

# VITALMENÜ LAMM

## Lamb / potato



**Your dog will love our all natural lamb dish, made of lamb, potatoes and carrots, a real delicacy with all of the ingredients required to provide your dog with 100% of the nutrients it needs - for every meal.**



For sensitive pets



Only one meat source!



Gluten-free



Fresh meat



For every Age



Made in Germany



No animal testing!

### Preparation

Completely balanced dog food. Ready to serve, best served at room temperature.

### Special features of RyAnimal meals

- wholesome meat products
- contains only meat which has been approved for human consumption
- contains only natural raw ingredients
- delicately prepared using a cold filling process
- home delivery service
- free from sugar and other flavour enhancing substances
- free from soya and corn
- free from preservatives and colourings
- free from attractants and fillers
- free from animal meal
- free from plant and cereal flours
- no animal testing

### Ingredients:

70.9 % meat and other animal products (100 % lamb (of which 6% heart and 6% liver)), 20.0 % vegetables (50 % potato, 50 % carrot), 7.9 % rice, 0.8 % minerals, 0.4 % rapeseed oil

### Meat products used:

Lamb, lamb liver, lamb heart, lamb tripe, lamb trachea, lamb lung, bone meal from sheep carcasses



# VITALMENÜ LAMM

Lamb / potato

## Feeding recommendation:

- Dogs weighing up to 5kg: 200g
- Dogs weighing up to 25kg: 400g
- Dogs weighing up to 40kg: 800g
- Dogs weighing over 40kg: 800g  
+ addition of flakes
- Dogs weighing over 50kg: 1,200g  
+ addition of flakes

For a precise calculation of the feed amount, use the Anifit feeding calculator. <http://food.anifit.com>

## Ingredient profile

7.5 % pure protein, 4.5 % raw oils and fats, 0.7 % raw fibre, 2.9 % crude ash, 78.0 % moisture, 0.24 % calcium, 0.16 % phosphorous, 0.27 % sodium, 10 mg/kg copper, 29 mg/kg zinc, 7 mg/kg manganese

## Nutritional supplements

Vitamin D3: 250 IE/kg

## Product information

All-in-one feed for dogs  
Available in 200g, 400g, 800g sizes