



## Half dough container 40x30x10.5 cm - 7 l - white

510540

## PRODUCT SHEET

Material(s):

Hd polyethylene

Country of origin:

FRANCE

Customs number:

39231090



## PRODUCT DESCRIPTION

- ✓ High quality polyethylene
- ✓ For bread dough rising
- ✓ The quantity of dough, which is smaller than in the large container, ensures excellent dough rising homogeneity for high quality results
- ✓ Allows very high bread-making flexibility and increased production capacity
- ✓ Container with rounded corners and no retention area for easy cleaning and perfect hygiene, compliant with current standards
- ✓ Smooth surface allows dough to be easily removed from the container, leaving little or no residue on the walls
- ✓ Lightweight, it limits musculoskeletal disorders
- ✓ High resistance to temperature variations, flexible container with high impact tolerance
- ✓ Compatible with bakery trolleys 600x400 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>	Half dough container 40x30x10.5 cm - 7 l - white		
<u>Contains</u>		VC-1	VC-2
<u>Height</u>	105 mm		
<u>Total Length</u>	400 mm		
<u>Width</u>	300 mm		
<u>Volume</u>	12600 cm <sup>3</sup>		
<u>Net weight</u>	490 g		
<u>Gross weight</u>	490 g		
<u>Bar code</u>	3573678687783		



# Half dough container 40x30x10.5 cm - 7 l - white

**510540**

Product dimensions		Use conditions	
Useful capacity	700 cl	Minimum operating temperature	-40 °C
Bottom length	310 mm	Maximum operating temperature	90 °C
Bottom width	220 mm	<b>Guarantee</b>	
<b>Material</b>		Guarantee term	24 months
<b>Main material</b>	Hd polyethylene	<b>Regulatory</b>	
Is the material recyclable?	yes with 100 %	UFI number	N
<b>Color &amp; Finish</b>		<b>Environmental impact</b>	
Colour	White	Is the product recyclable?	yes

## LOGISTICS DATA

Quantity	UNIT		SUB-CONDITIONING		MASTER		PALLET	
			contains:		contains:		contains:	
					1	underpacking		masters
					1	unit(s)		layers
								masters / layer
								unit(s)
Weight	0,463	Net in kg		Net in kg	0,5	Net in kg		Net in kg
	0,463	Gross in kg		Gross in kg	0,5	Gross in kg		Gross in kg
	0,000	Net packing in kg		Net packing in kg	0,0	Net packing in kg		Net packing in kg
Dimensions	10,000	H in cm		H in cm	10,0	H in cm		H in cm
	30,000	W in cm		W in cm	30,0	W in cm		W in cm
	40,000	L in cm		L in cm	40,0	L in cm		L in cm
	12,000	V in dm³		V in dm³	12,0	V in dm³		V in dm³
Bar code	type	EAN	type	EAN	type	EAN	type	EAN
	EAN13	3573678687783						