# The experience of a manufacturer 



## 4 complete ranges

of Sivetsock and agricultsral equipment in metal or polyethylene.

F - 72550 COULANS-SUR-GÉE
Tél. 0033243889578 • Fax 0033243889731
Internet : http://www.lagee.com • http://www.cosnet.fr

## METALLIC FEED TROUGHS

A large range, which is appreciated for its quality, its sturdiness and its longevity. $\begin{array}{ll}\text { Reinforcement } \\ \text { cross-bars } & \begin{array}{l}\text { Anti-spillage rim } \\ \\ \end{array} \\ & \text { W. } 80 \mathrm{~mm}\end{array}$

## Interior of the trough <br> covered with blachson

## WE RECOMMEND

- Width 0.60 m : for young animals (heifer calf, weanling, ...)
- Width $0.80 / 1 \mathrm{~m}$ : for adult animal feed tables (suckler dairy cows and bull calves)
- Width $1.20 / 1.50 \mathrm{~m}$ : for feed distribution on 2 sides


## 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).

80 mm anti-spillage rim.
-60 mm diameter large fluid evacuation drain.

- Widths 0.60 m and 0.80 m possible for suspended model with 2 cheeks to facilitate evacuation of manure from under the trough from the front.


## RIGIDITY

- Made of sheet steel folded in a single length.
- 2 intermediate cross members for lengths greater than 4 m .

Chipping of corners to allow overlapping of ends and connection with a weld seal for greater solidity and sealing quality.

- Extra wide models ( 1.20 m and 1.50 m ) with central cone for base reinforcement and separation of silage.



## IMPROVE HYGIEN AND LIFE OF THE METALIC TROUGHS

FEED PANS $\square$
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 exd. <br> VAT |
| :---: | :---: | :---: | :---: |
| Feed vat for metallic trough $0,80 \times 5 \mathrm{~m}$ | 1134115 | 5 |  |

## 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.


Hanging troughs: prices upon request

| ACCESSORIES | Code | Pack. | Price excl. VAT |
| :---: | :--- | :--- | :--- |
| Wheel axle + wheels $145 \times 13$ wih tow bar for through <br> width 0,80 to $1,50 \mathrm{~m}$. Upon request: assembled delivered. | 1120301 |  |  |
| Spare wheel $145 \times 13(25 \mathrm{~km} / \mathrm{h})$ | 1110713 |  |  |
| COSNET orange acrylic painting - 1 kg | 1121901 |  |  |
| Black paint 1 kg | 1121905 |  |  |
| Blackson - 1 kg | 1121909 |  |  |



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

| Descrippion | Code | Pack. | Price exd. VAT |
| :--- | :---: | :--- | :--- |
| Galvanised trough for small animals $0,33 \times 2,45 \mathrm{~m}$ | 1120180 | 9 |  |
| Galvanised trough for small animall $0,33 \times 3 \mathrm{~m}$ | 1120181 | 9 |  |
| Galvanised trough for small animals $0,33 \times 4 \mathrm{~m}$ | 1120182 | 9 |  |
| Galvanised trough for small animals $0,33 \times 5 \mathrm{~m}$ | 1120183 | 9 |  |






## RC CIRCULAR HAY RACK <br> 

RDC DOUBLE CIRCULAR HAY RACK


12 places laser cutted sheet

- 3-Point hitch made of thick



## HAY RACK SUSPENDED ON FENCE

 For the feeding of 2 boxes.

New


Fixed model with bars


## CHARACTERISTICS

- Hot-dip galvanised after manufacture - Fit to fences 4 or 5 rails $\varnothing 60,3 \mathrm{~mm}$ Three models:
- fixed with bars
- fixed with bars and chains - pivoting with bars and chains

Fixed model with bars and chains

| Description | Length | Width | Code | Puck. | Price exd. VAT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RC Hay rack 12 places | $02,30 \mathrm{~m}$ |  | 1121111 | - |  |
| RDC Hay rack 16 places | 3,55 m | 2,05 m | 1121112 | 4 |  |
| 3 places panel for RDC | 2,37 m |  | 1150551 |  |  |
| ACCESSORIES |  |  |  |  |  |
| 3-Point hitch protection kit RC |  |  | 1121137 |  |  |
| Adjustable tipping roof for circular hay rack RC |  |  | 1121113 |  |  |
| Set of 8 corner fasteners for RDC |  |  | 1121118 |  |  |

