

Recommended Retail Price List in € excl. VAT





The experience of a manufacturer



Scan me!



# SAS COSNET

F - 72550 COULANS-SUR-GÉE Tél. 0033 2 43 88 95 78 • Fax 0033 2 43 88 97 31 Internet: http://www.lagee.com • http://www.cosnet.fr









# MAIN CHARACTERISTICS **HYGIENE**

- Protection with industrial paint on the outside and foodstuff-quality Blackson on the inside which is particularly resistant to the acidity of ensilages (coating to be renewed every 2 years).

- Width 1.20 / 1.50m : for feed distribution on 2

- 80mm anti-spillage rim.
- 60mm diameter large fluid evacuation drain.
- Widths 0.60m and 0.80m possible for suspended model with 2 cheeks to facilitate evacuation of manure from under the trough from the front.

### **RIGIDITY**

sides

- Made of sheet steel folded in a single length.
- 2 intermediate cross members for lengths greater than 4m.
- Chipping of corners to allow overlapping of ends and connection with a weld seal for greater solidity and sealing quality.
- Extra wide models (1.20m and 1.50m) with central cone for base reinforcement and separation of silage.









## **STABILITY**

- Height-adjustable galvanised metal feet in steps of 7cm using passage bolts (possibility of tilting the trough to limit spillage).
- Space requirement identical to the trough width with reinforcement crossmembers and triangular frame matching the form of the trough













### IMPROVE HYGIEN AND LIFE OF THE METALLIC TROUGHS La FIE **FEED PANS**

Made in polyethylene extremely resisting to acids, this feed pan increases the life of the metallic troughs. Once you have settled the feed pan inside the trough, you must take off the drain plug to enable the ventilation.

Description	Code	Pack.	Price excl. VAT
Feed vat for metallic trough 0,80 x 5 m	113 41 15	5	





# **COSNET TROUGHS**





Make the distribution of ensilage easy and improve the feeding quality

Can be used in series for the feeding stables or individually on a concrete ground or in a field.

Description	Volume in litres	Min. Height in cm	Max Height in cm	Depth of the trough in cm	Code	Pack.	Price excl. VAT
Trough 0,60 x 3 m	480	54,5	75,5	30	112 01 04	s,	
Trough 0,60 x 4 m	640	54,5	75,5	30	112 01 08	흏	
Trough 0,60 x 4,5 m	720	54,5	75,5	30	112 01 10	2 to 3 racks	
Trough 0,60 x 5 m	800	54,5	75,5	30	112 01 12		
Trough 0,60 x 6 m	960	54,5	75,5	30	112 01 14	1 lorry =	
Trough 0,80 x 3 m	798	76,5	97,5	38	112 01 18	e.	
Trough 0,80 x 4 m	1064	76,5	97,5	38	112 01 22	=	
Trough 0,80 x 4,5 m	1197	76,5	97,5	38	112 01 24		
Trough 0,80 x 5 m	1335	76,5	97,5	38	112 01 26	28 troughs	
Trough 0,80 x 6 m	1595	76,5	97,5	38	112 01 28	2	
Trough 1 x 5 m	1688	59,0	80,0	40	112 01 38	28	
Trough 1 x 6 m	2025	59,0	80,0	40	112 01 40	유	
Trough 1,20 x 5 m	2300	64,5	85,5	44	112 01 50	Racks of 21 to	
Trough 1,20 x 6 m	2800	64,5	85,5	44	112 01 52	s s	
Trough 1,50 x 5 m	3160	69,0	90,0	49	112 01 54	ğ	
Trough 1,50 x 6 m	3800	69,0	90,0	49	112 01 56		

Hanging troughs: prices upon request

ACCESSORIES	Code	Pack.	Price excl. VAT
Wheel axle + wheels 145 x 13 with tow bar for through width 0,80 to 1,50 m. Upon request: assembled delivered.	112 03 01		
Spare wheel 145 x 13 (25 km/h)	111 07 13		
COSNET orange acrylic painting - 1kg	112 19 01		
Black paint - 1 kg	112 19 05		
Blackson - 1 kg	112 19 09		



The wide models 1,20 m and 1,50 m can be filled with a front loader. They are equipped with a central cone to avoid food wasting.

# TROUGHS FOR SMALL ANIMALS GALVANISED

GALVANISED TROUGHS 0,33 M 2,45 TO 5 M

Hot dipped galvanised small troughs.

The feet are welded in 60 mm square tubes.

Description	Code	Pack.	Price excl. VAT
Galvanised trough for small animals 0,33 x 2,45 m	112 01 80	9	
Galvanised trough for small animals 0,33 x 3 m	112 01 81	9	
Galvanised trough for small animals 0,33 x 4 m	112 01 82	9	
Galvanised trough for small animals 0,33 x 5 m	112 01 83	9	

Suitable for any small animals.





# **HAY RACKS**

Adapted to all fodder forms.













# RTT Drop panel hay rack

- Anti-spillage
- For dehorned cattle
- Wither bar to avoid the access of the animal inside the hay rack



# RTC 2 Hay Rack with yoke panels "comfort SR" 12 places

- Yoke panels using the "comfort SR" technology.
- For dehorned cattle



# RTE Hay Rack straight panels, for Horses

- Straight reinforced panels, assembled in a frame with several head passages.
- 16 head passages, adapted for 10 horses.

RTE model featured with the optional protection for hitch and roof for horses.



Description	Length	Width	Code	Pack.	VAT
RTT	2 m	1,80 m	112 11 01	8	
RTF 12 places	2 m	2 m	112 11 03	8	
RTLS 12 places			112 11 04	8	
RTC 2 "confort SR" - 12 places			112 11 06	4	
RTO 12 places			112 11 21	6	
RTE with straight panels	2 m	2 m	121 37 41	4	
3 places yoke panel for RTC	1,83 m		115 05 43		
3 places tombstone panel for RTF	1,83 m		115 05 47		
3 places oblique panel for RTO	1,83 m		115 05 53		
3 places feed panel for RTLS	1,83 m		115 05 48		
ACCESSORIE	s		l	Pack.	Price excl. VAT
3-point linkage protection kit RTT - RTF - RTC - RTO - RTE - RDTF - RDTC 2			112 11 35		
Roof protection kit RTT			112 11 41		
Roof protection kit RTLS - RTF - RTO	- RTC - RT	Έ	112 11 43		

# TUBULAR FOR CATTLE

HAY RACKS



Total clearing

of the

tombstone

panels





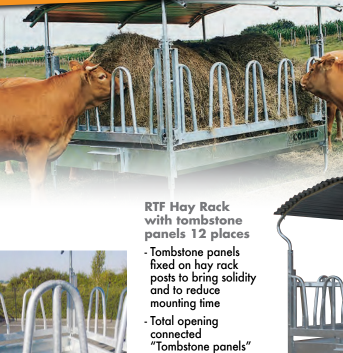
# COMMON CHARACTERISTICS: - Hot-dip galvanised after manufacture

Feeder reinforced with 2 cones to enable centring of round bales.

The end panels are foreseen with several holes to allow evacuation of humidity.

 "Optimum" roof, with a wide curve to allow the passage of big bales, and a wide surface for a better protection against bad weather.

- Height-adjustable roof and legs with passage bolts
- Easy transport with foldaway hitch (except RTT, U rail containing the 5 rungs).
  - Total opening of the side opposite the hitch
  - Mono-block hitch panel reducing assembly time and increasing rigidity
- Loading at the opposite side at the hitch



RTLS hay rack with self-service panels 12 places

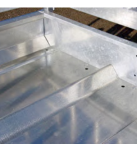
on sturdy post

 For horned or dehorned cattle

- Self service panels fixed on hay rack posts to bring solidity and to reduce mounting time
- Reinforced selfservice panels, linked to an upper bar
- For horned or dehorned cattle



Cosnet, inventor of 3-point hay racks with 4 feet and roof.





RTO Hay Rack Oblique panels 12 places

 Reinforced oblique panels, assembled in a frame.

- For horned or dehorned cattle.





# TUBULAR FOR CATTLE HAY RACKS



# **DOUBLE HAY RACKS**

For big square bales or 2 round bales.

Bottom and roof reinforcement. Loading at the opposite side at the hitch or on the sides.





# RDTF double hay rack with tombstone panels 14 places

- For horned or dehorned cattle
- Total clearing of the tombstone panels on the upper part

Cosnet, inventor of 3-point hay racks with 4 feet and roof.



RDTLS hay rack with self-service panels

# 14 places

- For horned or dehorned cattle
- Reinforced self-service panels, linked to an upper bar

New roof "optimum", wider.



RDTC 2 hay rack with yoke panels "comfort SR" 14 places

- For dehorned cattle.

 Yoke panels using the "confort SR" stalling technology



# System

"elastic spring" PATENTED adjustable

	Γ/-	AIEIN	TED aaji	ISTADIE	,
ACCESSO	ORIES			Pack.	Price excl. VAT
3-point linkage protect RTT - RTF - RTC - RTÖ - RTE - R	ion kit DTF - RDT	C 2	112 11 35		
Roof protection kit RDTF			112 11 45		
Description	Length	Width	Code	Pack.	Price excl. VAT
RDTF 14 places	2,80 m	2 m	112 11 07	4	
RDTLS 14 places	2,80 m	2 m	112 11 08	4	
RDTC 2 "confort SR" 14 places	2,80 m	2 m	112 11 10	4	
4 places yoke panel for RDTC 2	2,64 m		115 05 45		
4 places tombstone panel for RDTF	2,64 m		115 05 49		
4 places self-service panel for RDTLS	2.64 m		115 05 50		





# R FOR CATTLE









# CIRCULAR AND DOUBLE CIRCULAR HAY RACKS

Simple and economical.

# **COMMON CHARACTERISTICS**

- Hot-dip galvanised after manufacture
- Reinforced tombstone panels
  - Tubular frame Ø 48,3 mm
- Loading by the top or opening of one panel



# 12 places

- 3-Point hitch made of thick laser cutted sheet



# Option:

- Adjustable roof
- Hitch protection

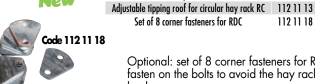


# CIRCULAR HAY RACK





New



Description	Length	Width	Code	Pack.	Price excl. VAT
RC Hay rack 12 places	Ø 2,	30 m	112 11 11	6	
RDC Hay rack 16 places	3,55 m	2,05 m	112 11 12	4	
3 places panel for RDC	2,37 m		115 05 51		
ACCESSORIES					
3-Point hitch protect	ion kit RC		112 11 37		

Optional: set of 8 corner fasteners for RDC. To fasten on the bolts to avoid the hay rack to fold

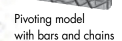
Set of 8 corner fasteners for RDC

# **HAY RACK SUSPENDED ON FENCE**

For the feeding of 2 boxes.



Fixed model with bars and chains



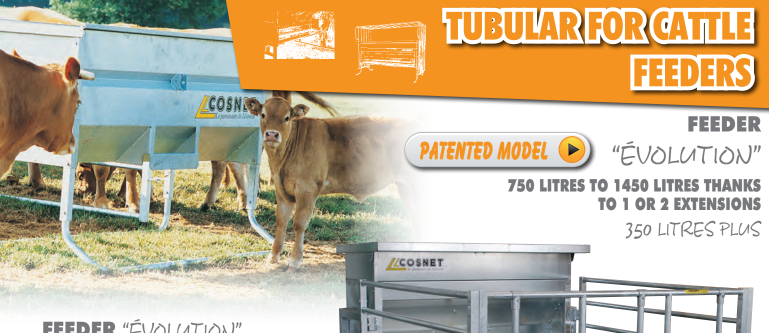
# **CHARACTERISTICS**

- Hot-dip galvanised after manufacture

112 11 18

- Fit to fences 4 or 5 rails Ø 60,3 mm Three models:
- fixed with bars
- fixed with bars and chains
- pivoting with bars and chains

Description	Length	Width	Height	Code	Pack.	Price excl. VAT
Suspended hay rack	1,53 m	1,69 m	1,63 m	112 11 15	5	
On barrier pivoting suspended hay rack,  1 tube/1 chain	1,83 m	1,92 m	0,640 m	112 11 14	5	
On barrier suspended hay rack, 1 tube/1 chain	1,58 m	1,92 m	1,74 m	112 11 16	5	



2 m: easy

transport

# FEEDER "ÉVOLUTION"

- Galvanized assembly in kit form, fast assembly with nuts and bolts.
- Frame with feet made of tube diameter 60,3 mm, very stable.
- The feed rate is adjusted with a sliding flap, which also offers the possibility of total closing.
- 3-point hitch for transport in the pasture when empty.



A reinforced 3-point hitch to screw

Sliding roof with a locking system in closed position.



- Tipping yard with five-entry, width and height adjustable
- Side barriers 5 rails diameter 42,4 mm, with feet to move the empty feeder in the field

Description	Length	Width	Height	Capacity	Code	Pack.	Price excl. VAT
Calf feeder Evolution 750	2,00 m	1,42 m	1,35 m	750 l	112 05 21	3	
Tipping yard for Calf feeder ÉVOLUTION 750	2,00 m	2,10 m	1,35 m		112 05 23	3	
Calf feeder EVOLUTION 750	2,00 m	1,42 m	1,35 m	750 l	112 05 25	3	
Extension 350 PLUS for feeder ÉVOLUTION 750	1,87 m	0,76 m	0,27 m	350 l	112 05 27	3	
Mono-block calf feeder 750 l	2,00 m	1,15 m	1,68 m	750 l	112 05 01	3	
Tipping yard for mono-block calf feeder 750 l	2,00 m	2,10 m	1,23 m		112 05 05	3	

# **CALF FEEDER MONO-BLOCK**



# Monoblock tank, fast assembly.

- Yard composed of 2 side fences 5 rails and 1 width adjustable 3-entry fence. Supplied with 2 alignment plates and 2 anchoring

 The yard is fast and easy to close by simply folding the fences around the feeder.

