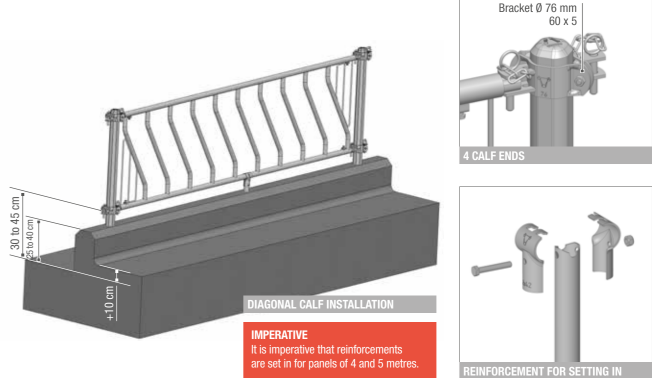


DIAGONAL CALF FOR CALVES OF UP TO 6 MONTHS OLD

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 5P. / 2.12m
VE2602	Panel diagonal calves 7P. / 2.57 m
VE2603	Panel diagonal calves 9P. / 3.02 m
VE2604	Panel diagonal calves 12P. / 4.02 m
VE2605	Panel diagonal calves 16P. / 5.02 m







22	kg
27	kg
32	kg
40	kg
55	kg

DIAGONAL CALVES	А
5 places 2.12 m	27 cm
7 places 2.57 m	25 cm
9 places 3.02 m	24 cm
12 places 4.02 m	25 cm
16 places 5.02 m	24 cm

Bracket Ø 76 mm

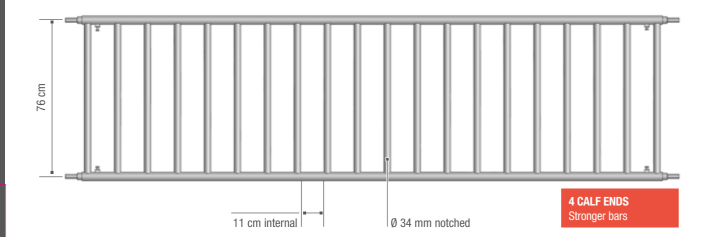
FEED BARRIERS

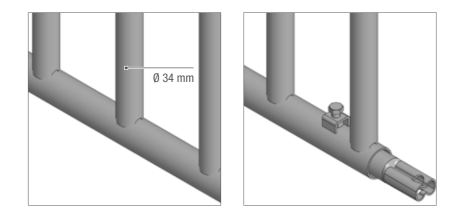


SEPARATION CALF

DEMOUNTABLE AND OPENS IN BOTH DIRECTIONS. It is possible to shorten it for installation. With 4 adjustable ends. Overall size = 800 mm.

VE2770	Separation calves 3 m		(Pack x 6)	30 kg
VE2772	Separation calves 4 m	Centre/Centre/post	(Pack x 6)	44 kg
VE2774	Separation calves 5 m		(Pack x 6)	57 kg

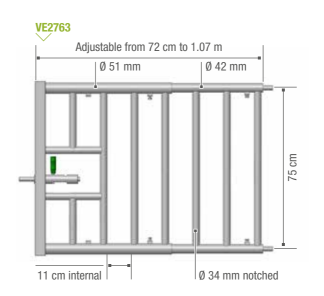




GATE CALF

VERTICALLY BARRED CALF GATE L. 1.30 M CENTRE / POST CENTRE, IT CAN BE SHORTENED BY CUTTING THE FRONT SECTION. Fitted with an AUTOLOCK bolt, it provides easy entry into calf pens. After cutting the front part can be adapted to fit a partition to enable it to open.

VE2763 Small gate for calf H. 80 cm L. 1.30 m VE2760 Front small gate for calf H. 80 cm





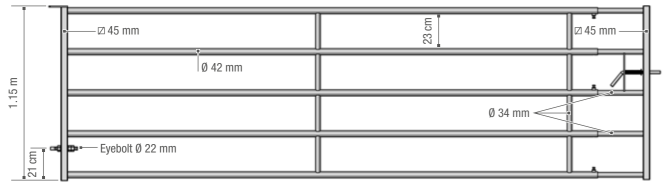
21 kg 13 kg



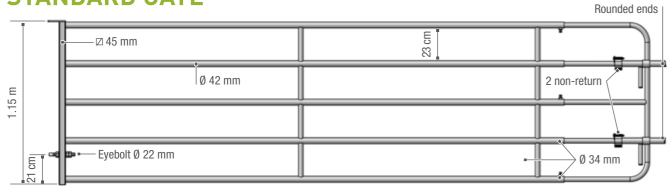
BARRIERS



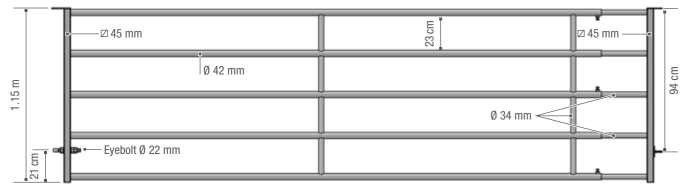
GATE WITH CENTRAL BOLT



FIELD STANDARD GATE



FIELD PANEL



FIELD BARRIER

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

FIELD GA	TE WITH CENTRAL BOLT
BH4304	Field gate with central bolt 2/3 m
BH4305	Field gate with central bolt 3/4 m
BH4306	Field gate with central bolt 4/5 m
BH4307	Field gate with central bolt 5/6 m
FIELD GA	TE STANDARD
BH2300	Field gate STANDARD 2/3 m
BH4300	Field gate STANDARD 3/4 m
BH4301	Field gate STANDARD 4/5 m
BH4302	Field gate STANDARD 5/6 m
FIELD PA	NEL
Ideally sui	ted for calf fattening pens.
BH4309	Field panel 2/3 m
BH4310	Field panel 3/4 m
BH4311	Field panel 4/5 m
BH4312	Field panel 5/6 m

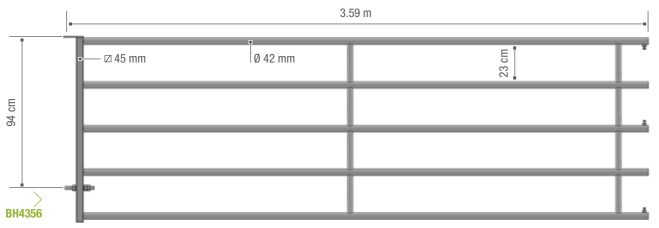


130

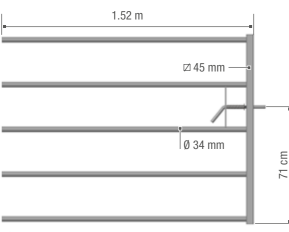
42 kg
55 kg
70 kg
82 kg
42 kg
53 kg
68 kg
80 kg
42 kg
53 kg
68 kg
80 kg

