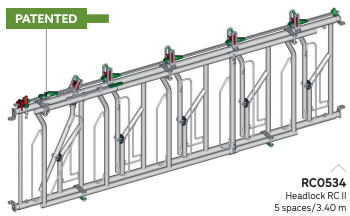
HEADLOCK AXIAL II (ref. PA)

& RC II (collective adjustment) (ref. RC)

General conditions of use



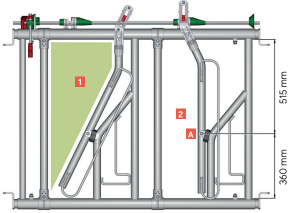




DESCRIPTION AXIAL II

The Headlock AXIAL II features an 🔼 axis positioned at 360 mm for large opening, hence a wider head lock. The arched mobile arm offering a trapezoid head lock uith respect to the right mobile arms, ensuring comfort for small horned meat races.

The lock is in 2 position.



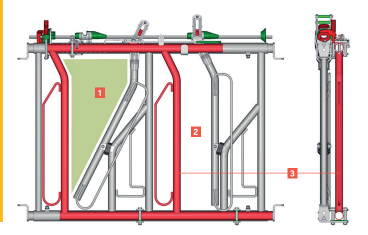


Adapted to small horned breastfeeding bovines. For animals from 12 months to adulthood.

Immobilizes animals at the trough to limit feeding competition. Easy sorting of animals. Allows intervention of the breeder for current care.

DESCRIPTION RC II (COLLECTIVE ADJUSTMENT)

The Headlock RC II offers the benefits of the Headlock AXIAL II but fitted with a double frame 3 with a bar arched in the upper part. This double frame is used for collective adjustment of the neck of animals according to livestock growth. But it also allows full opening of the framework, hence using the Headlock as a secured free service. Please note that the penultimate place on the panel has an adjustable bar which, in the locking position, provides a place with a neck opened at maximum, for the bull.







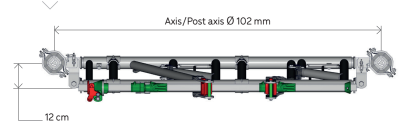
INSTALLATION

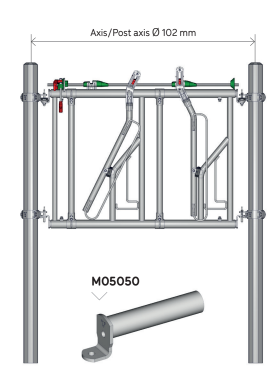
For Headlock AXIAL II, prefer a tilted assembly, by 12 cm maximum, for a better comfort and access to optimised power source.

Headlock RC II must be fitted straight to ensure proper operation of the panel.

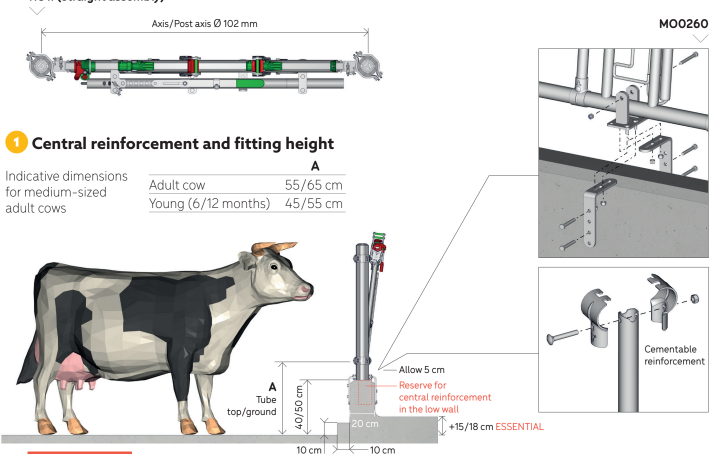
The nominal lengths correspond to specific axis/JOURDAIN post axis dimensions diameter 102 mm with standard ends **ref. MO5050** delivered in standard.

