

### Ergo giant stainless steel reduction spatula L 120 cm

### 111200

### **PRODUCT SHEET**









### PRODUCT DESCRIPTION

- √ Ergonomic range. Improves user comfort, reduces fatigue, and reduces the risk of MSDs
- $\checkmark$  Vertical and correct tool body position. Wrist stays in line with your forearm
- √ Can be held several different ways for improved effort management
- √ Lightweight, this tool reduces fatigue
- √ Can be hung by its knob. Holder code 111205
- Exoglass® paddle handle fitted with a stop to maximise the return on effort.
- $\sqrt{\phantom{a}}$  Intermediate handle to prevent contact with the heat or cold of the metal tube. Heat resistant up to 220  $^\circ$ C
- √ Reinforced handle attachment to prevent breakage
- √ Oblong stainless steel tube prevents rolling along the bowl rims
- $\checkmark$  Impact absorber at the head of the tool to reduce noise, vibrations, and protect the bowl rim
- √ Stainless steel scraper designed to effectively scrape the bottom of bowls
- √ Scraper length: 230 mm Scraper width: 140 mm

# SALES DATA Sales unit: 1 MOQ: 1

### PRODUCT FEATURES

Dimensions Commercial Variant								
	Comr	mercial version CV 1	Comn	nercial version CV -1	Commercial version CV -2			
<u>Designation</u>	Ergo giant stainless steel reduction spatula L 120 cm							
Contains			VC-1		VC-2			
Height								
Total Length		120 cm						
Width								
Volume								
Net weight		1,55 kg						
Gross weight		1,55 kg						
Bar code		3334491112001						





## Ergo giant stainless steel reduction spatula L 120 cm

### 111200

PRODUCT FEATURES							
Product dimensions			Color & Finish				
Useful lenght		23 cm	Colour		INOX		
Material			Finish		BROSSE		
Main material	Stainles	s steel	Use conditions				
Secondary material	Exoglas	S	Maximum operating temperature		200 °C		

### LOGISTICS DATA

		UNIT	SUB-CONDITIONING		MASTER		PALLET			
Quantity			contains:		contains:	1	underpacking	contains:	122	masters
					contains:	1	unit(s)	contains:	122	layers
								contains:	1	masters / layer
								contains:	122	unit(s)
Weight	1,493	Net in kg		Net in kg	1,5	1,5 Net in kg		18	182 Net in kg	
	1,493	Gross in kg		Gross in kg	1,5		Gross in kg	18	32	Gross in kg
	0,000	Net packing in kg		Net packing in kg	0,0		Net packing in kg		0	Net packing in kg
Dimensions	2,000	H in cm		H in cm	2,0	)	H in cm	92 H in cm		H in cm
	14,000	W in cm		W in cm	14,0	)	W in cm	8	80	W in cm
	120,000	L in cm		L in cm	120,0	0	L in cm	12	20	L in cm
	3,360	V in dm³		V in dm³	3,4		V in dm³	88	33	V in dm³
Bar code	type	EAN	type	EAN	type		EAN	type		EAN
	EAN13	3334491112001								