

# Stainless steel mini-guitar for round food thickness 5 mm

**263509**

## PRODUCT SHEET



Material(s):

Stainless steel

Country of origin:

FRANCE

Customs number:

8210000000



## PRODUCT DESCRIPTION

- ✓ Stainless steel and polyethylene
- ✓ Stainless steel interchangeable wire D 0.4 mm
- ✓ Very good stability thanks to suction feet for more safety
- ✓ Ideal for slicing any product with a soft and homogeneous consistency
- ✓ Ensures regular portioning and fast cutting
- ✓ Very robust, exceptional quality model
- ✓ Very durable and solid
- ✓ Very easy to maintain for flawless hygiene
- ✓ The cutting block and product holder are dishwasher safe
- ✓ Regularity of servings: 5 mm
- ✓ Quick cutting: cutting surface area 135x122 mm

## SALES DATA

Sales unit:

1

MOQ:

1

## PRODUCT FEATURES

### Dimensions Commercial Variant

	Commercial version CV 1	Commercial version CV -1	Commercial version CV -2
<u>Designation</u>	Stainless steel mini-guitar for round food thickness 5 mm		
Contains		VC-1	VC-2
Height	150 mm		
Total Length	455 mm		
Width	233 mm		
Volume			
Net weight	4900 g		
Gross weight			
Bar code	3325980005485		



Stainless steel mini-guitar for round food thickness 5 mm

263509

PRODUCT FEATURES

Product dimensions		Color & Finish	
Useful lenght	455 mm	Colour	Stainless steel
Material		Guarantee	
Main material	Stainless steel	Guarantee term	24 months

LOGISTICS DATA

Quantity	UNIT		SUB-CONDITIONING		MASTER		PALLET	
			contains:		contains:		contains:	masters
					contains:	unit(s)	contains:	layers
							contains:	masters / layer
							contains:	unit(s)
Weight	5,784	Net in kg		Net in kg		Net in kg		Net in kg
	5,784	Gross in kg		Gross in kg		Gross in kg		Gross in kg
	0,000	Net packing in kg		Net packing in kg		Net packing in kg		Net packing in kg
Dimensions	20,000	H in cm		H in cm		H in cm		H in cm
	26,000	W in cm		W in cm		W in cm		W in cm
	48,000	L in cm		L in cm		L in cm		L in cm
	24,960	V in dm³		V in dm³		V in dm³		V in dm³
Bar code	type	EAN	type	EAN	type	EAN	type	EAN
	EAN13	3325980005485						