

**ORGANIC PIONEER**  
for pet food. Since 2006.



**LOVE OF  
ANIMALS**

*taken further*

**Herrmann's**  
Manufaktur



# Sensitive animals welcome!

*More than organic.*



## Organic for dogs and cats? Good for everyone.

- ✓ Meat from organic farming contains **up to 30% more omega-3 fatty acids**, which can have an anti-inflammatory effect.
- ✓ Organic animal farming **takes into account species-appropriate requirements of each animal**, is clearly regulated and strictly controlled.
- ✓ Organic agriculture supports **biodiversity**.
- ✓ Soils in organic farming are more humus-rich and **can store more water**.

### Herrmann's Manufaktur

\* In 2006, Herrmann's Manufaktur was one of the first organic-certified suppliers of pet food.

All our products that contain over 95% organic ingredients are marked with the German organic seal. This is not the case for varieties sourced from non-organic farming. For more information on the living conditions of the livestock, please refer to our website.



## Best choice for sensitive animals

and animals with special requirements.  
You can count on it!

Herrmann's  
Manufaktur

*Love on it!*



## Why organic?

- ✔ For more animal well-being
- ✔ No prophylactic antibiotics,  
no growth hormones
- ✔ No use of pesticides  
and chemical fertilisers



**Our story begins** at our own cooker, where the Herrmann family cooked for the sensitive foster dogs from the animal welfare shelter themselves: With carefully selected organic ingredients. And the little furry ones in distress felt better immediately!

### **This is how our food is to this day:**

Cooked as if at home  
from a few good ingredients  
of high quality.





This has always  
been important  
to us:

## The best food is better “ORGANIC” – out of love for animals.

Animal well-being is important for Herrmann's Manufaktur. That is why we support organic farming and species-appropriate alternatives.

### This is “organic” and important for livestock:

- ✓ Free-range husbandry or regular natural grazing
- ✓ No prophylactic administration of antibiotics and no growth-promoting substances.
- ✓ Feed from organic farming, partly from our own farm, without genetic engineering



### Species-appropriate and best without any fences!

Common sense tells us that stalls and pasture are not suitable for some animal species. Ones like roe deer, rabbits, game or fish. Our game comes from its natural habitat and is hunted sustainably.

### Pure and fine for the sensitive.

As experts for food-sensitive dogs, we avoid all harmful substances, preferably already in the field or on the tree. That is why we use fruit and vegetables exclusively from controlled organic farming. And set an example for appreciating the nature around us.

### This is how organic farming protects our environment:

- ✓ Organic soils rich in humus **store more water.**
- ✓ **Bees are protected** by a varied crop rotation and the avoidance of pesticides.
- ✓ **Organic agriculture has a better carbon footprint**, e.g. because it does not use nitrogen fertilizers, which are energy-intensive to produce.



Bio  
nach  
EG-Öko-Verordnung



*Low purine  
and*

**ORGANIC**

**CheckForPet**

---

2022

**Best Rated  
Pet Food**

---

4,5/5

★ ★ ★ ★ ★

2. Platz

**Herrmann's**

## Something unique in the bowl for every furry-nosed friend!

Especially for food-sensitive animals:  
Tailor-made feed with high-quality ingredients.  
Fruits and vegetables always 100% organic.



### Selection

Selected recipes  
Sensitive, Light, Adult and Puppy/Kitten  
(Complete pet food)



Each menu is carefully prepared according to **FEDIAF guidelines** for a complete pet food.

We have **optimised many vitamins and nutrients with natural ingredients** such as brewer's yeast, knotted wrack and sunflower oil.

A nutrient mix increases and **improves the nutrient content**.

Page  
10

### Classic

Basic menus  
for individual supplementation  
(Complementary pet food)



The recipes of the Classic line are our very first menus with just a few **high-quality ingredients**.

These recipes have long remained unchanged and popular as **basic menus for individual supplementation**.

Page  
34

Fruits and  
vegetables always  
100% organic.



## Kreativ-Mix

The great freedom  
for creative chefs  
(Complementary pet food)

## Snacks

Cookies and bite-size meat  
for training and on the go  
(Complementary pet food)

**1**  
Monoprotein

**1**  
Monoprotein



The Creative Mix offers **cans of pure organic meat** and **various vegetables/fruit supplements**.

**For customised menus**, for example, supplemented with home-cooked ingredients.

The **cans of pure meat** in many **varieties** are also in demand as an BARFer's holiday alternative.

**Suitable for allergy sufferers** with **varied varieties** from Organic Chicken to Horse and Goat.

The meat was **dried in a special oven**.

No preservatives: Sea salt and rosemary are used as **"fresheners"**.

**2 vegetarian varieties** with Organic Cottage Cheese

Page  
**44**

Page  
**54**

# LATEST from the organic pioneer: Organic dry food the Herrmann way! Organic chicken with rice and peas

**1**  
Monoprotein

Gluten free



**Organic “to go” produced according to our quality promise:**

- ✓ 45% fresh organic chicken
- ✓ Easily digestible ingredients in organic quality
- ✓ Single source of protein for better tolerance
- ✓ Without fillers, without sugar, without flavour enhancers
- ✓ Gluten-free formula

**Produced in a family business in southern Germany**

- ✓ With many decades of experience
- ✓ Local ingredients from trusted suppliers
- ✓ Selected ingredients without the use of genetic engineering
- ✓ Climate-neutral production facility

# Organic chicken

with rice and peas

**ORGANIC**  
*Dry food*



**NEW!**

## Composition:

**45% fresh chicken\***, 22.7% rice\*, 12% peas\*, 10% oats\*, 5% poultry protein\*, 1.4% minerals, 1.3% protein hydrolysate\*, 0.2% sunflower oil\*, 0.07% apples\*, 0.07% tomatoes\*, 0.07% carrots\*, 0.07% pears\*.

\* from controlled organic production.

## Analytical Constituents:

Crude protein	24%
Crude fat	12%
Crude fibre	3.5%
Crude ash	6.9%

## Additives per kg - Nutritional additives:

vitamin A 15,000 IU, vitamin D3 1,500 IU, vitamin E 85 mg, zinc (as zinc oxide) 70 mg, copper (as copper(II) sulphate pentahydrate) 10 mg, iodine (as calcium iodate anhydrous) 2.5 mg, selenium (as sodium selenite) 0.2 mg.



## Organic Dry food

Weight	5 kg	10 kg	15 kg	20 kg	40 kg	50 kg	60 kg	70 kg
Feed quantity (24 h)	90 g	155 g	210 g	260 g	435 g	515 g	590 g	665 g

*These are guideline values*



\* Traces not excluded

# Selection

*cavefree*

## Cheeky, colourful, Selection.

*complete*

**The complete pet food on the ideal line:**  
The nutrient content of each variety meets the requirements of FEDIAF.

## What makes our Selection special?

- ✓ **Balanced complete pet food menus** for different requirements (Puppy, Sensible, Light, Vegan, Adult)
- ✓ **Energy value per variety and an individual feeding recommendation according to FEDIAF**
- ✓ **Complete pet food**, supplemented with vitamins from organic ingredients and a trace element mix
- ✓ **Suitable for allergy sufferers**, each with only a single protein source
- ✓ **Open declaration** of all ingredients with percentages
- ✓ **Without added sugar or flavour enhancers**
- ✓ **No pesticides, no antibiotics** thanks to **100% organic vegetables & fruit** and meat from species-appropriate husbandry.
- ✓ **Gently prepared** in a Bavarian family business

### Feeding recommendation for dog and puppy

Your dog should always have access to fresh water. Please always feed at room temperature and adjust the nutritional regimen individually.

Dogs have different energy and nutritional requirements depending on their breed, age, level of activity and metabolism.

**The calculation for puppies according to FEDIAF:** According to FEDIAF, the energy requirement **depends on the growth phase** (from 210 - 140 kcal/kg  $KM^{0.75}$  metabolic weight).

**The calculation for adult dogs according to FEDIAF:** Minimum daily energy requirement for adult dogs according to FEDIAF: 95 kcal/kg  $KM^{0.75}$  (metabolic weight).

For more information, please refer to our website:  
[www.herrmanns-manufaktur.com](http://www.herrmanns-manufaktur.com)



*Herrmann's  
Manufaktur*



DOG  
PUPPY

*we love you*



... and enjoy  
a happy dog's life.

## NEW: Organic, bees, flower meadow!



Organic is our motto, because organic stands for animal well-being and the avoidance of harmful substances. Our carrots, apples, potatoes, fennel, sweet potatoes, pumpkins, courgettes ... all come from 100% certified organic production. We love it because organic farming also protects the lives of bees and other insects.

That's why we wanted to include bees and flower meadows on our products. The bees are already approaching and will gradually conquer all the boxes.

## New organic varieties for the littlest ones!

### PUPPY

#### Organic Chicken

with organic carrot and organic fennel

- ✓ **New, third Puppy variety** in addition to Organic Goose and Organic Beef
- ✓ 60 % organic chicken as **monoprotein**
- ✓ **Easily digestible** organic carrots and organic fennel for small tummies
- ✓ **Gluten-free formula**

### KITTEN

#### Organic Chicken

with organic carrots

- ✓ **New, second Kitten variety** in addition to Organic Goose
- ✓ **93% tolerable Organic Chicken**
- ✓ Organic coconut flakes and organic salmon oil **provide valuable oils**
- ✓ **Cereal-free formula**

Already in the  
new design!

## Organic Chicken

with organic rice and organic fennel



### Composition:

**60% chicken\*** (meat, carcass, heart, neck, liver), 18.7% cooking broth\*, 6% carrot\*, 6% rice\*, 5% fennel\*, 1% coconut flakes\*, 1% linseed oil\*, 1.54% brewer's yeast, 0.66% minerals, 0.1% knotted wrack\* (*Ascophyllum nodosum*).

\* from controlled organic production.

### Analytical Constituents:

Crude protein	11.5%
Crude fat	7.6%
Crude fibre	0.5%
Crude ash	2.5%
Moisture	71.5%

### Additives per kg - Nutritional additives:

Vitamin A 2,640 IU, vitamin D3 216 IU, copper from copper (II) sulphate pentahydrate 1.92 mg, manganese from manganese (II) oxide 1.08 mg, zinc from zinc sulphate monohydrate 18 mg, selenium from sodium selenite 0.084 mg.