AXIAL II (tilted assembly)





RC II (straight assembly)



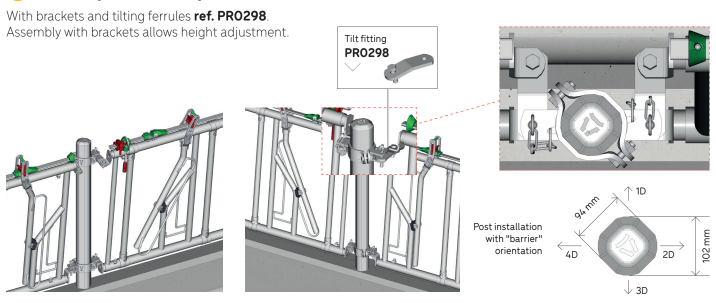
CAUTION

For a Headlock panel 4 m in length or longer, cementable reinforcement is supplied. It must be cemented to the low-wall axis, or a screw-fitted version for prefabricated low walls is available to order **ref. MO0260**. For a Headlock panel 6 m in length, 2 reinforcements are recommended. To limit corrosion, the Headlock should not be in contact with the low wall.





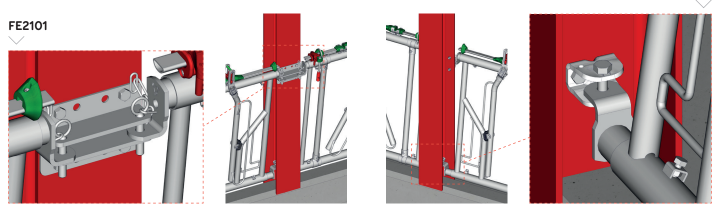
2 102 mm post assembly / AXIAL II



3 Framework post assembly / AXIAL II

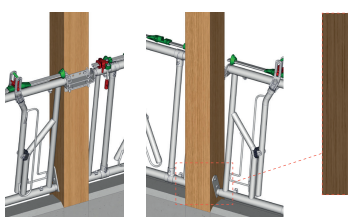
With multifix ref. FE2017, reinforced multifix ref. FE2015 or extended multifix ref. FE2014 and dual yoke ref. FE2102.

FE2017



Wood post assembly / AXIAL II

With dual yoke **ref. FE2101** and flat L end **ref. MO5052**.







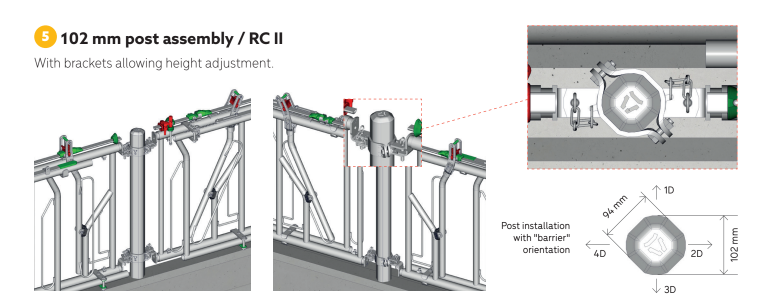
For 25 cm wooden posts maximum, do not omit to order 2 L-shaped flat ends **ref. MO5052** per Headlock panel. Do not forget the seal on reinforcements.





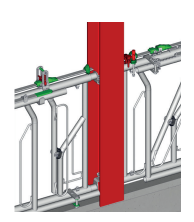


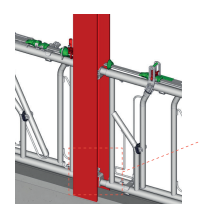
MO5052



6 Framework post assembly / RC II

With multifix ref. FE2017, reinforced multifix ref. FE2015 or extended multifix ref. FE2014.



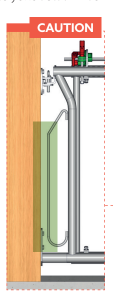




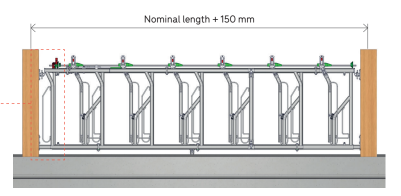
FE2017

Wooden post assembly / RC II

With single yoke ref. FE2102 and flat L end ref. MO5052.