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


## PATENTED MODEL (•) "ÉVOLUTION"

## 750 LITRES TO 1450 LITRES THANKS

 TO I OR 2 EXTENSIONS350 LITRES PLUS

## FEEDER "ÉVOLUTION"

Galvanized assembly in kit form, fast assembly with nuts and bolts.
Frame with feet made of tube diameter $60,3 \mathrm{~mm}$, 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 liloo litres with |l extension 350 litres plus
Model EVOLUTION 750 with extension 350 LITRES PLUS and tipping yard.
Tipping yard with five-entry, width and height adjustable
Side barriers 5 rails diameter $42,4 \mathrm{~mm}$, with feet to move the empty feeder in the field


| Description | Length | Width | Height | Capacity | Code | Pack. | Price excl. VAT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Calf feeder Évolution 750 | 2,00 m | 1,42 m | 1,35 m | 7501 | 1120521 | 3 |  |
| Tipping yord for Calf feeder évolution 750 | 2,00 m | 2,10 m | 1,35 m |  | 1120523 | 3 |  |
| Calf feeder Évolution 750 | 2,00 m | 1,42 m | 1,35 m | 7501 | 1120525 | 3 |  |
| Extension 350 PLUS for feeder évolution 750 | $1,87 \mathrm{~m}$ | 0,76 m | 0,27 m | 3501 | 1120527 | 3 |  |
| Mono-block calf feeder 750 I | 2,00 m | 1,15 m | 1,68 m | 7501 | 1120501 | 3 |  |
| Tipping yard for mono-block calf feeder 7501 | 2,00 m | 2,10 m | 1,23 m |  | 1120505 | 3 |  |

## 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 posts.
posts.
The yard is fast and easy to close simply folding the fences around the feeder.
Height adjustment using the "ski" type legs to ensure stable positioning.
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.



## FEEDER "ÉVOLUTION"

Galvanized assembly in kit form, fast assembly with nuts and bolts.

- Frame with feet made of tube diameter $60,3 \mathrm{~mm}$, very stable.
- The feed rate is adjusted with a sliding flap, which also offers the possibility of total closing.


## PATENTED MODEL -

FEEDER "ÉVOLUTION" 1000 LITRES TO 2000 LITRES THANKS TO 1 OR 2 EXTENSIONS

500 LITRES PLUS

- 3-point hitch for transport in the pasture when empty.
Version 1000 litres



## CALF FEEDERS 200 LITRES

## SUSPENDED ON BARRIER

- Feeder equipped with hooks for the fixing on barrier diameter $60,3 \mathrm{~mm}$ 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. <br> VAT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Calf feeder 200 litres on barrier | $1,23 \mathrm{~m}$ | $0,550 \mathrm{~m}$ | $0,620 \mathrm{~m}$ | 200 I | 11205 l | 4 |  |



Ideal for feeding young cattle in the stable.


# TUBULARFORCATILE FIELDBARRIERS 

# FIELD PANELS AND BARRIERS © 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

VERSION 1 LATCH
Fixing plate from the rear panel is stamped


## VERSION SIMPLE PANEL



| Description | Code | Pack. | Price exd. VAT |
| :---: | :---: | :---: | :---: |
| FIXED BARRIERS 5 rails $42,4 \mathrm{~mm}$ - H. $1,15 \mathrm{~m}$ |  |  |  |
| 3 m | 1121311 | 14 |  |
| 4 m | 1121313 | 14 |  |
| 5 m | 1121315 | 14 |  |
| 6 m | 1121316 | 14 |  |
| FIXED BARRIERS wire netting low part 5 rails $42,4 \mathrm{~mm}-\mathrm{H} .1,15 \mathrm{~m}$ |  |  |  |
| 3 m | 1121300 | 14 |  |
| 4 m | 1121302 | 14 |  |
| 5 m | 1121304 | 14 |  |
| 6 m | 1121306 | 14 |  |


| EXTENDIBIE BARRIERS 5 rails $42,4 \mathrm{~mm}-\mathrm{H} .1,15 \mathrm{~m}$ |  |  |
| :---: | :---: | :---: |
| Rear panel $1 / 2 \mathrm{~m}$ | 1121318 | 14 |
| Rear panel $2 / 3 \mathrm{~m}$ | 1121320 | 14 |
| Rear panel $3 / 4 \mathrm{~m}$ | 1121322 | 14 |
| Rear panel $4 / 5 \mathrm{~m}$ | 1121324 | 14 |
| Rear panel $5 / 6 \mathrm{~m}$ | 1121326 | 14 |
| Rear panel $6 / 7 \mathrm{~m}$ | 1121328 | 14 |
| Front panel 1 latch 034 mm L. 1550 | 1121337 | 14 |
| Front simple panel 034 mm L. 1550 | 1121339 | 14 |

Assembly of the struts $\varnothing 42$ mm

## For a better stability

Overtightening of the rails

## COMMON CHARACTERICTICS

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

- Quick fixing and adjustment thanks to the use of a plate in top part and a threaded bolt with eye in bottom part.
- Hot dip galvanised
- Front and rear uprights in section of $50 \times 50 \mathrm{~mm}$, thickness 2 mm


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

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



- ECO model including 2 yoke places with bucket holders


## REAR GATE

- Width 1 m
- 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 : $1,60 \mathrm{~m}$ - Height $1,10 \mathrm{~m}$ - 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


## FOR A better hygiene and feeding

 FEEDER LA GEEMade 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.

