



CONTAINER

Injection moulded **CONTAINER** in High Density Polyethylene (HDPE), also suitable for food use. Fully recyclable material, initial melting guarantee and certification. Easy to clean and impervious to rust; insensitive to weight changes on contact with water.

Highly resistant to UV and infrared rays, high and low temperatures, acids and alkalis. Designed to be stackable, thus facilitating storage and handling operations.

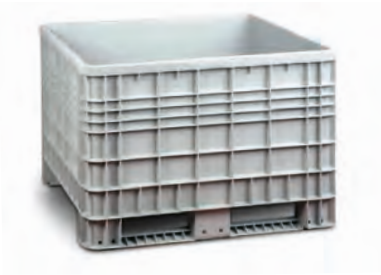
VERSIONS

ICUBE

with 4 feet



with 2 skids

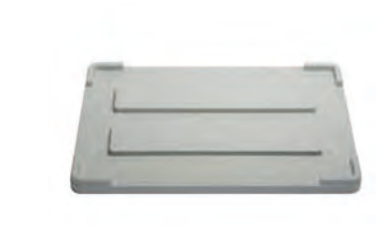


with 4 wheels



ACCESSORIES

separate lid






bar handle



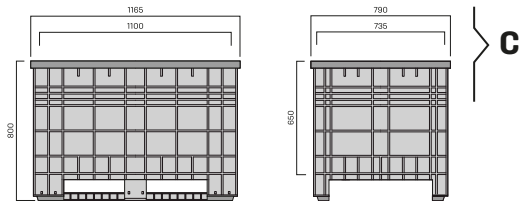
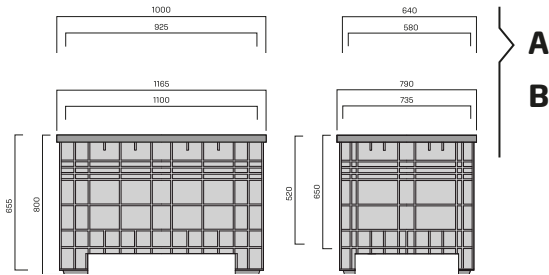


1000 x 640 mm H 655 mm
1165 x 790 mm H 800 mm

iMICUBE



	ARTICLE	4 FEET	6 FEET WITH SKIDS	VIRGIN PE - HD	REGEN PE - HD	KG	PACKAGING		UNIT PRICE €
							Qty. per pack.	Qty. per pallet	
A	CN 1006FJ4001	■		■		14,3	1	6	
	CN 1006FJ4007	■			■	14,3	1	6	
B	CN 1107FJ 4001	■		■		25	1	3	
	CN 1107FJ 4007	■			■	25	1	3	
C	CN 1107SJ 4001		■	■		26,2	1	3	
	CN 1107SJ 4007		■		■	26,2	1	3	

Raw material for black articles: Regenerated High Density Polyethylene





DATASHEET



A - CONTAINER WITH 4 FEET

Dimensions	1000 x 640 x 655 H mm
Internal dimensions	925 x 580 x 520 H mm
Load capacity	150 kg
Volume	280 L
Pieces per pack / pallet	 1  6

B - CONTAINER WITH 4 FEET

Dimensions	1165 x 790 x 800 H mm
Internal dimensions	1100 x 735 x 650 H mm
Load capacity	250 kg
Volume	520 L
Pieces per pack / pallet	 1  3

C - CONTAINER WITH 2 CROSSBARS

Dimensions	1165 x 790 x 800 H mm
Internal dimensions	1100 x 735 x 650 H mm
Load capacity	250 kg
Volume	520 L
Pieces per pack / pallet	 1  3

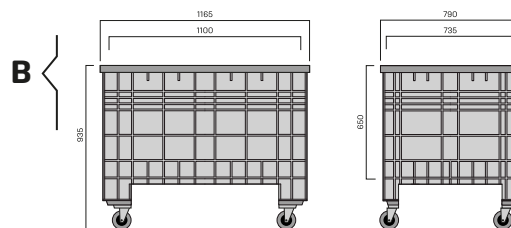
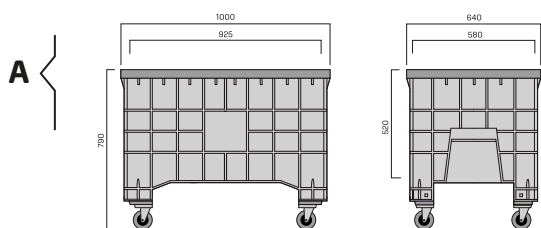


iMilani srl reserves the right to alter the characteristics of products without notice. The values shown are nominal, with a +/- 1% tolerance for size, depending on the material, and a +/- 3% for weight.