- Height adjustment using the "ski" type legs to ensure stable
- The feed rate is adjusted with a sliding flap, which also offers the possibility of total closing.
- The large overlapping roof on slide rails offers the possibility to open from the side for filling purposes.

Tipping selective 3-entry yard, adjustable width.







# TUBULAR FOR CATTLE FEEDERS







# **FEEDER**

"ÉVOLUTION"

1000 LITRES TO 2000 LITRES THANKS
TO 1 OR 2 EXTENSIONS

500 LITRES PLUS



# FEEDER "ÉVOLUTION"

- Galvanized assembly in kit form, fast assembly with nuts and bolts.
- Frame with feet made of tube diameter 60,3 mm, very stable.
- The feed rate is adjusted with a sliding flap, which also offers the possibility of total closing.
- 3-point hitch for transport in the pasture when empty.

# Version IS00 litres

Version 1000 litres

with extension 500 litres plus

- Tipping yard with five entry, width and height adjustable

- Side barriers 5 rails diameter 42.4 mm, with feet to may

- Side barriers 5 rails di<mark>ameter 42,4 mm, with feet to move</mark> the empty feeder in the field

Length 3 m, ideal to fill with a shovel



A reinforced 3-point hitch to screw

Model for adult cattle EVOLUTION 1000



Sliding roof with a locking system in closed position.

Description	Length	Width	Height	Capacity	Code	Pack.	Price excl. VAT
Calf feeder ÉVOLUTIF 1000	2,95 m	1,42 m	1,35 m	1000 l	112 05 07	3	
Tipping yard for Calf feeder EVOLUTIF 1000	2,00 m	3,10 m	1,35 m		112 05 09	3	
Cattle feeder Évolutif 1000	2,95 m	1,42 m	1,35 m	1000 l	112 05 13	3	
Extension 500 PLUS for feeder EVOLUTIF 1000	2,80 m	0,76 m	0,27 m	500 l	112 05 15	3	

Model Evolution 1000 avec with extension 500 litres plus and its tipping yard



# **CALF FEEDERS 200 LITRES**

## SUSPENDED ON BARRIER

- Feeder equipped with hooks for the fixing on barrier diameter 60,3 mm 4 or 5 rails
- Galvanized assembly in kit form, fast assembly with nuts and bolts
- The feed rate is adjusted with a sliding flap which also offers the possibility of total closing
- Tipping roof

Description	Length	Width	Height	Capacity	Code	Pack.	Price excl. VAT
Calf feeder 200 litres on barrier	1,23 m	0,550 m	0,620 m	200 l	112 05 17	4	

Ideal for feeding young cattle in the stable.









115 cm - 94,8 cm

# FIELD PANELS AND BARRIERS Ø 42,4 mm

A complete range from 1 to 7 meters, robust and modular.

- Manufactured with struts of same diameter as the rails in order to bring aestheticism and robustness

- Many accessories of fixing

- Barriers till 5 m ordered with a front panel 1 latch are delivered assembled

Fixing plate from the rear panel is stamped







**☑** 50 mm

A solid and aesthetic finish of our front and rear panels 50 mm

**VERSION 1 LATCH** 



Ø 42,4 mm	☑ 50 mm —
Ø 42,4 mm	Ø 34 mm

Description	Code	Pack.	Price excl. VAT
FIXED BARRIERS 5 rai	ils 42.4 mm -	- Н. 1,15	
3 m	112 13 11	14	
4 m	112 13 13	14	
5 m	112 13 15	14	
6 m	112 13 16	14	
FIXED BARRIERS wire netting lov	w part 5 rails	42,4 mm ·	– H. 1,15 m
3 m	112 13 00	14	
4 m	112 13 02	14	
5 m	112 13 04	14	
6 m	112 13 06	14	
EXTENDIBLE BARRIERS 5	rails 42,4 m	m – H. 1,	.15 m
Rear panel 1/2 m	112 13 18	14	
Rear panel 2/3 m	112 13 20	14	
Rear panel 3/4 m	112 13 22	14	
Rear panel 4/5 m	112 13 24	14	
Rear panel 5/6 m	112 13 26	14	
Rear panel 6/7 m	112 13 28	14	
Front panel 1 latch Ø 34 mm L. 1550	112 13 37	14	
Front simple panel Ø 34 mm L. 1550	112 13 39	14	
Threaded holt + eve M22 + 2 nuts	112 13 41		



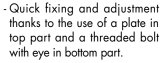


Assembly of the struts Ø 42 mm

For a better

stability

# COMMON **CHARACTERICTICS**



- Hot dip galvanised
- Front and rear uprights in section of 50 x 50 mm, thickness 2 mm

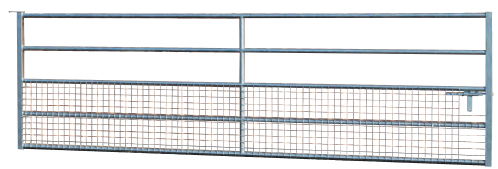


Ø 34 mm

Front panel 1 latch Ø 25 mm, anti-return

# FIXED BARRIERS WITH WIRE NETTING LOW PART Ø 42,4 MM

These barriers have the same conception like the field barriers, the 2 lower spaces have a wire netting.







# BULAR FOR CATTLE





# INDIVIDUAL CALF PENS

Models with half-shetted or full-shetted side panels

# FRONT GATES

- Width 1 m
- Assembly with partition "Infirmary" or with partition "grid in top part" thanks to the stakes to make the opening easier
- Wedges in polypropylene extremely resisting
- Model La GEE including 1 yoke place with 1 bucket holder and 1 feeder PE La GEE
- ECO model including 2 yoke places with bucket holders

## **REAR GATE**

- Width 1 m

nfo

- Assembly with partitions "Infirmary" or "grid in top part" hanks to the stakes to make the opening and closing easier

## SIDE PANELS WITH GRID IN TOP PART

These partitions are absolutely necessary to separate the animals to ensure an easier feeding and supervision.

- Width: 1,60 m Height 1,10 m
- Fixing into the ground possible

## SIDE PANELS "INFIRMARY"

These partitions are absolutely necessary to isolate a sick animal.

- Width: 1,60 m Height 1,20 m
- Fixing into the ground possible

Hay racks for calf pen

FEEDER LA GEE Made in polyethylene high density, rotproof and insensible to disinfectant and detergent. It is equipped with a fold away grid to feed the calf with food and hay in the same time.

Capacity of 12 litres with drain plug for the cleaning.

FOR A BETTER HYGIENE AND FEEDING

Dimensions L x W x H:  $47 \times 35 \times 70$  cm

# Model with plastic side panels

Model with plastic side panels					
Description	Code	Pack.	Price excl. VAT		
Front panel 2 yoke places with 2 round fold away bucket holders for plastic side panels (with stakes)	112 35 08	10			
Rear panel for plastic side panels (with stakes)	112 35 06	10			
Plastic side panel	112 35 13	10			
Plastic duckboard with galvanised support	112 35 15	10			
Single plastic rail L. 1,85 m - H. 0,50 m	112 35 17				
Single plastic rail L. 1,85 m - H. 0,25 m	112 35 19				

Grid in top part according to new animal welfare obligations

1 pen = 1 front gate + 1 rear gate + 2 side panels + 4 stakes ∅ 10 mm 1 extension = 1 front gate + 1 rear gate + 1 side panel + 4 stakes ∅ 10 mm



### **DUCKBOARD**

- In oak, to improve animal's hygiene

Dimensions L  $\times$  W  $\times$  H: 1,47  $\times$  0,94  $\times$  0,11 m

Can be fixed also on the group calf pen partitions

Equipment of rear gate and front panel is common for both models of side panels.

# **BUCKET 17,5 L WITH SUPPORT AND** FOR NIPPLE SUCKLING - Made in polyethylene high density, rotproof and

- insensible to disinfectant and detergent - can be fixed onto the front panel EČO
- graduation every litres
- nipple anti-repulsing

Model with galvanised	els		
Description	Code	Pack.	Price excl. VAT
Front panel La Gee (without stakes)	112 35 01	10	
Front panel ECO (without stakes)	112 35 07	10	
Rear gate (without stakes)	112 35 05	10	
Sheeted side panel infirmary	112 35 03	10	
Sheeted side panel with grid on top part	112 35 04	10	
Stake Ø 10 mm	112 35 11	10	
Duckboard in oak	112 35 09		
Suckling bucket with nipple and support	113 51 25	10	
Bag of 1 nipple	113 51 27	10	
Single wall hay rack	112 37 26	5	
Double suspended hay rack	112 37 27	5	

The single hay rack is fixed on the wall. The double one is fixed on a side panel of calf pen. Single L 0,59 W 0,20 H 0,41 Double L 0,59 W 0,40 H 0,41

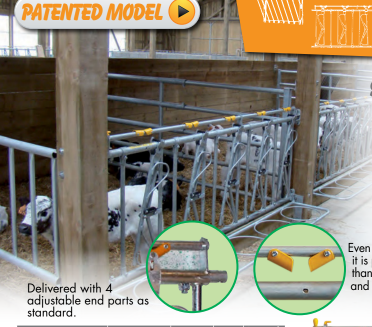
This plastic duckboard The plastic fastened on a galvanised metal frame is very sturdy. It is easy to clean thanks it 6 independent plastic elements.

duckboard Code 112 35 15 is mandatory to build a plastic calf pen.



1 pen = 1 front gate + 1 rear gate + 2 side panels 1 extension = 1 front gate + 1 rear gate + 1 side panel





# TUBULAR FOR CAT

# SELF-LOCKING YOKES "COMFORT JUNIOR"

These self-locking yokes have the same advantages as the models for adult cows:

- Adjustable neck opening
- Anti-strangulation
- Anti-noise.
- Anti-passage DAL collar
- Anti-passage of head on top and bottom of the mobile bar
- Automatic return of the bar in opening position
- Opening on the 2 sides

- One side equipped with 2 adjustable muffs

Even if the yoke panel is opened, it is possible to lock each place thanks to the holes on the panel and the mobile bar.



**PATENTED** 

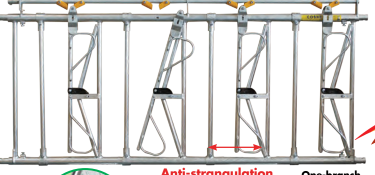
Several possibilities to equip our yoke panels.

Mechanism with 2 plastic-coated metallic wedges, what enable a perfect and silent locking of the mobile bars.

Description	Characteristics	Code	Pack.	Price excl. VAT
Yoke panels for calves	0,60 m - 1 place with bucket holder	112 37 30	7	
"JUNIOR COMFORT SR" without bucket holder	2 m - 4 places	112 37 32	7	
	2,5 m - 5 places	112 37 34	7	
Adjustable neck opening and	3 m - 6 places	112 37 36	7	
anti- strangulation	4 m - 8 places	112 37 37	7	
equipment	5 m - 10 places	112 37 38	7	
La GÉE Bucket holder	2 m - 4 buckets	112 37 47	7	
trough for yoke panels	2,5 m - 5 buckets	112 37 49	7	
"COMFORT JUNIOR"	3 m - 6 buckets	112 37 51	7	
Metallic Bucket holders	2 m - 4 buckets	112 37 39	7	
for yoke panels	2,5 m - 5 buckets	112 37 41	7	
"COMFORT JUNIOR"	3 m - 6 buckets	112 37 43	7	
Forecast two	bucket			

holders or troughs equipment for each yoke panel by 4 and 5 m models

Mobile bar with anti head passage on top and bottom parts.



Anti-strangulation as standard.

One-branch elastic spring, protected from the calves



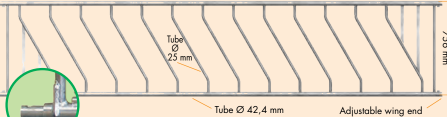
System

**PATENTED** elastic spring adjustable. System on each mobile bar for an automatic return.

# UNIOR OBLIQUE BARRIERS

Description	Code	Pack.	Price excl. VAT
Oblique barrier Ø 42,4 mm 3 m - 9 Places	112 36 05	7	
Oblique barrier Ø 42,4 mm 4 m $-$ 12 Places	112 36 07	7	
Oblique barrier Ø 42,4 mm 5 m - 16 Places	112 36 09	7	

Equipped with 4 Adjustable wing ends



# **EXTENSIBLE GATES**

These gates 4 rails Ø 40 mm have a total height of 1,08 m. The rail can be locked with an overtightening. They are available as panel version, with opening in both directions, with a length from 0,50 m to 1,60 m.

They are also available as panel version, with drinker passage, opening in both

# RAILED SIDE PANELS Ø 42,4 mm

These railed side panels have a total height of 1,08 m, this avoid the passage of the calves between 2 boxes in the first days. They are delivered with 4 extendible ends for an easy assembling.

directions, with a length from 0,50 m to 1,60 m.