For a framework post and wooden post assembly, the opening of the dual frame at maximum requires a safety zone for the hands and maintaining a space to allow opening. Hence, the interior post footprint requires up to 150 mm more than the nominal length.

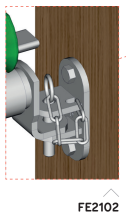




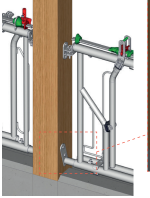




At maximum for 25 cm wood posts, do not omit to order 2 L-shaped flat ends ref. MO5052 per Headlock panel. Do not forget the seal on reinforcements.









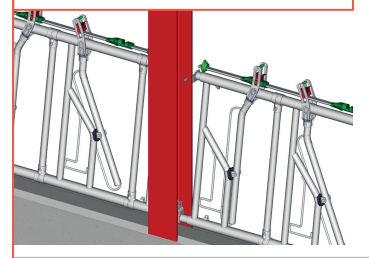
MO5052

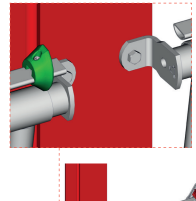
PROHIBITED ASSEMBLY

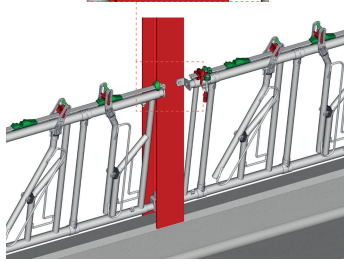
Assembly on framework post

CAUTION

On building post with the ends directly bolted onto the post rigidly, there is no flexibility to animal thrust. Risk of end breakage and Headlock falling.







Assembly on sleeve

CAUTION

It is not recommended to install a disassembly sleeve ref. TR4100 on the level of the Headlock considering the thrust of animals at the trough.

TR4100







Orientation

Place the head anti-passage lug on the feeding corridor side.



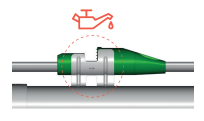


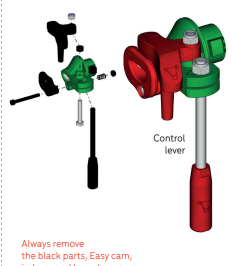
Ocontrol lever and linkage connection for tilted Headlock



The control lever makes it possible to manoeuvre a maximum of 5 panels and may be positioned in the middle. Use the linkage connection option **ref. TR9901**. Remove the indexers on the levers of the slave panels.

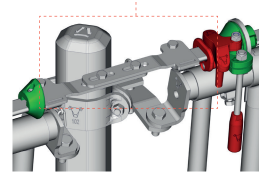
To ensure proper operation, the Headlock must be perfectly aligned, lubricate the rotation main bearings.

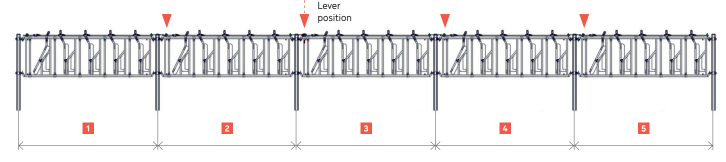




Always remove the black parts, Easy cam, indexer and lever, to ensure proper operation in rotation of connected panels.











HEADLOCK END

Different types of ends are available according to the posts used. The tilting ferrule, ref. PRO298, ensures tilting of the Headlock for connecting the control linkages and ensure more comfort and less effort when animals push on the top of the Headlock.

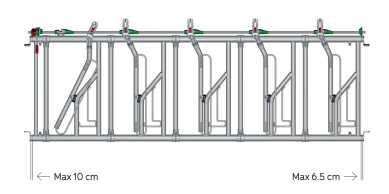


Adjustable ends must not be stretched by more than 10 cm to the left, on the lever side and 6.5 cm to the right.