Dimensions $\mathrm{L} \times \mathrm{W} \times \mathrm{H}: 47 \times 35 \times 70 \mathrm{~cm}$

## Model with plastic side panels

| Model with plastic side panels |  |  |  |
| :---: | :---: | :---: | :---: |
| Description | Code | Pack. | Price excl. <br> VAT |
| Front panel 2 yoke places with 2 round <br> fold away bucket holders for plastic side <br> panels (with stakes) | 1123508 | 10 |  |
| Rear panel for plastic side panels (with <br> stakes) | 1123506 | 10 |  |
| Plastic side panel | 1123513 | 10 |  |
| Plastic duckboard with galvanised support | 1123515 | 10 |  |
| Single plastic rail L. 1,85 m - H. $0,50 \mathrm{~m}$ | 1123517 |  |  |
| Single plastic rail L. 1,85 m - H. $0,25 \mathrm{~m}$ | 1123519 |  |  |



## DUCKBOARD

- In oak, to
improve animal's hygiene
Dimensions L $\times \mathrm{W} \times \mathrm{H}$ :
$1,47 \times 0,94 \times 0,11 \mathrm{~m}$


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 ECO - graduation every litres - nipple anti-repulsing


## Hay racks for calf pen

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 1123515 is mandatory to build a plastic calf pen.


Couble I fold away buchet 1


 SHELTERS

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


This picture shows a shelter $3 \times 3 \mathrm{~m}+$ one extension $3 \times 3 \mathrm{~m}$

Example : overall dimensions for a shelter $3 \times 3 \mathrm{~m}$ with canopy
Depth:
$3,00 \mathrm{~m}$
Canopy width :
1,00 m
Overall roof width :
$4,10 \mathrm{~m}$
Height:
3,40 m
Maximum height under roof: $3,05 \mathrm{~m}$
Minimum height under roof: $2,40 \mathrm{~m}$
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 $175 \times 65 \mathrm{~mm}$ pinewood beams are securely fastened with 4 timber bolts with safe rounded heads. The metal trusses are slofted directly into the partitions and bolted to form a perfectly solid assembly: $-50 \times 50 \mathrm{~mm}$ square pipe longitudinal reinforcement elements
$-100 \times 50 \mathrm{~mm}$ rectangle roof filting profile rails

| Minimum surface area <br> Rule of conditions 2007 to get aids |  |
| :---: | :---: |
| ANIMAL WEIGTT | MINIMUM BED |
| FROM 0 to 6 MONTHS | SURFACE AREA |

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.



## TUBULARFORCATTLE <br> /LCOSNET

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

## "COMFORT SRS "I 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 slides on nylon guides on top part.
New

Locking system with spring to adjust quickly the neck opening.
"COMFORT SRS " SELF LOCKING YOKE IN SELF-SERVICE POSITION


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



Example: self-service position, mobile
bars locked, sec position.


TUBULARFORCATILE SELFELOCKINGYOKES


WITH STANDARD NECK OPENING
FOR DEHORNED CATTLE
These new ranges correspond to the breeder's needs thanks to their many advantages.

Self-locking yoke "Comfort SR" model with adjustable neck opening, anti-strangulation protection and silent.

Yoke panel "Comfort SF" Yoke panels for small size dairy cows. model with fixed neck opening, anti-strangulation protection and silent. For dehorned cattle..


Take advantage of the technical advices of our team specialized in the arrangement of livestock buildings. Build your own installation thauks to our 3D software


## SELF-LOCKING YOKES „COMFORT SR"


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.
From 12 to 18 cm

> 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



Reliable and robust

## SELF-LOCKING YOKES „COMFORT LR"

 WITH AdJUSTABLE LARGE NECK OPENINGFOR 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.

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

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

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.

Self-locking yokes "Comfort LR" with large head passage
"CONFORT LR"
1 PLACE - 1 METER



| Self-locking yokes "Comfort LR" |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Number of } \\ \text { places } \end{gathered}$ | Length | LR adiustable model | Pack. | Price exd. Vat |
| 1 place | 1 m | 1153131 | 6 |  |
| 5 places | 4 m | 1153133 | 12 |  |
| 6 places | 5 m | 1153135 | 12 |  |
| 7 places | 5 m | 1153137 | 12 |  |
| 7 places | 6 m | 1153139 | 12 |  |
| 8 places | 6 m | 1153141 | 12 |  |

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.




## SELF-LOCKING YOKES "COMFORT SR IN KIT FORM"

For construction of a standard yoke panel $S R$ 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.




## BARRIERS 2 RAILS $\varnothing 76$ MM

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

## BARRIERS 2 AND 3 RAILS © 60 AND 76 MM

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



FEED BARRIERS 3 RAILS $\varnothing 76$ MM, with adjustable center rail $\varnothing 60 \mathrm{~mm}$


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

| Descripition | Code | Pack. | Price exd. VAT |
| :---: | :---: | :---: | :---: |
| Feed barrier 3 rails $\varnothing 76 \mathrm{~mm}$, 1 adiustable $\varnothing 60 \mathrm{~mm}$ |  |  |  |
| Feed barrier 3 rails - 4 m | 1151105 | 10 |  |
| Feed barrier 3 rails - 5 m | 1151107 | 10 |  |
| Feed barrier 3 rails - 6 m | 1151109 | 10 |  |
| Option: additional rail $\emptyset 60 \mathrm{~mm} \mathrm{~L} 6 \mathrm{~m}$ with 3 flanges | 1151110 |  |  |

