

# Product specification data sheet

# Handl AMA Tiroler Almwurzerl 100 g



Page 1 of 1

General		Packaging	
Denomination:	Handl AMA Tiroler Almwurzerl 100 g Raw cured sausage, air dried	Packaging: Flow pack Dimensions: app. 21,0 x 9,0 x 2,5 (length x width x hight in cm)	
Article number: EAN-Code: Ecodex-Code:	9615 9001745096151 9001745009069	Material PET/PE-PA-EVOH-PE	
Weight:	100 g, standardized	Packaged under protective atmosphere.	

#### **Product characteristics**

Appearance: raw cured sausage, air dried. Surface light-red-brown, inside meat red with white fat.

Odour: pure, typical for raw cured sausage Taste: pure, typical for raw cured sausage

Ingredients: pork meat, back fat, table salt, dextrose, spices, antioxidant: sodium ascorbate; preservative: sodium nitrite; starter cultures, edible collagen sausage

casing (from bovine).

Remarks: 100 g Almwurzerl are made from 167 g fresh pork meat.

E-Numbers: sodium nitrite E 250, sodium ascorbate E 301
Best before: 60 days remaining shelf life at delivery.
Storage: to be stored at room temperature

Remarks: After opening, keep refrigerated and consume within 5 days.

Chemical-physical properties			Microbiological properties	Microbiological properties	
pH-value	$5,2 \pm 0,2$		E. coli	<10 cfu/g	
a <sub>w</sub> -value	$0,86 \pm 0,02$		Enterobacteriaceae	<100 cfu/g	
moisture	$30 \pm 6$	g/100 g	Staphylococcus aureus	<100 cfu/g	
fat	$35 \pm 7$	g/100 g	Salmonella	n.d. in 25 g	
protein	29 ± 6	g/100 g	Listeria monocytogenes	<100 cfu/g	
carbohydrates	$0.5 \pm 0.5$	g/100 g			
salt	$4,5 \pm 0,9$	g/100 g			
collagen value	11 ± 6	g/100 g			
water/protein	$1 \pm 0.2$				

Nutritional information				
Energy	1797	kJ/100 g		
	433	kcal/100 g		
Fat	35	g/100 g		
of which saturates	14	g/100 g		
Carbohydrates	<0,5	g/100 g		
of which sugars	<0,5	g/100 g		
Protein	29	g/100 g		
Salt	4,5	g/100 g		

### Legal compliance

The product does comply with all legal regulations for foodstuffs in Austria and in the European Community.

The product does not contain genetically modified organisms as ingredients. It does not contain ingredients which are made from genetically modified organisms.

The product is naturally free from gluten and lactose.

Without the addition of flavor enhancers.

## Information about allergens

The product does not contain any declarable allergenic ingredients.

created by: Julia Kolbe	valid from: 06.08.2025
checked by: Klaus Hofer	cleared by: Klaus Hofer