

PRODUCT TECHNICAL SHEET

Product: Carty Pots - Standard line

Description: Round pots with separate lid



Functional Properties: Hermetic

Sealable Flexible Stackable

Characteristics and utilisation: Container for food contact

Food container for preservation

Dishwasher safe

Material: Polypropylene

Temperature utilisation: -20 /+100°C

Precautions: - Some coloured food products may stain the

product. Perform a test before filling

- Large differences and quick increase / decrease of temperatures may weaken the pot. To be considered

at the pot filling

- Do not use it in traditional ovens

- Do not put it in contact with acids or solvents

Food use: Raw materials used to the fabrication of our

products are certified for food contact

Dimensions, capacities and

packaging: see appendix 1









PRODUCT TECHNICAL SHEET - CARTY POTS - STANDARD RANGE -APPENDIX 1

Dimensions and capacities

	thickness	0,50	0,50	0,50
Lids	H (mm)	9'2	8,1	8,1
Li	Ø (mm)	78,8	95,1	113,1
	Weight (g)	2,8	4,0	5,9
	bottom thick. (mm)	0,50	0,55	09'0
	wall thick. (mm)	0,45	05'0	0,55
Pots	(ww) H	55,4	71,4	9'06
	Ø (mm)	77,6	94,1	112,2
	Weight (g)	6'9	11,3	19,5
Moiabt	(g <u>+</u> 3%)	2,6	15,3	25,4
Cascifty	Capacity (liters)	0,125	0,250	0,500
+0:-P	code	Pot PP 12,5	Pot PP 25	Pot PP 50

Packaging

	.4!00000		sta	standard packaging	Bu	
product code	(literal)	704/ Jigir	+0 00/04;000 +0 00/0004	+0 00/04;011	pallet (800 x 1200 mm)	x 1200 mm)
	(liters)	diffes/ DOX	noxes/paller	uiits/pailet	weight (kg)	height (mm)
Pot PP 12,5	0,125	250	40	10.000	133	1.250
Pot PP 25	0,250	250	98	000.6	171	1.890
Pot PP 50	0,500	250	16	4.000	123	1.766



PRODUCT TECHNICAL SHEET

Product: Carty Pots - Tradition line

Description : Round pots with separate lid



Functional Properties: Hermetic

Rigid Stackable

Characteristics and utilisation: Container for food contact

Food container for preservation

Dishwasher safe

Material: Polystyrene

Temperature utilisation: -20 /+80°C

Precautions: - Some coloured food products may stain the

product. Perform a test before filling

- Large differences and quick increase / decrease of temperatures may weaken the pot. To be considered

at the pot filling

- Do not use it in traditional ovens

- Do not put it in contact with acids or solvents

Food use: Raw materials used to the fabrication of our

products are certified for food contact

Dimensions, capacities and

packaging: see appendix 1







PRODUCT TECHNICAL SHEET - CARTY POTS - TRADITION RANGE -APPENDIX 1

Contenances et dimensions

thickness	0,65	0,65	0,50
H (mm)	4,6	6,5	6,3
(mm) Ø	78,5	2'26	110,8
Weight (g)	3,7	5,9	9'9
bottom thick. (mm)	9'0	9'0	0,75
wall thick. (mm)	9'0	9'0	0,75
(աա) н	62,0	0'92	8′96
(ww) Ø	76,3	93'6	108,9
Weight (g)	12,7	18,1	28,7
Weignt (g <u>+</u> 3%)	16,4	24	35,3
Capacity (liters)	0,125	0,250	0,500
code	Pot PS 12,5	Pot PS 25	Pot PS 50
	The Capacity Weight (g) ϕ (mm)	Capacity Weight (g) Weight (g	Capacity Weight (g) Weight (g) Ø (mm) H (mm) Wall thick. bottom thick. Weight (g) Ø (mm) H (mm) 0,125 16,4 12,7 76,3 62,0 0,65 0,65 3,7 78,5 4,6 0,250 24 18,1 93,6 76,0 0,65 0,65 5,9 93,7 6,5

Packaging

	4:00		sta	standard packaging	Bu	
product code	(literal)	7.54/ 54:511	+01100/00004	+0 00/04;5	pallet (800	pallet (800 x 1200 mm)
	(IIIers)	units/ box	dilles/ box boxes/ pallet dilles/pallet	umts/pamet	weight (kg)	height (mm)
Pot PS 12,5	0,125	250	40	10.000	200	1.910
Pot PS 25	0,250	250	30	7.500	210	1.950
Pot PS 50	0,500	250	16	4.000	163	1.766