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


## EXTENDIBLE FEED BARRIERS 2 RAILS © 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 exd. Vat |
| :---: | :---: | :---: | :---: |
| Extentilile feed barrier 2 ruils $\varnothing 60 \mathrm{~mm}$ |  |  |  |
| Extendible feed barrier 2 rails $060 \mathrm{~mm}-2 / 3 \mathrm{~m}$ | 1150911 | 12 |  |
| Extendible feed barrier 2 rails $\emptyset 60 \mathrm{~mm}-3 / 4 \mathrm{~m}$ | 1150913 | 12 |  |
| Extendible feed barrier 2 rails $\varnothing 60 \mathrm{~mm}-4 / 5 \mathrm{~m}$ | 1150915 | 12 |  |
| Extendible feed barrier 2 rails $\varnothing 60 \mathrm{~mm}$ - $5 / 6 \mathrm{~m}$ | 1150917 | 12 |  |



# TUBULARFORCATTLE 

## SELF-SERVICE BARRIERS © 60 MM



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

Extendible end piece

| Descripition | Code | Pack. Price exd. VAT |
| :---: | :---: | :---: |
| Sell-service harrier 060 mm |  |  |
| Self-service barrier $3 \mathrm{~m}-4$ places | 1151121 | 12 |
| Self-service barrier $4 \mathrm{~m}-6$ places | 1151123 | 12 |
| Self-service barrier $5 \mathrm{~m}-7$ places | 1151125 | 12 |
| Self-service barrier $6 \mathrm{~m}-8$ places | 1151127 | 12 |
| Installation's height: idem as yoke panels (see page 17). |  |  |

- Tube $\varnothing 60,3$


OBLIQUE BARRIERS © 60 MM
AND 42 MM Delivered with wing end.

| Oblique barrier |
| :---: |
| Oblique barrier |
| Oblique barrier 0 |
| Oblique barrier 0 |
| Oblique panel 3 place |

Extendible wing end
Installation's height: idem as yoke panels (see page 17).
Barrier equipped with 4 extendible wing ends, which allow adjusting the length. W/If

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

Build your own iustallation thauks to our $3 D$ software

ROUND POSTS © 102 MM AND SQUARE POSTS Ø90 MM

PATENTED ©

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  | - | F10 |
| Round posts 0102 and accessories |  |  |  |  |
| Description | Thick | Code | Pack. | Price exd. VA |
| Universal post H. 2,13 m | 5 mm | 1152141 | 10 |  |
| Pin with chain for universal post |  | 1152145 | 10 |  |
| Reinforced bare post to embed H. 2,51 m | 5 mm | 1152106 | 10 |  |
| Bare post to embed H. 2,13 m | $3,6 \mathrm{~mm}$ | 1152107 | 10 |  |
| Bare post on plate $\mathrm{H} .1,68 \mathrm{~m}$ | $3,6 \mathrm{~mm}$ | 1152108 | 10 |  |
| Extended bare post H. 2,51 m | $3,6 \mathrm{~mm}$ | 1152151 | 10 |  |
| Extended bare post on plate H. $1,98 \mathrm{~m}$ | $3,6 \mathrm{~mm}$ | 1152153 | 10 |  |
| Post 1 direction H.2,13 m | $3,6 \mathrm{~mm}$ | 1152109 | 10 |  |
| Post 2 directions $90^{\circ} \mathrm{H} .2,13 \mathrm{~m}$ | $3,6 \mathrm{~mm}$ | 1152111 | 10 |  |
| Post 2 directions face to face H.2,13 m | $3,6 \mathrm{~mm}$ | 1152113 | 10 |  |
| Post 3 directions H.2,13 m | $3,6 \mathrm{~mm}$ | 1152115 | 10 |  |
| Post 4 directions $\mathrm{H} .2,13 \mathrm{~m}$ | $3,6 \mathrm{~mm}$ | 1152116 | 10 |  |
| Yellow plastic cap 100 mm for post 0102 | New | 1152124 | 10 |  |
| Counterplate alone for fastening post on plate |  | 1152154 |  |  |
| Socket 4 positions for post 2,13 m |  | 1152143 | 10 |  |
| Cover for round socket |  | 1152127 | 10 |  |
| Double hinge bracket post |  | 1152163 |  |  |



THE MODULES AVOID MASONRY WORKING

TEGHNICAL ADVANTAGE integration of the drinker into the tubular installation
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 .