Models of Headlock fastening yokes

Different types of yoke and bracket available according to the posts. The multifix **ref. FE2017** and **FE2015** are planned for fittings on building post of the IPN type. On wooden posts, do not use the multifix **FE2017**. It is recommended to use the cap **ref. FE2095** to prevent animals from playing with the pins.









over time.













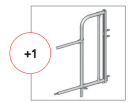


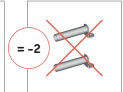
Installation of a man passage

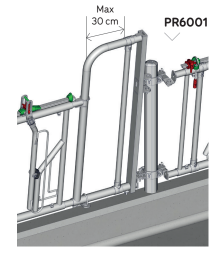
The man passage end ref. PR6001 is fitted instead of the two Headlock ends. It offers a 30 cm passage and allows one dairy cow to eat.

By removing the vertical bar and adding an opening gate ref. BA2088, it is possible to have 40 cm passage, but a place is lost to feed a dairy cow.

Plan man passages distributed regularly in order to simplify the work of the breeders. This option inserted at the end of a Headlock with 5 places 3.40 m and 6 places 4.40 m allows covering a post centre distance of 4 and 5 m respectively.









CAUTION

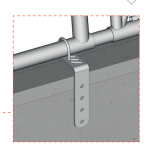
Always fasten the dairy wall reinforcement supplied with the passage as well as the reinforcement of the Headlock.







TR9903

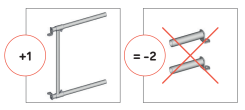


CAUTION

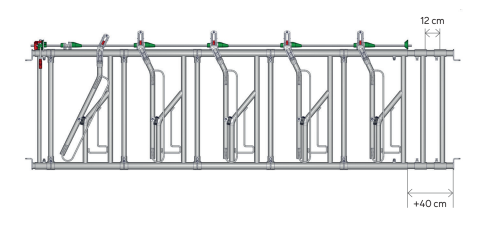
PR6001

Installing an extended Headlock end

The extended Headlock end ref. PR5052 is fitted instead of the two Headlock ends. This makes it possible to extend a 40 cm Headlock panel.













Do not forget to add an additional bar ref. PR5053

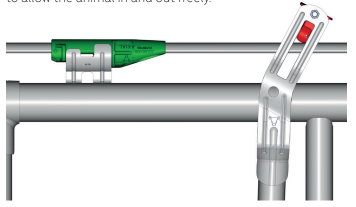
to avoid a dangerous zone. A space of more than

12 cm creates a hanging risk for calves.

USE

1 Free-service position

The linkage has a free-service position allowing to allow the animal in and out freely.



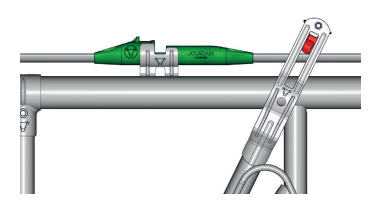


2 Locking position

By unlocking with one hand and turning the linkage by a half-turn, it moves into the locking position and allows blocking all the animals regularly at the Headlock. Once they are used to it, the Headlock becomes a restraint tool making it easy to calmly trap animals.



Beware safety when the animals approach the Headlock.



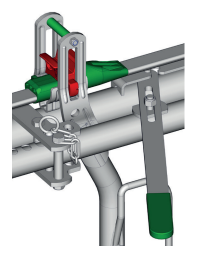


3 Adjusting the dual sliding framework (RC II)

The adjustment of the dual framework can be performed easily by hand by removing the pin and sliding the framework to the position required. It is possible to use the lever to have more force: lock the mobile arms of the first place, position the lever in the rack, remove the pin, adjust the framework to the position required and refit the pin.

The precise adjustment of the dual framework (every 13 mm) allows fast adjustment of the necks according to the livestock and ages.

Caution! The adjustment must be done without animals in the Headlock for more safety.



