

**Acorn-Fed 100% Iberico Shoulder
Ham Deboned**

DATE: 01/14/2022

Page 1 of 2

**Acorn-fed 100% Iberico
Shoulder Ham Deboned**

Cured product made with the
forelimbs of the pig

Raw material

From Acorn-fed 100% Iberico
pigs. According to Royal Decree
4/2014, January 10th, on quality
regulations for Iberico meat,
ham, shoulder ham and loin.

Organoleptic features

Intense red color. Bright,
unctuous and very
marbled fat.
Characteristic, intense and
persistent smell.
Mild, pleasant and permanent
taste.

**AVERAGE NUTRITIONAL VALUE PER 100g**

Energy value	1838,77	kJ
	437,80	Kcal
Fat	32,21	g
Of which saturated	7,46	g
Carbohydrates	<0,1	g
Of which sugar	<0,1	g
Protein	36,98	g
Salt	2,60	g

- Format: Whole Piece

- Ingredients: 100% Ibérico Bellota pork Shoulder ham (98%),
common salt (2%), Sugar (<0,1%), preservative (E-252), Antioxidant E-
301 and correcteur d'acidité E-331iii.

- Applied treatment: Trimming, profiling, refrigeration, salting, post-
salting, drying, maturation and deboning processes.

- Packaging used: Polyethylene bag suitable for food use.

- Storage and distribution conditions:
Vaccum packed: Keep refrigerated (0° to 7°C)

- Use instructions: Can be generally consumed except in case of
medical prescription. To consume to room temperature.

- Shelf life: 1 year from end of deboning process. (Date of issue)

- Batched: It consists of a 6-digit numbering (OXXXXYY):

1st Digit: Always equal to 0

XXX: Number of the deboning natural day sequence (1-365)

YY: Last two digits of the manufacture year

- Labelling: Sticker placed on the plastic bag, in which the
identification data of the company and the traceability of the
product appear.

- Sale: Sale in bulk or to other processing industries or direct sale to
final consumer

**Acorn-Fed 100% Iberico Shoulder
Ham Deboned**

DATE: 01/14/2022

Page 2 of 2

MICROBIOLOGICAL FEATURES

Clostridium sulphite-reductors <100ufc/g

Listeria monocytogenes Absent in 25 g

Salmonella spp. Absent in 25g

PHYSICOQUEMICAL FEATURES

PARAMETER	ACCEPTANCE LIMIT	RESIDUES ANALYZED	ACCEPTANCE LIMIT
pH	5,67	Nitrite	100 mg/kg
AW	0,86	Nitrate	250 mg/kg