

ITEM			55903		
ITEM DENOMINATION			"SOTTOBOSCO" SALAME DI CINGHIALE AI FRUTTI ROSSI S/V 180G		
LABEL DENOMINATION			SOTTOBOSCO - salami with wild boar meat and red berries 180g vacuum packed		
PIECE'S AVERAGE NET WEIGHT (kg)			0,180		
PCS PER BOX			12		
BOX AVERAGE NET WEIGHT (kg)			2,160		
BOX (L x H x W) mm			TRY BOX (LxHxP) 253X170x230 RENZINI PER SALAMI NEW		
BOX/LAYER	LAYER/PLT	BOX/PLT	15	6	90
GTIN 13		GTIN 14	8007965055931		08007965155938
STORAGE TEMPERATURE			Max+7°C		
SHELF LIFE (DAYS)			100		
MINIMUM GUARANTEED SHELF LIFE			90		
SEASONING			± 35 giorni		
NOTES			fixed weight, vacuum packed		



NUTRITIONAL FACTS (100g)		
Energy	kJ	1481
	kcal	341
Fats	g	22.7
of which saturated Fats	g	8.2
Carbohydrates	g	6.8
of which Sugars	g	6.1
Protein	g	26.5
Salt	g	2.9

MICROBIOLOGICAL VALUE		
E.Coli	Ufc/g	<100
Staphylococcus Aureus	Ufc/g	<500
Salmonella	Ass/pres/25g	Absence
Listeria Monocytogenes	Ass/pres/25g	Absence

INGREDIENTS:

Ingredients: wild boar meat 55% (origin: EU), pork 40%, blueberries 10%, salt, flavors, dextrose, spices, sodium alginate, antioxidant (sodium ascorbate), preservatives (sodium nitrite, potassium nitrate). Not edible casing. Possible presence of MILK, PISTACHIOS, HAZELNUTS

ALLERGENS	ABSENCE	PRESENCE	MAY CONTAIN	PRESENCE IN THE FACTORY
Gluten (cereals, wheat, rye, barley, spelt, kamut, including hybridized and derivatives)	X			
Crustaceans and products based on shellfishs	X			
Eggs and egg products	X			
Fish and products based on fish	X			
Peanuts and peanut products	X			
Soy and products based on soy	X			
Milk and product based on milk (including lactose)			X	X
Nuts and derivatives (all products that include: almonds, hazelnuts, common walnuts, cashew nuts, pecans and Brazil nuts and Queensland, pistachios)			X	X
Celery and products based on celery.	X			
Mustard and products containing mustard	X			
Sesame seeds and products based on sesame seeds.	X			
Sulfur dioxide and sulphites in concentrations higher than 10 mg/kg or 10 mg/l listed as SO2	X			X
Lupins and its derivatives	X			
Mollusks and its derivatives	X			