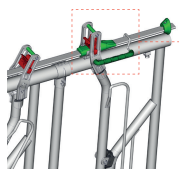






Maintaining an animal individually at the Headlock

Install the individual locking axis ref. SQ9939 then turn the linkage to the locking position. The ergonomic metallic part allows blocking the animal safely before any intervention.





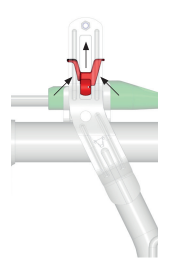


Unlocking

A restrained animal can be unlocked by lifting the red pin using the 2 wings, while remaining cautious with regard to any sudden animals from the animal or the mobile arm.



Do not place your hand on the Headlock when unlocking. Ensure that all animal well-being regulations are respected.







AXIAL II MAINTENANCE



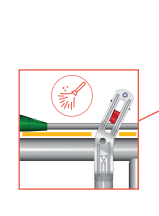


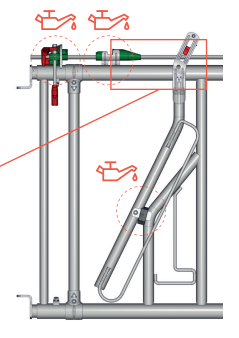
Lubricate regularly the moving parts, the hinge axes of mobile arms, control levers and any part necessary. Check screw tightness.



Clean regularly between the control linkage and the longeron.









RC II MAINTENANCE

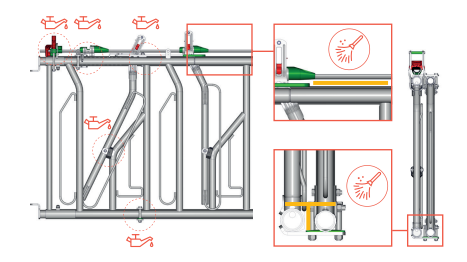




Lubricate regularly the moving parts, the hinge axes of mobile arms, control levers, dual framework guides and any part necessary. Check screw tightness.



Clean regularly between the control linkage and the longeron as well as between the framework and the sliding dual framework.



SAFETY

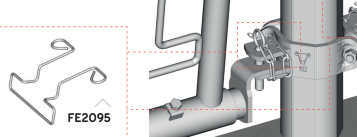
The installation and height of the Headlock must be adapted according to the installation and livestock . The neck restraint (the dimensions of the animal's neck) can be adjusted by the farmer according to the animals, their age and their morphology. For a dairy cow, we recommend a setting of between 22 and 24 cm.



Also check the fasteners of the Headlock, the chains must remain in position. If removed by the animals, refit them and install in option the cage ref. FE2095 to prevent opening by the animals.

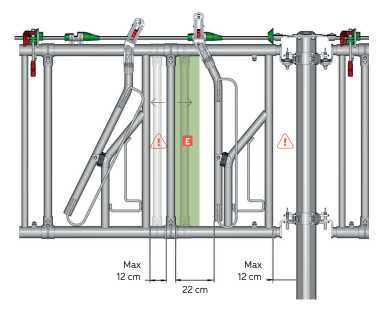






CAUTION

For safety, leave a maximum of 12 cm for a calf.

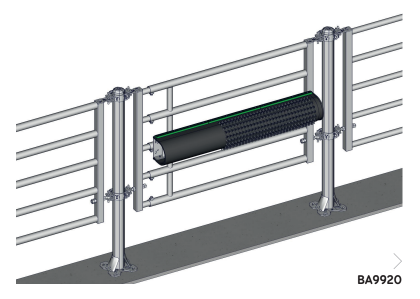






Grat'O Gratte

The regular installation of Grat'O Gratte brushes is a source of comfort for animals and discourages them from scratching on equipment and causing damage or injury.