### Energy / kcal per 100 g: 135 kcal

Weight	5 kg	10 kg	15 kg	20 kg
≤ approx. 6 months	280g	470g	630g	780g
approx. 6 - 9 months	310g	520g	700g	870g
approx. 9 - 12 months	300g	500g	670g	840g

Guideline values: Feed quantity (24 h)



## Organic Chicken

with organic carrots



### Composition:

**93.5% chicken\*** (meat, broth, carcass, heart, neck, liver), 1.75% coconut flakes\*, 1.5% carrots\*, 1.2% brewer's yeast, 1% salmon oil, 0.95% minerals, 0.1% knotted wrack (*Ascophyllum nodosum*)\*.

\* from controlled organic production.

### Analytical Constituents:

Crude protein	12.5%
Crude fat	8.9%
Crude fibre	0.9%
Crude ash	2.5%
Moisture	74.24%

### Additives per kg - Nutritional additives:

Vitamin A 1,000 IU, vitamin D3 100 IU, iron from iron (II) sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese sulphate monohydrate 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.10 mg, taurine 1,300 mg.

### Energy / kcal per 100 g: 128 kcal

Weight	5 kg	10 kg	15 kg	20 kg
≤ approx. 6 months	494g	831g	1126g	1397g
approx. 6 - 9 months	412g	692g	938g	1164g
approx. 9 - 12 months	329g	554g	751g	932g

Guideline values: Feed quantity (24 h)



## Organic Goose

with pumpkin and potatoes



### Composition:

**60 % goose\*** (meat, carcass, heart, neck, liver), 21.4 % cooking broth\*, 7 % potato\*, 7 % pumpkin\*, 1.5 % brewer's yeast, 1 % fruit\* (berry mix), 1 % sunflower oil\*, 0.5 % cod liver oil, 0.5 % coconut flakes\*, 0.1 % knot wrack\* (*Ascophyllum nodosum*)  
\* from controlled organic production.

### Analytical Constituents:

Crude protein	11.32%
Crude fat	10.1%
Crude fibre	0.49%
Crude ash	2.22%
Moisture	73.22%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 17.25 mg, copper from copper sulphate pentahydrate 2.76 mg, manganese from manganese (II) oxide 2.4 mg, zinc from zinc sulphate monohydrate 37.5 mg, selenium from sodium selenite 0.03 mg

Energy / kcal per 100 g: 144 kcal				
Weight	5 kg	10 kg	15 kg	20 kg
≤ approx. 6 months	486 g	818 g	1109 g	1376 g
approx. 6 - 9 months	405 g	682 g	924 g	1146 g
approx. 9 - 12 months	324 g	545 g	739 g	917 g

Guideline values: Feed quantity (24 h)



## Organic Beef

with apple and oat flakes



### Composition:

**60 % beef\*** (muscle meat, heart, lungs, liver), 18.65 % cooking broth\*, 8 % oat flakes\*, 5 % apple\*, 4 % carrot\*, 1.5 % brewer's yeast, 1 % evening primrose oil\*, 0.75 % eggshell powder\*, 0.5 % coconut flakes\*, 0.5 % cod liver oil, 0.1 % knot wrack\* (*Ascophyllum nodosum*)  
\* from controlled organic production.

### Analytical Constituents:

Crude protein	12.91%
Crude fat	6.89%
Crude fibre	1.06%
Crude ash	1.73%
Moisture	70.8%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 17.25 mg, copper from copper sulphate pentahydrate 2.76 mg, manganese from manganese (II) oxide 2.4 mg, zinc from zinc sulphate monohydrate 37.5 mg, selenium from sodium selenite 0.03 mg

Energy / kcal per 100 g: 142 kcal				
Weight	5 kg	10 kg	15 kg	20 kg
≤ approx. 6 months	494 g	831 g	1126 g	1397 g
approx. 6 - 9 months	412 g	692 g	938 g	1164 g
approx. 9 - 12 months	329 g	554 g	751 g	932 g

Guideline values: Feed quantity (24 h)



## Selection: Puppy

**Puppies whirl wildly!** The little ones need more nutrients, especially in the first few months of their lives, preferably in a high-quality food with sensible ingredients. Our menus meet these requirements and ensure a healthy start to life.

As puppies should not start with too many animal protein sources and ingredients at the same time, we offer three puppy menus, each with **only one type of meat or poultry as a single source of protein**, as a good start to a species-appropriate diet.

The higher demand for nutrients during growth is taken into account: With a higher meat content, the puppy menus offer more **protein**, which provides valuable amino acids for **good muscle growth**.

*important!*

### And remember:

Your darling has different nutritional requirements in the first year of life (especially calcium and phosphorus), e.g. when its adult teeth come in.

The menus are also suitable for older dogs to prevent muscle loss.

**TIP**



# Organic Chicken

with fennel and buckwheat



## WHAT CAN BUCKWHEAT DO?

- ✓ Provides high-quality protein
- ✓ Mineral mix of magnesium, potassium and iron
- ✓ No cereals, gluten-free

### Composition:

50% chicken\* (meat, carcass, heat, neck, liver), 24,4% cooking broth\*, 8% courgette\*, 8% fennel\*, 6% buckwheat\*, 1% coconut flakes\*, 1% brewer's yeast, 1% evening primrose oil\*, 0,5% cod liver oil, 0,1% knot wrack\* (Ascophyllum nodosum)

\* from controlled organic source

### Analytical Constituents:

Crude protein	9.86%
Crude fat	8%
Crude fibre	0.7%
Crude ash	2.16%
Moisture	73%

### Additives per kg:

#### Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 3 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate mono-hydrate 32 mg, selenium from sodium selenite 0.02 mg

**Energy / kcal per 100 g: 144 kcal**

Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	220 g	370 g	502 g	623 g	1048 g

*These are guideline values*



## Organic Beef

with carrots and amaranth



### Composition:

**50% beef\*** (muscle meat, heart, lungs, liver), 27.2% cooking broth\*, 7% carrot\*, 7% amaranth\*, 5% celeriac\*, 1% brewer's yeast, 1% fruit\* (berry mix), 1% evening primrose oil\*, 0.4% eggshell powder\*, 0.3% cod liver oil, 0.1% knot wrack\* (Ascophyllum nodosum)  
\* from controlled organic production.

### Analytical Constituents:

Crude protein	10.75%
Crude fat	6.92%
Crude fibre	1.72%
Crude ash	1.28%
Moisture	74.52%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 3 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 32 mg, selenium from sodium selenite 0.02 mg

Energy / kcal per 100 g: 127 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	248 g	418 g	566 g	703 g	1182 g
<i>These are guideline values</i>					



## Organic Turkey

with root vegetables and potato



### Composition:

**50% turkey\*** (meat, carcass, heat, neck, liver), 18.95% cooking broth\*, 15% parsnip\*, 10% potato\*, 3% fennel\*, 1% courgette\*, 1% brewer's yeast, 1% evening primrose oil\*, 0.5% cod liver oil, 0.05% knot wrack\* (Ascophyllum nodosum)  
\* from controlled organic production.

### Analytical Constituents:

Crude protein	9.59%
Crude fat	7.83%
Crude fibre	0.61%
Crude ash	2.1%
Moisture	75.5%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 3 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 32 mg, selenium from sodium selenite 0.02 mg

Energy / kcal per 100 g: 125 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	254 g	426 g	578 g	717 g	1206 g
<i>These are guideline values</i>					



## Salmon

with apricot



### Composition:

**50 % salmon**, 28.95 % cooking broth\*, 8 % potato\*, 6 % apricots\*, 5 % chia flour\*, 1 % brewer's yeast, 0.5 % sunflower oil\*, 0.5 % cod liver oil, 0.05 % knot wrack\* (Ascophyllum nodosum)

\* from controlled organic source, of which total share 48.5 %.

### Analytical Constituents:

Crude protein	11.21%
Crude fat	9.86 %
Crude fibre	1.73%
Crude ash	1.69%
Moisture	72.63%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 3 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 32 mg, selenium from sodium selenite 0.02 mg

Energy / kcal per 100 g: 145 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	218 g	367 g	497 g	617 g	1037 g
<i>These are guideline values</i>					



## Deer

with potato and quince



### Composition:

**50% deer/roe deer** (muscle meat, heart, lungs, liver), 26.65% cooking broth\*, 8 % potato\*, 8% courgette\*, 3% quince\*, 2% kibbled linseed\*, 1% brewer's yeast, 1 % sunflower oil\*, 0.5% cod liver oil, 0.3% eggshell powder\*, 0.05% knot wrack\* (Ascophyllum nodosum)

\* from controlled organic source, of which total share 48.5 %.

### Analytical Constituents:

Crude protein	9.86%
Crude fat	7.21%
Crude fibre	0.93%
Crude ash	1.13%
Moisture	77.89%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 3 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 32 mg, selenium from sodium selenite 0.02 mg

Energy / kcal per 100 g: 114 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	277 g	466 g	632 g	784 g	1318 g
<i>These are guideline values</i>					



Herrmann's  
Manufaktur



## Species-appropriate husbandry is best outside any stable

The meat for our game varieties comes from sustainable hunting. Of course, the deer, roe deer and rabbits had a life in the wild.



Fish comes from certified sustainable fisheries (MSC).

# Organic Turkey

with courgette and apple



## WHAT CAN APPLE DO?

- ✓ Contains over 30 vitamins and minerals
- ✓ Can help with digestion problems
- ✓ Pectins are said to detoxify the intestines

According to FEDIAF, minimum energy requirements for adult dogs per day:  
95 kcal / kg KM<sup>0.75</sup> (meta bolic weight).