 universal post thickness 5 mm

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


Code 115 2108


Counter plate alone Code 1152154

Please note:
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. $\qquad$
B


SQUARE POSTS $\mathbf{Z} 90$ MM

| Square posts $\begin{aligned} & \\ & 90 \mathrm{~mm}\end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| Description | Code | Pack. | Price exd. VAT |
| Bare square post 90 mm Height $2,10 \mathrm{~m}$ | 1152301 | 10 |  |
| Bare square post 90 mm Height $2,50 \mathrm{~m}$ | 1152303 | 10 |  |
| Bare square post 90 mm Height $1,70 \mathrm{~m}$ on plate | 1152305 | 10 |  |
| Yellow plastic cap 88 mm for square post 90 mm | 1152307 | 10 |  |
| Square socket 100 mm to embed for square post 90 mm | 1152311 | 10 |  |
| Cover for square socket 100 mm | 1152313 | 10 |  |
| UPN 180 post to embed $\mathrm{H} .2,50 \mathrm{~m} 2$ directions face to face | $\begin{array}{r} 1152331 \\ \text { New } \end{array}$ | 10 |  |
| A full range of posts and accessories in 90 mm . <br> Ideal when using for animal's strong pushing. |  |  |  |

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 1152331


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 owo installation thauks to our 30 softiware

## BOVI 30

| Description | Code | Pack. | Price exd. VAT |
| :---: | :---: | :---: | :---: |
| Rear panels 4 rails |  |  |  |
| AR $0,90 \mathrm{~m} / 2 \mathrm{~m} \emptyset 60,3 \mathrm{~mm}$ long. 585 mm | 1151800 | 12 |  |
| AR $1,2 \mathrm{~m} / 2,3 \mathrm{~m} 060,3 \mathrm{~mm}$ long. 865 mm | 1151802 | 12 |  |
| AR $2 \mathrm{~m} / 3 \mathrm{~m} 060,3 \mathrm{~mm}$ | 1151801 | 12 |  |
| AR $3 \mathrm{~m} / 4 \mathrm{~m} 060,3 \mathrm{~mm}$ | 1151803 | 12 |  |
| AR $4 \mathrm{~m} / 5 \mathrm{~m} 060,3 \mathrm{~mm}$ | 1151805 | 12 |  |
| AR $5 \mathrm{~m} / 6 \mathrm{~m} 060,3 \mathrm{~mm}$ | 1151807 | 12 |  |
| AR $6 \mathrm{~m} / 7 \mathrm{~m} 060,3 \mathrm{~mm}$ | 1151808 | 12 |  |


| Rear panels 5 roils |  |  |
| :---: | :---: | :---: |
| AR $0,90 \mathrm{~m} / 2 \mathrm{~m} \varnothing 60,3 \mathrm{~mm}$ long. 585 mm | 1151700 | 12 |
| AR $1,2 \mathrm{~m} / 2,3 \mathrm{~m} \varnothing 60,3 \mathrm{~mm}$ long. 865 mm | 1151702 | 12 |
| AR $2 \mathrm{~m} / 3 \mathrm{~m} 060,3 \mathrm{~mm}$ | 1151701 | 12 |
| AR $3 \mathrm{~m} / 4 \mathrm{~m} 060,3 \mathrm{~mm}$ | 1151703 | 12 |
| AR $4 \mathrm{~m} / 5 \mathrm{~m} 060,3 \mathrm{~mm}$ | 1151705 | 12 |
| AR $5 \mathrm{~m} / 6 \mathrm{~m} 060,3 \mathrm{~mm}$ | 1151707 | 12 |
| AR $6 \mathrm{~m} / 7 \mathrm{~m} 060,3 \mathrm{~mm}$ | 1151709 | 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).


Fixing plate from the rear panel is stamped and marked with length of the barrie


A perfect and aesthetic finish of our barriers

mo $8^{\prime} \downarrow 6$
m G GLI


Assembly of the struts


Overtightening of the rails


## 4 AND 5 RAILS FRONT PANELS

A full range allowing any types

## of installation. <br> Robust and modular. <br> 4 AND 5 RAILS FRONT PANELS WITH A DOUBLE LATCH IN LINE



## FRONT PANEL 5 RAILS MIXED MAN AND CALF PASSAGE

Man or calf passage made of tube $60,3 \mathrm{~mm}$, multi-position adjustment of the passage width with lock.


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

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


Double latch in the axle of the rails

Front panel with 2 non-return latches $\varnothing 33,7 \mathrm{~mm}$


## 4 UND 5 RAILS FRONT PANELS MAN PASSAGE WITH GATE

## FRONT PANEL 4 RAILS MAN PASSAGE

Add 100 mm to the minimal length of the barrier for the front panel man passage 4 rails

