



TECHNICAL SHEET Nº 18

Rev. 0

**Acorn-Fed 100% Iberico Presa
Whole Piece**

DATE: 01/14/2022

Page 1 of 2

**Acorn-fed 100% Iberico
Presa Whole Piece**

Cured raw sausage, made with muscle ileo-spinal and longissimus Iberian pork, marinated and stuffed in artificial casing who has undergone a process of proper healing.

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

Firm and compact consistency, cylindrical slightly flattened shape.

Absence of strange elements, or non typical colors or odors



AVERAGE NUTRITIONAL VALUE PER 100g		
Energy value	1609,19	kJ
	383,14	Kcal
Fat	26,81	g
Of which saturated	6,59	g
Carbohydrates	<0,1	g
	Of which sugar	<0,1 g
Protein	35,46	g
Salt	3,57	g

- Format: Whole Piece

- Ingredients: 100% Ibérico Bellota pork presa (98%), common salt (2%), Sugar (<0,1%), Spices, Antioxidant E-301 and preservatives (E-252) and (E-250).

- Applied treatment:

- Packaging used: Polyethylene bag suitable for food use.

- Storage and distribution conditions:
Vaccum packed: Keep refrigerated (0º to 7ºC)

- Use instructions: Can be generally consumed except in case of medical prescription. Open 1h before the consume. Non eatable tripe.

- Shelf life: Consume preferably before 1 year and a half before the slicing process

- Batched: Manufacturing date, 6-digit numbering (ddmmaa):

- Labelling: Product denomination, batch, best before date, net weight, barcode, method of conservation, nutritional table, packaging date (optional), health registration and company name

- Sale: Direct sale to final consumer

Comentado [MR1]: Ficha español revisar



TECHNICAL SHEET Nº 18

Rev. 0

**Acorn-Fed 100% Iberico Presa
Whole Piece**

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
aw	<0,92
Nitrite	Máx. 100 ppm
Nitrate	Máx. 250 ppm