



TECHNICAL INFORMATION

adult all breeds

a complete pet food for adult dogs all breeds Wild boar

In NATUREA we believe that when using a properly formulated food, only the daily ration needs to be adjusted to the weight and activity level of the animal.

Animal Ingredients

Fresh wild boar Dehydrated pork protein Purified chicken fat Hydrolysed pork liver 26% 17% 6%

3%



Composition

Fresh wild boar, brown rice, dehydrated pork protein, peas, purified chicken fat, apple pulp, hydrolysed pork liver, brewer's yeast, hydrolysed vegetables, pumpkin, carrot, spinach, cranberry, algae, glucosamine (500 mg/kg), chondroitin sulphate (500 mg/kg), MOS, FOS, yucca schidigera extract, oregano, rosemary, parsley, sage.

Feeding guide

Please note that each dog has individual characteristics and metabolism, and his feeding requirements will vary with breed, environment, activity level and age. We recommend using the following table as an initial guideline, and then monitor your dog's weight and adjusting daily ration accordingly. We also recommend feeding him twice daily.

Very Important: Always remember to keep fresh and clean water easily available to your furry friend.

Daily feeding guide (g/day)							
Dog weight (kg)	1-5	6-10	11-20	21-30	31-40	41-50	
g/day	28-83	107-157	168-263	273-357	366-443	451-524	















Typical Analysis

Crude Protein	28%
Crude Fat	17%
Crude Fibre	3,5%
Crude Ash	7%
NFE (nitrogen-free extract)	35,5%
Moisture	9%
Calcium	1,4%
Phosphorus	0,9%
ME (metabolisable energy)	3960 kcal/kg

Coat, cardio & joints

Omega 6	3%
Omega 3	0,25%
Glucosamine	500 mg/kg
Chondroitin sulphate	500 mg/kg

Other vitamins,

0

amino acids & minerals	
Vitamin A	18 000 IU/kg
Vitamin D3	2 000 IU/kg
Vitamin E	120 mg/kg
Vitamin C	13 mg/kg
Zinc (zinc oxide)	96 mg/kg
Copper (copper(II) sulphate pentahydrate)	8 mg/kg
Manganese (manganous sulphate, monohydrate)	6 mg/kg
Iron (iron(II) sulphate monohydrate)	60 mg/kg
lodine (potassium iodide)	2,8 mg/kg
Selenium (sodium selenite)	0,1 mg/kg

GFC - SA. • natureapetfoods.com