### Energy / kcal per 100 g: 106 kcal

Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	284 g	477 g	647 g	803 g	1350 g
<i>These are guideline values</i>					



## Composition:

50% turkey\* (meat, carcass, heat, neck, liver), 21.45% cooking broth\*, 15% apple\*, 9% courgette\*, 1% carrot\*, 1% Jerusalem artichoke\* (extract), 1% brewer's yeast, 0.5% evening primrose oil\*, 0.5% cod liver oil, 0.5% psyllium husks\*, 0.05% knot wrack\* (Ascophyllum nodosum)

\* from controlled organic source

## Analytical Constituents:

Crude protein	9.5%
Crude fat	6.99%
Crude fibre	1.25%
Crude ash	1.83%
Moisture	76.71%

## Additives per kg:

### Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg

## Organic Veggie

with white sweet lupine and spelt  
Supplementary feed



### Composition:

58.2 % cooking broth\*, 12 % lupine\* (dried), 10 % spelt flakes\*, 10 % carrot\*, 8 % green beans\*, 1 % sunflower oil\*, 0.5 % parsley\* (dried), 0.3 % marine algae

\* from controlled organic production.

### Analytical Constituents:

Crude protein	6.91%
Crude fat	2.67%
Crude fibre	4.95%
Crude ash	0.86%
Moisture	75.1%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg

Energy / kcal per 100 g: 96 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	332 g	558 g	558 g	939 g	1579 g
<i>These are guideline values</i>					



## Game

with pumpkin and quinoa



### Composition:

50% deer meat/roe deer meat (muscle meat, heart, lungs, liver), 26.4% cooking broth\*, 12 % pumpkin\*, 8% quinoa\*, 1% fruit\* (berry mix), 1% brewer's yeast, 0.8 % sunflower oil\*, 0.4% cod liver oil, 0.3% eggshell powder\*, 0.1% knot wrack\* (Ascophyllum nodosum)

\* from controlled organic source, of which total share 48.6%.

### Analytical Constituents:

Crude protein	10%
Crude fat	5.99%
Crude fibre	0.9%
Crude ash	1.1%
Moisture	75.61%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg

Energy / kcal per 100 g: 109 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	276 g	464 g	629 g	781 g	1313 g
<i>These are guideline values</i>					

# Organic Duck

with fennel and buckwheat



## WHAT CAN FENNEL DO?

- ✓ Has an antispasmodic effect
- ✓ Can help with constipation and diarrhoea
- ✓ Contains vitamins A, B, C, E and K

## Composition:

50% duck\* (meat, carcass, heat, neck, liver), 23.4% cooking broth\*, 9% fennel\*, 9% apple\*, 6% buckwheat\*, 1% sunflower oil\*, 1% brewer's yeast, 0.5% cod liver oil, 0.1% knot wrack\* (*Ascophyllum nodosum*)  
 \* from controlled organic production.

## Analytical Constituents:

Crude protein	9.98%
Crude fat	8.16%
Crude fibre	0.74%
Crude ash	2.01%
Moisture	73.11%

## Energy / kcal per 100 g: 138 kcal

Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	229 g	385 g	522 g	648 g	1090 g
<i>These are guideline values</i>					

## Additives per kg:

### Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg



## Organic Beef

with carrot - low purine



## Organic Chicken

with carrot and rice



### Composition:

**40% beef\*** (muscle meat), 20.8% cooking broth\*, 11% sweet potato\*, 10% carrot\*, 9% courgette\*, 5% apple\*, 1% linseed oil\*, 1% rosehip\* (dried), 1% minerals, 0.5% nettle\* (dried), 0.5% psyllium husks\*, 0.1% egg-shell powder\*, 0.05% knot wrack\* (Ascophyllum nodosum), 0.05% sea salt  
\* from controlled organic production.

### Analytical Constituents:

Crude protein	7.79%
Crude fat	8%
Crude fibre	1.94%
Crude ash	1.69%
Moisture	75.71%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg

### Composition:

**50% chicken\*** (meat, carcass, heat, neck, liver), 28.6% cooking broth\*, 8% carrot\*, 8% rice\*, 3% fennel\*, 1% brewer's yeast, 0.7% evening primrose oil\*, 0.3% cod liver oil, 0.2% basil\* (dried), 0.1% parsley\* (dried), 0.1% knot wrack\* (Ascophyllum nodosum)  
\* from controlled organic production.

### Analytical Constituents:

Crude protein	9.65%
Crude fat	8.07%
Crude fibre	0.61%
Crude ash	2.13%
Moisture	72.31%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg

Energy / kcal per 100 g: 125 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	252 g	424 g	575 g	714 g	1200 g
<i>These are guideline values</i>					

Energy / kcal per 100 g: 140 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	226 g	380 g	515 g	639 g	1074 g
<i>These are guideline values</i>					



## Sheep

with courgette and potato



### Composition:

**50% Sheep** (muscle meat, lungs, heart, liver), 22.7% cooking broth\*, 10% courgette\*, 8% parsley root\*, 6% potato\*, 1% brewer's yeast, 1% nettle\* (dried), 0.5% evening primrose oil\*, 0.5% cod liver oil, 0.2% eggshell powder\*, 0.1% knot wrack\* (Ascophyllum nodosum)

\*from controlled organic source, of which total share 48.5 %.

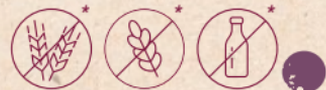
### Analytical Constituents:

Crude protein	9.2%
Crude fat	5.61%
Crude fibre	0.82%
Crude ash	1.27%
Moisture	79.97%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg

Energy / kcal per 100 g: 97 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	327 g	550 g	745 g	924 g	1554 g
<i>These are guideline values</i>					



## Horse

with sweet potato and courgette



### Composition:

**50% horse** (muscle meat), 18% courgette\*, 17.75% cooking broth\*, 10% sweet potato\*, 1% brewer's yeast, 1% psyllium husks\*, 1% sunflower oil\*, 0.5% linseed oil\*, 0.35% eggshell powder\*, 0.3% cod liver oil, 0.1% knot wrack\* (Ascophyllum nodosum)

\*from controlled organic source, of which total share 48.7%

### Analytical Constituents:

Crude protein	10.28%
Crude fat	4.43%
Crude fibre	1.39%
Crude ash	1.07%
Moisture	79.01%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg

Energy / kcal per 100 g: 97 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	325 g	547 g	741 g	920 g	1547 g
<i>These are guideline values</i>					



## Rabbit

with rice flakes



### Composition:

**50% rabbit** (muscle meat, heart, lungs, liver), 22.9% cooking broth\*, 9% rice flakes\*, 8% carrot\*, 5% apple\*, 2% tapioca flour\*, 1% hemp oil\*, 1% brewer's yeast, 0.5% marine algae, 0.5% cod liver oil, 0.1% knot wrack\* (Ascophyllum nodosum)

\*from controlled organic source, of which total share 48.0%.

### Analytical Constituents:

Crude protein	10.37%
Crude fat	2.9%
Crude fibre	0.93%
Crude ash	1.56%
Moisture	7.44%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg

Energy / kcal per 100 g: 107 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	295 g	497 g	673 g	835 g	1405 g
<i>These are guideline values</i>					



## Goat

with beetroot and millet



### Composition:

**50% goat** (muscle meat, lung, heart, liver), 24.1% cooking broth\*, 7% beetroot\*, 6% millet\*, 5% pumpkin\*, 5% apple\*, 1% brewer's yeast, 1% evening primrose oil\*, 0.3% marine algae, 0.3% cod liver oil, 0.2% black cumin\* (seeds), 0.1% knot wrack\* (Ascophyllum nodosum)

\*from controlled organic source, of which total share 48.4%

### Analytical Constituents:

Crude protein	9.32%
Crude fat	4.83%
Crude fibre	0.79%
Crude ash	1.56%
Moisture	77.71%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg

Energy / kcal per 100 g: 105 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	302 g	507 g	687 g	853 g	1434 g
<i>These are guideline values</i>					



# Selection

## Cheeky, colourful, Selection. *simple*

The complete pet food on the ideal line:  
The nutrient content of each variety meets  
the requirements of FEDIAF.

## Our Selection for your cat.

**Cats are pure carnivores  
and real gourmets at the same time.**

Our menus for cats consist of only one animal protein source (except Salmon & Chicken), supplemented with valuable organic oils, dietary fibre and some vegetables & fruit.

Taurine also comes from the heart muscle or from shrimps and green-lipped mussels.

To cover the daily requirement of taurine and trace elements, our cat menus are supplemented with taurine and a nutrient mix.

*delicious*

### Feeding recommendation for cats and kittens

Your cat should always have access to fresh water. Please always feed at room temperature and adjust the nutritional regimen individually.

Cats have different energy and nutritional requirements depending on their breed, age, level of activity and metabolism.

**The calculation for kittens according to FEDIAF:** According to FEDIAF, the energy requirement **depends on the growth phase** (from 200 - 150 kcal/kg  $KM^{0.67}$  metabolic weight).

**Daily energy requirement for active cats** according to FEDIAF: 100 kcal/kg  $KM^{0.67}$  (metabolic weight).



For more information, please  
refer to our website:  
[www.herrmanns-manufaktur.com](http://www.herrmanns-manufaktur.com)

**Herrmann's**  
Manufaktur

CAT  
KITTEN



... enjoy every day  
playfully.



## Kitten Meal

Organic Goose  
with goose fat and  
pumpkin



Herrmann's  
Manufaktur



### WHAT CAN CATNIP DO?

- ✓ Cats love aromas
- ✓ No overdosing possible in our feed



### Composition:

91.8 % goose\* (meat, carcass, heart, neck, liver), 3 % goose fat\*, 1.39 % brewer's yeast, 1.2 % pumpkin\*, 0.5 % coconut flakes\*, 0.5 % linseed\*, kibbled, 0.5 % sunflower oil\*, 0.5 % catnip\*, 0.3 % cod liver oil, 0.21 % minerals, 0.1% knot wrack\* (Ascophyllum nodosum)

\* from controlled organic production.

### Analytical Constituents:

Crude protein	11.04%
Crude fat	13.93%
Crude fibre	0.36%
Crude ash	2.54%
Moisture	70.85%

### Additives per kg:

#### Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese (II) oxide 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1.300 mg

### Energy / kcal per 100 g: 172 kcal

Weight	1 kg	2 kg	3 kg	4 kg
≤ approx. 4 months	117 g	185 g	243 g	295 g
approx. 4 - 9 months	102 g	162 g	213 g	258 g
approx. 9 - 12 months	87 g	139 g	182 g	221 g

These are guideline values: Futtermenge (24 h)



## Organic Chicken

with carrot and kamut



## Organic Beef

with pumpkin and quinoa



### Composition:

**93.5% chicken\*** (meat, carcass, heart, neck, liver), 1.95 % brewer's yeast, 1 % coconut flakes\*, 1 % carrot\*, 1 % sunflower oil\*, 0.95 % kamut\*, 0.3 % cod liver oil, 0.2% minerals, 0.1 % knot wrack\* (Ascophyllum nodosum)

\* from controlled organic production.