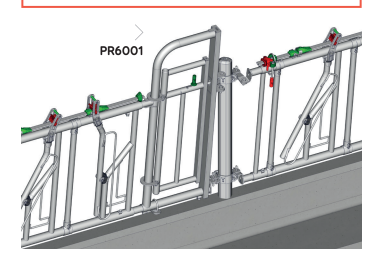


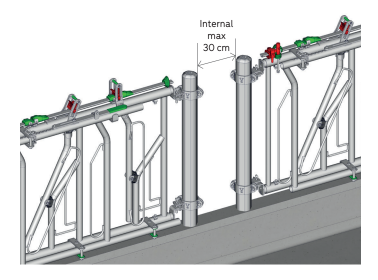
Headlock man passage

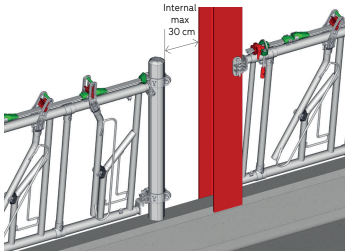
Fitting a man passage in the Headlock, or a passage between two remote posts, must be planned as much as possible for a safety escape for the breeder, with quick opening and closing. It is recommended to fit a man passage every 6 panels.

CAUTION

A 30 cm passage, without closing, between posts presents a risk of blocking or passage of a young animal.





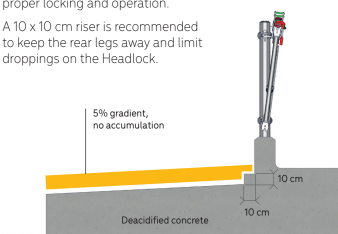


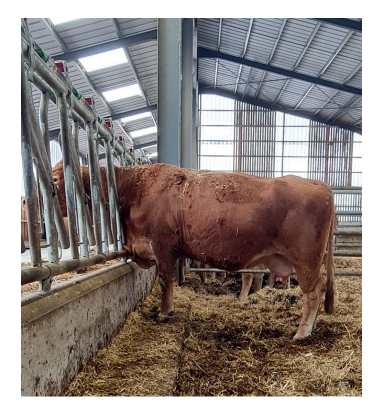






The step on the animal side, if subject to build up, must be cured regularly to ensure the animals are always at the same height of the Headlock, to ensure proper locking and operation.







During the absence of the breeder in the building, and particularly during the night, leave the Headlock in the free service position and on the RC model, according to the size of the animals, leave the dual framework in the safety position opened completely. In this case, there is a risk of young animals exiting in the feeding corridor.





CAUTION

Animals with collars are a source of potential accident in the equipment, check the tightening of the collar according to the morphological evolution of the animal. Use a collar with a safety device.

Despite the great care we take in the design of our products, always striving for optimal animal well-being and maximum safety levels. JOURDAIN cannot be held liable in the event of any accidents involving animals.

The knowledge and daily surveillance of the livestock by the breeder remain the most securing solutions to prevent accidents.

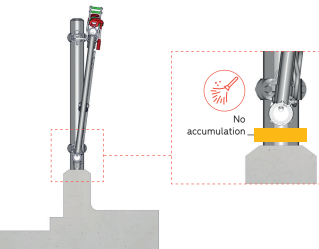




CORROSION

Ground the equipment for safety and to limit corrosion. It is possible to fit a heat-shrinking sheath ref. TR0101 or a themolacquered post to limit corrosion.

The accumulation of silage on the Headlock wall can cause corrosion of the lower longeron.

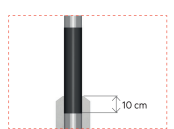








TR0101

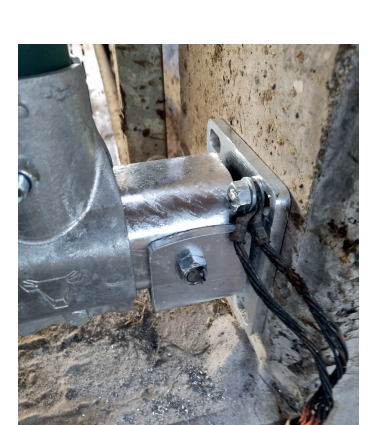


Adapt the height of the sock to the contact area, 10 cm under the concrete, and leave the metal post cemented in direct contact with the concrete.



CAUTION

Corrosion in the breeding buildings is frequent because of the aggressive agents and the environment, do not omit to brush and paint with an asphalt paint upon the apparition of the first traces.