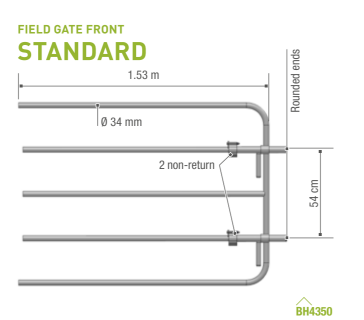
BARRIERS

FIELD GATE BACK



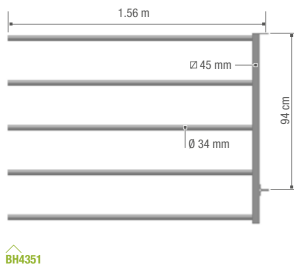
FIELD GATE FRONT WITH CENTRAL BOLT



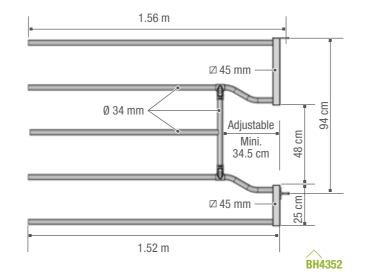


BH4353

PANEL FRONT

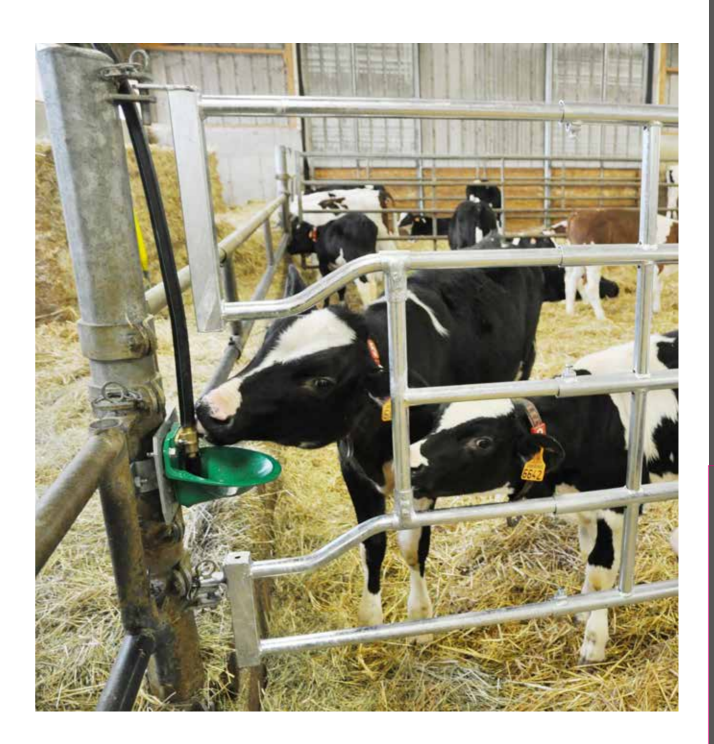


FIELD FRONT



FIELD GATE FIELD GATE BACK BH4354 Field back 2/3 m (1,59 m axis/pin) BH4355 Field back 3/4 m (2,59 m axis/pin) BH4356 Field back 4/5 m (3,59 m axis/pin) BH4357 Field back 5/6 m (4,59 m axis/pin) FIELD GATE FRONT

BH4353	Field front with central bolt (1.52 m)
BH4350	Field gate front (1.53 m)
BH4351	Field panel front (1.56 m)
BH4352	Field panel front with recess drinker Ideally suited for calf fattening pens (1.56 m)



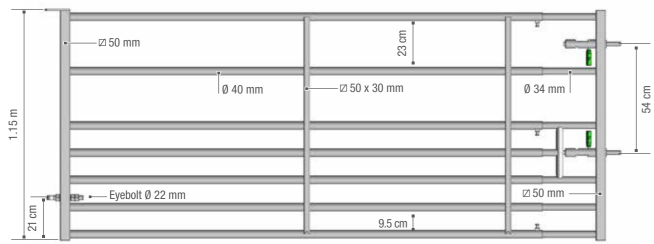
(Pack x 14)	22 kg
(Pack x 14)	35 kg
(Pack x 14)	50 kg
(Pack x 14)	62 kg
(Pack x 14)	20 kg
(Pack x 14)	18 kg
(Pack x 14)	18 kg
	18 kg

BARRIERS



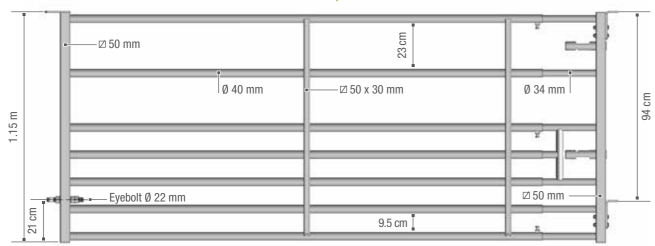
GATE

BP0703



PANEL

BP0713



SEVEN BAR GATES

MADE FROM TUBE Ø 40 MM, THICKNESS 1.5 MM, THE ROUND TUBES GO THROUGH THE SQUARE TUBE SPACER 50 X 30 MM FOR ADDED STRENGTH. The front section in Ø 34 mm tube is a universal front for panels or gates with two autolock bolts depending on the sack of nuts and bolts. Being adjustable this barrier is extremely practical when used in a building as part of a pen for calves sheep or goats. It is also suitable for yard and field entrances.

GATE

Gate 7 bars small animals L.1/2 m
Gate 7 bars small animals L.2/3 m
Gate 7 bars small animals L.3/4 m
Gate 7 bars small animals L.4/5 m
Gate 7 bars small animals L.5/6 m

PANEL

BP0711	Panel 7 bars small animals L.1/2 m
BP0712	Panel 7 bars small animals L.2/3 m
BP0713	Panel 7 bars small animals L.3/4 m
BP0714	Panel 7 bars small animals L.4/5 m
BP0715	Panel 7 bars small animals L.5/6 m