# TUBUAR FOR CATTE TO THE TOTAL TOTAL





# **GROUP CALF PENS**

For calf breeding till 6 months with the same conditions as adult cows :

- 1 place separated by railed side panels with suspended hay racks
  1 feeding place equipped with yoke panels, gates ...
  - Material hot dip galvanised.

# **BUCKET HOLDERS TROUGHS LA GEE**

Polyethylene high density, rotproof and insensible to disinfectant and detergent. They are used as feeder or drinker.

# METALLIC BUCKET HOLDERS

An economical equipment

# JUNIOR THROUGHS LA GEE

Polyethylene high density, rotproof and insensible to disinfectant and detergent. Equipped with a drain plug. Galvanised and adjustable feet .

Post Ø 76 mm to embed

Post on plate Ø 76 mm to screw

# ACCESSORIES

				1
Description	Characteristics		Pack.	Price excl. VAT
n d l d l	3 m	112 37 55	7	
Railed side panels H 1,08 m	4 m	112 37 57	7	
11 1,00 111	5 m	112 37 59	7	
C+dd+	0,50 -> 1,20 m	112 37 63	7	
Standard gates	1,00 -> 1,60 m	112 37 65	7	
Gates with drinker	0,85 -> 1,20 m	112 37 69	7	
passage	1,35 -> 1,60 m	112 37 71	7	
Dave nest Ø 74 mm	à sceller	112 37 75	10	
Bare post Ø 76 mm	sur platine	112 37 77	10	
1/2 blank	flange	112 37 82	10	
	1 direction	112 37 83	10	
	2 directions 90°	112 37 87	10	
Dain of flames	${\bf 2} \ {\bf directions} \ {\bf face} \ {\bf to} \ {\bf face}$	112 37 85	10	
Pair of flanges	3 directions	112 37 89	10	
	4 directions	112 37 91	10	
	lock	112 37 93		
Sheath to embed fo	or post Ø 76 mm	112 37 79	10	
Cover sheath for	post Ø 76 mm	112 37 81	10	
Suspended hay racks	L1 m	112 37 23	5	
Suspended may rucks	L 2 m	112 37 25	5	
Bottom with grid for	Llm	112 37 22	5	
suspended hay rack	L 2 m	112 37 24	5	

112 37 29

113 51 25

113 51 27

10

10

Grid roof

Suckling bucket with nipple and support

Bag of 1 nipple



Code Code 112 37 89 112 37 91

### Code 112 37 93 Code 112 37 79 SUSPENDED HAY

**RACKS** 

- to be fixed on railed side panels
- enables the feeding in hay as from the first days

Dimensions L x W x H :  $1,00 \times 0,56 \times 0,85 \text{ m}$  $2,00 \times 0,56 \times 0,85 \text{ m}$ 

Code 112 37 81

# FOLDWAY GRID ROOF

 to cover with straw to improve calf's comfort (think to order the pair of flanges and the chain for the mounting)

Dimensions :

L x W : 1,55 x 1,29 m









# CALVES **SHELTERS**

This range of shelters is compatible with the tubular equipments for calves and cattles.











This picture shows a shelter 3 x 3 m + one extension  $3 \times 3 \text{ m}$ 

# Example: overall dimensions for a shelter 3 x 3 m with canopy

Depth: 3,00 m 1,00 m Canopy width: Overall roof width: 4,10 m 3.40 m Maximum height under roof: 3,05 m Minimum height under roof: 2,40 m

# PARTITIONS FILLING Douglas

### VASPN 3BA VASPD 3BA Shelter 3 x 3 m Shelter 4 x 3 m VASPN 4BA VASPD 4BA Shelter extension 3 x 3 m VEASPD 3BA VEASPN 3BA Shelter extension 4 x 3 m **VEASPN 4BA** VEASPD 4BA Shelter 3 x 3 m VASPD 3TA VASPN 3TA Shelter 4 x 3 m VASPN 4TA VASPD 4TA Shelter extension 3 x 3 m **VEASPN 3TA** VEASPD 3TA **VEASPN 4TA** Shelter extension 4 x 3 m **VEASPD 4TA** Shelter 3 x 3 m VASPN 3TB VASPD 3TB Shelter 4 x 3 m VASPN 4TB VASPD 4TB

VEASPN 3TB

VEASPN 4TB

VEASPD 3TB

VEASPD 4TB

Shelter extension 3 x 3 m

Shelter extension 4 x 3 m

# GENERAL CHARACTERISTICS

They are supplied in 3 m depth and width of 3 or 4 m.

### Modular

You can extend the length of the building by adding as many extensions of 3 or 4 m as you want.

Our tubular range is adaptable on all the shelters in order to create rest or feeding areas...

The central post is drilled at different heights to receive our pair of single flanges. Foreseen to fix panels or barriers Ø 42,4 mm.

The partitions: galvanised metallic structure, filled with northern pine or Douglas wood class III 42 mm thick which are grooved, matched and planed on all four sides and treated with copper sulphate in an autoclave conform to category 3.

The roof: treated beams and metallic frames hot-dip galvanised after production.

## **Aesthetic Quality**

The panels used to clad the roof gables are made of outdoor OKOUM ready to receive the finishing coat of your choice. Several roof models are proposed: aluminium-zinc imitation tiles, fibre-cement... allowing adaptation of the shelter/box to its surroundings.

## COMMON CHARACTERISTCIS OF THE ROOFS

- Aluminium-zinc roof panels covered with an anti-condensation coating. These panels have the form of 350 mm long roof tiles and a distance between tile ridges of 350 mm. The panels are fastened to the beams with self-tapping screws.
- Black, rot-proof and anti-condensation steel roof panels. Corrugated panels. The panels are fastened to the beams with self-tapping screws.

# **TECHNICAL CHARACTERISTICS OF THE FRAMEWORK**

The cladding panels under the gable roof are supplied in rough wood, ready to be The cladding panels under the roof gables and rear are composed of bare, pre-cut, treated timber, ready to be fitted and varnished. They are made of 10 mm thick OKOUM plywood of outdoor quality to resist adverse weather conditions, grooved edges provide a more aesthetic tongue and groove finish.

The 175 x 65 mm pinewood beams are securely fastened with 4 timber bolts with safe rounded heads. The metal trusses are slotted directly into the partitions and bolted to form a perfectly solid assembly:

- 50 x 50 mm square pipe longitudinal reinforcement elements

- 100 x 50 mm rectangle roof tilting profile rails

Minimum surface area Rule of conditions 2007 to get aids			
ANIMAL WEIGHT FROM 0 to 6 MONTHS	MINIMUM BED SURFACE AREA		
Less than 150 kg	1,5 m²		
Between 150 and 220 kg	1,7 m²		
Over 220 kg	1,8 m²		

It is very important to reach your town council to know the building rules

## **SEE MOUNTING NOTICE**

To fix on concrete or foundations out of freeze with adapted dimensions. Think to the screws for the fixing on the ground. It is recommended to mount these shelters on 1 or many rows of breeze-blocks.



ODELS OF ROOI

# TUBULAR FOR CATTLE SELF LOCKING YOKES

Locking system with spring

to adjust quickly the neck

opening.





The most quiet on the market, suitable for dairy cows and beef cattle.

# Madain France

# "COMFORT SRS" SELF LOCKING YOKE WITH DOUBLE PANEL

A new range of self locking yokes to get quiet installations in self-service position. A double panel with a quiet mechanism is bolted on the standard "Comfort SR" headlock panel.



The second panel is bolted on metal plates welded on the standard self locking yoke, to get a sturdy construction.



The second panel slides on nylon guides on top part.





a Neck opening bars with anti head passage, which are welded on the second panel. The distance is the same as on the standard self locking yoke.

Neck opening adjustment from self-service (fully open) to narrow neck opening for young animals.

a

b Low shift second panel to free the neck opening in feeding position.



Example: self-service position, mobile bars locked, second panel fully open.

The rollers integrated on the metal plates from the second panel are bolted onto the self locking yoke's frame.

Ø 25 mm



Guidance of the second panel with nylon rollers on bottom part.

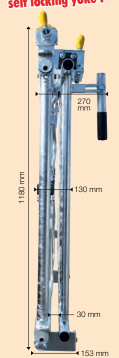
Double panel in locking

The anti-strangulation is reinforced by the total opening of the double

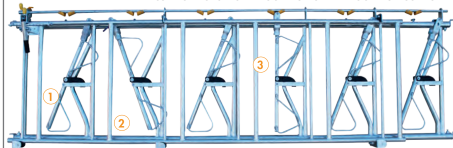
Neck opening adjustment without tool according to your cattle's size and age.

position.

# Compact and durable self locking yoke!



# "COMFORT SRS " SELF LOCKING YOKE IN LOCKING POSITION



## MAIN FEATURES OF THE "COMFORT SRS" SELF LOCKING YOKE:

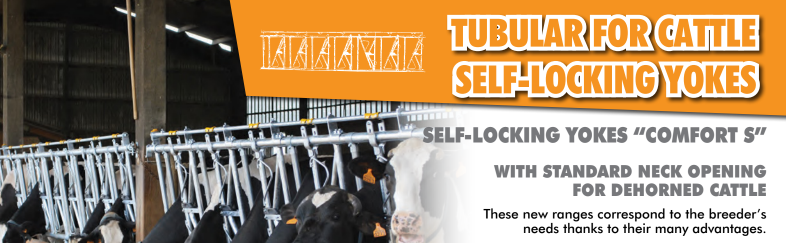
- Noise deadening in self-service position since animals have a wide passage without any movement of the mobile bars.
- The neck opening of all places can be adjusted at the same time when using the control lever which allows for instance:
  - To adjust progressively the self locking yoke according to your cattle's morphology, especially for beef cattle.
  - Different areas can be created and dedicated from the heifer to the dairy cow.
- Double anti-strangulation safety system: standard anti-strangulation system from the SR self locking yoke or the large opening of the double panel.

\*Technical data sheet on request.

Take advantage of the Technical advices of our team specialized in the arrangement of livestock buildings



"(	omtort :	SRS" selt locking	yok	е
Number of places	Length	SRS adjustable model	Pack.	Retail price Excl. VAT
6 places	4 m	115 34 09	6	
7 places	5 m	115 34 17	6	
8 places	5 m	115 34 19	6	
8 places	6 m	115 34 25	6	
9 places	6 m	115 34 27	6	
10 places	6 m	115 34 29	6	



PATENTED MODEL





Locking system for control bar.



Even if the yoke panel is opened, it is possible to lock each place thanks to the holes on the panel and the mobile bar.



Self-locking yoke "Comfort SR" model with adjustable neck

opening, anti-strangulation protection and silent.

model with fixed neck opening, anti-strangulation protection and silent. For dehorned cattle..

Yoke panel "Comfort SF" Yoke panels for

PATENTED

Mechanism with
2 plastic-coated metallic
wedges, what enable a
perfect and silent locking of
the mobile bars.

small size dairy cows.



System

**PATENTED** elastic spring adjustable on each mobile bar for an automatic return.

Mobile bar with anti head passage on top and bottom parts.

Anti-strangulation as standard equipment for self-locking yokes "Comfort SR" and "Comfort SF"



Delivered with adjustable wing end



Take advantage of the technical advices of our team specialized in the arrangement of livestock buildings.

Build your own installation thanks to our 3D software



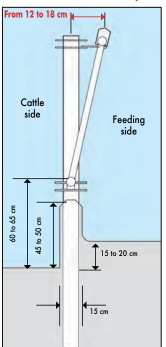








Thanks their patented wedges and elastic springs, the Cosnet self-locking yokes work perfectly in inclined position between 12 and 18 cm, ideal fort he cows feeding.



Our selflocking yokes are equipped with middle reinforcements to embed, 1 reinforcement for the 3, 4 and 5 m models and 2 reinforcements for the 6 m model.



For an optimal use, we recommend to follow installation's instructions.



# TUBULAR FOR CATTLE SELF-LOCKING YOKES

SELF-LOCKING YOKES "COMFORT LR"
WITH ADJUSTABLE LARGE NECK OPENING
FOR SLIGHTLY HORNED OR DEHORNED CATTLE

Self-locking yokes "Comfort LR" for nursing beef cows, with adjustable large neck opening and anti-noise system.

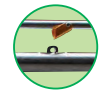
For slightly horned cattle.

PATENTED Mechanism with 2 plastic-coated metallic wedges, what enable a perfect and silent locking of the mobile bars.

# **Reliable and robust**



Locking system for control bar.



PATENTED MODEL

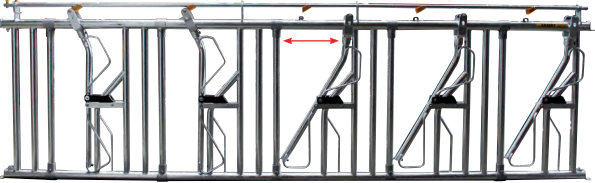
Even if the self-locking yoke is opened, it is possible to lock each place thanks to the holes on the panel and the mobile bar.



"CONFORT LR" I PLACE - 1 METER



Self-locking yokes "Comfort LR" with large head passage





Mobile bar with anti head passage on top and bottom parts.

System

PATENTED elastic spring adjustable.
System on each mobile bar for an automatic return.



