

## Technical Data Sheet

Non-stick soft bread pan with sliding lid - 250 x 93 mm ext / 245 x 84 mm int / h 76 mm

Identification			
Designation		Pullman loaf pan with sliding lid	
Reference		219310	
Barcodes		3075302193108	
Colour(s)		Brown	
Place of manufacture		FRANCE	
Brand		GOBEL	
Tax code		7323990000	
Target Market			
Target market Professional use, Domestic use			e, Domestic use
technical description			
Bare product size (cm)		27 x 11,2 x 7,9 (L x l x H)	
Bare product weight (kg)		0.625 Kg	
Material		Two-coat non-stick	
Accessories		No	
Spare parts		No	
Instructions manual		No	
Product warranty		2 years	
Patent			
Other			
Elec.	Power ( <b>W</b> )		
Product	No of batteries		
	Type of batteries		
Packaging			
Packaging		Plastic sheath	
Dimensions (cm)		27 x 11.2 x 7.9 (L x l x H)	
Content (No of units)		1	
Weight		0.6	
Logistique		Inner	Master
Quantity		pcs	20 pcs
Barcodes			
Pallet (cm)		Х	
No units / pallet		pcs	
No layers / pallet			
No boxes / layer			
pallet height ( <b>cm</b> )			
Pallet weight ( <b>Kg</b> )			



## **Description**

Pullman loaf pan with sliding lid: This steel mould stops the dough from pushing out thanks to its lid, which helps to evenly colour your bread for a perfectly straight and square loaf. Easy to use and functional, it withstands a maximum temperature of 250°C.

QUALITY MATERIALS: Our moulds are made of steel coated with a two-layer ceramic-reinforced non-stick coating and guaranteed PFOA-free. With a thickness of 0.5 mm, they are sturdy and durable.

EASY DEMOULDING: No need to add fat to the bottom of your mould before baking. Thanks to the non-stick coating, your preparations can be easily removed from the mould for an impeccable result.

FRENCH MANUFACTURING: Labelled as a living heritage company, the Gobel brand manufactures its Pullman loaf pan with sliding lid in France thanks to its unique know-how.

THE PASTRY BRAND: Since 1887, Gobel has been making sturdy, high-quality pastry tools in France, serving all demanding professionals and passionate users.