



SPECIES EVOLUTION

LA EVOLUCIÓN DE LA ESPECIE

FEEDING BALL

PLASTIC SUPPORT

The **new support for Feeding Ball** that provides with new installation options.

The new Feeding Ball is suitable for **Maternity and Gestations**.

With the Ball Feeding the animal can choose the rate of ingestion with a simple movement, accessing the fresh feed 24 hours a day.

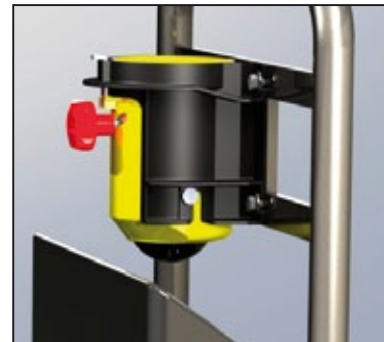


ADVANTAGES OF THE NEW SUPPORT:

- **Installation versatility.**
- **Easy access.**
- **Economic.**



FEEDING BALL PLASTIC SUPPORT



ADVANTAGES OF THE NEW SUPPORT:

- **INSTALLATION VERSATILITY**

The plastic support provides the product with more installation versatility in the crate and allows mounting it with other fixing elements with no necessity of changing or adaptation.

- **ECONOMIC**

It is more economic than the stainless steel one as it is made of plastic.

- **EASY ACCESS**

Its design allows improving the access to the mechanism and the regulation providing for easier manipulation. It is very easy to dismantle the device for cleaning.

FEEDING BALL IN FARROWING:

The product launched in 2004 and now with two supports (stainless steel and plastic) has proved to be a very successful option providing for increase of feed intake in farrowing thanks to:

- **Very easy learning (natural root movement).**
- **Helps to avoid feed wastage.**
- **Possibility of two types of feeding: restricted and Ad Libitum.**
- **Provides for fresh feed 24 hours a day.**
- **Prevents sow stress.**

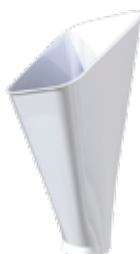


Plastic support



Stainless Steel Support

The Feeding Ball is provided with the necessary accessories to fill it with feed from a doser or a feeder. Rotecna has developed kits that can be perfectly adapted to the both discharge options.



	Hopper for Feeding Ball	Doser Kit for Feeding Ball
TECHNICAL DATA		
Suitable for	Farrowing and gestation	
Drop system of feed	Hopper	Dispenser
Capacity, L.	15 L.	8,5 L.
Feed	dry	