Mobile bar equipped with an "anti-noise" buffer to limit animal's stress



9	Self-locking yokes "Comfort LR"					
Number of places	Length	LR adjustable model	Pack.	Price excl. VAT		
1 place	1 m	115 31 31	6			
5 places	4 m	115 31 33	12			
6 places	5 m	115 31 35	12			
7 places	5 m	115 31 37	12			
7 places	6 m	115 31 39	12			
8 places	6 m	115 31 41	12			

Build your own installation thanks to our 3D software

Our yoke panels are equipped with middle reinforcements to embed, 1 reinforcement for the 3, 4 and 5 m models and 2 reinforcements for the 6 m model.



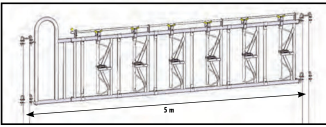
BOVI 3D





# SELF-LOCKING YOKES **«COMFORT SR IN KIT FORM»**

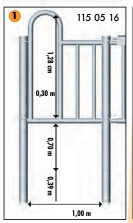
For construction of a standard yoke panel SR with adjustable neck opening on measure. Each kit contents all the material for the construction of a yoke panel. A kit with the tubes and the command bar of the nearest length is provided separately. The adapter kit with its locking system is necessary to build the end part of the SR self-locking yoke.



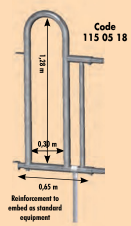
Example of yoke panel Comfort SR 6 places 4,35 m (Code 115 31 06) equipped with the option man passage 0,65 m (Code 115 05 18) with a total length of 5 m. Example: SR 4,35 m + 0,65 m = 5 m spacing Example: SR 5,35 m + 0,65 m = 6 m spacing

Panel mixed man passage/gate 1 m used as a gate with a post in the middle.

2- Panel fitted into the yoke used in fixed position







# **ACCESSORIES FOR SELF-LOCKING YOKES SR, SF AND LR**

Code 115 21 73 **Ø** 80 mm



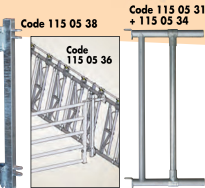






Code 115 05 24







		Nev
SR	<b>SELF-LOCKING</b>	YOKES
IN	KIT FORM	

Be careful: for more of 720 mm between axles for a place, an extra bar with shells Code 115 05 33 is necessary for each place.

For a length of 5 m or more, a middle reinforcement bar Code 115 05 32 is necessary. Code 115 37 05

	Code 113 37 01	113 37 07	/07 111
Self-locking yokes "Comfort SR in k	kit form"	Pack.	Price excl. VAT
Comfort SR yoke place in kit	115 37	7 01 10	
Kit end piece for yoke panel in kit form with control leve	er 115 33	7 05	
Reinforcement to embed for models from 5 m	115 0	5 32	
Tubes and command bar for SR self-locking	yokes in kit form	Pack.	Prix HT
2 tubes for frame Ø 60 mm, 3 mm thick + 1 tube Ø 27 mm command b	ar, L. 2m 115 37	7 07	
2 tubes for frame Ø 60 mm, 3 mm thick + 1 tube Ø 27 mm command b	ar, L. 3m 115 37	7 09	
2 tubes for frame Ø 60 mm, 3 mm thick + 1 tube Ø 27 mm command b		7 11	
2 tubes for frame Ø 60 mm, 3 mm thick + 1 tube Ø 27 mm command b	ar, L. 5m 115 32	7 13	
2 tubes for frame Ø 60 mm, 3 mm thick + 1 tube Ø 27 mm command b	ar, L. 6m 115 37	7 15	
Supplementary bar with shells for neck opening of comfort yo	ke panel 115 0:	5 33	

Price excl. VAT



Our self-locking yokes range 'Comfort Swedish" has a very sturdy specific design for big horned cattle and bulls.

Our self-locking yokes are manufactured with a frame of square tube 80 x 80 mm with crossing hoops. This gives very sturdy yoke panels with a large space in the top part.



**Special MODEL for horned cattle** Square tube 80 x 80 mm **Crossing hops** 













Tombstone panels with cut-off corners improving extricating for the access of the young animals.



The end part of the mobile bar is protected by the central slope hoop.



The lock mechanism is very noise free thanks to the EPDM lug which comes in contact with the ertalon muff in locking position.

An ertalon muff slides in the interior of the mobile bar to avoid the passage of the collar.



In foldaway position, the mobile bar is totally hidden behind the tombstone panel, preventing any discomfort for the animals.

Bull place with idjustable nech opening



# TUBULAR FOR CATTLE SELELOCKING YOKES















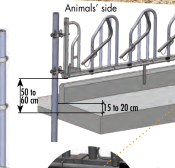












Feeding table side

Option: Fastening metal plate to fix on a concrete base for Swedish yoke panel 115 35 25

Self-locking yokes "Comfort Swedish"						
Number of places	Number of reinforcements	Length	Code	Bull place	Pack.	Price excl. VAT
1 place	/	1 m	115 35 01	with	5	
3 places	1 reinforcement to embed	2,50 m	115 35 03	with	10	
4 places	1 reinforcement to embed	3 m	115 35 05	without	10	
5 places	1 reinforcement to embed	4 m	115 35 07	with	10	
6 places	2 reinforcements to embed	5 m	115 35 09	with	10	
7 places	2 reinforcements to embed	5 m	115 35 11	without	10	
8 places	2 reinforcements to embed	6 m	115 35 13	without	10	
Supplemento	ary reinforcement to embed Sv	wedish	115 35 21			
R	einforcement kit Swedish		115 35 23			
Fastening	plate on a concrete base Swee	dish	115 35 25			

Middle reinforcement to embed enclosed: 1 piece for the 4 m model and 2 for the 5 and 6 m models





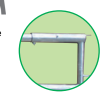
# TUBULAR FOR CATTLE FEED BARRIERS

# BARRIERS 2 AND 3 RAILS Ø 60 AND 76 MM

Made of large tube, these welded barriers are galvanised after assembly. Equipped with an extendible end panel

# **BARRIERS 2 RAILS Ø 76 MM**

Equipped with an extendible end part to adjust the length of the barrier.



Description	Code	Pack.	Price excl. VAT				
Feed barrier 2 rails Ø 76 mm							
Feed barrier 2 rails Ø 76 mm - 4 m	115 11 00	10					
Feed barrier 2 rails Ø 76 mm - 5 m	115 11 01	10					
Feed barrier 2 rails Ø 76 mm - 6 m	115 11 03	10					
Supplementary end part for feed barrier 2 rails Ø 76 mm	115 11 11						

Tube Ø 76,1

Tube Ø 88,9

Tube Ø 60,3

Extendible end part.

# FEED BARRIERS 3 RAILS Ø 76 MM, with adjustable center rail Ø 60 mm



Equipped with an extendible end part to adjust the length of the barrier.

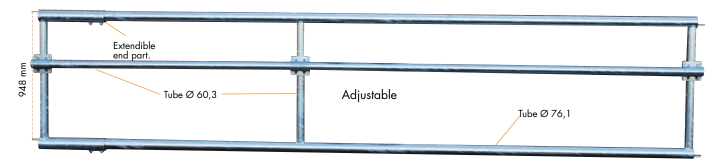


Sturdy fixation, the between-axle is the same standard as for barriers and yoke panels

panels.
Double overtightening of the rails on the top and on the lower part.

Description	Code	Pack.	Price excl. VAT
Feed barrier 3 rails Ø 76 mm, 1 a	djustable Ø 60	mm	
Feed barrier 3 rails - 4 m	115 11 05	10	
Feed barrier 3 rails - 5 m	115 11 07	10	
Feed barrier 3 rails - 6 m	115 11 09	10	
Option: additional rail Ø 60 mm L 6 m with 3 flanges	115 11 10 <b>New</b>		

Installation's height: idem as yoke panels (see page 17).



# **EXTENDIBLE FEED BARRIERS 2 RAILS Ø 60 MM**

This extendible barrier 2 rails is multi-purpose, it can be used as:

- feed barrier before a trough for young cattle.
- as separation for a cubicles corridor, fixed on the specific supports.



Description	Code	Pack.	Price excl. VAT
Extendible feed barrier 2 r	ails Ø 60 mm		
Extendible feed barrier 2 rails Ø 60 mm - 2/3 m	115 09 11	12	
Extendible feed barrier 2 rails Ø 60 mm - 3/4 m	115 09 13	12	
Extendible feed barrier 2 rails Ø 60 mm - 4/5 m	115 09 15	12	
Extandible feed barrier 2 rails @ 60 mm - 5/6 m	115 00 17	12	







# FOR CATTLE







# **SELF-SERVICE BARRIERS Ø 60 MM**



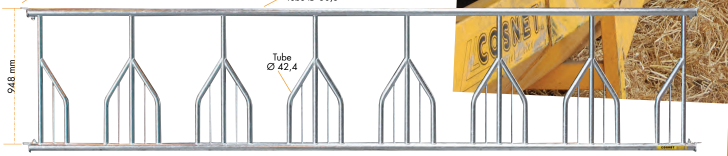
Self-service barrier equipped with 4 adjustable end pieces, allowing fitting the panel's length during installation.

Extendible end piece

Description	Code	Pack.	Price excl. VAT
Self-service b	arrier Ø 60 mn	1	
Self-service barrier $3 \text{ m} - 4 \text{ places}$	115 11 21	12	
Self-service barrier $4 \text{ m} - 6 \text{ places}$	115 11 23	12	
Self-service barrier $5 \text{ m} - 7 \text{ places}$	115 11 25	12	
Self-service barrier 6 m — 8 places	115 11 27	12	

Installation's height: idem as yoke panels (see page 17).

Tube Ø 60,3



# **OBLIQUE BARRIERS Ø 60 MM** AND 42 MM Delivered with wing end.

Description	Code	Pack.	Price excl. VAT
Oblique barrier Ø 60 mm and	42 mm		
Oblique barrier Ø 60 mm and 42 mm 4m — 8 places	115 09 00	12	
Oblique barrier Ø 60 mm and 42 mm 5m $-$ 10 places	115 09 01	12	
Oblique barrier Ø 60 mm and 42 mm 6m — 12 places	115 09 03	12	
Oblique barrier Ø 60 mm and 42 mm 5m - 13 places	115 09 04	12	
Oblique panel 3 places between-axle 1,83 m for feed rack RTO	115 05 53		

Installation's height: idem as yoke panels (see page 17).

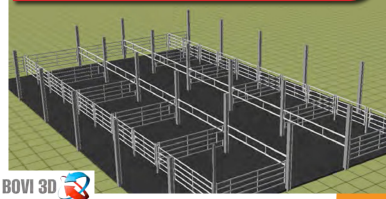
Barrier equipped with 4 extendible wing ends, which allow adjusting the length.

Extendible wing end

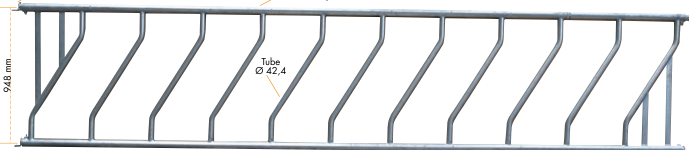
Tube Ø 60,3

Take advantage of the technical advices of our team specialized in the arrangement of livestock buildings.

Build your own installation thanks to our 3D software









# **ROUND POSTS Ø 102 MM**

A complete range of posts diam. 102 from 1 to 4 directions



mm

				1 1 66			
Round posts Ø 102 and accessories							
Description	Thick	Code	Pack.	Price exc			
Universal post H. 2,13 m	5 mm	115 21 41	10				
Pin with chain for universal post		115 21 45	10				
Reinforced bare post to embed H. 2,51 m	5 mm	115 21 06	10				
Bare post to embed H. 2,13 m	3,6 mm	115 21 07	10				
Bare post on plate H. 1,68 m	3,6 mm	115 21 08	10				
Extended bare post H. 2,51 m	3,6 mm	115 21 51	10				
Extended bare post on plate H. 1,98 m	3,6 mm	115 21 53	10				
Post 1 direction H.2,13 m	3,6 mm	115 21 09	10				
Post 2 directions 90° H.2,13 m	3,6 mm	115 21 11	10				
Post 2 directions face to face H.2,13 m	3,6 mm	115 21 13	10				
Post 3 directions H.2,13 m	3,6 mm	115 21 15	10				
Post 4 directions H.2,13 m	3,6 mm	115 21 16	10				
Yellow plastic cap 100 mm for post Ø 102	New	115 21 24	10				
Counterplate alone for fastening post on plate		115 21 54					
Socket 4 positions for post 2,13 m		115 21 43	10				
Cover for round socket		115 21 27	10				
Double hinge bracket post		115 21 63					

# Code 115 21 41 + 8x115 21 45

1 This patented universal post is factory made equipped to be used with one to four directions thanks adding of pin with chain.

2 The 2 studs enable a 1/4 rotation in the socket, this makes the choice of the directions possible.





Code 115 21 24



Ø 114,3 Enables rotation 4 positions

480

Code 115 21 43













Counter plate alone Code 115 21 54

Code 115 21 08



as silage and manure are very aggressiv towards zinc and steel, it is essential to apply a bituminous paint on the basis of the posts before use, then periodically.