1000 x 640 mm H 790/815 mm
1165 x 790 mm H 935/960 mm



ARTICLE	WHEEL Ø 100 MM	WHEEL Ø 125 MM	OPTIONAL BAR HANDLE ATTACHMENT	WEIGHT WITHOUT WHEELS KG	PACKAGING		UNIT PRICE €
					Qty. per pack.	Qty. per pallet	
A CN 1006R1J 4001	■		■	14,3	1	6	
CN 1006R2J 4001		■	■	14,3	1	6	
B CN 1107R1J 4001	■		■	25,0	1	3	
CN 1107R2J 4001		■	■	25,0	1	3	



A	
Dimensions with wheels diam. 100 mm	1000 x 640 x 790 H mm
Dimensions with wheels diam. 125 mm	1000 x 640 x 815 H mm
Internal dimensions	925 x 580 x 520 H mm
Wheels without brake	4
Load capacity	150 kg
Volume	280 L
Pieces per pack / pallet	📦 1 🚚 6
B	
Abmessungen mit Rädern, Durchm. 100 mm	1165 x 790 x 935 H mm
Abmessungen mit Rädern, Durchm. 125 mm	1165 x 790 x 960 H mm
Internal dimensions	1100 x 735 x 650 H mm
Wheels without brake	4
Load capacity	250 kg
Volume	520 L
Pieces per pack / pallet	📦 1 🚚 3

DATASHEET

1200 x 1000 mm H 760 mm

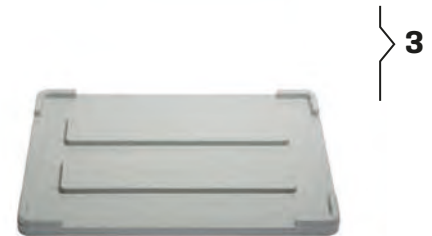
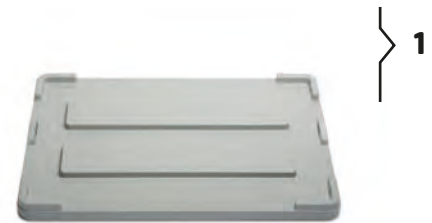
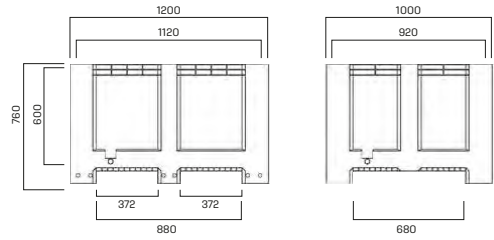
iMICUBE

ARTICLE	4 FEET	9 FEET WITH 3 SKIDS	VIRGIN PE - HD	REGEN PE - HD	KG	PACKAGING		UNIT PRICE €
						Qty. per pack.	Qty. per pallet	
A CN 1210BJ 4001		■	■			1	3	



Special container for collecting used batteries
Lid to be ordered separately

	ARTICLE	FOR CONTAINER CN121...	FOR CONTAINER CN100...	FOR CONTAINER CN110...	GR.	PACKAGING		UNIT PRICE €
						Qty. per pack.	Qty. per pallet	
1	CN CV12 4001	■				1		
2	CN CV10 4001		■			1		
3	CN CV11 4001			■		1		
4	CN HAND480001		■			1		
	CN HAND670001			■		1		



DATASHEET

A - CONTAINER COLLECTION OF USED BATTERIES WITH 3 CROSSBARS

Dimensions	1200 x 1000 x 760 H mm
Internal dimensions	1120 x 920 x 600 H mm
Load capacity	450 kg
Volume	610 L
Pieces per pack / pallet	📦 1 🚚 3

1 - LID FOR COLLECTION OF USED BATTERIES

Nominal dimensions	1200 x 1000 mm
Pieces per pack / pallet	📦 1 🚚 3

2 - LID

Nominal dimensions	1000 x 640 mm
Pieces per pack / pallet	📦 1 🚚 3

3 - LID

Nominal dimensions	1165 x 790 mm
Pieces per pack / pallet	📦 1 🚚 3

4 - TRANSPORT HANDLES

Length	480 mm / 670 mm
Pieces per pack / pallet	📦 1 🚚 3

iMilani srl reserves the right to alter the characteristics of products without notice. The values shown are nominal, with a +/- 1% tolerance for size, depending on the material, and a +/- 3% for weight.