### Analytical Constituents:

Crude protein	11.63%
Crude fat	10.61%
Crude fibre	0.41%
Crude ash	2.53%
Moisture	73.14%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese (II) oxide 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1.300 mg

### Energy / kcal per 100 g: 147 kcal

Weight	1 kg	2 kg	3 kg	4 kg	5 kg
Feed quantity (24 h)	68 g	108 g	142 g	172 g	200 g
<i>These are guideline values</i>					

### Composition:

**93.5 % beef\*** (muscle meat, heart, lungs, liver), 1.8 % brewer's yeast, 1 % pumpkin\*, 1 % coconut flakes\*, 1 % quinoa\*, 0,9% sunflower oil\*, 0.5% marine algae, 0.2% minerals, 0.1% knot wrack\* (Ascophyllum nodosum)

\* from controlled organic production.

### Analytical Constituents:

Crude protein	12.4%
Crude fat	7.7%
Crude fibre	0.68%
Crude ash	1.39%
Moisture	75.98%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese (II) oxide 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1.300 mg

### Energy / kcal per 100 g: 126 kcal

Weight	1 kg	2 kg	3 kg	4 kg	5 kg
Feed quantity (24 h)	79 g	126 g	166 g	201 g	233 g
<i>These are guideline values</i>					



## Organic Beef

with carrot and millet



### Composition:

**93.5 % beef\*** (muscle meat, heart, lungs, liver), 1.8 % brewer's yeast, 1 % carrot\*, 1 % coconut flakes\*, 1 % millet\*, 0.9% sunflower oil\*, 0.5% marine algae, 0.2% minerals, 0.1% knot wrack\* (Ascophyllum nodosum)

\* from controlled organic production.

### Analytical Constituents:

Crude protein	12.35%
Crude fat	7.74%
Crude fibre	0.66%
Crude ash	1.39%
Moisture	75.89%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese (II) oxide 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1.300 mg

Energy / kcal per 100 g: 127 kcal					
Weight	1 kg	2 kg	3 kg	4 kg	5 kg
Feed quantity (24 h)	79 g	126 g	165 g	200 g	232 g
<i>These are guideline values</i>					



## Organic Duck

with potato and banana chips



### Composition:

**94.2% duck\*** (meat, carcass, heart, neck, liver), 1.55% brewer's yeast, 1.5 % potato\*, 1 % sunflower oil\*, 0.5% banana chips\*, 0.5% coconut flakes\*, 0.5% cod liver oil, 0.2% minerals, 0.05% knot wrack\* (Ascophyllum nodosum)

\* from controlled organic production.

### Analytical Constituents:

Crude protein	11.52%
Crude fat	9.65%
Crude fibre	0.26%
Crude ash	2.19%
Moisture	75.11%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese (II) oxide 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1.300 mg

Energy / kcal per 100 g: 137 kcal					
Weight	1 kg	2 kg	3 kg	4 kg	5 kg
Feed quantity (24 h)	73 g	116 g	153 g	185 g	215 g
<i>These are guideline values</i>					



## Organic Goose

with courgette and tomato



### Composition:

**93.5% goose\*** (meat, carcass, heart, neck, liver), 1.8% brewer's yeast, 1.25% courgette\*, 1% sunflower oil\*, 1% coconut flakes\*, 0.5% tomatoes\*, 0.4% yoghurt\* (powder), 0.3% cod liver oil, 0.2% minerals, 0.05% knot wrack\* (Ascophyllum nodosum)  
\* from controlled organic production.

### Analytical Constituents:

Crude protein	11.35%
Crude fat	11.24%
Crude fibre	0.27%
Crude ash	2.43%
Moisture	73.61%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese (II) oxide 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1.300 mg

Energy / kcal per 100 g: 150 kcal					
Weight	1 kg	2 kg	3 kg	4 kg	5 kg
Feed quantity (24 h)	67 g	106 g	139 g	169 g	196 g
<i>These are guideline values</i>					



## Roe Deer

with celeriac and pear



### Composition:

**93.5% deer/roe deer** (muscle meat, heart, lungs, liver), 1.3% brewer's yeast, 1.2% sunflower oil\*, 1% New Zealand mussel powder, 0.5% celeriac\*, 0.5% coconut flakes\*, 0.5% cod liver oil, 0.5% marine algae, 0.4% pear\*, 0.3% catnip\*, 0.2% minerals, 0.1% knot wrack\* (Ascophyllum nodosum)  
\*from controlled organic source, of which total share 3.0%.

### Analytical Constituents:

Crude protein	12.05%
Crude fat	8.56%
Crude fibre	0.31%
Crude ash	1.51%
Moisture	76.69%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese (II) oxide 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1.300 mg

Energy / kcal per 100 g: 127 kcal					
Weight	1 kg	2 kg	3 kg	4 kg	5 kg
Feed quantity (24 h)	79 g	125 g	164 g	199 g	231 g
<i>These are guideline values</i>					



## Horse

with carrot and coconut flakes



### Composition:

**93.5 % horse** (muscle meat), 1.8 % brewer's yeast, 1.4 % carrot\*, 1.25 % coconut flakes\*, 0.9 % sunflower oil\*, 0.5 % marine algae, 0.4 % cod liver oil, 0.2 % minerals, 0.05 % knot wrack\* (Ascophyllum nodosum)

\*from controlled organic source, of which total share 3.6%.

### Analytical Constituents:

Crude protein	13.8%
Crude fat	5.57%
Crude fibre	0.42%
Crude ash	1.35%
Moisture	77.45%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese (II) oxide 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1.300 mg

Energy / kcal per 100 g: 108 kcal					
Weight	1 kg	2 kg	3 kg	4 kg	5 kg
Feed quantity (24 h)	92 g	147 g	192 g	233 g	271 g
<i>These are guideline values</i>					



## Fish

with shrimps and New Zealand mussel



### Composition:

**90 % salmon**, 4.3 % shrimps, 2.3 % brewer's yeast, 1.2 % coconut flakes\*, 1 % New Zealand mussel powder, 0.5 % sunflower oil\*, 0.25 % cod liver oil, 0.2 % spirulina\*, 0.2 % minerals, 0.05 % knot wrack\* (Ascophyllum nodosum)

\*from controlled organic source, of which total share 1.95%.

### Analytical Constituents:

Crude protein	12.92%
Crude fat	10.78%
Crude fibre	0.36%
Crude ash	1.82%
Moisture	72.81%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese (II) oxide 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1.300 mg

Energy / kcal per 100 g: 151 kcal					
Weight	1 kg	2 kg	3 kg	4 kg	5 kg
Feed quantity (24 h)	66 g	105 g	138 g	167 g	194 g
<i>These are guideline values</i>					



## Rabbit

with cheese



## Salmon & Chicken



### Composition:

**90.5 % rabbit** (muscle meat, heart, lungs, liver), 4 % cheese\* (grated), 2 % brewer's yeast, 1.5 % coconut flakes\*, 0.9 % sunflower oil\*, 0.5 % marine algae, 0.35% cod liver oil, 0.2% minerals, 0.05% knotweed\* (Ascophyllum nodosum)

\*from controlled organic source, of which total share 6.45%.

### Analytical Constituents:

Crude protein	12.09%
Crude fat	4.96%
Crude fibre	0.7%
Crude ash	1.69%
Moisture	79.13%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese (II) oxide 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1.300 mg

### Energy / kcal per 100 g: 96 kcal

Weight	1 kg	2 kg	3 kg	4 kg	5 kg
Feed quantity (24 h)	104 g	166 g	218 g	264 g	307 g
<i>These are guideline values</i>					



### Composition:

**47 % salmon, 46 % chicken\*** (meat, carcass, heart, neck, liver), 2 % brewer's yeast, 2 % carrot\*, 1.5 % coconut flakes\*, 0.95 % sunflower oil\*, 0.3 % cod liver oil, 0.2 % minerals, 0.05 % knot wrack\* (Ascophyllum nodosum) \*from controlled organic source, of which total share 50.5%.

### Analytical Constituents:

Crude protein	12.09%
Crude fat	10.39%
Crude fibre	0.48%
Crude ash	1.77%
Moisture	73.97%

### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese (II) oxide 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1.300 mg

### Energy / kcal per 100 g: 145 kcal

Weight	1 kg	2 kg	3 kg	4 kg	5 kg
Feed quantity (24 h)	69 g	110 g	144 g	174 g	202 g
<i>These are guideline values</i>					



# Classic

*with each other*

## Classic for individualists.

Complementary pet food for special nutritional requirements.

## What makes our Classic special?

- ✓ Complementary pet food for special nutritional requirements.
- ✓ Depending on intolerance or allergy, **the supplementation and the calcium source can be freely selected**
- ✓ Suitable for allergy sufferers, **each with only a single protein source**
- ✓ Always **without synthetic additives**.
- ✓ **Open declaration** of all ingredients with percentages
- ✓ **Without added sugar or flavour enhancers**
- ✓ No pesticides, no antibiotics thanks to **100% organic vegetables & fruit** and meat from species-appropriate husbandry
- ✓ **Gently prepared** in a Bavarian family business

### Feeding recommendation for dogs

Your dog should always have access to fresh water. Please always feed at room temperature and adjust the nutritional regimen individually. Dogs have different energy and nutritional requirements depending on their breed, age, level of activity and metabolism.

Minimum **daily energy requirement for adult dogs** according to FEDIAF: 95 kcal/kg KM<sup>0.75</sup> (metabolic weight).