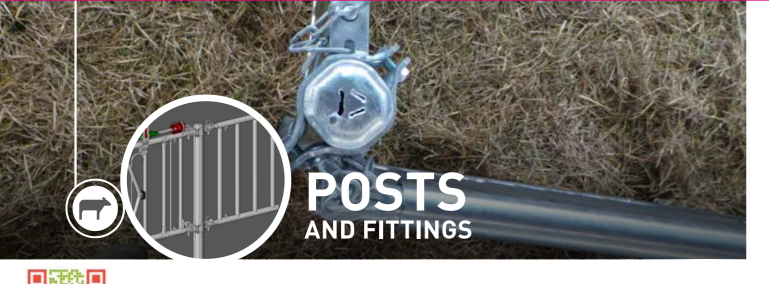
BOLT AND NUTS SACK

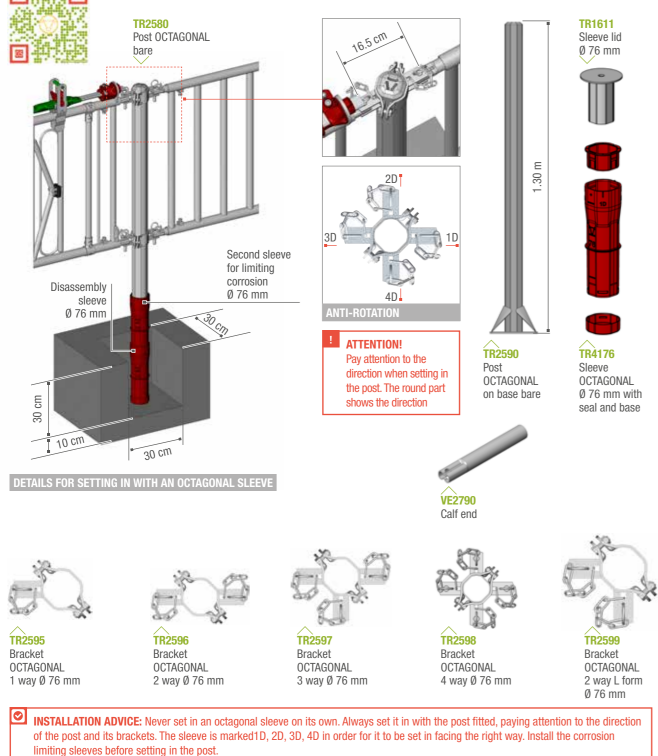
SAC552	Sack for small animal panel front
SAC182	Sack front EX 4 - EX 5 AUTOLOCK



(Pack x 7)	36 kg
(Pack x 14)	46 kg
(Pack x 14)	57 kg
(Pack x 14)	69 kg
(Pack x 14)	79 kg
(Pack x 7)	35 kg
(Pack x 14)	45 kg
(Pack x 14)	56 kg
(Pack x 14)	68 kg
(Pack x 14)	78 kg

1.2 kg 2 kg





OCTAGONAL POST Ø 76 MM

TR2580	Post OCTAGONAL bare Ø 76mm L. 1.65 m		8
TR2590	Post OCTAGONAL on base bare Ø 76 mm L. 1.30 m		10
TR4176	Sleeve OCTAGONAL red Ø 76 mm (for post OCTAGONAL Ø 76 mm)	(Pack x 30)	0.4
TR1611	Sleeve lid Ø 76 mm		1

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

TR2595	Bracket OCTAGONAL 1 way Ø 76 mm	1.2
TR2596	Bracket OCTAGONAL 2 way Ø 76 mm	1.6
TR2597	Bracket OCTAGONAL 3 way Ø 76 mm	1.9
TR2598	Bracket OCTAGONAL 4 way Ø 76 mm	2.2
TR2599	Bracket OCTAGONAL 2 way L form Ø 76 mm	1.5
VE2575	Bracket ROUND single bolt support standard Ø 76 mm	1
VE3178	Bracket Ø 76 mm single bolt support SURLOCK	1.5
VE2579	Bracket ROUND double bolt support AUTOLOCK Ø 76 mm	2.4

FITTINGS BOLT BRACKET

FE3113 SURLOCK wall bracket (pair)

CALF ACCESSORIES

VE2790	Supplementary calf standard (unit)	
FE2119	Bolt AUTOLOCK with a back plate	(Pack x 10)
	for mounting on calf or goat partition	
PN9982	Adaptable bolt STANDARD	

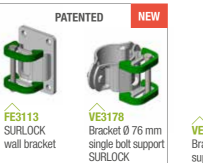
OCTAGONAL SLEEVE FOR OCTAGONAL POST Ø 76 MM

TR4176 Sleeve OCTAGONAL red Ø 76 mm TR1611 Sleeve lid Ø 76 mm

(Pack x 30) 0.4 kg

BITUMINOUS PAINT

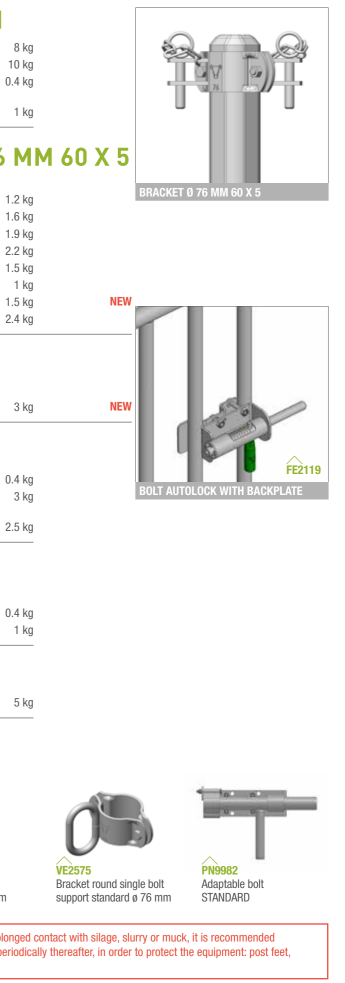
TR0005 Bituminous paint container 5 litres (0.5l/m²)





VE2579 Bracket round double bolt support AUTOLOCK Ø 76 mm

IMPORTANT! In order to prevent corrosion steel in zinc due to prolonged contact with silage, slurry or muck, it is recommended that bituminous paint TR0005 should be applied before use, and periodically thereafter, in order to protect the equipment: post feet, barrier and cubicle bottoms, knee bars, brackets...

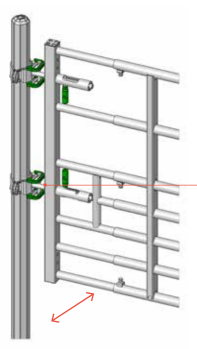


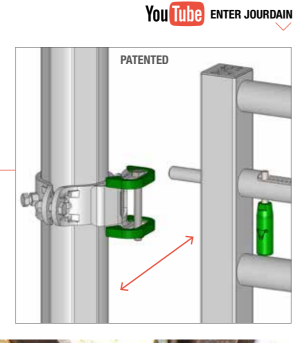


SURLOCK

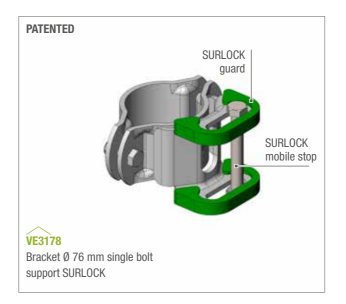
THE SURLOCK ASSOCIATED WITH AN AUTOLOCK GATE FRONT GUARANTEES THAT THE GATE IS LOCKED WHEN IT IS SLAMMED SHUT. The SURLOCK works for left hand and right-hand opening thanks to the mobile SURLOCK stop. The SURLOCK is an essential item of safety equipment for our customers. The SURLOCK is patented.