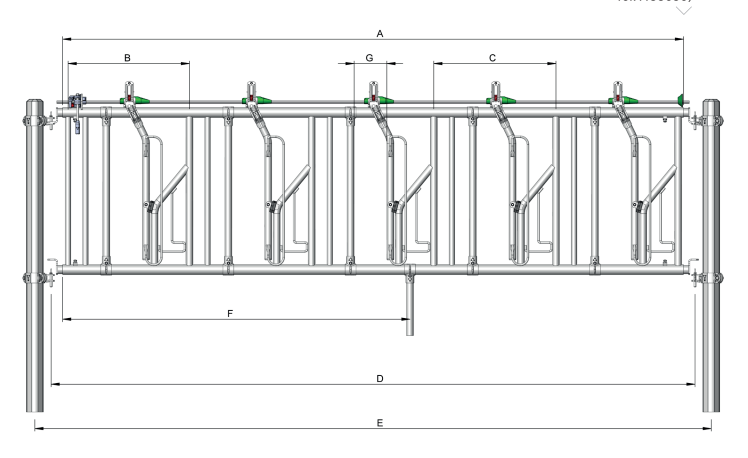
TECHNICAL LITERATURE

NOTE: The dimensions are given in mm (mm).

| Α | Longeron length | |
|---|-----------------------------------|--|
| В | Starting space dimensions | |
| С | Dimension of the place per cow | |
| D | Fixing spacing | |
| E | Post spacing | |
| F | Cementable reinforcement position | |
| G | Max neck restraint | |

Headlock AXIAL II (assembly on post CLOVER Ø 102 mm, bracket & standard ends

ref. MO5050)



| Ref. Pricing | AXIAL II Headlock Designation | A | В | С | D (min) | E (min) | D (max) | E (max) | F | G (max) |
|-----------------|-------------------------------------|-------|-----|-----|------------|------------|------------|------------|-------|------------|
| PA0110 | 1p./1m | 720 | 657 | - | 808 | 1,004 | 970 | 1,166 | - | 310 |
| PA0216 | 2 p. / 1.60 m | 1,310 | 619 | 628 | 1,398 | 1,594 | 1,560 | 1,756 | - | 270 |
| PA0534 | 5 p. / 3.40 m | 3,110 | 596 | 610 | 3,198 | 3,394 | 3,360 | 3,556 | - | 255 |
| PA0540 | 5 p. / 4 m | 3,700 | 724 | 728 | 3,788 | 3,984 | 3,950 | 4,146 | 2,070 | 270 |
| PA0640 | 6 p. / 4 m | 3,700 | 593 | 610 | 3,788 | 3,984 | 3,950 | 4,146 | 1,770 | 255 |
| PA0644 | 6 p. / 4.40 m | 4,100 | 656 | 675 | 4,188 | 4,384 | 4,350 | 4,546 | 1,970 | 320 |
| PA0650 | 6 p. / 5 m | 4,700 | 769 | 774 | 4,788 | 4,984 | 4,950 | 5,146 | 2,290 | 315 |
| PA0750 | 7 p. / 5 m | 4,700 | 660 | 664 | 4,788 | 4,984 | 4,950 | 5,146 | 2,530 | 305 |
| PA0850 | 8 p. / 5 m | 4,700 | 577 | 581 | 4,788 | 4,984 | 4,950 | 5,146 | 2,280 | 225 |
| PA0860 | 8 p. / 6 m | 5,700 | 701 | 705 | 5,788 | 5,984 | 5,950 | 6,146 | 2,790 | 245 |
| PA0960 | 9 p. / 6 m | 5,700 | 619 | 628 | 5,788 | 5,984 | 5,950 | 6,146 | 3,030 | 270 |
| PA1060 | 10 p. / 6 m | 5,700 | 580 | 562 | 5,788 | 5,984 | 5,950 | 6,146 | 2,790 | 205 |