## CAESAREAN FRONT PANELS HEAD YOKE 4 AND 5 RAILS

## FRONT PANELS 4 AND 5 RAILS DRINKER OR NOZZLE PASSAGE <br> FRONT PANELS 4 AND 5 RAILS DRINKER OR NOZZLE PASSAGE

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


| Description | Code | Pack. | Price exd. VAT |
| :---: | :---: | :---: | :---: |
| Front panels 4 rails |  |  |  |
| Barrier double lock in line L. $1775048,3 \mathrm{~mm}$ | 1151810 | 12 |  |
| Extended barrier double lock in line L. $1775 \emptyset 48,3 \mathrm{~mm}$ | 1151816 | 6 |  |
| Panel L. $1815 \mathrm{~mm} 048,3 \mathrm{~mm}$ | 1151811 | 12 |  |
| Extended panel L. $2815 \mathrm{~mm} \emptyset 48,3 \mathrm{~mm}$ | 1151812 | 6 |  |
| Man passage $\emptyset 48,3 \mathrm{~mm}$ | 1151813 | 6 |  |
| Man/calf passage $\emptyset 48,3 \mathrm{~mm}$ | 1151814 | 6 |  |
| Man passage with gate $048,3 \mathrm{~mm}$ | 1151820 | 6 |  |
| Drinker/nozzle passage Ø $48,3 \mathrm{~mm}$ | 1151815 | 6 |  |
| Front panel 4 rails yoke panel for caesarean with adjustable neck opening | 1120736 | 6 |  |
| Front panels 5 rails |  |  |  |
| Barrier double latch in line L. $1775048,3 \mathrm{~mm}$ | 1151714 | 12 |  |
| Extended barrier double lock in line L. $1775048,3 \mathrm{~mm}$ | 1151726 | 6 |  |
| Panel L. $1815 \mathrm{~mm} 048,3 \mathrm{~mm}$ | 1151721 | 12 |  |
| Extended panel L. $2815 \mathrm{~mm} 048,3 \mathrm{~mm}$ | 1151722 | 6 |  |
| Man/calf passage $\emptyset 48,3 \mathrm{~mm}$ | 1151718 | 6 |  |
| Man passage with gate $048,3 \mathrm{~mm}$ | 1151720 | 6 |  |
| Drinker/nozzle passage $048,3 \mathrm{~mm}$ | 1151716 | 6 |  |
| Front panel 4 rails yake panel for caesarean with adjustable neck opening | 1120737 | 6 |  |

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




Lock panels 4 and 5 ruils

## Description

Pack. |  | Price excl. |
| :--- | :--- |

PANBLOC5L Lock panel $2,7 \mathrm{~m} / 4 \mathrm{~m}$ - 5 -rails
$2,7 \mathrm{~m} / 4 \mathrm{~m} \quad 1120737+1151718+1151731+1120733+1120739+1152101$ (brackets) PANBLOC5L Lock panel $3,6 \mathrm{~m} / 5 \mathrm{~m}$ - 5 - rails
$3,6 \mathrm{~m} / 5 \mathrm{~m} \quad 1120737+1151718+1151733+1120733+1120739+1152101$ (brackets) PANBLOCSL Lock panel $4,7 \mathrm{~m} / 6 \mathrm{~m}$ - 5 - rails
$4,7 \mathrm{~m} / 6 \mathrm{~m} \quad 1120737+1151718+1151735+1120733+1120739+1152101$ (brackets)
PANBLOC4L Lock panel $2,7 \mathrm{~m} / 4 \mathrm{~m}-4$ - rails
$2,7 \mathrm{~m} / 4 \mathrm{~m} 1120736+1151814+1151821+1120733+1120739+1152101$ (brackets)
PANBLOC4L Lock panel $3,6 \mathrm{~m} / 5 \mathrm{~m}$ - 4 - rails
$3,6 \mathrm{~m} / 5 \mathrm{~m} \quad 1120736+1151814+1151823+1120733+1120739+1152101$ (brackets)
PANBLOC4L Lock panel $4,7 \mathrm{~m} / 6 \mathrm{~m}$ - 4 - rails
$4,7 \mathrm{~m} / 6 \mathrm{~m} \quad 1120736+1151814+1151825+1120733+1120739+1152101$ (brackets)

## EXTENDIBLE MODULES

© 60,3 MM 4 AND 5 RAILS


COMPLETE CAESAREAN STALL


Code STALCESA Code 1120735 + Code 1120733 + Code 1120739


Safeand economical

## STAINLESS

 STEEL TABLETForecast a lap joint of 500 mm minimum with the front panels


Example of a locking panel 4 rails $2,7 \mathrm{~m} / 4 \mathrm{~m}$ installed on 2 posts with flanges.
A man passage 4 or 5 rails can replace the man/calf passage.

| Extentitle Modules |  |  |  |
| :---: | :---: | :---: | :---: |
| Descripition | Code | Pack. | Price exd. VAT |
| Extendible module 5 rails 060 mm -1 m | 1151731 | 6 |  |
| Extendible module 5 rails $060 \mathrm{~mm}-2 \mathrm{~m}$ | 1151733 | 6 |  |
| Extendible module 5 rails $\varnothing 60 \mathrm{~mm}-3 \mathrm{~m}$ | 1151735 | 6 |  |
| Extendible module 4 rails $060 \mathrm{~mm}-1 \mathrm{~m}$ | 1151821 | 6 |  |
| Extendible module 4 rails $\varnothing 60 \mathrm{~mm}-2 \mathrm{~m}$ | 1151823 | 6 |  |
| Extendible module 4 rails $060 \mathrm{~mm}-3 \mathrm{~m}$ | 1151825 | 6 |  |


| Caesarean stall |  |  |  |
| :--- | :---: | :---: | :---: |
| Description | Code | Pack. | Price excl. <br> VAT |
| Complete caesarean and insemination stall with barrier, yoke and wall spacer <br> (Code $112033+1120735+1120739)$ | STALCESA |  |  |
| Stainless steel tablet womb support with fastening chain | 1120732 |  |  |
| Caesarean barrier with double gate L1,90 $\mathrm{m} \times \mathrm{H} 1,30 \mathrm{~m}$ | 1120733 |  |  |
| Caesarean and insemination yoke panel with adjustable neck opening | 1120735 |  |  |
| Wall spacer with closing chain | 1120739 |  |  |