VE3178Bracket Ø 76 mm single bolt support SURLOCKFE3113SURLOCK wall bracket (pair)





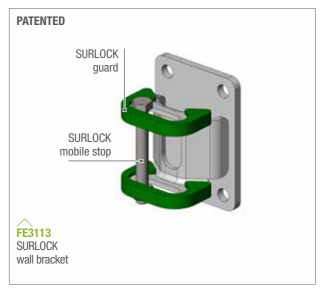








1.5 kg 3 kg





OCTAGONAL HALF BRACKET



HALF ROUND BRACKET Ø 76 MM









FITTINGS (UNIT)



HALF BRACKET

THE BRACKETS ARE MADE FROM FLAT STEEL 60 X 5 MM THICKNESS WITH A REINFORCING HUMP. Delivered with SAC144.

HALF BRACKET **OCTAGONAL Ø 76 MM**

TR2586 Half bracket OCTAGONAL bare Ø 76 mm TR2587 Half bracket OCTAGONAL 1 way Ø 76 mm TR2588 Half bracket OCTAGONAL 1 way Ø 76 mm 0V9951 Half bracket OCTAGONAL Ø 76 mm - Support tube 49 mm

HALF BRACKET ROUND Ø 76 MM

VE2556 Half ROUND bracket bare Ø 76 mm **VE3078** Half ROUND bracket Ø 76 mm single bolt support SURLOCK **VE2569** Half ROUND bracket Ø 76 mm double bolt support AUTOLOCK VE2558 Half ROUND bracket Ø 76 mm single bolt support STANDARD

FITTINGS (UNIT)

FE3013 SURLOCK wall bracket (unit)



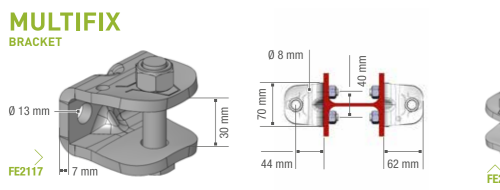
	0.3 kg	(Pack x 40)
	0.8 kg	(Pack x 40)
	1.3 kg	(Pack x 32)
NEW	1.2 kg	

0.5 kg 1.1 kg	
1 kg 0.7 kg	

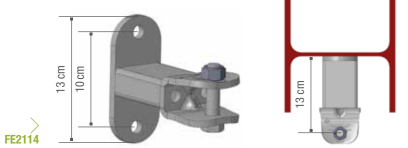
Pack x 20)	1.5 kg	NEW

POSTS ACCESSORIES

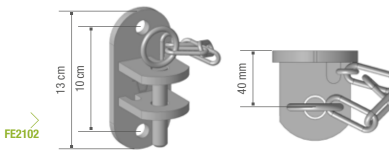




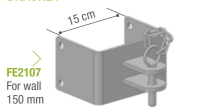
EXTENDED MULTIFIX BRACKET

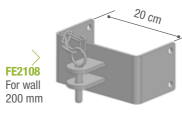


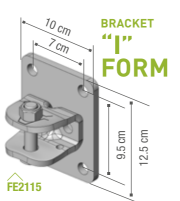




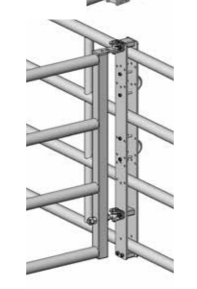
WALL END BRACKET











BRACKET (IN PAIR)

MULTIFI)	(BRACKET	
FE2117	MULTIFIX bracket with bolt Delivered with 1 bolt Ø 14 mm + nylon nut	
FE2099	Short chain with carabiner	
MULTIFI	(EXTENDED BRACKET	
FE2114	Multifix extended H bracket	
SINGLE E	BRACKET	
FE2102	Single bracket (for partition)	
FE2115	Reinforced bracket "I" form	
WALL EN	ID BRACKET	
FE2107	For wall of 15 cm	
FE2108	For wall of 20 cm	
DOUBLE	BRACKET	
FE2101	Double bracket (for facades)	
TRIPLE B	BRACKET	
FE2109	Triple bracket	
TRIO FIT	TING	
FE2010	Trio fitting	
OV9935	ROUND bracket Ø 76 mm (for locking 2 gates AUTOLOCK)	

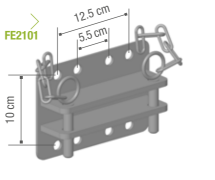
DOURLE BRACKET

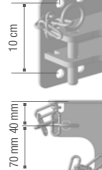
10 cm

40 mm

TRIPLE BRACKET

FE2109

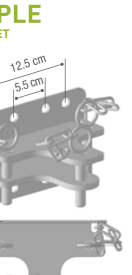






(pair)	1.2 kg
(0.00 km
(pair)	0.32 kg
(pair)	2.8 kg
(pair)	2 kg
(pair)	2.7 kg
(pair)	8 kg
(pair)	9 kg
(pair)	4.4 kg
(pair)	6 kg
u/	
	18.5 kg

18.5 kg 1.1 kg







BRACKET

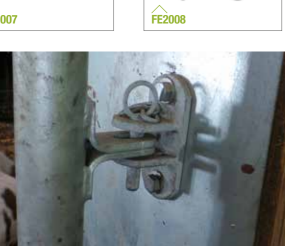
BRACKET

FE2017	MULTIFIX bracket with bolt	(Pack x 60)	0.6 kg
FE2014	Bracket extended MULTIFIX		1.4 kg
FE2002	Single bracket	(Pack x 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		1.35 kg
FE2001	Double bracket	(Pack x 16)	2.2 kg
FE2009	Triple bracket		3 kg

