



Products & Services
including Ripac Labor

Dopharma Products & Services

Product range

Dopharma offers a complete range of veterinary medicinal products and supplements.

We are offering products for prevention as well as treatment for various animal species with a focus on production animals.

The range includes:

- anti-bacterial products;
- anti-parasitic products;
- anti-inflammatory products;
- hormones;
- corrective preparations;
- herd specific vaccines;
- supplements.

The wide range of options enables us to provide the best possible solutions to our customers.

Logistics

We choose to be a full service organisation. Reliable delivery and flexibility are of great importance to our customers. Our Logistics department is a very important link in the chain of providing optimal service. We are taking care of our own transport in the Netherlands and are thereby in direct contact with the market. We are aware of all the ins and outs necessary to provide services in distribution. We only work with carefully selected international logistical partners who comply with our standards.

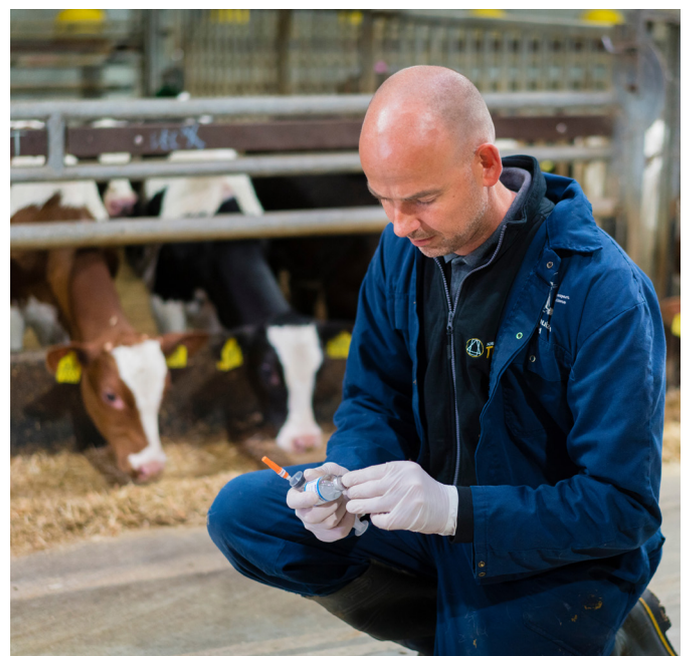


Technical support

Dopharma has chosen to be 100% dedicated to livestock. Livestock farming is a sector with its own dynamics, specific issues and challenges. This asks for specialisation and dedication in order to achieve the best results together.

The veterinarians in our Technical Support Team help our customers with veterinary as well as product specific knowledge and advice; information regarding certain diseases as well as information regarding the correct administration of our products. The veterinarians in our Technical Support Team each have a specialized species interest and experience.

They play a key role in symposia organized by Dopharma for veterinarians, meetings to train sales reps and writing in depth articles for our newsletters and websites.



Diagnostics and herd specific vaccines

Two elements of 'Best practice' are: making the correct diagnosis and the prevention of diseases. An important tool in the prevention of diseases is the development and administration of vaccines. When commercial vaccines are not available or do not show enough efficacy in a specific situation, herd specific vaccines can be used instead. Herd specific vaccines are custom made vaccines in which organisms isolated from lesions from diseased animals on a farm are used to prevent disease in other animals on that same farm. The success of herd specific vaccines depends on making a solid diagnosis.



In September 2017, Dopharma obtained a majority share in RIPAC-LABOR. Herewith we aim to provide more people in more countries with diagnostic services and herd specific vaccines for livestock. RIPAC LABOR is specialised in the development and production of herd specific vaccines. The international focus and experience of Dopharma ensures that more customers can benefit from RIPAC LABOR's expertise.

Veterinarians can contact Dopharma (or the local representative of Dopharma), in order to obtain more information on the possibilities this cooperation can provide for you.



International expansion of Dopharma

In 2019 Dopharma took further steps for international expansion. Firstly, the acquisition of Coophavet in Vair-

sur-Loire, France. Secondly, the set up of a joint venture with the Andersen group in Spain, which resulted in the establishment of Dopharma Iberia.

Key facts	 Dopharma	 ripac labor	 Coophavet A Dopharma brand	 Dopharma Iberia
	140	40	104	6
	Veterinary pharmaceuticals Nutraceuticals	Herd specific vaccines Diagnostics	Veterinary pharmaceuticals Nutraceuticals	Veterinary pharmaceuticals
	The Netherlands	Germany	France	Spain
	Germany, Belgium, Italy, Lithuania, Romania	Poland		

We are 100% dedicated to livestock and committed to make a significant contribution to the future of livestock farming. Our mission is to use our expertise and knowledge to support the continuous development of livestock farming. Our focus is to create innovative solutions and to manufacture high quality and effective products which are safe for animals, humans and their environment.