Caesarean barrier with double gate - L $1,90 \mathrm{~m}$ $\times \mathrm{H} 1,30 \mathrm{~m}$ presented with 2 threaded rods in option Code 115 5101 Stainless steel tablet womb support with fastening chain for caesarean stall, in option. Codel12 0732


## 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 exd. <br> VAT |
| :--- | :---: | :---: | :---: |
| Cubicle to embed MONOFOOT $\varnothing 60.3 \mathrm{~mm}$ adult cow | 1150101 | 10 |  |
| Cubicle on plate to screw MONOFOOT $\varnothing 60.3 \mathrm{~mm}$ adult cow | 1150102 | 10 |  |

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



## 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 <br> Diagorial length . withers height | $\begin{aligned} & \text { Iarge } \\ & 178 \mathrm{~cm} \\ & 147 \mathrm{~cm} \end{aligned}$ | $\frac{M e d i u m}{173 \mathrm{~cm}}$ <br> 141 cm | $\begin{aligned} & \text { Small } \\ & 158 \mathrm{~cm} \\ & 136 \mathrm{~cm} \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 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 |  |  |

## 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 $+7 \mathrm{~cm}=\mathbf{A}$
- Distance between the doorstep and the front of the withers bar $=\mathbf{A + 1 0} \mathbf{~ c m}$
- Height of the withers bar: 105 to 113 cm according to the size

| Age in months | With | Lengit facing | Withers bur |  | Distance fromdoorsten to doorstep io floor |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Distance from the coorstep | Height |  |
| 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 heifers | Same recommendations as adult cows |  |  |  |  |




## FREE-STANDING CUBICLES

Free standing conception, that is to say they don't need any posts or girders as supports. These new models have many advantages in comparison with classic models.
-economic • fast assembly • flexible


H 1,65 m 11503 11)


- These cubicles can be used in single or double line, in that case are several mounting possible.
- as a free standing line without posts
- as a free standing line with posts and joined thanks withers bars.
"WELFARE"
"PACIFIC"
Example of direct assembly to the masonry with a reinforcement post which can be directly connected to the withers bar.

Example of mounting with fixation on the ground and a knee support.




# BRISKETBOARD FORCUBIGLES 

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:
(2) Interlocking brisket board.

End piece for a perfect finishing


Adjustable in length


Code 1150537
End piece delivered with screws.

Installation advice:

| Cattle size | BIG | MEDIUM | SMALL |
| :--- | :--- | :--- | :--- |
| - Diagonal length | 178 cm | 173 cm | 158 cm |
| - Withers height | 147 cm | 141 cm | 136 cm |
| Brisket board | $180 / 185 \mathrm{~cm}$ | $175 / 180 \mathrm{~cm}$ | $160 / 165 \mathrm{~cm}$ |




EXPORT DEPARTMENT
Tel 0033243889578 / Fax 0033243889731

| Managing Director | Mr COSNET Jérôme |  | jcosne!@cosnef.fr |
| :--- | :--- | :--- | ---: |
| Export Director | Mr ADEN Alain | Mob. 0033689 381 176 | aaden@cosnef.fr |

Export Assistant Mrs MATEEIN Florence fmatelinecosne:ff

## GENERAL SALES CONDITIONS

Article l-SCOPE -
These standard terms of sale apply to all soles made by SAS COSNET. The fact of placing an order implies that one fully and unreservedly accepts these terms even if the buyer's purchase order is used to place the order.
No special term, unless SAS COSNET formally accepts it in witing, 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 cloim under any one of the standard terms of sale at a given time cannot be constrved 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 representativies ploce shall bind SAS COSNET only when they hove been accepted either by confirmation (witten, telex, fox) or by dispatch of the goods.
The benefitiof the order is personal to the buyer and may not be ossigned without SAS COSNET's agreement.

## Article 3 - SPECIAL ORDERS -

The equipment is the standard equipment sold on the catalogue.
Any change or adiustment made ot 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 initiol 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 token into account unless it reaches SAS COSNET in writing within 10 days ot most [as from] the date of dispatch of the original [purchase] order, except for the manufactured runners and canvosses of our range, LA GEE Protection, where no order cancellation shall be posibible 24 hours ofter the receipt thereof.

