

# HALTUNGSDIÄT – WACHTELN MAINTENANCE DIET – QUAILS

0720

## Rohnährstoffe | Crude Nutrients [%]

Trockensubstanz   Dry Matter	88.0
Rohprotein   Crude Protein	18.5
Rohfett   Crude Fat	3.0
Rohfaser   Crude Fibre	4.0
Rohasche   Crude Ash	12.9
NfE Stickstoff freie Extraktstoffe   Nitrogen Free Extracts	49.6

## Mineralstoffe | Minerals [%]

Calcium	3.5
Phosphor   Phosphorus	0.6
Magnesium	0.3
Natrium   Sodium	0.2
Kalium   Potassium	0.9

## Umsetzbare Energie | Metabolizable Energy

10.4 MJ/kg (2485 kcal/kg)

Kalorien aus Protein | Calories from protein\*

25 %

Kalorien aus Fett | Calories from fat\*

9 %

Kalorien aus Kohlenhydraten | Calories from carbohydrates\*

66 %

(\* berechnet mittels Atwater Faktoren | calculated using Atwater factors)

## Aminosäuren | Amino Acids [%]

Alanin   Alanine	0.8
Arginin   Arginine	1.1
Asparaginsäure   Aspartic Acid	1.6
Glutaminsäure   Glutamic Acid	3.9
Glycin   Glycine	0.8
Histidin   Histidine	0.4
Isoleucin   Isoleucine	0.8
Leucin   Leucine	1.3
Lysin   Lysine	1.0
Met + Cyst	0.7
Phenylalanin   Phenylalanine	0.8
Phe + Tyr	1.4
Prolin   Proline	1.2
Serin   Serine	0.9
Threonin   Threonine	0.6
Tryptophan	0.2
Valin   Valine	0.9

## Vitamine pro kg | Vitamins per kg

	Standard	Fortified
Vitamin A	15.000 IE   IU	25.000 IE   IU
Vitamin D3	600 IE   IU	1.000 IE   IU
Vitamin B1	18 mg	30 mg
Vitamin B2	12 mg	20 mg
Vitamin B6	9 mg	15 mg
Vitamin B12	24 mcg	40 mcg
Vitamin C	36 mg	58 mg
Vitamin K3	3 mg	5 mg
Vitamin E	75 mg	125 mg
Folsäure   Folic Acid	2 mg	3 mg
Biotin	60 mcg	100 mcg
Nikotinsäure   Nicotinic Acid	36 mg	60 mg
Pantothensäure   Pantothenic Acid	21 mg	35 mg
Cholinchlorid   Choline Chloride	600 mg	1.000 mg

## Spurenelemente | Trace Elements [ppm]

Eisen   Iron	160
Mangan   Manganese	80
Zink   Zinc	75
Kupfer   Copper	14
Iod   Iodine	1.6
Selen   Selenium	0.6
Kobalt   Cobalt	0.3

## Altromin Produkte | Products

<b>0721</b>	Mehlform   Meal, fine-grained
<b>0723</b>	Pellets, 2 mm
<b>072x N</b>	Nitrosaminarm   Deficient in Nitrosamines
<b>Fortified</b>	Autoklavierbar   Autoclavable