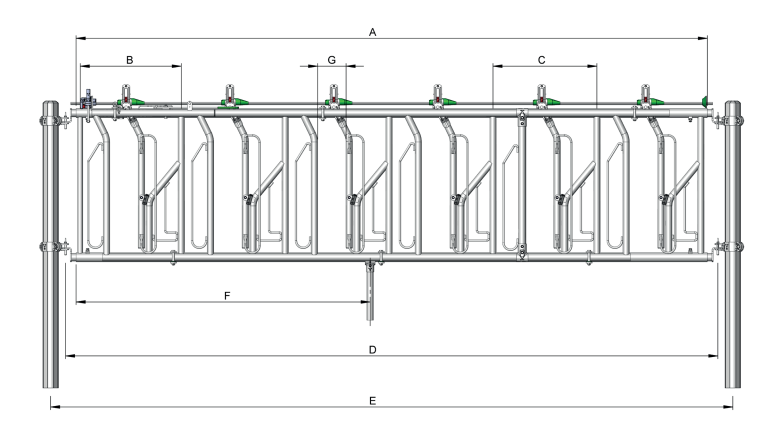


TECHNICAL LITERATURE

NOTE: The dimensions are given in mm (mm).

| Α | Longeron length | |
|---|-----------------------------------|--|
| В | Starting space dimensions | |
| С | Dimension of the place per cow | |
| D | Fixing spacing | |
| E | Post spacing | |
| F | Cementable reinforcement position | |
| G | Min / max neck (= open) | |

Headlock RC II (assembly on post CLOVER Ø 102 mm, bracket & standard ends ref. MO5050)



| Ref. Pricing | RC II Headlock Designation | A | В | С | D (min) | E (min) | D (max) | E (max) | F | G (max) |
|-----------------|----------------------------------|-------|-----|-----|------------|------------|------------|------------|-------|------------|
| RC0216 | 2 p. / 1.60 m | 1,310 | 619 | 628 | 1,398 | 1,594 | 1,560 | 1,756 | - | 139 / 326 |
| RC0534 | 5 p. / 3.40 m | 3,110 | 596 | 610 | 3,198 | 3,394 | 3,360 | 3,556 | - | 135 / 314 |
| RC0640 | 6 p. / 4 m | 3,700 | 593 | 610 | 3,788 | 3,984 | 3,950 | 4,146 | 1,720 | 139 / 309 |
| RC0644 | 6 p. / 4.40 m | 4,100 | 656 | 675 | 4,188 | 4,384 | 4,350 | 4,546 | 1,910 | 139 / 374 |
| RC0750 | 7 p. / 5 m | 4,700 | 660 | 664 | 4,788 | 4,984 | 4,950 | 5,146 | 2,540 | 143 / 363 |
| RC0850 | 8 p. / 5 m | 4,700 | 577 | 581 | 4,788 | 4,984 | 4,950 | 5,146 | 2,220 | 139 / 280 |
| RC0860 | 8 p. / 6 m | 5,700 | 701 | 705 | 5,788 | 5,984 | 5,950 | 6,146 | 2,720 | 144 / 307 |
| RC0960 | 9 p. / 6 m | 5,700 | 619 | 628 | 5,788 | 5,984 | 5,950 | 6,146 | 3,020 | 144 / 332 |
| RC1060 | 10 p. / 6 m | 5,700 | 580 | 562 | 5,788 | 5,984 | 5,950 | 6,146 | 2,730 | 139 / 261 |

Remark: adjustment every 13 mm.







The "Made in France" logo is a label that manufacturers or distributors may attach to their products under certain conditions in order to attest to their French origin:

- if a significant part of its value is derived from one or several production phases located in France,
- or if it has undergone its final substantial processing in France (source: www.economie.gouv.fr).

For JOURDAIN, this definition of "Made in France" is not enough, which is why we have created our own logo, certifying a much stronger commitment:

the French manufacture of our products quarantees total control of design, manufacture, quality control and logistics in house, on our Escrennes site (in the central French department of Loiret).







WWW.JOURDAIN-GROUP.COM