To fix on a barrier  $\emptyset$  60,3 mm 4 or 5 rails

# SQUARE POSTS 2 90 MM

Description		Code	Pack.	Price exd. VA1
Bare square post 90 mm H	eight 2,10 m	115 23 01	10	
Bare square post 90 mm H	eight 2,50 m	115 23 03	10	
Bare square post 90 mm Heigh	nt 1,70 m on plate	115 23 05	10	
Yellow plastic cap 88 mm fo 90 mm	or square post	115 23 07	10	
Square socket 100 mm to e square post 90 mm	embed for	115 23 11	10	
Cover for square socket 10		115 23 13	10	
UPN 180 post to embed H. 2,50 face to face	) m 2 directions	115 23 31 New	10	
	A full rang		sts	-



and accessories in 90 mm.

Ideal when using for animal's strong pushing.



Code 115 23 07

# **UPN POSTS**

Ideal to a fixation of a barrier on 2 different levels thanks the heights difference of 400 mm between the 2 face to face.

Code 115 23 31



**Double hinge bracket** 



# TECHNICAL ADVANTAGE

VISIBILITY, PROTECTION AND PERFECT INTEGRATION OF THE DRINKER INTO THE TUBULAR INSTALLATION Patented

# SIMPLE MODULE

For tipping POLYBAC 30 M or POLYTHERME 40 M with bowl or ball.

# **DOUBLE MODULE**

For tipping POLYBAC 75 M or POLYTHERME 75 M with 2 bowls or 2 balls or rectangular POLYBAC 175 M.



Description	Code Pack. Price excl. VAT
Single module	115 21 91
Double module	115 21 93





# UBULAR FOR CATTLE



# TECHNICAL ADVANTAGE

All our accessories are delivered with screw bag with code marked

Pair of Flanges 1 direction

Pair of Flanges 3 directions

Pair of Flanges 4 directions

Pair of lock Flanges off-set

1/2 bare flange Ø 102 mm

1/2 flange - 1 dir. - Ø 102 mm

Bar Ø 60,3 mm - Length 6 m

Bar Ø 76,2 mm - Length 6 m

Pair of single fastening brackets

Pair of double fastening brackets

Pair of triple fastening brackets

Pair of mural plates for lock

Universal lock - Ø 25 mm

Adaptable wheel for barrier

Protection bar L. 0.41/0.60

1/2 flange bare ≠ 90 mm

1/2 flange Ø90 mm for lock

Protection bar L. 0,58/0,78

Pair of single extended fastening brackets

Single fastening bracket for nozzle Ø 300 mm

Pair of fastening brackets end of wall width 154 mm

Anti passage pr

1/2 flange ≥ 90 mm 1 direction axle 14 mm

Bag of 2 half-shells for tubes 48/42 mm

Pair of fastening brackets end of wall width 204 mm 115 21 49

1/2 flanges for square p

1/2 flange ≥ 90 mm 2 directions axle 14 mm 115 23 25

Bag of threaded bolt with eye M22 with 3 screws 115 50 01

Bag of 2 half-shells 42 mm for tube 27 mm with screws 115 50 03 Bag of 2 half-shells 42 mm for tube 42 mm with screws 115 50 05 Bag of 2 half-shells 60 mm for tube 42 mm with screws 115 50 07

Adaptable wheel for barrier 4/5

1/2 flange - 2 directions - Ø 102 mm

1/2 flange - 1 lock in the axle - Ø 102 mm

1/2 flange - 2 locks in the axle - Ø 102 mm

1/2 flange - 1 lock - 1 direction - Ø 102 mm

Accessories, fastening b

Pair of Flanges 2 directions 90°

Pair of Flanges 2 directions face to face

Pair of Support angle-bracket flange

Pair of flanges Ø 102 mm for tubes Ø 60 mm

Pair of single lock Flanges in the axle

Pair of flanges Ø 102 mm for tubes Ø 76,2 mm



10

10

10

10

10

10

10

10

10

10

10

10

10

10

115 21 34

115 21 35

115 21 36

115 21 55

115 21 57

115 21 65

115 21 67

115 21 29

115 21 59

115 21 75

115 21 77

115 21 78

115 21 79

115 21 81

115 21 82

rackets, plates

115 21 69

115 21 71

115 21 01

115 21 02

115 21 03

115 21 04

115 21 39

115 21 31

115 21 50

115 21 83 nd 6 rails Ø 42 and 60

115 21 87

115 21 85

115 21 86

sts 🛮 90 mm

115 23 21

10

115 23 23

115 23 27

Ø 60 mm and 48 mn

Pair of flanges and half flanges for round posts 102

# FLANGES Ø 102 MM

A complete range of accessories

**Pair of flanges** 

Pair of flanges for posts Ø 102 mm. The plates are assembled on flanges H. 60 mm.









Code 115 21 36





21 75







Code 115 21 81



Code 115 21 82

Pair of single lock Flanges in the axle of the barrier

Code 115 21 59



**Pair of Support** angle-bracket flange Code 115 21 57

Pair of flanges for tube Ø 60,3 mm and 76,2 mm Code 115 21 65 -



FLANGES 🗹 90 MM





Code 115 23 23



Code 115 23 25



23 27

Code 115 21 87 Wheel 260 x 85 mm with reinforced rim. Axle Ø 20 mm



Code 113 07 34

See the range of mount brackets for drinkers for round posts Ø 76/102 mm and square posts 90 mm in the blue La Gée catalogue

Pair of La Gée square flanges for drinkers fastening on square post 90 mm. Code 113 07 34 6,00 € H.T.





Pair of extended single Pair of double fastening brackets

L 128 mm overall dimensions

Code 115 21 02



fastening brackets with 8 fastening points

Code 115 21 03



Pair of triple fastening brackets one of them extended L 120 mm overall dimensions

Code 115 21 04



Single fastening bracket with single nozzle Ø 300 Code 115 21 39

Pair of brackets end of wall

Code 115 21 50 Code 115 21 49











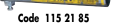
Delivered with a 60 mm bracket and security



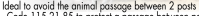












Code 115 21 85 to protect a passage between posts (with flanges Ø 102 mm 1 direction) between axles mini 600 mm and maxi 760 mm.

Code 115 21 86 to protect a passage between posts (with flanges Ø 102 mm 1 direction) between axles mini 770 mm and maxi 970 mm.







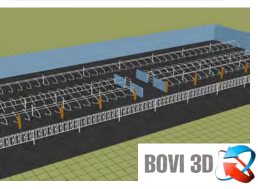
# REAR PANELS Ø 60,3 MM 4 AND 5 RAILS

Distance between axles in accordance to the standard dimensions of the market

As barrier, equipped with a double lock, which is linked in the same direction as the rail. This system avoids wounding of animals by a prominent part, which occurs with an offset system. It allows also an efficient locking in the axle of the posts thanks to the specific mounting sets and flanges.

Take advantage of the technical advices of our team specialized in the arrangement of livestock buildings.

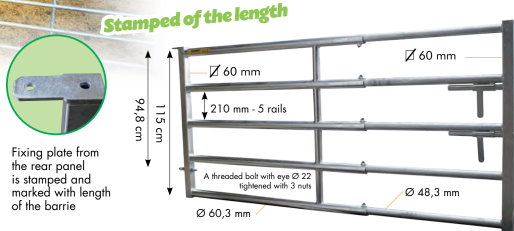
Build your own installation thanks to our 3D software



Description	Code	Pack.	Price excl. VAT
Rear p	anels 4 rails		
AR 0,90 m / 2 m Ø 60,3 mm long. 585 mm	115 18 00	12	
AR 1,2 m / 2,3 m Ø 60,3 mm long. 865 mm	115 18 02	12	
AR 2 m / 3 m Ø 60,3 mm	115 18 01	12	
AR 3 m / 4 m Ø 60,3 mm	115 18 03	12	
AR 4 m / 5 m Ø 60,3 mm	115 18 05	12	
AR 5 m / 6 m Ø 60,3 mm	115 18 07	12	
AR 6 m / 7 m Ø 60,3 mm	115 18 08	12	

Rear panels 5 rails				
AR 0,90 m / 2 m Ø 60,3 mm long. 585 mm	115 17 00	12		
AR 1,2 m / 2,3 m Ø 60,3 mm long. 865 mm	115 17 02	12		
AR 2 m / 3 m Ø 60,3 mm	115 17 01	12		
AR 3 m / 4 m Ø 60,3 mm	115 17 03	12		
AR 4 m / 5 m Ø 60,3 mm	115 17 05	12		
AR 5 m / 6 m Ø 60,3 mm	115 17 07	12		
AR 6 m / 7 m Ø 60,3 mm	115 17 09	12		

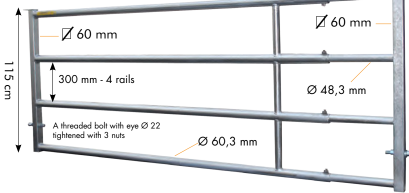
For the installation of large models and for a longer life, we recommend using round or square posts 2.5 m high and 5 mm thick (see page 24).





A perfect and aesthetic finish of our barriers

94,8 cm









Overtightening of the rails







# 4 AND 5 RAILS FRONT PANELS

A full range allowing any types of installation.

Robust and modular.

# **4 AND 5 RAILS FRONT PANELS** WITH A DOUBLE LATCH IN LINE

Double latch in the axle of the rails

Front panel with 2 non-return latches Ø 33,7 mm



# **FRONT PANEL 5 RAILS MIXED** MAN AND CALF PASSAGE

Man or calf passage made of tube 60,3 mm, multi-position adjustment of the passage width with lock.



2 pairs of fixation on the top or on the low part, to use in the version as man or calf passage.







PASSAGE WITH GATE

**4 UND 5 RAILS FRONT PANELS MAN** 

Add 350 mm to the minimal length of the barrier for the front panel man/calf passage



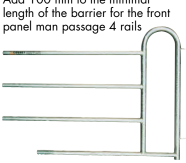
Multi-position blocking system with lock for adjustment of the passage width.

Add 350 mm to the minimal length of the barrier for the front panel man passage with gate

Description	Code	Pack.	Price ex
Front panels 4 rai	ls		
Barrier double lock in line L.1775 Ø 48,3 mm	115 18 10	12	
Extended barrier double lock in line L.1775 Ø 48,3 mm	115 18 16	6	
Panel L. 1815 mm Ø 48,3 mm	115 18 11	12	
Extended panel L. 2815 mm Ø 48,3 mm	115 18 12	6	
Man passage Ø 48,3 mm	115 18 13	6	
Man/calf passage Ø 48,3 mm	115 18 14	6	
Man passage with gate Ø 48,3 mm	115 18 20	6	
Drinker/nozzle passage Ø 48,3 mm	115 18 15	6	
Front panel 4 rails yoke panel for caesarean with adjustable neck opening	112 07 36	6	
Front panels 5 rai	ls		
Barrier double latch in line L.1775 Ø 48,3 mm	115 17 14	12	
Extended barrier double lock in line L.1775 Ø 48,3 mm	115 17 26	6	
Panel L. 1815 mm Ø 48,3 mm	115 17 21	12	
Extended panel L. 2815 mm Ø 48,3 mm	115 17 22	6	
Man/calf passage Ø 48,3 mm	115 17 18	6	
Man passage with gate Ø 48,3 mm	115 17 20	6	
Drinker/nozzle passage Ø 48,3 mm	115 17 16	6	
Front panel 4 rails yake panel for caesarean with adjustable neck opening	112 07 37	6	

# **FRONT PANEL 4 RAILS MAN PASSAGE**

Add 100 mm to the minimal



# CAESAREAN FRONT PANELS **HEAD YOKE 4 AND 5 RAILS**



# **FRONT PANELS 4 AND 5 RAILS DRINKER OR NOZZLE PASSAGE**

- 2 fastening points for more sturdiness.
- 2 lower sliding rails for the nozzle passage.





# Price excl. Front panels 4 rails Animals passage Ø 48,3 mm and Ø 60 mm Non return gates Extendible non return gate 2 tubes with fastening plates Extendible non return gate 2 tubes without fastening plates Extendible non return gate 2 tubes without fastening plates 115 19 13 5 Pair of western type non return gates 115 19 15 5

THE Code 115 19 11 gate 2 tubes with fastening plates can be equipped with a second gate 115 19 13.

As the western type model 115 19 15 they can be assembled on a wall, on a barrier or on the front panel animals passage.

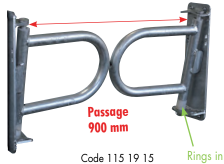
Code 115 18 19 presented with a pair of gates Code 115 19 15 assembled on the side

830 mm





This western gate is very robust. Each gate is fastened crosswise on a plate. Moreover, some cutoff rings in Ertalon make their re-positioning easier after the animal came in.









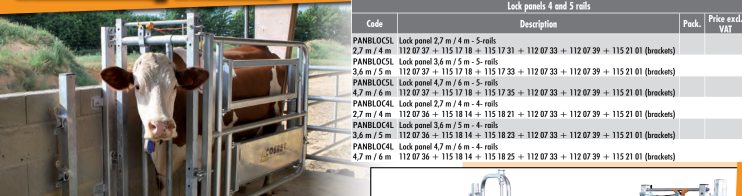












# EXTENDIBLE MODU Ø 60,3 MM 4 AND 5 RAILS Ø 60 mm 115 cm 300 mm - 4 rails

# **COMPLETE CAESAREAN STALL**



Thanks to their hollow ends, the extendible modules can accept front panels 4 or 5 rails of any types.