For more information, please refer to our website [www.herrmanns-manufaktur.com](http://www.herrmanns-manufaktur.com)



**DOG**



**... because you know  
each other inside out.**



## Organic Chicken

with millet

### Composition:

**50% chicken\***

(meat, carcass, heart, neck, liver), 26% broth\*, 11% millet\*, 8% courgette\*, 4% jerusalem artichoke\*, 1% linseed oil\*

**\* from controlled organic production.**

### Analytical Constituents:

Crude protein	9.55%
Crude fat	8.1%
Crude fibre	1.62%
Crude ash	2.25%
Moisture	69.27%

### WHAT CAN LINSEED OIL DO?

- ✓ High content of alpha-linolenic acid (ALA)
- ✓ Can have a positive effect on the heart and fat metabolism
- ✓ Can have an anti-inflammatory effect

### Energy / kcal per 100 g: 149 kcal

Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	213 g	358 g	486 g	603 g	1014 g

*These are guideline values*



## Organic Beef

with potato



## Organic Duck

with courgette



### Composition:

#### 50% beef\*

(muscle meat, heart, lung, liver), 16.8% broth\*, 14% potato\*, 14% apple\*, 3% pear\*, 1% celeriac\*, 1% coconut flakes\*, 0.2% psyllium\*

\* from controlled organic production.

### Composition:

#### 50% duck\*

(meat, carcass, heart, neck, liver), 20% broth\*, 19% courgette\*, 10% pumpkin\*, 0.5% banana chips\*, 0.5% linseed oil\*

\* from controlled organic production.

### Analytical Constituents:

Crude protein	9.71%
Crude fat	3.52%
Crude fibre	0.98%
Crude ash	0.67%
Moisture	79.55%

### Analytical Constituents:

Crude protein	8.5%
Crude fat	6.99%
Crude fibre	1.01%
Crude ash	1.8%
Moisture	79.91%

### Energy / kcal per 100 g: 93 kcal

Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	341 g	573 g	776 g	963 g	1620 g
<i>These are guideline values</i>					

### Energy / kcal per 100 g: 104 kcal

Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	306 g	306 g	697 g	697 g	1454 g
<i>These are guideline values</i>					



## Organic Goose

with sweet potato



## Organic Beef Heart

with fennel



### Composition:

#### 50% goose\*

(meat, carcass, heart, neck, liver)\*, 20.2% broth\*, 19.3% courgette\*, 10% sweet potato\*, 0.5% linseed oil\*

\* from controlled organic production.

### Composition:

#### 50% beef heart\*,

25% carrot\*, 23.5% broth\*, 1% fennel\*, 0.5% linseed oil\*

\* from controlled organic production.

### Analytical Constituents:

Crude protein	7.87%
Crude fat	7.36%
Crude fibre	1.02%
Crude ash	1.87%
Moisture	78.29%

### Analytical Constituents:

Crude protein	8%
Crude fat	5.99%
Crude fibre	1.14%
Crude ash	0.73%
Moisture	79.9%

### Energy / kcal per 100 g: 112 kcal

Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	284 g	478 g	648 g	804 g	1352 g
<i>These are guideline values</i>					

### Energy / kcal per 100 g: 92 kcal

Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	344 g	579 g	784 g	973 g	1637 g
<i>These are guideline values</i>					



**Composition:****50% roe deer**

(muscle meat, heart, lung, liver),  
 26.2% sweet potato\*, 22.8% broth\*  
 0.5% fruits\* (berry-mix), 0.5% linseed oli\*  
 \*organic, from organic 50%.

**Analytical Constituents:**

Crude protein	7.94%
Crude fat	5.14%
Crude fibre	1.22%
Crude ash	0.73%
Moisture	78.01%

**Energy / kcal per 100 g: 105 kcal**

Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	302 g	508 g	688 g	854 g	1436 g
<i>These are guideline values</i>					

**WHAT CAN SWEET POTATO DO?**

- ✓ contains many antioxidants and Ballaststoffe.
- ✓ can lower blood sugar levels and cholesterol regeln
- ✓ also grows in our country



## Organic Chicken

with millet



### Composition: 50% chicken\*

(meat, carcass, heart, neck, liver), 20.5% broth\*, 10% pumpkin\*, 10% courgette\*, 9% millet\*, 0.5% linseed oil\*

\* from controlled organic production.

## Organic Chicken

with rice



### Composition: 50% chicken\*

(meat, carcass, heart, neck, liver), 31.8% broth\*, 10% rice\*, 7.8% carrot\*, 0.4% linseed oil\*

\* from controlled organic production.

### Analytical Constituents:

Crude protein	8.75%
Crude fat	7.13%
Crude fibre	0.39%
Crude ash	1.89%
Moisture	74.42%

### Analytical Constituents:

Crude protein	8.44%
Crude fat	7.2%
Crude fibre	0.22%
Crude ash	1.87%
Moisture	73.49%

Energy / kcal per 100 g: 133 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	246 g	415 g	562 g	697 g	1172 g
<i>These are guideline values</i>					



Energy / kcal per 100 g: 133 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	239 g	402 g	545 g	676 g	1137 g
<i>These are guideline values</i>					



## Organic Beef

with buckwheat



## Organic Beef

with sweet potato



### Composition:

#### 50% beef\*

(muscle meat, heart, lung, liver), 21.5% broth\*, 19.5% apple\*, 8% buckwheat\*, 0.5% pear\*, 0.5% linseed oil\*

\* from controlled organic production.

### Composition:

#### 50% beef\*

(muscle meat, heart, lung, liver), 15.2% broth\*, 14.3% courgette\*, 12% pumpkin\*, 5% sweet potato\*, 3% fennel\*, 0.5% linseed oil\*

\* from controlled organic production.

### Analytical Constituents:

Crude protein	7.19%
Crude fat	3.87%
Crude fibre	0.88%
Crude ash	0.52%
Moisture	78.48%

### Analytical Constituents:

Crude protein	7.7%
Crude fat	4.7%
Crude fibre	1%
Crude ash	0.6%
Moisture	81.9%

### Energy / kcal per 100 g: 100 kcal

Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	319 g	536 g	726 g	901 g	1515 g
<i>These are guideline values</i>					

### Energy / kcal per 100 g: 84 kcal

Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	377 g	634 g	859 g	1099 g	1793 g
<i>These are guideline values</i>					



## Organic Duck

with sweet potato



### Composition:

#### 50% duck\*

(meat, carcass, heart, neck, liver), 20.5% broth\*, 19% pumpkin\*, 10% sweet potato\*, 0.5% linseed oil\*

\* from controlled organic production.

## Organic Turkey

with rice



### Composition:

#### 50% turkey\*

(meat, carcass, heart, neck, liver), 23.2% broth\*, 10% carrot\*, 7% rice\*, 5% celeriac\*, 4.3% fennel\*, 0.5% linseed oil\*

\* from controlled organic production.

### Analytical Constituents:

Crude protein	7.49%
Crude fat	6.26%
Crude fibre	1.11%
Crude ash	1.75%
Moisture	79.46%

### Analytical Constituents:

Crude protein	8.58%
Crude fat	7.47%
Crude fibre	0.49%
Crude ash	2.04%
Moisture	74.78%

### Energy / kcal per 100 g: 102 kcal

Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	313 g	526 g	713 g	884 g	1487 g
<i>These are guideline values</i>					



### Energy / kcal per 100 g: 128 kcal

Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	247 g	416 g	564 g	700 g	1177 g
<i>These are guideline values</i>					



## Sheep

with oatmeal



### Composition:

**50% sheep**

(muscle meat, heart, lung, liver), 18.8% carrot\*, 12.7% broth, 7% parsnip\*, 6% oat flakes\*, 5% celeriac\*, 0.5% linseed oil\*

\*organic, from organic 37,3%.

### Analytical Constituents:

Crude protein	7.71%
Crude fat	3.34%
Crude fibre	0.81%
Crude ash	0.82%
Moisture	79.95%

## Organic Goose

with buckwheat



### Composition:

**50% goose\***

(meat, carcass, heart, neck, liver), 21.5% apple\*, 20% broth\*, 7% buckwheat\*, 1% coconut flakes\*, 0.5% linseed oil\*

\* from controlled organic production.

### Analytical Constituents:

Crude protein	7.7%,
Crude fat	7.73%
Crude fibre	0.68%
Crude ash	1.78%
Moisture	73.71%

Herrmann's  
Manufaktur

### Energy / kcal per 100 g: 87 kcal

Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	366 g	616 g	835 g	1036 g	1742 g
<i>These are guideline values</i>					



### Energy / kcal per 100 g: 135 kcal

Weight	5 kg	10 kg	15 kg	20 kg	40 kg
Feed quantity (24 h)	236 g	396 g	537 g	666 g	1121 g
<i>These are guideline values</i>					



# Kreativ-Mix

## The ultimate freedom

# PURE

With our pure meat in the Creative Mix, we rely on 100% animal meat – always consisting of muscle meat, heart, and lungs or, in the case of poultry, breast meat, necks, and carcass – cooked in its own juices.

It offers a good alternative if, for example, you do not want to feed your dog raw meat or want to determine the proportion of meat in the feed ration yourself.

*yourself*

Our fruit and vegetable varieties such as the Organic Vegetable Pot, Organic Meatless and Organic Smoothie are a good supplement. Your menus are rounded off with dietary fibre, e.g. from home-cooked food, with flakes and oils.



