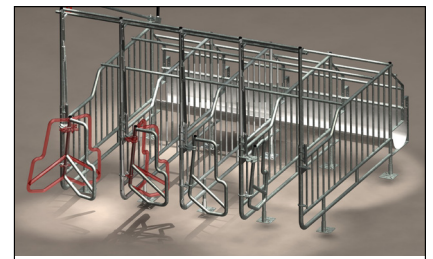


# GEVILIB

## Our GEVILIB stall: freedom for the sow!

The GEVILIB has been designed for the transition from insemination to gestation without moving the animals. It also allows you to keep control over the stalls via the collective controller that actuates the different positions of the rear gate.



### 4 available positions :

**FREE** > The gate is swinging, sows can enter and exit freely

**FEEDING** > The sow can enter the feeding station but cannot leave as it likes

**BLOCKED** > The sow can neither enter nor exit

**STALL** > The gate is locked inside the feeding station, and the GEVILIB is more like a traditional stall



## + ITS PLUS POINTS

- Collective controller for operating all feeding stations simultaneously.
- Possibility of separating out a feeding station, to isolate a sow for example.
- Transition from insemination to gestation without moving the animals.
- Raised trough for better air circulation, allowing the sow to breathe easily, even when lying down.

## + MATERIALS

- Reinforced railings in the lower part preventing injury to the sow
- Trough higher at the rear to limit feed waste and cleaning of aisles
- Railings reinforced with 2 bars above the sow
- Hygienic, durable and anti-corrosion stainless-steel feet