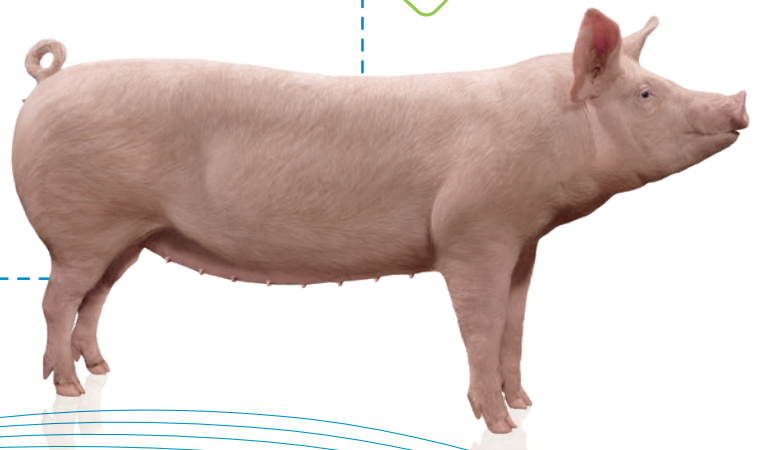


# Hypor Libra

MOST EFFICIENT SOW  
HIGHEST QUALITY PIGLETS  
VALUABLE FINISHERS

The Hypor Libra is the most sustainable sow in the industry with superior stayability and little management needed. She has been bred with the capacity to deliver uniform and high quality piglets, that will become valuable finishers.



# Hypor Libra



## MOST EFFICIENT SOW



### Stayability

The Hypor Libra demonstrates superior stayability with strong feet and legs and higher survivability, which means she easily remains in the herd to repay more than her initial investment.



### More weaning capacity

The Hypor Libra is selected for 16 functional teats to supply adequate colostrum and milk, with the capacity to deliver 16 total born, 15 born alive, and 14 weaned piglets.



### Excellent reproductive efficiency

With the Hypor Libra, there is a consistent advantage in reproductive efficiency traits which improve the overall productivity of your farm.

## HIGHEST QUALITY PIGLETS



### Heavy birth weights

The Hypor Libra consistently produces high quality piglets with an average birth weight of 1.5 kg (3.3 lbs) and very few small pigs.



### Uniform litters

Uniformity in piglet birth weight, along with heavy birth weights, sets the piglets up for success to thrive and get ample teat access.



### Higher survivability

The winning combination of the right number of functional teats and mothering ability of the Hypor Libra who farrows high quality, heavy piglets, all lead to higher piglet survivability.

## VALUABLE FINISHERS



### Fast growing and efficient

The Hypor Libra excels in reproductive and finishing traits, producing and weaning piglets that grow fast in a feed efficient way.



### Uniform from wean to finish

The Hypor Libra produces high quality piglets that maintain their uniformity throughout life, optimizing pig flow from wean to finish.



### More full value finishers

The quality piglets produced by the Hypor Libra are more likely to become full value finishers, ensuring every resource to raise the pigs are used efficiently.