**Complementary pet food**  
**Suitable for allergy sufferers**  
**Without added sugar**  
**or flavour enhancers**

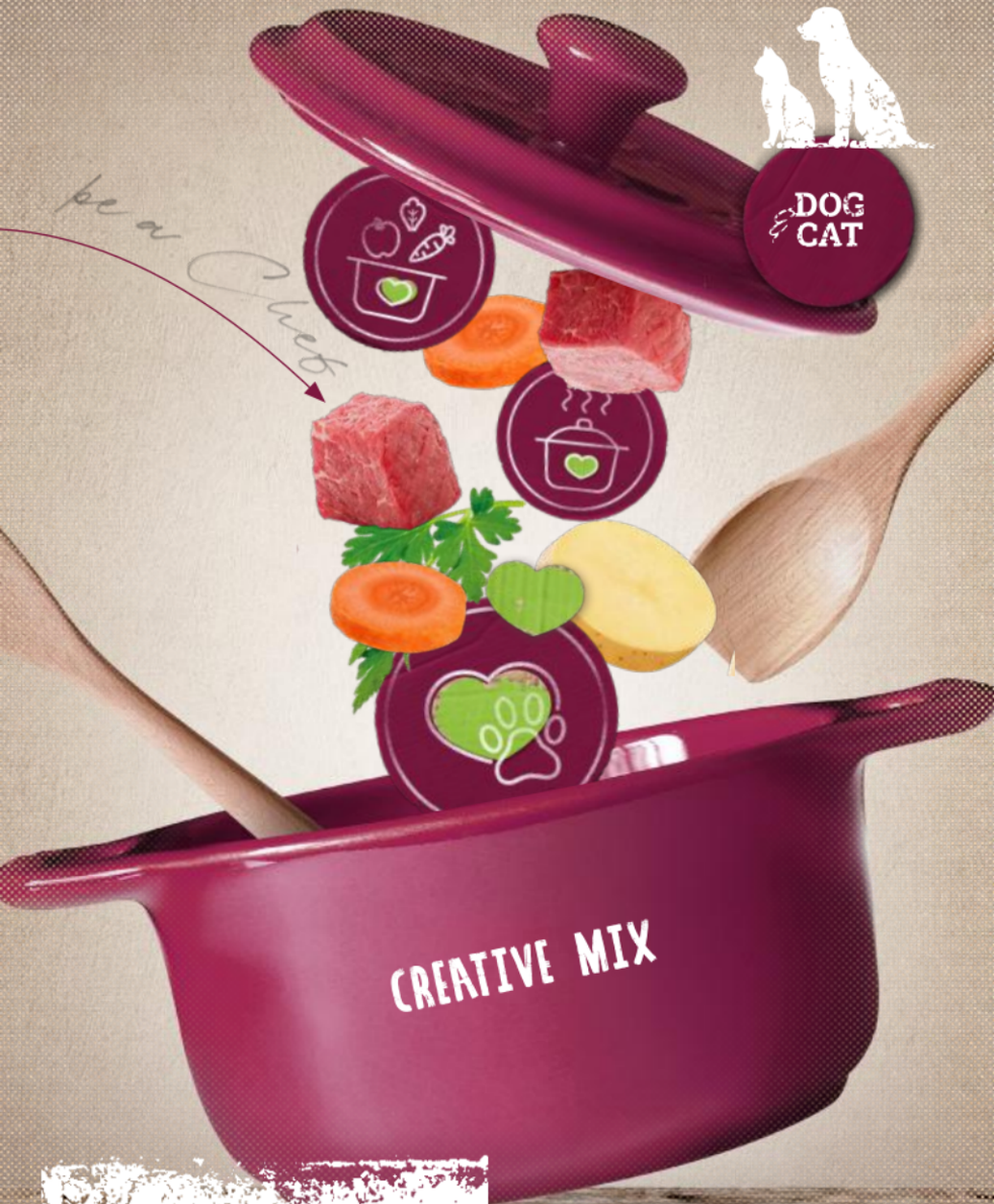


For more information, please refer to our website:  
[www.herrmanns-manufaktur.com](http://www.herrmanns-manufaktur.com)



DOG  
CAT

*be a Chef*



CREATIVE MIX

... and know that your  
darling is doing well.

## Do-it-yourself individual menus

With the ingredients in the Creative Mix, you can individually customise the composition and meat content of your pet's daily menus.

These requirements should be adhered to for a good diet:

### Favourite menus for your dog, home-made

*home-made*  
**DOG**

- 50 - 80% meat  
(Creative Mix PUR cans, Organic Liver Pot (15-20%))
- 10 - 20% **Organic Vegetables and Organic Fruit**  
(Creative Mix Organic Smoothie, Organic Vegetable Pot, Organic Meatless)
- 5 - 20% **dietary fibre, crude fibre, carbohydrates**  
e.g. potato, millet, rice
- 5% oils

### Favourite menus for your cat, home-made

*home-made*  
**CAT**

- 90 - 95% meat  
(Creative Mix PUR cans, Organic Liver Pot)
- 5 - 10% **oils, dietary fibre, crude fibre, carbohydrates, Organic Vegetables and Organic Fruit**  
(Creative Mix Organic Smoothie, Organic Vegetable Pot, Organic Meatless or Organic Vegetable Flakes)

**TIP**

#### Please adjust the feeding individually.

Animals have different energy and nutrient needs, depending on their breed, age, level of activity and metabolism. Your pet should always have access to fresh water.

## Organic Chicken pure

Pure meat



**Composition:**  
**100% chicken\***  
 (meat, carcass, heart, neck),  
 cooked in own juice  
 \* from controlled organic production.

### Analytical Constituents:

Crude protein	10.4%
Crude fat	7.5%
Crude fibre	0.3%
Crude ash	2.5%
Moisture	79.3%

## Organic Turkey pure

Pure meat



**Composition:**  
**100% turkey\***  
 (meat, carcass, heart, neck),  
 cooked in own juice  
 \* from controlled organic production.

### Analytical Constituents:

Crude protein	10%
Crude fat	8.5%
Crude fibre	0.3%
Crude ash	2%
Moisture	79.2%

### Dog: Energy / kcal per 100 g: 106 kcal

According to FEDIAF,  
 minimum daily energy requirement for adult dogs:  
 95 kcal / kg<sup>0.75</sup> (metabolic weight).  
 Of which 50 - 80% meat\*\*.

### Cat: Energy / kcal per 100 g: 105 kcal

According to FEDIAF energy  
 requirement for active cats per day:  
 100 kcal/kg<sup>0.67</sup> (metabolic weight).  
 Of which 90 - 95% meat\*\*.



\*\* You determine the perfect mix for your pet with additional creativ mix ingredients.

## Organic Beef pure

Pure meat



**Composition:**  
**100% beef\***  
(muscle meat, heart, lung),  
cooked in own juice  
\* from controlled organic production.

### Analytical Constituents:

Crude protein	11%
Crude fat	4.9%
Crude fibre	0.5%
Crude ash	0.8%
Moisture	79.9%

## Organic Duck pure

Pure meat



**Composition:**  
**100% duck\***  
(meat, carcass, heart, neck),  
cooked in own juice  
\* from controlled organic production.

### Analytical Constituents:

Crude protein	11.1%
Crude fat	8%
Crude fibre	0.3%
Crude ash	1.6%
Moisture	79%

### Dog: Energy / kcal per 100 g: 96 kcal

According to FEDIAF,  
minimum daily energy requirement for adult dogs:  
95 kcal / kg<sup>0.75</sup> (metabolic weight).  
Of which 50 - 80% meat\*\*.

### Cat: Energy / kcal per 100 g: 97 kcal

According to FEDIAF energy  
requirement for active cats per day:  
100 kcal/kg<sup>0.67</sup> (metabolic weight).  
Of which 90 - 95% meat\*\*.

### Dog: Energy / kcal per 100 g: 113 kcal

According to FEDIAF,  
minimum daily energy requirement for adult dogs:  
95 kcal / kg<sup>0.75</sup> (metabolic weight).  
Of which 50 - 80% meat\*\*.

### Cat: Energy / kcal per 100 g: 112 kcal

According to FEDIAF energy  
requirement for active cats per day:  
100 kcal/kg<sup>0.67</sup> (metabolic weight).  
Of which 90 - 95% meat\*\*.



## Horse pure

Pure meat

## Kangaroo pure

Pure meat



**Composition:**  
**100% horse**  
 (muscle meat)  
 cooked in own juice

**Composition:**  
**100% kangaroo**  
 (muscle meat, heart, lung),  
 cooked in own juice

### Analytical Constituents:

Crude protein	12.1%
Crude fat	3.9%
Crude fibre	0.3%
Crude ash	0.9%
Moisture	79.9%

### Analytical Constituents:

Crude protein	10.9%
Crude fat	3.4%
Crude fibre	0.3%
Crude ash	2.5%
Moisture	80%

Herrmann's  
Manufaktur



### Dog: Energy / kcal per 100 g: 93 kcal

According to FEDIAF,  
 minimum daily energy requirement for adult dogs:  
 95 kcal / kg<sup>0.75</sup> (metabolic weight).  
 Of which 50 - 80% meat\*\*.

### Cat: Energy / kcal per 100 g: 94 kcal

According to FEDIAF energy  
 requirement for active cats per day:  
 100 kcal/kg<sup>0.67</sup> (metabolic weight).  
 Of which 90 - 95% meat\*\*.

### Dog: Energy / kcal per 100 g: 84 kcal

According to FEDIAF,  
 minimum daily energy requirement for adult dogs:  
 95 kcal / kg<sup>0.75</sup> (metabolic weight).  
 Of which 50 - 80% meat\*\*.

### Cat: Energy / kcal per 100 g: 84 kcal

According to FEDIAF energy  
 requirement for active cats per day:  
 100 kcal/kg<sup>0.67</sup> (metabolic weight).  
 Of which 90 - 95% meat\*\*.



\*\* You determine the perfect mix for your pet with additional creativ mix ingredients.

## Game pure

Pure meat



**Composition:**  
**100% deer/roe deer**  
(muscle meat, heart, lung),  
cooked in own juice

### Analytical Constituents:

Crude protein	12.5%
Crude fat	5.5%
Crude fibre	0.3%
Crude ash	0.6%
Moisture	79.5%

## Rabbit pure

Pure meat



**Composition:**  
**100% rabbit**  
(muscle meat, heart, lung, bones),  
cooked in own juice

### Analytical Constituents:

Crude protein	9.5%
Crude fat	2%
Crude fibre	0.3%
Crude ash	2.5%
Moisture	80%

### Dog: Energy / kcal per 100 g: 104 kcal

According to FEDIAF,  
minimum daily energy requirement for adult dogs:  
95 kcal / kg<sup>0.75</sup> (metabolic weight).  
Of which 50 - 80% meat\*\*.

### Cat: Energy / kcal per 100 g: 104 kcal

According to FEDIAF energy  
requirement for active cats per day:  
100 kcal/kg<sup>0.67</sup> (metabolic weight).  
Of which 90 - 95% meat\*.

### Dog: Energy / kcal per 100 g: 77 kcal

According to FEDIAF,  
minimum daily energy requirement for adult dogs:  
95 kcal / kg<sup>0.75</sup> (metabolic weight).  
Of which 50 - 80% meat\*\*.