## Article 5 - Dellvery: TIME LIMITS -

Delivery times ore specified as exactly as possible but depend on the suppliers' supply possibilities, transport and avilabilities.
Time overruns may not give isis 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 poyment, to the exclusion of any other compensation or damages.
Force majeure shall mean: war, riot, fire, total or partial strikes, accidents, natural disasters, impossibility o o obtaining supplies, and lack of raw moterials 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-DELVERY: METHODS - RISKS

The delivery is mode either by the direct delivery of the equipment to the byyer or by a simple notice of ovailability or by delivery to a shipper or a carrier in SAS COSNET's premises.
The buyer undertakes to take delivery of the delivered equipment of to withdraw id directly or hove it withdrawn from SAS COSNET's plants ot 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 terminoted by the buyer.
Equipment trovel at the buyer's isks. Likewise, looding, secuing, unlooding, convojing operations shall be carried out at its risks regardless of who chose the means of transport and the carier. A sole exception relates to deliveries made by SAS COSNEI's own lories. 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, daims relating to apparent defects or non compliance of the delivered equipment with that ordered must be made in witing on the delivery slip which shall be returned to SAS COSNET and in ony event within 48 hours of the delivery when the buyer does not toke delivery itself of the equipment in SAS COSNE's plants.
The buyer shall be responsible for providing all evidence of the defects or anomalies recorrded. It shall allow the seller every opportunity to record suid defects and to remedy them. It shall refroin from intervening isself 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 cirumstances, following the witten agreement of SAS COSNET and for new equipment. Any equipment returned without said agreement shall be kept ot 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 ise to a credit note in favour of the buyer less an amount of $20 \%$ on the purchose price of said equipment for obsolescence that SAS COSNET shall keep.

Aricle 9 - ASSEMBIY -
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 manvfacturing during a six month period as from the delivery date. Sevices provided under the warranty cannot result in extending the period thereof.
Under said warranty, the sole obbigation incumbent on SAS COSNET shall be the free replacement or repair of the part that its serices acknowledge to be defective.
Any equipment to be covered by the warranty must fisst be submitted to the customer care department of SAS COSNET which must agree to any replacement.
The defects and deteriorations cused by notural 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 byyer are not covered by the warranty.
Likewise, it shall not apply for apparent defects for which the byyer must claim in accordance with the terms of aricle 7 above.

## Article 11 - PRICE -

Prices are drown up ex-works Coulans sur Gee (72000) excluding costs of unlooding, seeving, transport, delivery and assembly. The buyer shall pay any tax, leyy, duty or other service to be paid under French regulations or under those of an importer country or 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-secson discount.

Article 12 - PAYMENT -
Poyment, 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 acceleroted poyment of the entire order.
Dratts must be retumed within 48 hours, as provided for in the French Commerial Code Any amount not paid on the due date on the invoice shall give rise automatically and without prior formal notice, notwithstanding Aricle 1153 of the French Civil Code, to payment of penalities of an amount equal to one point five times the legal interess rate. Said interest shall accrve from the date of the instalment up to poyment.
Any invoice collected by the "disputed daims departmen"" shall be increased by an indemnity set indusively ot $15 \%$ os an irreducible penalty cluse, within the meaning of Atricle 1229 of the Civil Code
Any deterioration in the buyer's credit rating moy issitify the requirement of guarantees or a cash payment prior to the fuliliment 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, dissolvion, cout 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, ifi s so wishes, require guarantees or a cash payment or cancel oustsanding 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 ond title shall be transfered only after fill poyment of the price in principal and incidental costs.
Acceptance of deliveries or documents related to said delivery shall constitue acceptance of this clause.
Poyment of the pice means the final collection.
The above provisions shall not prevent the transer of the isks of loss or of deterioration of the property subject to the retention of fitle clause to the buyer and the damage that it might cause as from the delivery of the equipment. The buyer must then toke responsibility for custody of the product sold at its isks.
In the event poyment is not made within the time limit set by the parties, SAS COSNET reserves the right to toke back the delivered product and if it so wishes to cancel the agreement, futher to formal notice given by extra judicial document or registered letter, which has not been heeded ond the equipment shall be inmediately 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 supplies. If the equipment is not individually identified, the seller may demand the reimbursement thereof or toke back the equipment still in stock.
In the event of cout ordered settlement, the winding up of the buver's property and in occordance with the law, the title to the equipment may be claimed in accordance with the low.
SAS COSNET shall retain title to the equipment unil the price thereof is poid in full. The buyer is formally protibited from disposing thereof in order to tronsform or sell it prior to the foll poyment of the price thereof.
It shall ensure that it is always posible to individually identify the equipment.
Article 15 - LANGUAGE - GOVERNING LAW TERRITORIAL JURISDICTION -
Only the French text of our terms of sale shall be outhoritative in the event of dispute. This agreement is governed by French low. Any dispute or disagreement that may arise between the parties in relation to the formation, performance or interperation of this agreement shall be referred to the sole juriscition of the Le Mans Commerial Court.

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




## CALVA <br> sas.




[^0]Our compagny takes care of the planet.
This document is printed on recycling Maine Green Gloss paper $60 \%$, FCS certificated, using $100 \%$ natural inks.
$\sqrt{3}$ FSC Fsc coozirs


## SAS COSNET

F-72550 COULANS-SUR-GÉE
Tel 0033243889578 • Fax 0033243889731 Internet : hitp://www.lagee.com • hitp://www.cosnet.fr

## Trade marks of

COSNET


[^0]:    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.