**STAINLESS** STEEL TABLET



Forecast a lap ioint of 500 mm minimum with the front panels Example of a locking panel 4 rails 2.7~m / 4~m installed on 2~posts with flanges. A man passage 4 or 5 rails can replace the man/calf passage.

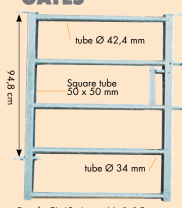
Extendible Modules				
Description	Code	Pack.	Price excl. VAT	
Extendible module 5 rails Ø 60 mm — 1 m	115 17 31	6		
Extendible module 5 rails Ø 60 mm - 2 m	115 17 33	6		
Extendible module 5 rails Ø 60 mm - 3 m	115 17 35	6		
Extendible module 4 rails Ø 60 mm - 1 m	115 18 21	6		
Extendible module 4 rails Ø 60 mm - 2 m	115 18 23	6		
Extendible module 4 rails Ø 60 mm - 3 m	115 18 25	6		

Caesarean stall				
Description	Code	Pack.	Price excl. VAT	
Complete caesarean and insemination stall with barrier, yoke and wall spacer (Code 112 0 33 $+$ 112 07 35 $+$ 112 07 39)	STALCESA			
Stainless steel tablet womb support with fastening chain	112 07 32			
Caesarean barrier with double gate L 1,90 m x H 1,30 m	112 07 33			
Caesarean and insemination yoke panel with adjustable neck opening	112 07 35			
Wall spacer with closing chain	112 07 39			



Caesarean barrier with double gate - L 1,90 m x H 1,30 m presented with 2 threaded rods in option Code 115 51 01 Stainless steel tablet womb support with fastening chain for caesarean stall, in option.

# **EXTENDIBLE**



5 rails Ø 42,4 mm H. 1,15 m Double lock in line.

Description enclosing front + rear panel	Code	Pack.	Price excl. VAT
Gate 0,90 to 1,40 m	115 19 04	7	
Gate 0,60 to 0,90 m	115 19 08	7	



# **CUBICLES MONOFOOT**

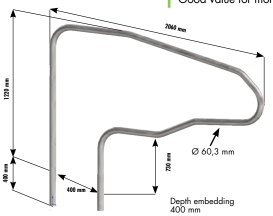
They can embedded into the ground or screwed on concrete thanks to the plate.

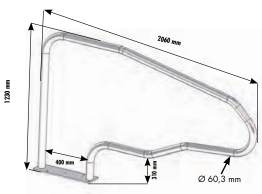
They are cheaper but no adjustment possible.

Description	Code	Pack.	Price excl. VAT
Cubicle to embed MONOFOOT Ø 60.3 mm adult cow	115 01 01	10	
Cubicle on plate to cerow MONOEOOT & 40.2 mm adult cour	115 01 02	10	

"MONOFOOT to embed"

Good side handling No bar on the front part Easy fastening on plate or embedded Good value for money

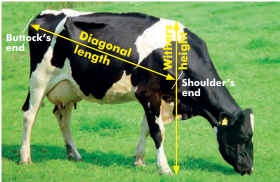




"MONOFOOT to screw"



Plate 150 x 540 mm 10 mm thick



Recommended values for the adjustment of the cubicles according to
the size of the major dairy cows races (Prim'Holstein,).

For smaller races, calculations can be made from the given dimensions and formulas.

Cows size Diagonal length . withers height	Large 178 cm 147 cm	Medium 173 cm 141 cm	Small 158 cm 136 cm	
Depth facing the wall (from doorstep to wall)	270 à 280 cm	260 à 270 cm	250 à 260 cm	
Face to face (without wall)	480 cm minimum between the 2 doorsteps according to the cubicle type			
Retainer on the floor or forward movement limiter	185 cm	180 cm	165 cm	
Wither bar position	195 cm	190 cm	175 cm	
Height under withers bar	113 cm	109 cm	105 cm	
Width of the cubicles (tube 60 mm)	120 to 125 cm from axle to axle			

Description	Code	Pack.	Price excl. VAT
Cubicle ATLANTIC Ø 60.3 mm adult cow	115 02 99	10	
Cubicle CONTINENTAL Ø 60.3 mm adult cow	115 03 00	10	
Cubicle SUPERCONFORT Ø 60.3 mm adult cow	115 03 01	10	
Cubicle EUROPE Ø 60.3 mm adult cow	115 03 02	10	
Cubicle SUPERCONFORT Ø 48,3 mm heifer	115 03 03	10	
Cubicle EUROPE Ø 48,3 mm heifer	115 03 04	10	

# Position of the retainer and withers bar:

It is calculated from the animal's size:

- Distance between the doorstep and the beginning of the retainer on the floor = average diagonal length of the animals + 7 cm = A
- Distance between the doorstep and the front of the withers bar = A + 10 cm
- Height of the withers bar: 105 to 113 cm according to the size

			Withers bar		Distance from
Age in months	Width	Length facing the wall	Distance from the doorstep	Height	doorstep to retainer on the floor
6-12	80 cm	210 to 230 cm	140 cm	75 cm	135 cm
12-18	90 cm	230 cm	150 cm	90 cm	145 cm
18 and +	105 to 115 cm	230 to 250 cm	160 to 170 cm	105 cm	155 to 165 cm
Pregnant Same recommendations as adult cows					





# ULAR FOR CATTLE





# **CUBICLES ON POST** OR GIRDER

Different possibilities of installation The cubicles EUROPE and SUPERCONFORT can be

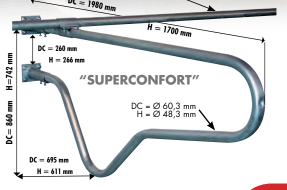
installed on a horizontal girder 60 x 60 mm simple or double row, with the main advantage to adjust easily width and height anytime.

Wither bars Ø 49 mm

Ø 60.3 mm

- The installation on post 80 x 80 mm enables the height adjustment anytime.
- It is also possible to fix them onto the wall, but no adjustment possible.
- In all cases you can adjust the depth by sliding the fixing brackets.

ter working organisation as well as clean cows in good health Wither bars Ø 49 mm DC = 1980 mi 1700 mm



on 2 front rails

Good side handling

Less posts to embed

Height adjustable Width adjustable Take advantage of the technical advices of our team specialized in the arrangement of livestock buildings.

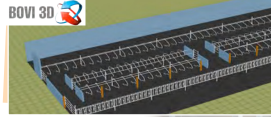
760 mm

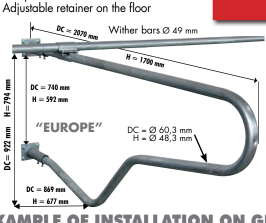
Build your own installation thanks to our 3D software



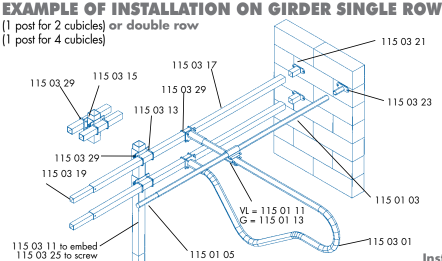
1350 mm

"CONTINENTAL"



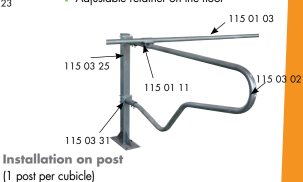


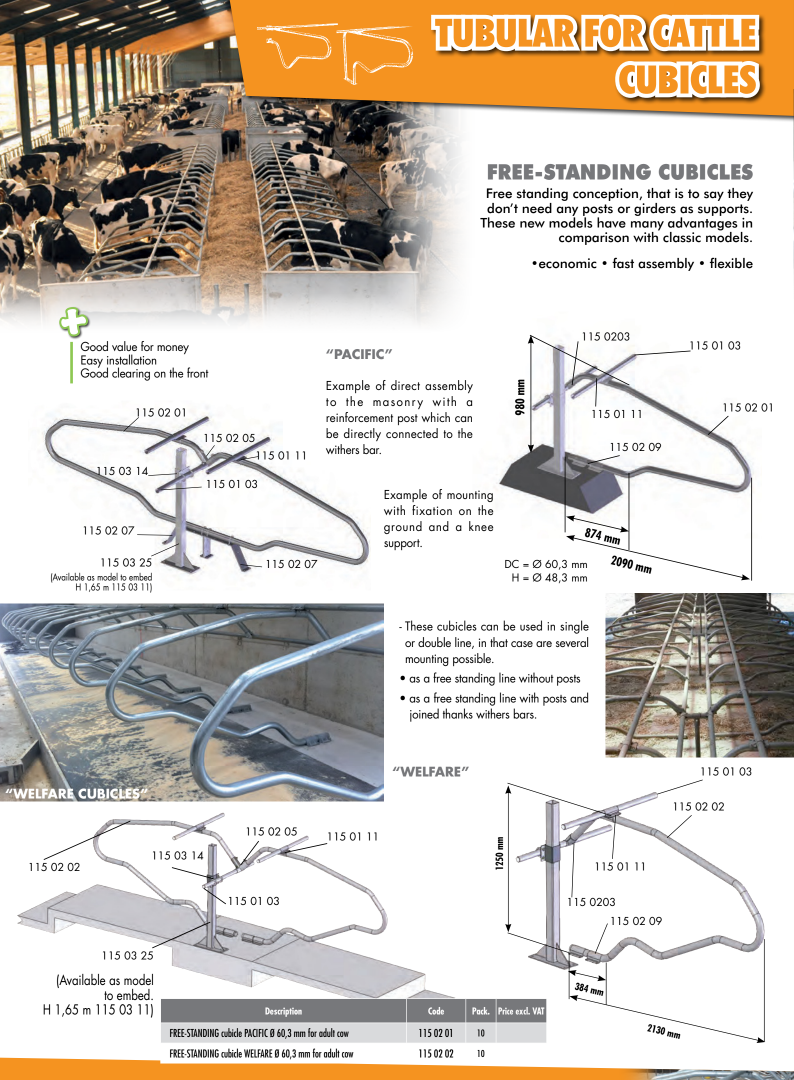




Embedding = 0,3 m

# on an individual post Good side handling Height adjustable Adjustable retainer on the floor





# RIFORCATTLE







# **ACCESSORIES** FOR CUBICLES

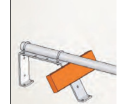
For mounting of cubicles with several possibilities: - single line on girder - double line on girder - cubicle on post

- cubicle on the ground



Ground fixation with knee support for FREE STANDING cubicle PACIFIC.

Code 115 03 33



Adjustable knee support for EUROPE cubicle, with collar and screws

Code 115 02 07



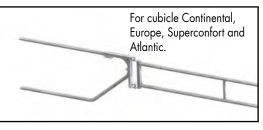


Straight ground fixation with knee support special for rubber mat for free standing Pacific cubicle

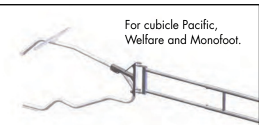
Code 115 02 08

# BARRIER SUPPORTS FOR SEPARATION **OF CUBICLE CORRIDORS**

FOR BARRIERS 2 RAILS Ø 60,3 MM





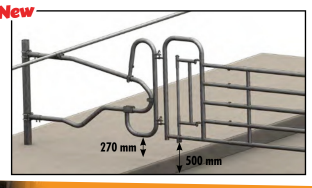




# FOR BARRIER 4 AND 5 RAILS Ø 60,3 MM

To separate a cubicles corridor, for Europe, Atlantic, Continental and Superconfort cubicles. Reversible and adjustable.