JS







FE2014





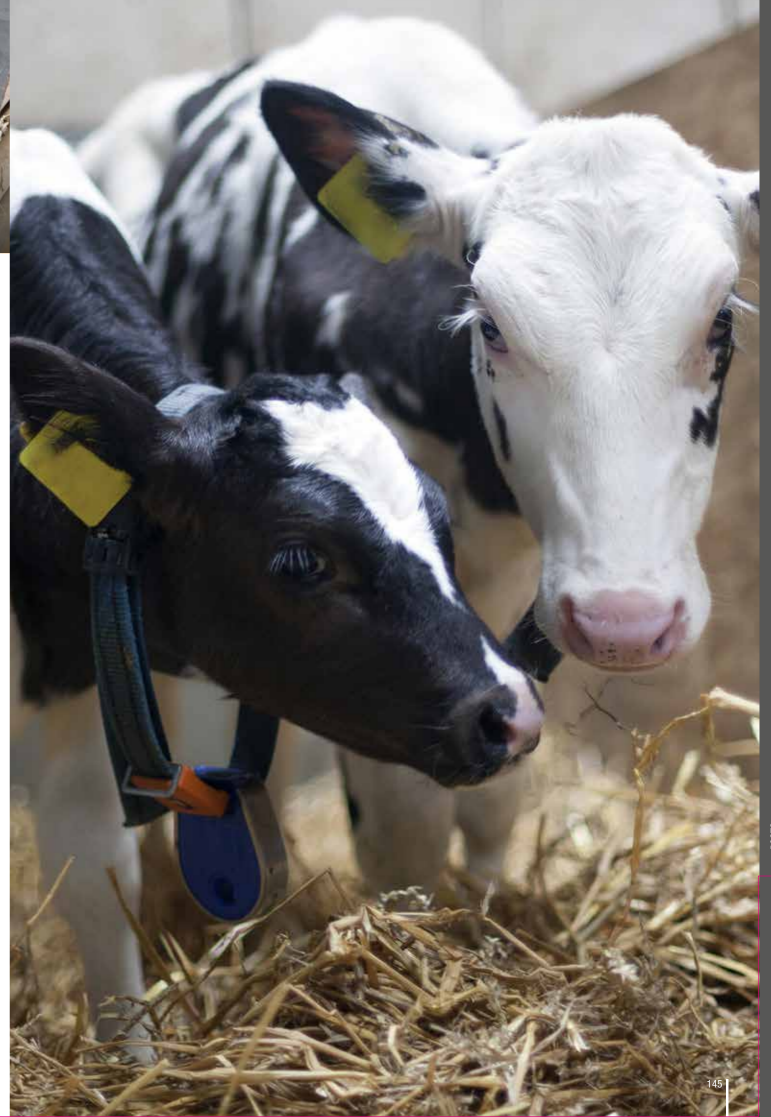




R

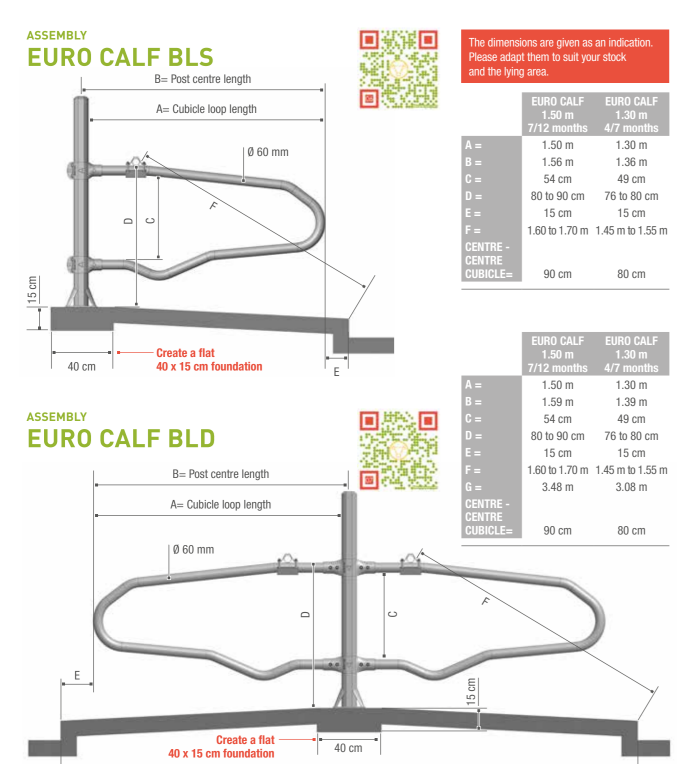
FE2015





POSTS ACCESSORIES





G= Cubicle lying area length

CALF LOOP

L02513	Cubicle loop EURO calf bare L. 1.30 m	11 kg
L02515	Cubicle loop EURO calf bare L. 1.50 m	13 kg

BLS BRACKET

Allow 1 post and a pair of BLS per loop.

L03156	Bracket OCIAGONAL BLS for mounting
	on an OCTAGONAL post 102 mm (pair)

BLD BRACKET

Allow 1 post and a pair of BLD for 2 loops.

L03157	Bracket OCTAGONAL BLD (double cubicle bracket) for mounting on an OCTAGONAL post 102 mm	
	(pair)	

CUBICLE

TR3189	Cubicle post OCTAGONAL for setting in 1.66 m	14 kg
TR3190	Cubicle post OCTAGONAL on base 1.32 m	15 kg

NECK BAR

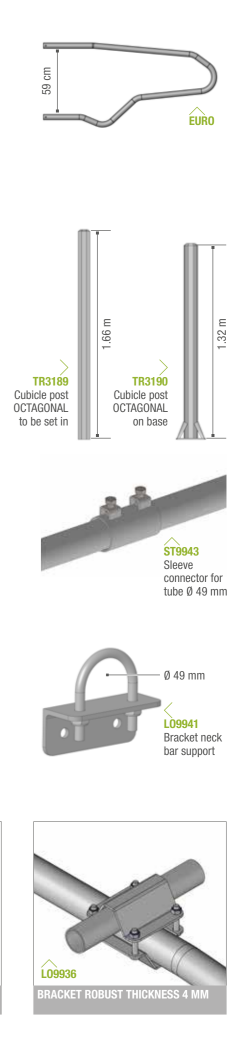
L09936	Bracket Robust 60/49 mm thickness 4 mm	1.7 kg
TU9756	Tube Ø 49 mm bar length 6 m (neck bar)	20 kg
ST9943	Sleeve connector for tube Ø 49 mm	0.5 kg
L09941	Bracket neck bar support Ø 49 mm (unit)	0.6 kg





5.2 kg

L03156 PAIR OF SINGLE CUBICLE BRACKETS OCTAGONAL

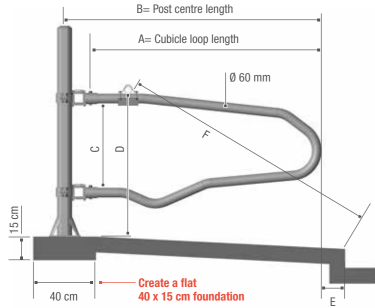




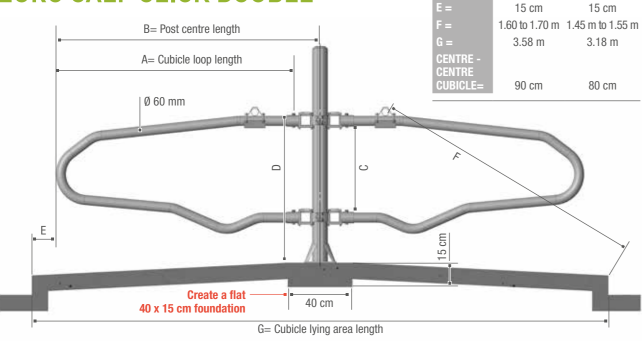
147



ASSEMBLY **EURO CALF CLICK SINGLE**



ASSEMBLY **EURO CALF CLICK DOUBLE**



The dimensions are given as an indication. Please adapt them to suit your stock and the

