

NEW PRODUCTS

SEPT. 2022



17 kg

923 ka

"JOVRDAIN is constantly expanding its range in line with farmers and your needs. Whether for product optimisation or product creation, our R&D department makes prototypes and gives them a trial run in real-life situations on partnering farms before adding them to our catalogue."



INNOVATING

NEW

COWFLEX II CUBICLE



Heir to the Cowflex I, the new Cowflex II cubicle (patent pending) is a truly hybrid, semi-metallic, semi-plastic modular cubicle, which has three lying lengths (2.08 m, 2.15 m and 2.20 m).

It's the perfect combination of flexibility and rigidity and guarantees the comfort of the animals as well as proper animal positioning and thus a clean cubicle.

It is available on a 102-mm octagonal post in the BLS model (i.e., a bracket-mounted single cubicle mounted on a single post) or in the BLD model (i.e., a bracket-mounted double cubicle with two cubicles opposite one another mounted on the same post).

PER UNIT

L03215	Cubicle loop Cowflex II BLS red	17 kg
L03212	Cubicle loop Cowflex II BLD green	33.5 kg
L03216	Cubicle loop Cowflex II BLD red	33.5 kg
	S OF 50 FOR THE BLS MODEL in wooden crates)	
PKL011	Pack of 50 cubicle loop Cowflex II BLS green	935 kg
PKL015	Pack of 50 cubicle loop Cowflex II BLS red	935 kg
	S OF 25 FOR THE BLD MODEL in wooden crates)	
PKL012	Pack of 25 cubicle loop	923 ka

L03211 Cubicle loop Cowflex II BLS green

Box contents: Cowflex II cubicle loops, BLS or BLD brackets, bolts and installation instructions. **Accessories to be ordered:** post, neck flange and knee bar.

Cowflex II BLD green

Cowflex II BLD red

PKL016 Pack of 25 cubicle loop

NEW SLIDING NECK FLANGE



JOURDAIN has also designed a sliding neck flange, combining a 49 mm metal tube, which ensures the support of the cubicle, and a floating plastic tube made of HDPE (high density polyethylene), which is flexible when it comes in contact with animals.



The floating tube - 49 mm in diameter and 6 m long - is positioned opposite the metal tube, so it holds steady when touched yet can be moved 20 cm higher up if necessary. This slightly flexible tube provides a comfortable touch to animals and signals them to lie down. The sliding neck flange attaches to the side wall of the cubicle with a 60 mm diameter diagonal half-bracket; on the top, a 49 mm diagonal half-bracket attaches the 49 mm metal tube.

PER UNIT	
L09922 Sliding neck flange	5.5 kg
L09919 Floating tube HDPE Ø 48 x 30 L. 6 m	6 kg
IN PACKS OF 10 TUBES	
PKL019 Pack of 10 floating tube HDPE Ø 48 x 30 L. 6 m	65 kg



ACCESSORIES TO BE ORDERED

WALL BRACKET FOR SLIDING NECK FLANGE BODY

The wall bracket is required to correctly attach the sliding neck flange to the wall and finish the cubicle line safely.

L09923 Wall bracket

2.5 kg

TRAVEL STOP FOR RECTANGULAR MOUNTING BRACKET

The mounting bracket must be attached on site by drilling the floating HDPE tube to prevent it from moving. Provide a stop at each end of the line.

L03191 Rectangular mounting bracket

0.17 kg

100 x 60

FLOATING TUBE CONNECTOR HDPE

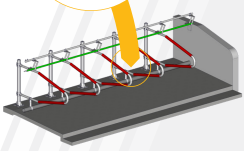
This tube is used to make a gentle inner sleeve for sliding neck flanges. Use a floating tube connector (to be drilled on assembly and positioned outside the contact area of the neck of animals).

L09927 Tube connector HDPE

0.5 kg

Add colour to your buildings: this equipment is available in green or red.

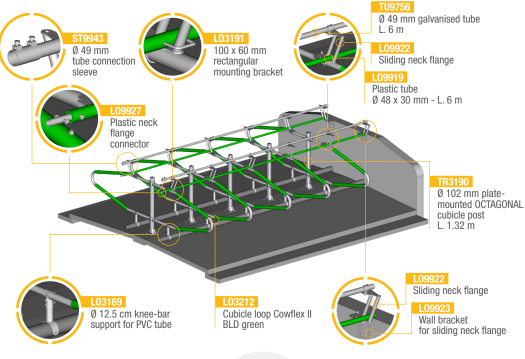






DISCOVER THESE TWO TYPES
OF EQUIPMENT IN OUR VIDEO

PART REFERENCES







The "Made in France" logo is a statement that manufacturers or distributors may display, under certain conditions, on their products to certify that they are of French origin if they:

- derive a significant portion of their value from one or more manufacturing stages located in France;
- have undergone their last substantial transformation in France (source: www.economie.gouv.fr).

For JOURDAIN, this definition of "Made in France" is insufficient, which is why we have created our own logo which involves a much greater commitment:

 the French manufacture of our products guarantees full control over the design, manufacture, quality control and logistics in-house at our Escrennes site (Loiret, France).