Withers bar Ø49 L. 6 m Muff of Withers bar Reinforced clamping flange Ø 60 / 49 mm Reinforced clamping flange Ø 60 / 49 mm 115 01 13 Pair of 1/2 shells 60/49 mm for connection of Pacific cubicles single line Fastening 1x 49/2 x 60 mm for connection of Pacific cubicles double line Ground fixation for Pacific cubicle with knee support Straight ground fixation for Pacific cubicle with knee support special for rubber mat Pair of 1/2 flanges 60 mm for fixation of Pacific cubicle. Post to embed 80 x 80 / H. 1,65 m Pair of single flanges for fixing on girder single row with 4 brackets 60 mm Single flange (1 unit) with 2 brackets 49 mm for Pacific cubicle. Pair of double flanges for fixing on girder double row with 8 brackets 60 mm Reinforced girder 60 x 60 long 6 m (foresee 2 girders per row) Muff of reinforced girder Plate for withers bar Pacific, Welfare and Monofoot. Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot. Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot. Barrier support 2 rails Ø 60 mm for cubicle Pacific, Bag of 4 brackets Ø 60 mm for fixing on a horizontal girder Bag of 4 brackets Ø 80 mm for fixing on a post Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm Support for adjustable knee support for cubicle Europe.	Description	Code	Pack.	Price excl.
Muff of Withers bar  Reinforced clamping flange Ø 60 / 49 mm  Reinforced clamping flange Ø 49 / 49 mm  Poir of 1/2 shells 60/49 mm for connection of Pacific cubicles single line  Fastening 1x 49/2 x 60 mm for connection of Pacific cubicles double line  Ground fixation for Pacific cubicle with knee support special for rubber mat Pair of 1/2 flanges 60 mm for fixing on girder single row with 4 brackets 60 mm  For Pacific cubicle.  Post to embed 80 x 80 / H. 1,65 m  Pair of single flanges for fixing on girder single row with 4 brackets 60 mm  Single flanges (1 unit) with 2 brackets 49 mm for Pacific cubicle.  Pair of double flanges for fixing on girder double row with 8 brackets 60 mm  Reinforced girder 60 x 60 long 6 m (foresee 2 girders per row)  Muff of reinforced girder  Plate for withers bar  Plate for girder plate for girder  Plate for withers bar  Post to screw 80 x 80 mm / H. 1,30 m  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 2 rails Ø 60 mm for cubicle Pacific and not superconfort cubicles.  Barrier support 2 rails Ø 60 mm for cubicle Pacific and not superconfort cubicles.  Barrier support 2 rails Ø 60 mm for cubicle Pacific and not superconfort cubicles.  Barrier support 2 rails Ø 60 mm for cubicle Pacific act of acc on post Ø 80 mm  Support for adjustable knee support			I uca.	VAT
Reinforced clamping flange Ø 60 / 49 mm  Reinforced clamping flange Ø 49 / 49 mm  Pair of 1/2 shells 60/49 mm for connection of Pacific cubicles single line  Fastening 1x 49/2 x 60 mm for connection of Pacific cubicles double line  Ground fixation for Pacific cubicle with knee support  Straight ground fixation for Pacific cubicle with knee support special for rubber mat  Pair of 1/2 flanges 60 mm for fixation of Pacific cubicle.  Post to embed 80 x 80 / H. 1,65 m  Pair of single flanges for fixing on girder single row with 4 brackets 60 mm  Single flange (1 unit) with 2 brackets 49 mm for Pacific cubicle.  Pair of double flanges for fixing on girder double row with 8 brackets 60 mm  Reinforced girder 60 x 60 long 6 m (foresee 2 girders per row)  Muff of reinforced girder  Plate for withers bar  Post to screw 80 x 80 mm / H. 1,30 m  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 2 rails Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 80 mm for fixing on a horizontal girder  Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support				
Reinforced clamping flonge Ø 49 / 49 mm  Pair of 1/2 shells 60/49 mm for connection of Pacific cubicles single line  Fastening 1x 49/2 x 60 mm for connection of Pacific cubicles double line  Ground fixation for Pacific cubicle with knee support  Straight ground fixation for Pacific cubicle with knee support special for rubber mat Pair of 1/2 flanges 60 mm for fixation of Pacific cubicle.  Post to embed 80 x 80 / H. 1,65 m  Pair of single flanges for fixing on girder single row with 4 brackets 60 mm  Single flange (1 unit) with 2 brackets 49 mm for Pacific cubicle.  Pair of double flanges for fixing on girder double row with 8 brackets 60 mm  Reinforced girder 60 x 60 long 6 m (foresee 2 girders per row)  Muff of reinforced girder  Plate for withers bar  Plate for withers bar  Post to screw 80 x 80 mm / H. 1,30 m  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 2 rails Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm  for fixing on a horizontal girder  Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support  115 03 20				
Pair of 1/2 shells 60/49 mm for connection of Pacific cubicles single line  Fastening 1x 49/2 x 60 mm for connection of Pacific cubicles double line  Ground fixation for Pacific cubicle with knee support  Straight ground fixation for Pacific cubicle with knee support special for rubber mat  Pair of 1/2 flanges 60 mm for fixation of Pacific cubicle.  Post to embed 80 x 80 / H. 1,65 m  Pair of single flanges for fixing on girder single row with 4 brackets 60 mm  Single flange (1 unit) with 2 brackets 49 mm for Pacific cubicle.  Pair of double flanges for fixing on girder double row with 8 brackets 60 mm  Reinforced girder 60 x 60 long 6 m (foresee 2 girders per row)  Muff of reinforced girder  Plate for withers bar  Plate for withers bar  Post to screw 80 x 80 mm / H. 1,30 m  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 2 rails Ø 60 mm for cubicle Pacific, To Single flanger for single for girder  Bag of 4 brackets Ø 60 mm  for fixing on a horizontal girder  Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support				
Pacific cubicles single line Fastening 1x 49/2 x 60 mm for connection of Pacific cubicles double line Ground fixation for Pacific cubicle with knee support  Straight ground fixation for Pacific cubicle with knee support special for rubber mat Pair of 1/2 flanges 60 mm for fixation of Pacific cubicle.  Post to embed 80 x 80 / H. 1,65 m  Pair of single flanges for fixing on girder single row with 4 brackets 60 mm  Single flange (1 unit) with 2 brackets 49 mm for Pacific cubicle.  Pair of double flanges for fixing on girder double row with 8 brackets 60 mm  Reinforced girder 60 x 60 long 6 m (foresee 2 girders per row)  Muff of reinforced girder  Plate for withers bar  Plate for withers bar  Plate for withers bar  Plate for withers bar  Post to screw 80 x 80 mm / H. 1,30 m  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 2 rails Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm  for fixing on a horizontal girder  Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support  115 03 22		115 01 13		
Pacific cubicles double line  Ground fixation for Pacific cubicle with knee support  Straight ground fixation for Pacific cubicle with knee support special for rubber mat  Pair of 1/2 flanges 60 mm for fixation of Pacific cubicle.  Post to embed 80 x 80 / H. 1,65 m  Pair of single flanges for fixing on girder single row with 4 brackets 60 mm  Single flange (1 unit) with 2 brackets 49 mm for Pacific cubicle.  Pair of double flanges for fixing on girder double row with 8 brackets 60 mm  Reinforced girder 60 x 60 long 6 m (foresee 2 girders per row)  Muff of reinforced girder  Base plate for girder  Plate for withers bar  Post to screw 80 x 80 mm / H. 1,30 m  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 2 rails Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support	Pacific cubicles single line	115 02 03		
Support  Straight ground fixation for Pacific cubicle with knee support special for rubber mat  Pair of 1/2 flanges 60 mm for fixation of Pacific cubicle.  Post to embed 80 x 80 / H. 1,65 m  Pair of single flanges for fixing on girder single row with 4 brackets 60 mm  Single flange (1 unit) with 2 brackets 49 mm for Pacific cubicle.  Pair of double flanges for fixing on girder double row with 8 brackets 60 mm  Reinforced girder 60 x 60 long 6 m (foresee 2 girders per row)  Muff of reinforced girder  Base plate for girder  Plate for withers bar  Post to screw 80 x 80 mm / H. 1,30 m  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 4 or 5 rails Ø 60 mm for separate a cubicles corridor, for Europe, Atlantic, Continental and Superconfort cubicles.  Barrier support 2 rails Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 80 mm for fixing on a horizontal girder  Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support		115 02 05		
Ree support special for rubber mat Pair of 1/2 flanges 60 mm for fixation of Pacific cubicle.  Post to embed 80 x 80 / H. 1,65 m  Pair of single flanges for fixing on girder single row with 4 brackets 60 mm  Single flange (1 unit) with 2 brackets 49 mm for Pacific cubicle.  Pair of double flanges for fixing on girder double row with 8 brackets 60 mm  Reinforced girder 60 x 60 long 6 m (foresee 2 girders per row)  Muff of reinforced girder  Base plate for girder  Plate for withers bar Plate for withers bar Post to screw 80 x 80 mm / H. 1,30 m  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 4 or 5 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 2 rails Ø 60 mm for cubicles.  Barrier support 2 rails Ø 60 mm for cubicles.  Barrier support 2 rails Ø 60 mm for cubicles.  Barrier support 2 rails Ø 60 mm for cubicles.  Bag of 4 brackets Ø 60 mm for fixing on a horizontal girder  Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support		115 02 07		
of Pacific cubicle.  Post to embed 80 x 80 / H. 1,65 m  Pair of single flanges for fixing on girder single row with 4 brackets 60 mm  Single flange (1 unit) with 2 brackets 49 mm for Pacific cubicle.  Pair of double flanges for fixing on girder double row with 8 brackets 60 mm  Reinforced girder 60 x 60 long 6 m (foresee 2 girders per row)  Muff of reinforced girder  Base plate for girder  Plate for withers bar  Plote for withers bar  Post to screw 80 x 80 mm / H. 1,30 m  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 4 or 5 rails Ø 60 mm for separate a cubicles corridor, for Europe, Atlantic, Continental and Superconfort cubicles.  Barrier support 2 rails Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm for fixing on a horizontal girder  Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support				
Pair of single flanges for fixing on girder single row with 4 brackets 60 mm  Single flange (1 unit) with 2 brackets 49 mm for Pacific cubicle.  Pair of double flanges for fixing on girder double row with 8 brackets 60 mm  Reinforced girder 60 x 60 long 6 m (foresee 2 girders per row)  Muff of reinforced girder  Base plate for girder  Plate for withers bar  Plote for withers bar  Post to screw 80 x 80 mm / H. 1,30 m  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 4 or 5 rails Ø 60 mm to separate a cubicles corridor, for Europe, Atlantic, Continental and Superconfort cubicles.  Barrier support 2 rails Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm for fixing on a horizontal girder  Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support		115 02 09		
Tow with 4 brackets 60 mm  Single flange (1 unit) with 2 brackets 49 mm for Pacific cubicle.  Pair of double flanges for fixing on girder double row with 8 brackets 60 mm  Reinforced girder 60 x 60 long 6 m (foresee 2 girders per row)  Muff of reinforced girder  Base plate for girder  Plate for withers bar  Post to screw 80 x 80 mm / H. 1,30 m  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 4 or 5 rails Ø 60 mm to separate a cubicles corridor, for Europe, Atlantic, Continental and Superconfort cubicles.  Barrier support 2 rails Ø 60 mm for cubicle Pacific.  Bag of 4 brackets ⋈ 60 mm for cubicle Pacific.  Bag of 4 brackets ⋈ 60 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post ⋈ 80 mm  Support for adjustable knee support	Post to embed 80 x 80 / H. 1,65 m	115 03 11	10	
for Pacific cubicle.  Pair of double flanges for fixing on girder double row with 8 brackets 60 mm  Reinforced girder 60 x 60 long 6 m (foresee 2 girders per row)  Muff of reinforced girder  Base plate for girder  Plate for withers bar  Post to screw 80 x 80 mm / H. 1,30 m  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 4 or 5 rails Ø 60 mm to separate a cubicles corridor, for Europe, Atlantic, Continental and Superconfort cubicles.  Barrier support 2 rails Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm for cubicle Pacific at a pacific brackets Ø 60 mm  for fixing on a horizontal girder  Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support		115 03 13		
double row with 8 brackets 60 mm  Reinforced girder 60 x 60 long 6 m (foresee 2 girders per row)  Muff of reinforced girder  Base plate for girder  Plate for withers bar  Post to screw 80 x 80 mm / H. 1,30 m  Barrier support 2 rails Ø 60 mm for cubicle  Pacific, Welfare and Monofoot.  Barrier support 4 or 5 rails Ø 60 mm to separate a cubicles corridor, for Europe, Atlantic, Continental and Superconfort cubicles.  Barrier support 2 rails Ø 60 mm for cubicle  Pacific.  Bag of 4 brackets Ø 60 mm  for fixing on a horizontal girder  Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support		115 03 14		
(foresee 2 girders per row)  Muff of reinforced girder  Base plate for girder  Plate for withers bar  Post to screw 80 x 80 mm / H. 1,30 m  Barrier support 2 rails Ø 60 mm for cubicle  Pacific, Welfare and Monofoot.  Barrier support 4 or 5 rails Ø 60 mm to separate a cubicles corridor, for Europe, Atlantic,  Continental and Superconfort cubicles.  Barrier support 2 rails Ø 60 mm for cubicle  Pacific.  Bag of 4 brackets Ø 60 mm for cubicle  Pacific.  Bag of 4 brackets Ø 60 mm  for fixing on a horizontal girder  Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support		115 03 15		
Muff of reinforced girder  Base plate for girder  Plate for withers bar  Post to screw 80 x 80 mm / H. 1,30 m  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 4 or 5 rails Ø 60 mm to separate a cubicles corridor, for Europe, Atlantic, Continental and Superconfort cubicles.  Barrier support 2 rails Ø 60 mm for cubicle Pacific.  Bag of 4 brackets ⋈ 60 mm for fixing on a horizontal girder  Bag of 4 brackets ⋈ 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post ⋈ 80 mm  Support for adjustable knee support		115 03 17		
Plate for withers bar  Post to screw 80 x 80 mm / H. 1,30 m  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 4 or 5 rails Ø 60 mm to separate a cubicles corridor, for Europe, Atlantic, Continental and Superconfort cubicles.  Barrier support 2 rails Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm for fixing on a horizontal girder Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support		115 03 19		
Post to screw 80 x 80 mm / H. 1,30 m  Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 4 or 5 rails Ø 60 mm to separate a cubicles corridor, for Europe, Atlantic, Continental and Superconfort cubicles.  Barrier support 2 rails Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm for fixing on a horizontal girder  Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support	Base plate for girder	115 03 21		
Barrier support 2 rails Ø 60 mm for cubicle Pacific, Welfare and Monofoot.  Barrier support 4 or 5 rails Ø 60 mm to separate a cubicles corridor, for Europe, Atlantic, Continental and Superconfort cubicles.  Barrier support 2 rails Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm for fixing on a horizontal girder  Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support	Plate for withers bar	115 03 23		
Pacific, Welfare and Monofoot.  Barrier support 4 or 5 rails Ø 60 mm to separate a cubicles corridor, for Europe, Atlantic, Continental and Superconfort cubicles.  Barrier support 2 rails Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm for fixing on a horizontal girder  Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support	Post to screw 80 x 80 mm / H. 1,30 m	115 03 25	10	
rate a cubicles corridor, for Europe, Atlantic, Continental and Superconfort cubicles.  Barrier support 2 rails Ø 60 mm for cubicle Pacific.  Bag of 4 brackets Ø 60 mm for fixing on a horizontal girder  Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support		115 03 26		
Pacific.  Bag of 4 brackets Ø 60 mm for fixing on a horizontal girder  Bag of 4 brackets Ø 80 mm for fixing on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post Ø 80 mm  Support for adjustable knee support	rate a cubicles corridor, for Europe, Atlantic, Continental and Superconfort cubicles.	115 03 27		
for fixing on a horizontal girder  Bag of 4 brackets   80 mm for fixing on a post  115 03 31  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post   80 mm  Support for adjustable knee support		115 03 28		
on a post  Box of 25 bolts and nuts 14 x 120 to install cubicles face to face on post \square 80 mm  Support for adjustable knee support		115 03 29		
cubicles face to face on post ≠ 80 mm  Support for adjustable knee support  115 U3 32	on a post	115 03 31		
		115 03 32		
		115 03 33		



New multipurpose brisket board for cubicles made of polyethylene and adjustable in length.