1.50 m

1.50 m

1.64 m

54 cm 80 to 90 cm

15 cm

90 cm

1.50 m

1.50 m 1.64 m

54 cm

80 to 90 cm

7/12 mon

7/12 mon

1.30 m 4/7 month

1.30 m

1.44 m

49 cm

75 to 80 cm

15 cm

80 cm

URO CALF 1.30 m 4/7 month

1.30 m

1.44 m

49 cm

75 to 80 cm

1.60 to 1.70 m 1.45 m to 1.55 m

ving area.

CENTRE CUBICLE

CALF LOOP

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

CLICK END

Allow 1 pair of CLICK ends per loop.

L03120 Pair of "CLICK" type ends Ø 70 mm

4.8 kg

CUBICLE POST

TR3189	Cubicle post OCTAGONAL for setting in 1.66 m	14 kg
TR3190	Cubicle post OCTAGONAL on base 1.32 m	15 kg

BRACKET

CUBICLE OCTAGONAL CLICK SINGLE

(2 brackets per post) thickness 8 mm

TR3151 Cubicle bracket OCTAGONAL CLICK single (unit) 3.2 kg

BRACKET

CUBICLE OCTAGONAL CLICK DOUBLE (2 brackets per post) thickness 8 mm

TR3152 Cubicle bracket OCTAGONAL CLICK double (unit) 4.7 kg

NECK BAR

L09936	Bracket Robust 60/49 mm thickness 4 mm	1.7 kg
TU9756	Tube Ø 49 mm bar length 6 m (neck bar)	20 kg
ST9943	Sleeve connector for tube Ø 49 mm	0.5 kg
L09941	Bracket neck bar support Ø 49 mm (unit)	0.6 kg

FRONTAL BAR

TU9665	Square tube 60 x 60 mm, L 6 m	30 kg
L03155	Sleeve square frontal bar 60 x 60 mm	1.6 kg
L09940	Bracket square frontal bar 60 x 60 mm (pair)	1.2 kg

⊠ 60 mm

Ĺ09940 Bracket square frontal bar













Ø 49 mm

L09941 Bracket neck bar support

CALF CUBICLE KONDOR

CALF CUBICLE



THIS CUBICLE REPRODUCES THE EXACT FORM OF THE EURO CALF 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 Ø 12 mm Rawl bolts, bolted straight into the lying area base.

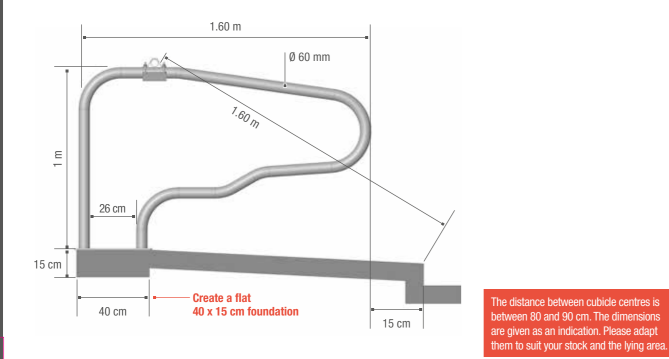
L03114 Cubicle loop KONDOR on plate for calves L. 1.60m 20 kg



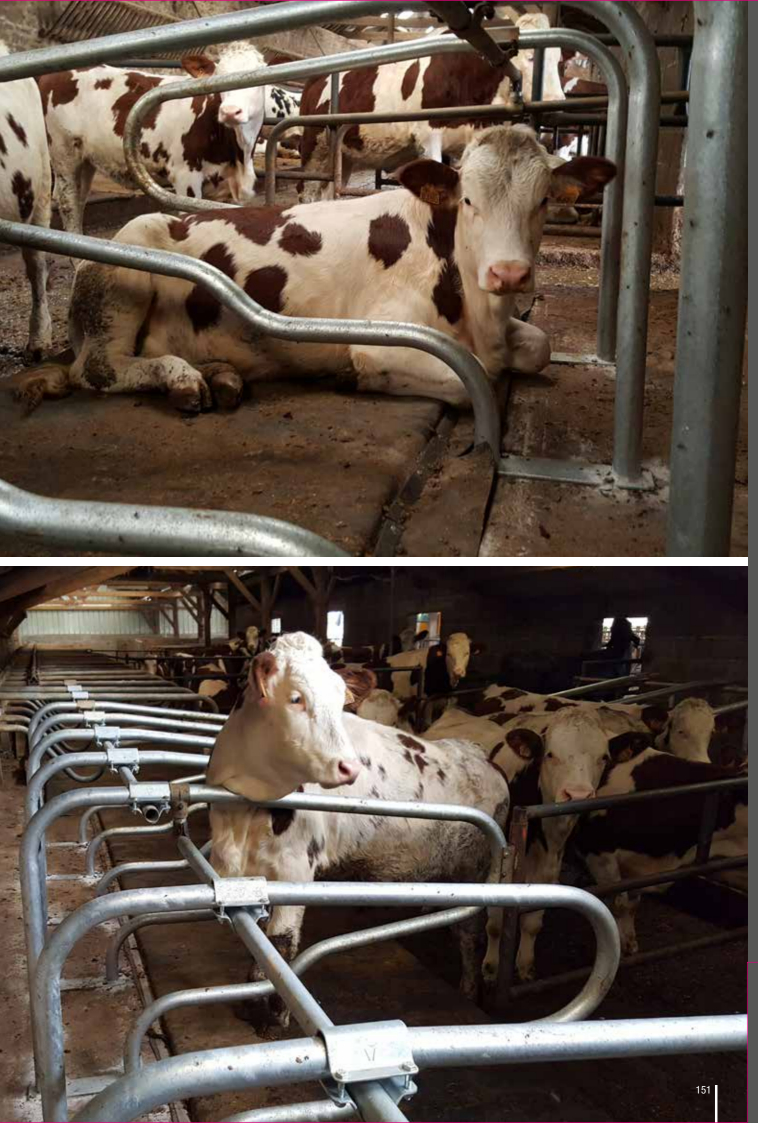
NECK BAR

L09936	Bracket Robust 60/49 mm thickness 4 mm	1.7 kg
TU9756	Tube Ø 49 mm bar length 6 m (chest bar)	20 kg
ST9943	Sleeve connector for tube Ø 49 mm	0.5 kg
L09941	Bracket neck bar support Ø 49 mm (unit)	0.6 kg