### Cat: Energy / kcal per 100 g: 77 kcal

According to FEDIAF energy  
requirement for active cats per day:  
100 kcal/kg<sup>0.67</sup> (metabolic weight).  
Of which 90 - 95% meat\*.



## Goat pure

Pure meat



### Composition:

**100% goat**  
(muscle meat, lung, heart),  
cooked in own juice

### Analytical Constituents:

Crude protein	10.4%
Crude fat	5.5%
Crude fibre	0.3%
Crude ash	0.95%
Moisture	79.9%

**Dog: Energy / kcal per 100 g: 100 kcal**

According to FEDIAF,  
minimum daily energy requirement for adult dogs:  
95 kcal / kg<sup>0.75</sup> (metabolic weight).  
Of which 50 - 80% meat\*\*.

**Cat: Energy / kcal per 100 g: 100 kcal**

According to FEDIAF energy  
requirement for active cats per day:  
100 kcal/kg<sup>0.67</sup> (metabolic weight).  
Of which 90 - 95% meat\*\*.



## Organic Liver Pot



### Composition:

**99% chicken liver\***,  
**1% psyllium seed\***  
**\* from controlled organic production.**

### Analytical Constituents:

Crude protein	13%
Crude fat	3.5%
Crude fibre	0.5%
Crude ash	0.9%
Moisture	79.9%

**Dog: Energy / kcal per 100 g: 90 kcal**

According to FEDIAF,  
minimum daily energy requirement for adult dogs:  
95 kcal / kg<sup>0.75</sup> (metabolic weight).  
Liver: 1 - 2 g / kg body weight per day\*\*.

**Cat: Energy / kcal per 100 g: 91 kcal**

According to FEDIAF energy  
requirement for active cats per day:  
100 kcal/kg<sup>0.67</sup> (metabolic weight).  
Liver: 1 - 1,5 g/kg body weight per day\*.



\*\* You determine the perfect mix for your pet with additional creativ mix ingredients.

## Organic Vegetable Pot

## Organic Meatless



### Composition:

40% sweet potato\*, 25% pumpkin\*, 22% courgette\*, 12.5% broth\*, 0.5% fruits\* (berry mix)

\* from controlled organic production.

### Composition:

27.9% broth\*, 26.7% carrot\*, 25% potato\*, 20% apple\*, 0.2% pear\*, 0.2% banana chips\*

\* from controlled organic production.

### Analytical Constituents:

Crude protein	1%
Crude fat	1.2%
Crude fibre	0.5%
Crude ash	0.46%
Moisture	89.99%

### Analytical Constituents:

Crude protein	1.1%
Crude fat	1.5%
Crude fibre	0.5%
Crude ash	0.48%
Moisture	89.75%

Herrmann's  
Manufaktur

### Dog: Energy / kcal per 100 g: 39 kcal

According to FEDIAF,  
minimum daily energy requirement for adult dogs:  
95 kcal / kg<sup>0.75</sup> (metabolic weight).  
Of which 10 - 20% vegetables & fruit\*.

### Cat: Energy / kcal per 100 g: 39 kcal

According to FEDIAF energy  
requirement for active cats per day:  
100 kcal/kg<sup>0.67</sup> (metabolic weight).  
Of which 5 - 10% vegetables & fruit\*.

### Dog: Energy / kcal per 100 g: 41 kcal

According to FEDIAF,  
minimum daily energy requirement for adult dogs:  
95 kcal / kg<sup>0.75</sup> (metabolic weight).  
Of which 10 - 20% vegetables & fruit\*.

### Cat: Energy / kcal per 100 g: 41kcal

According to FEDIAF energy  
requirement for active cats per day:  
100 kcal/kg<sup>0.67</sup> (metabolic weight).  
Of which 5 - 10% vegetables & fruit\*.



# Organic Smoothie



## Composition:

29% broth\*, 27% carrot\*, 18% apple\*,  
15% courgette\*, 10% quince\*, 1%  
linseed oil\*

\* from controlled organic production.

## Analytical Constituents:

Crude protein	0.5%
Crude fat	0.8%
Crude fibre	0.7%
Crude ash	0.25%
Moisture	89.57%

## Dog: Energy / kcal per 100 g: 38 kcal

According to FEDIAF,  
minimum daily energy requirement for adult dogs:  
95 kcal / kg<sup>0.75</sup> (metabolic weight).  
Of which 10 - 20% vegetables & fruit\*.

## Cat: Energy / kcal per 100 g: 38 kcal

According to FEDIAF energy  
requirement for active cats per day:  
100 kcal/kg<sup>0.67</sup> (metabolic weight).  
Of which 5 - 10% vegetables & fruit\*.



## Vitamins and nutrients

Vegetables and fruits provide additional important nutrients and vitamins. In order for these to be well absorbed, fresh vegetables should always be offered in chopped or cooked form.

The vegetables and fruits in the Creative Mix are cooked to a purée and balanced composition.

A dash of oil is needed to absorb some vitamins, such as those found in the carrot.



# Snacks



*always with you*

## Snacks for on the go and for training

**Always our motto:**  
Few ingredients, high quality,  
no unnecessary additives,  
tolerable protein sources.

We have also developed snacks with  
horse, goat or organic cottage cheese.  
Because even sensitive creatures would  
like to snack.

### Feeding recommendation for our snacks

Please note our feeding recommenda-  
tions for all products!  
For each snack you will find the corre-  
sponding calorie information, so that you  
can include the corresponding food ration  
in the daily requirement.

**Dog: Energy / kcal per 100 g: 300 kcal**

**As a snack, for training, as a reward  
or as a supplement to food**

## This is what our snacks offer

- ✓ **Single source of protein:**  
Great for allergy sufferers,  
(except Chicken & Salmon Pfortis).
- ✓ **No preservatives!**  
Our "fresheners" are sea salt  
and rosemary.
- ✓ The recipes are well thought-out  
and balanced, **almost all ingredients  
in organic quality.**
- ✓ **Practical packaging in a resealable  
bag with viewing window.**
- ✓ The source of protein can be identified  
by the colour.
- ✓ **5 lines give an overview:**  
There are Stickis, Ribbis and Cookis  
in addition to Pfortis (sausages)  
and Meatis.
- ✓ **Reduced meat content:**  
**Good for the environment  
and for animals.**  
Nutritional and dietary fibre is derived  
from coconut flour, psyllium seeds  
and linseed cake, among others.

*because you're always there*



**... we are a team!**

## Cookis

Biscuit bones with Organic Chicken



**Composition:**  
whole spelt flour\*, spelt flour\*, rye flour\*,  
4% chicken meat\*, carob\*, yeast\*  
\* from controlled organic production.

### Analytical Constituents:

Crude protein	9.55%
Crude fat	8.1%
Crude fibre	1.62%
Crude ash	2.25%



*Example*

**Meatis** Original size  
approx. 1 cm length



## Cookis

Biscuit hearts with Organic Cottage Cheese



**Composition:**  
rice flour\*, 4% cottage cheese\*, apple fib-  
re\*, guar gum\*, yeast\*  
\* from controlled organic production.

### Analytical Constituents:

Crude protein	9.71%
Crude fat	3.52%
Crude fibre	0.98%
Crude ash	0.67%



Dog: Energy / kcal per 100 g: 300 kcal

Dog: Energy / kcal per 100 g: 330 kcal



## What is organic? The short answer?

Organic agriculture has been around for over 100 years, out of appreciation for animals and nature.



Organic agriculture involves:

Sustainable management  
Protecting the environment  
The highest possible quality of food



## Meitis

Bites with Organic Chicken



### Composition:

**86.2% chicken\***

(meat, carcass, heart, neck, liver), 10% millet flour\*, 2.5% coconut flour\*, 1% linseed press cake\*, 0.25% rosemary\*, 0.05% sea salt

\* from controlled organic production.

### Analytical Constituents:

Crude protein	33.8%
Crude fat	12.1%
Crude fibre	0.98%
Crude ash	9.6%
Moisture	6.9%

## Meitis

Bites with Organic Beef

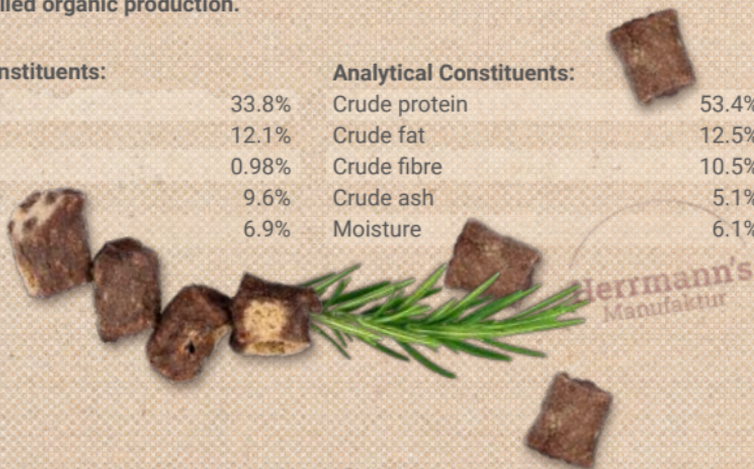


### Composition:

**85.9% beef\*** (muscle meat, lungs, heart, liver), 12.1% millet flour\*, 1% coconut flour\*, 0.9% linseed press cake\*, 0.1% sea salt  
\* from controlled organic production.

### Analytical Constituents:

Crude protein	53.4%
Crude fat	12.5%
Crude fibre	10.5%
Crude ash	5.1%
Moisture	6.1%



Dog: Energy / kcal per 100 g: 378 kcal



Dog: Energy / kcal per 100 g: 332 kcal



## Meitis

Bites with Organic Cottage Cheese



**Composition:**  
**59% oat flakes\***, **39% cottage cheese\***,  
 1.4% linseed press cake\*, 0.5% parsley\*  
 dried, 0.1% sea salt  
 \* from controlled organic production.