A good brisket board for cubicles may not have sharp edges as you can find on wood or metal, which may hurt animals knees.

Designed to avoid hoof blocking or accumulation of dirt as by a weak breakable PVC tube hanging on the cubicle.

Our brisket board must be fixed onto the ground at a height from 17 and 20 cm to bring following advantages:

To limit fetlock injuries. It also aids the animal when rising to its feet.

Fits to any cubicle bedding: straw, mat or mattress.

The Cosnet brisket board design made of polyethylene brings the following advantages:

- No risk of injuries for the animals
- A straight side to stop the animal and to hold the bedding material: straw, mat or mattress.
- Long life brisket board made in PE, frost-free and high pressure resistant.
- A slope side for a better storage and use of the straw











The multipurpose Cosnet brisket board is adjustable in length. It may be installed by place or in a row according to the cubicle model and breeder's choice.



The brisket board shape enables different laying possibilies:

- 1 2 Interlocking brisket board.
- 3 End piece for a perfect finishing

Adjustable in length













Brisket board					
Description	Code	Pack.	Retail price excl. VAT		
Cosnet Brisket board	115 03 36	10			
End piece	115 03 37	1			







Cattle size  • Diagonal length  • Withers height	BIG	MEDIUM	SMALL
	178 cm	173 cm	158 cm
	147 cm	141 cm	136 cm
Brisket board	180/185 cm	175/180 cm	160/165 cm

# EXPORT DEPARTMENT





EXPORT DEPARTMENT		Tel 0033 2 43 88 95 78 /	Fax 0033 2 43 88 97 31
Managing Director	Mr COSNET Jérôme		jcosnet@cosnet.fr
Export Director	Mr ADEN Alain	Mob. 0033 689 381 176	aaden@cosnet.fr
Area Sales Manager Germany, Benelux, Switzerland	Mr HENIMANN Antoine & Austria	Mob. 0033 685 768 256	antoinehenimann@orange.fr
Area Sales Manager Southern Europe & South Americ	Mr SOREL Pascal	Mob. 0033 785 313 795	psorel@cosnet.fr
Export Assistant	Mrs MATTELIN Florence		fmattelin@cosnet.fr

## GENERAL SALES CONDITIONS

### Article 1 - SCOPE -

These standard terms of sale apply to all sales made by SAS COSNET. The fact of placing an order implies that one fully and unreservedly accepts these terms even if the buyer's ourchase order is used to place the order.

No special term, unless SAS COSNET formally accepts it in writing, shall take precedence in relation to these standard terms of sale. Any provision to the contrary claimed by the buyer shall thus be non binding on SAS COSNET, regardless of when it might have been informed thereof.

The fact that SAS COSNET does not claim under any one of the standard terms of sale at a given time cannot be construed as meaning that it will subsequently waive a claim under any one of said terms.

If one of the clauses of these terms happens to be null and void for any reason whatsoever, only the clause(s) in question shall be deemed not to exist.

### Article 2 - ORDERS -

Orders that customers place directly by letter, telephone, fax or orders that representatives place shall bind SAS COSNET only when they have been accepted either by confirmation (written, telex, fax) or by dispatch of the goods.

The benefit of the order is personal to the buyer and may not be assigned without SAS COSNET's agreement.

## Article 3 - SPECIAL ORDERS -

The equipment is the standard equipment sold on the catalogue.

Any change or adjustment made at the buyer's request shall be made under its own responsibility and SAS COSNET may not be held responsible on this account.

# Article 4 - CHANGE -

Any change in the initial order by the buyer may not be taken into account unless it reaches SAS COSNET in writing prior to dispatch of the equipment. Moreover, SAS COSNET must accept it.

Any cancellation of the order by the buyer may not be taken into account unless it reaches SAS COSNET in writing within 10 days at most [as from] the date of dispatch of the original [purchase] order, except for the manufactured runners and canvasses of our range, LA GEE Protection, where no order cancellation shall be possible 24 hours after the receipt thereof.

### Article 5 - DELIVERY: TIME LIMITS -

Delivery times are specified as exactly as possible but depend on the suppliers' supply possibilities, transport and availabilities.

Time overruns may not give rise to damages, a deduction or a cancellation of orders in progress. However, if, one month after formal notice given by registered letter with acknowledgement of receipt that has not been complied with, the equipment has not been delivered for any other reason apart from force majeure, the sale may be terminated by either of the parties. The buyer may then obtain the return of its part payment, to the exclusion of any other compensation or damages.

Force majeure shall mean: war, riot, fire, total or portial strikes, accidents, natural disasters, impossibility of obtaining supplies, and lack of raw materials which shall release SAS COSNET from its obligation to deliver.

SAS COSNET shall keep the buyer informed in due time of the aforementioned cases and events.

In any event, the delivery may be made in time only if the buyer is up to date with its obligations to SAS COSNET, regardless of the reason thereof.

## Article 6 - DELIVERY: METHODS - RISKS

The delivery is made either by the direct delivery of the equipment to the buyer or by a simple notice of availability or by delivery to a shipper or a carrier in SAS COSNET's

The buyer undertakes to take delivery of the delivered equipment or to withdraw it directly or have it withdrawn from SAS COSNET's plants at the agreed date of availability. Once

the time limit has expired, SAS COSNET may consider that the order has been cancelled and that the sale has been unilaterally terminated by the buyer.

Equipment travel at the buyer's risks. Likewise, loading, securing, unloading, convoying operations shall be carried out at its risks regardless of who chose the means of transport and the carrier. A sole exception relates to deliveries made by SAS COSNET's own lorries. It shall then be responsible for transport.

### Article 7 - ACCEPTANCE OF THE EQUIPMENT -

Without prejudice to the measures to be taken with regard to the carrier, claims relating to apparent defects or non compliance of the delivered equipment with that ordered must be made in writing on the delivery slip which shall be returned to SAS COSNET and in any event within 48 hours of the delivery when the buyer does not take delivery itself of the equipment in SAS COSNET's plants.

The buyer shall be responsible for providing all evidence of the defects or anomalies recorded. It shall allow the seller every opportunity to record said defects and to remedy them. It shall refrain from intervening itself or from bringing in third parties for this purpose.

### Article 8 - RETURN OF THE NEW EQUIPMENT -

It is exceptional to take back equipment and this is done only in exceptional circumstances, following the written agreement of SAS COSNET and for new equipment. Any equipment returned without said agreement shall be kept at the buyer's disposal and shall not give rise to a credit note.

The buyer shall bear the return costs

Any return accepted by SAS COSNET shall give rise to a credit note in favour of the buyer less an amount of 20 % on the purchase price of said equipment for obsolescence that SAS COSNET shall keep.

### Article 9 - ASSEMBLY -

The buyer shall be responsible for assembling the kit products, in particular. SAS COSNET shall thus be released from any liability in relation to the identification, purpose of the equipment and the assembly thereof.

# Article 10 - WARRANTY - SCOPE -

Our products are warranted against all defects in materials or manufacturing during a six month period as from the delivery date. Services provided under the warranty cannot result in extending the period thereof.

Under said warranty, the sole obligation incumbent on SAS COSNET shall be the free replacement or repair of the part that its services acknowledge to be defective.

Any equipment to be covered by the warranty must first be submitted to the customer care department of SAS COSNET which must agree to any replacement.

The defects and deteriorations caused by natural wear and tear or by an outside accident (mistaken assembly, defective maintenance, abnormal use, etc.) or else by a change in the equipment decided or requested by the buyer are not covered by the warranty. Likewise, it shall not apply for apparent defects for which the buyer must daim in accordance with the terms of article 7 above.

### Article 11 - PRICE -

Prices are drawn up ex-works Coulans sur Gee (72000) excluding costs of unloading, securing, transport, delivery and assembly. The buyer shall pay any tax, levy, duty or other service to be paid under French regulations or under those of an importer country of a country of transit

The basic discounts of "dealers" are  $18\ \%$  and may vary, in particular, based on the following addition discounts:

- quantitative discount; range discount; order pooling discount; pre-season discount.

## Article 12 - PAYMENT -

Payment, except for a special term specified in the order, shall be made in accordance with the following term:

- 20 % part payment with the order; balance on delivery.

In the event of late payment, SAS COSNET may suspend all orders in progress without prejudice to any other means of action.

When the payment is staggered, non payment of a single instalment shall entail the accelerated payment of the entire order.

Drafts must be returned within 48 hours, as provided for in the French Commercial Code Any amount not paid on the due date on the invoice shall give rise automatically and without prior formal notice, notwithstanding Article 1153 of the French Civil Code, to payment of penalties of an amount equal to one point five times the legal interest rate. Said interest shall accrue from the date of the instalment up to payment.

Any invoice collected by the "disputed claims department" shall be increased by an indemnity set inclusively at 15% as an irreducible penalty clause, within the meaning of Article 1229 of the Civil Code

Any deterioration in the buyer's credit rating may justify the requirement of guarantees or a cash payment prior to the fulfilment of orders received.

### Article 13 – CHANGE OF LEGAL SITUATION –

In the event of a change in the buyer's legal situation, in particular, in the event of death, incapacity, dissolution, court ordered settlement, change in the corporate officers or in the legal form of the company, mortgage of its real property, assignment, rental, pledging or contribution of the business, etc. SAS COSNET may, if it so wishes, require guarantees or a cash payment or cancel outstanding orders on the books in the buyer's name.

## Article 14 - RETENTION OF TITLE CLAUSE -

Our sales are made subject to retention of title clause and title shall be transferred only after full payment of the price in principal and incidental costs.

Acceptance of deliveries or documents related to said delivery shall constitute acceptance of this clause.

Payment of the price means the final collection.

The above provisions shall not prevent the transfer of the risks of loss or of deterioration of the property subject to the retention of title clause to the buyer and the damage that it might cause as from the delivery of the equipment. The buyer must then take responsibility for custody of the product sold at its risks.

In the event payment is not made within the time limit set by the parties, SAS COSNET reserves the right to take back the delivered product and if it so wishes to cancel the agreement, further to formal notice given by extra judicial document or registered letter, which has not been heeded and the equipment shall be immediately returned.

In the event the equipment is meant to be included in other parts or other equipment: As long as the price has not been paid in full, the buyer shall individually identify the equipment delivered under this agreement and not mix them with other equipment of the same nature originating from other suppliers. If the equipment is not individually identified, the seller may demand the reimbursement thereof or take back the equipment still in stack

In the event of court ordered settlement, the winding up of the buyer's property and in accordance with the law, the title to the equipment may be claimed in accordance with the law.

SAS COSNET shall retain title to the equipment until the price thereof is paid in full. The buyer is formally prohibited from disposing thereof in order to transform or sell it prior to the full payment of the price thereof.

It shall ensure that it is always possible to individually identify the equipment.

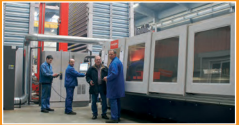
# Article 15 - LANGUAGE - GOVERNING LAW - TERRITORIAL JURISDICTION -

Only the French text of our terms of sale shall be authoritative in the event of dispute. This agreement is governed by French law. Any dispute or disagreement that may arise between the parties in relation to the formation, performance or interpretation of this agreement shall be referred to the sole jurisdiction of the Le Mans Commercial Court.

# When people and industry join together in the service of breeders!



# COSNET<sup>®</sup> Metalworking and laser-ironwork factory...















Hot dipped galvanisation factory...











Scan me!



With an aim to permanently improving our products, we reserve the right to modify the technical characteristics without prior notice. The dimensions, volumes and weights are cited as examples only. Pictures and diagrams are non-contractual. ® registered trade mark. Hot-dip galvanisation can create bending and over thickness. Our products are sold without laying accessories and delivered in kit form. We decline all responsibility in case of damages due to wrong mounting or in case of printer's error.

planet. This document is printed on recycling Maine Green Gloss paper 60 %, FCS certificated, using 100 % natural inks.



# SAS COSNET

F-72550 COULANS-SUR-GÉE Tel 0033 2 43 88 95 78 • Fax 0033 2 43 88 97 31

