

# Choco stainless steel sensor with wire and holder for all dipping and tempering machines

## 260590

### PRODUCT SHEET



Material(s):

Stainless steel

Country of origin:

FRANCE

Customs number:

90251180

Brand:

MATFER



### PRODUCT DESCRIPTION

- ✓ Probe with stainless steel wire + holder
- ✓ Allows you to know the exact temperature of the chocolate
- ✓ Probe compatible with Choco 15 (260501), Choco R 15 (260510), choco 22 T (260522) and Choco 10 (260456) dipping machines
- ✓ Directly connect onto the dipping machine in order to display the temperature measured on the control panel

### 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>	Choco stainless steel sensor with wire and holder for all dipping and tempering machines		
<u>Contains</u>		VC-1	VC-2
<u>Height</u>			
<u>Total Length</u>			
<u>Width</u>			
<u>Volume</u>			
<u>Net weight</u>			
<u>Gross weight</u>			
<u>Bar code</u>	3334492605908		

#### Material

**Main material**

Stainless steel

#### Color & Finish

Colour

Stainless steel



# Choco stainless steel sensor with wire and holder for all dipping and tempering machines

## 260590

### LOGISTICS DATA

	UNIT		SUB-CODITIONING		MASTER		PALLET	
Quantity			contains:		contains: 24	underpacking	contains: 3	masters
					contains: 24	unit(s)	contains: 0.75	layers
							contains: 4	masters / layer
							contains: 72	unit(s)
Weight	0,145	Net in kg		Net in kg	3,5	Net in kg	10	Net in kg
	0,145	Gross in kg		Gross in kg	3,5	Gross in kg	10	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	6,000	H in cm		H in cm	32,0	H in cm	45	H in cm
	13,500	W in cm		W in cm	40,0	W in cm	80	W in cm
	24,000	L in cm		L in cm	60,0	L in cm	120	L in cm
	1,940	V in dm <sup>3</sup>		V in dm <sup>3</sup>	76,8	V in dm <sup>3</sup>	432	V in dm <sup>3</sup>
Bar code	type	EAN	type	EAN	type	EAN	type	EAN
	EAN13	3334492605908						