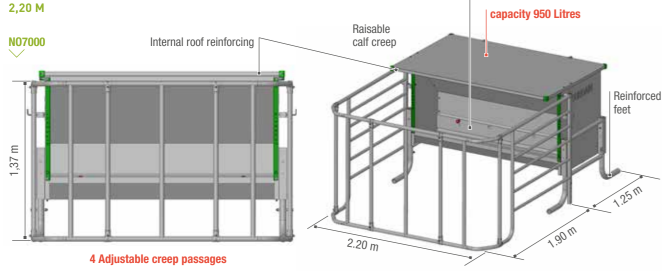
IMPORTANT! In order to prevent corrosion steel in zinc due to prolonged contact with silage, slurry or muck, it is recommended that bituminous paint TR0005 should be applied before use, and periodically thereafter, in order to protect the equipment: post feet, barrier and cubicle bottoms, knee bars, brackets...



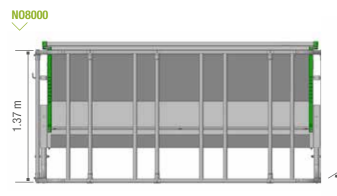
CUBICLES



CREEP FEEDER 2,20 M



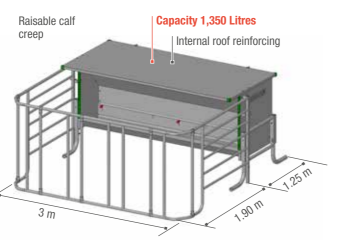
BIG CREEP FEEDER



5 Adjustable creep passages







Flow control shutter



GALVANISED CREEP FEEDER

BIG ANTI-WASTE TROUGH. It is possible to feed adult cattle, including heavily horned animals either with the calf creep in the raised position or without the creep attached.

- The calf creep height prevents the adult animals from reaching over.
- The anti-waste trough is well sheltered by the overhanging roof. Adjustable flow.
- The back of the feeder can be hitched to a three-point linkage for transport, but only when it is empty with the creep raised.

FOR ROAD TRANSPORT, COMPLY WITH THE HIGHWAY CODE.

CREEP FEEDER 2.20 M		
N07000	Creep feeder 2.20 m	
N07020	Creep feeder pen 2.20 m	
BIG CRE	EP FEEDER 3 M	
Back reinf	orced with 70 mm tube for transport when empty.	

NO8000 Big creep feeder 3m N08020 Big creep feeder pen 3 m

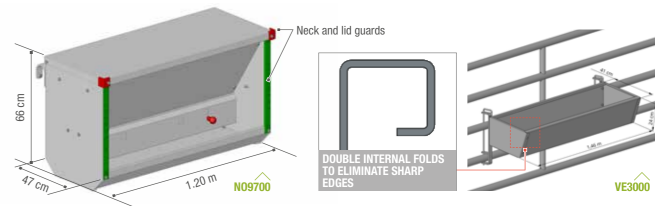
BARRIER MOUNTED CALF FEEDER

Movable feeder for supplementary feeding made from steel sheet 20/10ths N09700 Calf feeder on barrier (neck protection included)

SMALL TROUGH

MOVABLE SUPPLEMENTARY BARRIER MOUNTED TROUGH FEEDER MADE FROM 20/10[™] STEEL SHEET. Tilted for better animal access. Held by pins and raisable thanks to its brackets. Will fit EX 4 or EX 5 barriers.

VE3000 Barrier mounted trough L. 1.50 m





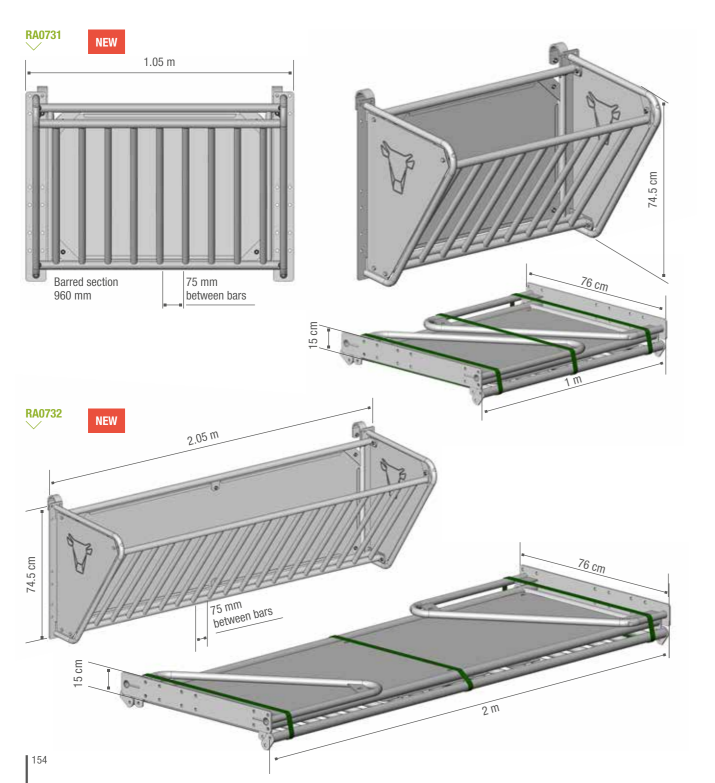
	(Pack x 2)	333 kg 82 kg
	(Pack x 2)	456 kg 94 kg
. Opening lid.		
	(Pack x 4)	65 kg

26 kg

Feeders Hay Racks



MODULAR CALF HAY RACK



MODULAR CALF HAY RACK

MODULAR HAY RACK FOR SMALL ANIMALS MADE FROM SECTIONS THAT ARE BOLTED TOGETHER. ROBUST DESIGN, IT IS MADE USING Ø 27 MM AND Ø 34 MM TUBE, WITH A STEEL SHEETED BACK. The ends are sheeted for animal safety, 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 and available in lengths of 1 m and 2 m.