### Analytical Constituents:

Crude protein	18.2%
Crude fat	6.9%
Crude fibre	1.6%
Crude ash	2.5%
Moisture	7.1%

## Meitis

Bites with Horse



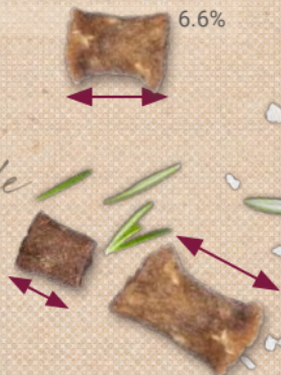
**Composition:**  
**84% horse** (muscle meat), 14% millet flour\*,  
 1% coconut flakes\*, 0.75% linseed press  
 cake\*, 0.15% rosemary\*, 0.1% sea salt  
 \*organic, from organic 15.9%.

### Analytical Constituents:

Crude protein	36.7%
Crude fat	11.9%
Crude fibre	0.8%
Crude ash	2.8%
Moisture	6.6%

*Example*

**Meitis** Original size  
 approx. 0.7 - 1.2 cm  
 length



Dog: Energy / kcal per 100 g: 368 kcal

Dog: Energy / kcal per 100 g: 330 kcal



## Meitis

Bites with Salmon



**Composition:**  
75% salmon,  
24.88% millet flour\*, 0.12% sea salt  
\*organic, from organic 24.88%.

### Analytical Constituents:

Crude protein	22.6%
Crude fat	29.9%
Crude fibre	0.5%
Crude ash	5.1%
Moisture	5.8%

## Ribbis

Strips with Organic Chicken



**Composition:**  
96% chicken\* (meat, carcass, heart, neck, liver), 1.7% carrot flakes\*, 1.5% coconut flour\*, 0.5% psyllium\*, 0.2% rosemary\*, 0.1% sea salt  
\* from controlled organic production.

### Analytical Constituents:

Crude protein	51.3%
Crude fat	22.3%
Crude fibre	1.3%
Crude ash	5.6%
Moisture	3.7%

### WHAT CAN COCONUT DO?



- ✓ Contains many kinds of dietary fibre and minerals
- ✓ Can promote intestinal health
- ✓ Is said to have an antibacterial and fungicidal effect

Herrmann's  
Manufaktur



Dog: Energy / kcal per 100 g: 483 kcal



Dog: Energy / kcal per 100 g: 457 kcal



## Ribbis

Strips with Organic Beef



### Composition:

**86% beef\*** (muscle meat, heart, lungs, liver), 7.38% coconut flour\*, 6% chia flour\*, 0.5% psyllium\*, 0.12% sea salt

\* from controlled organic production.

### Analytical Constituents:

Crude protein	53.9%
Crude fat	11%
Crude fibre	7.6%
Crude ash	5.45%
Moisture	4.8%

## Ribbis

Strips with Horse



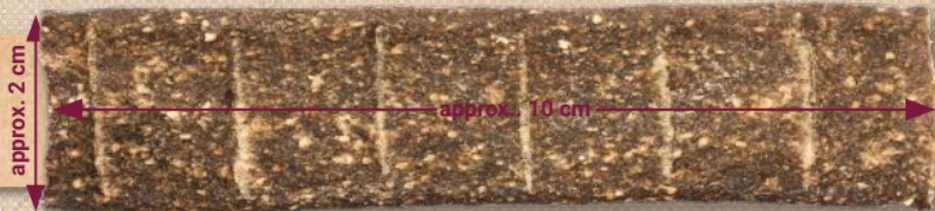
### Composition:

**86% horse** (muscle meat), 6% chia flour\*, 6% coconut flour\*, 1.88% psyllium\*, 0.12% sea salt

\*organic, from organic 13.88%.

### Analytical Constituents:

Crude protein	52.9%
Crude fat	16.5%
Crude fibre	5.4%
Crude ash	5%
Moisture	3.2%



**Ribbis** Original size  
approx. 10 cm length x 2 cm width

**Dog: Energy / kcal per 100 g: 353 kcal**



**Dog: Energy / kcal per 100 g: 401 kcal**



## Pfotis

Sausages from Organic Beef



**Composition:**  
**99.8% beef\***  
(muscle meat, heart, lungs, liver),  
0.2% sea salt  
**\* from controlled organic production.**

## Pfotis

Sausages from Organic Chicken



**Composition:**  
**99.8% chicken\***  
(meat),  
0.2% sea salt  
**\* from controlled organic production.**

### Analytical Constituents:

Crude protein	68.9%
Crude fat	15.4%
Crude fibre	1%
Crude ash	5.2%
Moisture	9%

### Analytical Constituents:

Crude protein	61%
Crude fat	28.7%
Crude fibre	< 3%
Crude ash	6.2%
Moisture	4.2%

Herrmann's  
Manufaktur

**Dog: Energy / kcal per 100 g: 416 kcal**



**Dog: Energy / kcal per 100 g: 498 kcal**



## Pfotis

Sausages from Chicken & Salmon



**Composition:**  
**69% chicken\***  
 (meat, carcass, heart, neck, liver),  
**30.6% salmon**,  
 0.2% rosemary\*, 0.2% sea salt  
 \*organic, from organic 69.2%.

### Analytical Constituents:

Crude protein	53.1%
Crude fat	34.1%
Crude fibre	0.3%
Crude ash	7.7%
Moisture	5.8%

## Pfotis

Sausages from Horse



**Composition:**  
**99.8% horse**  
 (muscle meat),  
 0.2% sea salt

### Analytical Constituents:

Crude protein	74.9%
Crude fat	10.7%
Crude fibre	0.6%
Crude ash	4.7%
Moisture	9.5%

*Example*

**Pfotis** Original size  
 approx. 5 cm length



← approx. 5 cm →

**Dog: Energy / kcal per 100 g: 511 kcal**



**Dog: Energy / kcal per 100 g: 400 kcal**



## More than just a snack: Stickis

Our Stickis are the muesli bars for on the go. The composition was modelled on the menus, so they are a good supplement to the wet food menus.

Your pet can snap them up as small pieces when on the go or munch an entire Sticki before a busy day.



Stickis in original size  
approx. 10 cm length

## Stickis

Organic Goose and spelled flakes



### Composition:

**73% goose\*** (meat, carcass, heart, neck, liver), 19.3% spelt flakes\*, 6.6% apple\*, 1% coconut flakes\*, 0.1% herbal blend\* (consisting of knot wrack, pineapple, coconut, malt yeast, chlorella, moringa, nettle, rose-hip, cumin, ginger, chamomile, cinnamon)

**\* from controlled organic production.**

### Analytical Constituents:

Crude protein	25.6%
Crude fat	25.4%
Crude fibre	1.8%
Crude ash	8.4%
Moisture	5.9%



Dog: Energy / kcal per 100 g: 439 kcal



## Stickis

Organic Chicken and rice



### Composition:

**73% chicken\*** (meat, carcass, heart, neck, liver), 10% rice flakes\*, 5% coconut flakes\*, 4.7% rice flour\*, 4% carrot\*, 2% carrot flakes\*, 0.75% linseed press cake\*, 0.25% rosemary\*, 0.2% lavender\* (flowers), 0.1% herbal blend\* (consisting of knot wrack, pineapple, coconut, malt yeast, chlorella, moringa, nettle, rosehip, cumin, ginger, chamomile, cinnamon)

\* from controlled organic production.

### Analytical Constituents:

Crude protein	27.1%
Crude fat	22.7%
Crude fibre	1.4%
Crude ash	11.8%
Moisture	6%

## Stickis

Horse and sweet potato



### Composition:

**58.6% horse** (muscle meat), 21% sweet potato\*, 13.36% coconut flour\*, 7% linseed press cake\*, 0.03% New Zealand mussel powder, 0.01% herbal blend\* (consisting of knot wrack, pineapple, coconut, malt yeast, chlorella, moringa, nettle, rosehip, cumin, ginger, chamomile, cinnamon)

\*organic, from organic **41.37%**.

### Analytical Constituents:

Crude protein	46.4%
Crude fat	19.1%
Crude fibre	2.7%
Crude ash	3.8%
Moisture	6.6%



Dog: Energy / kcal per 100 g: 418 kcal



Dog: Energy / kcal per 100 g: 424 kcal



## Stickis

Organic Beef and quinoa



### Composition:

#### 70% beef\*

(muscle meat, heart, lungs, liver), 11% quinoa flour\*, 10% pumpkin\*, 7% hemp press cake\*, 1% raspberries\*, 1% parsley\* dried  
\* from controlled organic production.

## Stickis

Goat and pumpkin



### Composition:

#### 70% goat

(muscle meat, lungs, heart, liver), 17.88% millet flour\*, 8% pumpkin\*, 4% apple\*, 0.12% thyme\*  
\*organic, from organic 30%.

### Analytical Constituents:

Crude protein	47.3%
Crude fat	11.2%
Crude fibre	6.6%
Crude ash	4.9%
Moisture	6.9%

### Analytical Constituents:

Crude protein	21.3%
Crude fat	10.5%
Crude fibre	0.9%
Crude ash	2.2%
Moisture	4.7%

Dog: Energy / kcal per 100 g: 353 kcal



Dog: Energy / kcal per 100 g: 401 kcal





## Olive wood chewing stick

Chew & relax

Chewing releases happiness hormones in dogs and relaxes them.

- A chewing stick **supports dental care**.
- Olive wood grows slowly and is therefore particularly hard.
- Olive wood contains **natural oils and anti-bacterial substances**.
- Renewable raw material from **sustainable cultivation**.

**100% vegan.**  
**No calories.**

Never leave your dog unattended with the chewing stick.

### Sizes:

The olive wood chewing stick is available in the following sizes:

S

HM-Olive-S

M

HM-Olive-M

L

HM-Olive-L



**ORGANIC PIONEER**  
for pet food. Since 2006.

# Feeding **ORGANIC** made easy. Bag by bag.

Organic dry food with  
1 kg and 10 kg Organic Power!



**Herrmann's**  
Manufaktur

[www.herrmanns-manufaktur.com](http://www.herrmanns-manufaktur.com)  
[service@herrmanns-manufaktur.com](mailto:service@herrmanns-manufaktur.com)

**pets Premium GmbH**  
Landsberger Strasse 234  
80687 Munich – Deutschland

Valid from 26.4.2024 until revoked, errors excepted.

DE-ÖKO-003