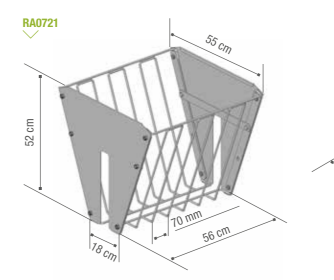
RA0731 Modular calf hay rack L. 1 m RA0732 Modular calf hay rack L. 2 m

HAY RACK

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

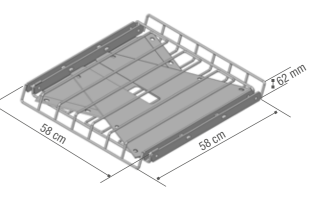
RA0721 Hay rack for small animals

SMALL ANIMAL HAY RACK





(Pack x 6)	45.6 kg	NEW
(Pack x 6)	70.4 kg	NEW

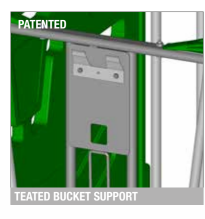


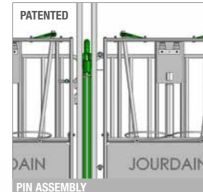
Feeders Hay Racks



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 285 mm and a holder for a teated bucket. Quick assembly with pins, either in line or back to back.





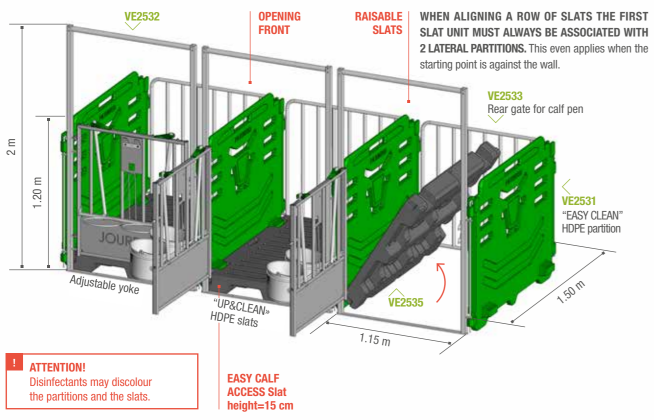
PATENTED

DELIVERED WITH 2 BUCKETS AS STANDARD Ø 28.5cm, teated bucket

You Tube Enter Jourdain

as an option.

CKED IN RAISED POSITION

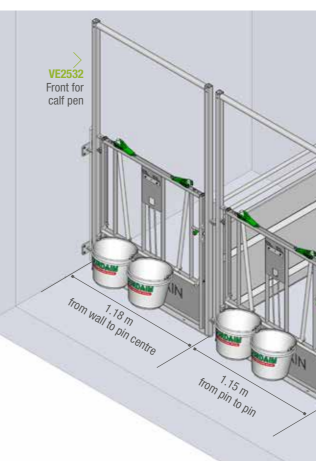


EASY CLEAN CALF PEN FOR CALVES OF UP TO 6 WEEKS OLD

FUR CA	LVES OF UP TO 6 WEEKS OLD			
VE2531	Composite side green "EASY CLEAN" 2 pins - height: 1.2 m	(Pack x 11)	13 kg	
VE2532	Front for calf pen EASY CLEAN 2 buckets Ø 28.5 cm	(Pack x 10)	37 kg	ALL DA
VE2535	Composite slats "UP & CLEAN"	(Pack x 10)	22 kg	·
VE2533	Rear gate for calf pen	· · · · · · · · · · · · · · · · · · ·	16 kg	
VE2537	Side pin for calf pen (unit)		1 kg	7//////////////////////////////////////
VE2539	Flat wall brackets for calf pen (pair)		1.1 kg	
VE2545	Bucket 12 L Ø 28.5 cm	(Pack x 4)	0.55 kg	
VE2546	Teat buckets	(Pack x 5)	0.7 kg	RA0721
VE2549	Single bucket teat		0.05 kg	SMALL ANIMAL HAY RACK
SMALL	RACK ANIMALS ng Ø 8 mm weld mesh. Designed to straddle a	a partition, field gate or a	side barrier.	
RA0721	Hay rack for small animals	(Pack x 6)	15 kg	
VE2530	Side steel sheeted for calf pen 2 pins	(Pack x 11)	23 kg	WALL MOUNTING MOUNTED AGAINST A WALL
	- cntre	Is many and the second se	JO 1.56m of the	VE2530 Side steel sheeted for calf pen wpDAIN upDAIN upDAIN upDAIN to be outer face to outer face to outer face
				Partention! The slats ref. VE2535 do not fit the steel partitions VE2530.

VES OF UP TO 6 WEEKS OLD			
Composite side green "EASY CLEAN"	(Pack x 11)	13 kg	
2 pins - height: 1.2 m Front for calf pen EASY CLEAN	(Pack x 10)	37 kg	
2 buckets Ø 28.5 cm			HATTH
Composite slats "UP & CLEAN"	(Pack x 10)	22 kg	
Rear gate for calf pen Side pin for calf pen (unit)		16 kg 1 kg	•/////////////////////////////////////
Flat wall brackets for calf pen (pair)		1.1 kg	
Bucket 12 L Ø 28.5 cm	(Pack x 4)	0.55 kg	
Teat buckets	(Pack x 5)	0.7 kg	RA0721
Single bucket teat		0.05 kg	SMALL ANIMAL HAY RACK
RACK			
ANIMALS Ig Ø 8 mm weld mesh. Designed to straddle a p	artition field gate or a	side harrier	
Hay rack for small animals	(Pack x 6)	15 kg	
AL CALF PEN			
VES OF UP TO 6 WEEKS OLD			
Side steel sheeted for calf pen	(Pack x 11)	23 kg	VE2539
2 pins	(1 401(X 11)	20 Ng	WALL MOUNTING
			WALL MOONTING
VE2532 Front for calf pen		JOL 1.56m	VE2530 Side steel sheeted for calf pen PDAIN PDA
			not fit the steel partitions VE2530.

VE2530	Side steel sheeted for calf pen 2 pins
	= p



CALF PENS



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.

IMPORTANT! In order to prevent corrosion steel in zinc due to prolonged contact with silage, slurry or muck, it is recommended that bituminous paint TR0005 should be applied before use, and periodically thereafter, in order to protect the equipment: post feet, barrier and cubicle bottoms, knee bars, brackets...

IMPORTANT INFORMATION

This Price list - 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.

When transporting products such as: hay racks, feeders, transpanel... It is absolutely imperative that the highway code is complied with. Under no circumstances can SAS JOURDAIN be held responsible in the event of an accident.

In order to have the optimum use from products, it is essential to check that everything is correctly tightened and that any moving parts are lubricated regularly.

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.

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.

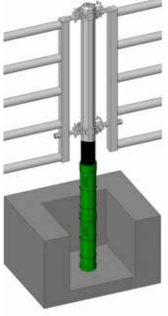
This mix works in the same way as a battery: contact with oxygen and acted on by the electricity present in the installation (parasite, static, telluric ...), leading to the zinc's structure being modified and the protective film altered. Due to this, the phenomenon of corrosion can appear in a very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

Bituminous paint (we strongly advise that it is renewed annually)

