



industria materie plastiche

Containers Division



Industry/Agriculture

page 04 **Smartbox**

page 10 **Smartbox Extender**

Industry

page 12 **Industrial box**

page 18 **Industrial box 1691**

page 22 **Industrial box UN**

page 24 **Industrial box Gran Volume**

page 30 **1425 and 1400 A**

page 34 **Pallets**

Agriculture

page 38 **Agribox**

page 44 **Agribox Gran Volume**

page 50 **Agribox Gran Volume "1500 Series"**

page 54 **Airkit**

page 58 **Enobox**

Capp Plast



A company at the forefront for quality, technology, experience.



Founded in 1960, CAPP-PLAST is one of the most important and dynamic companies operating in the field of plastic processing for the production of large containers, bottles and flexible packaging.

Capp Plast is structured in three Divisions which have all developed over time in terms of turnover, production volumes and technical-qualitative know-how.

The Containers and Pallets Division, specialized in the production of Large Containers and Pallets in high density polyethylene.

Our "Core business" is to offer its customers innovative solutions in the field of goods handling, storage, and preservation. Equipped with a complete fleet of presses (ranging from 900 to 5500 tons of power), it offers maximum flexibility with regard to the needs of the Agro-Industrial market.

The entrepreneurial structure with its technical know-how, has always demonstrated its ability to anticipate emerging production needs in both industry and agriculture by offering its customers innovative solutions in the field of goods handling, storage and conservation.

The flexibility, the efficiency, the use of raw materials studied by its Research & Development department, the ideas, the service, create that added value that makes Capp Plast the ideal partner to turn to for solutions to problems in your logistics sector.

Capp Plast produces over 700,000 containers per year which places us in a leading position in Europe.

The other business divisions

Bottle Division: with blowing (24 machines), stretch-blow molding (2 machines starting from pet pre-molds) and silk-screen printing processes, Capp Plast has the capacity to safely produce about 150 million bottles every year and represents, without a shadow of doubt, a sector which is going to grow at planning and maintaining and developing its customers.

Flexible Packaging Division (Film): more than half a century of work experience has allowed this division to develop and design a complete range of products that fully meet the needs of our customers' industrial and commercial requirements. Using 10,000 tons of extruded polyethylene, every year we print and seal 150 million bags in up to 8 colours, placing the division in an excellent position in the national and European market.



1960-2020
60 years of success



Capp Plast Quality

Guaranteed, certified Quality

During the history of Capp Plast, attention to quality has always played a fundamental role of primary importance.

Capp Plast srl is now a **UNI EN ISO 9001** certified company, a result which proves the quality of our final product and that certifies the functionality of the company organization.

And the fact that **Smartbox** has been tested and chosen by **NATO** for its logistics, which makes us proud, is proof of this.

A further guarantee for the benefit of our customers.



Capp-Plast is a NATO supplier

Capp Plast and the circular economy

Recyclable technology and materials for a green economy

Capp Plast containers and pallets have always been manufactured with the best plastic materials in an environmentally friendly way: each product has been designed to remain intact over time, maintain its quality characteristics, but above all to be completely recyclable.

A key point of reference of our company philosophy, underlined with a hint of pride, is in fact in a production vision that is declared to be eco-friendly.

With more than 1,800 tons of plastic material recovered and reused in the production of accessories, Capp-Plast is an active market leader in the **circular economy**.





Capp Plast and environmental awareness: regeneration of materials and the management of industrial waste

Environmental protection supervision

Capp Plast Group has been making careful strategic choices on environmental protection for some time. A technologically advanced REGENERATION department operates within its organization for all scraps and waste from the production processes of all three divisions. Specialized in "recovery", Capp Plast also shows itself as a local eco-friendly organization, which achieves, year after year, the recycling objectives of its waste and its primary objectives to lessen its impact on the environment, which, today more than ever, are important to public institutions and the civil community.

The group's commitment has always been characterized by courageous eco-friendly initiatives that have seen it ready to make decisions aimed at being more environmentally friendly and further protecting its workers.

Not producing PVC, using lead and chromium-free inks (food series), not inserting materials other than polyethylene (wood, iron, etc.) in the accessories and in the walls of the containers to make recycling easier, have allowed the whole group to reduce its environmental impact and to place itself in a position of excellence in respect to a modern and effective National green policy.

The eco-friendly choices which have been made with sacrifices and renunciations, have increasingly met the satisfaction of our customers, conditioning them to make choices that are increasingly oriented towards safeguarding the environment. Therefore, having ecologically-oriented organizations such as Capp Plast in your supplier base ensures high added value to the new requirements of the large European market in terms of environment matters.

Another fundamental aspect of the Capp Plast Group's attention to the environment is without doubt the management of industrial waste: all our production activities generate practically no waste or scraps as we recycle immediately during the production process,

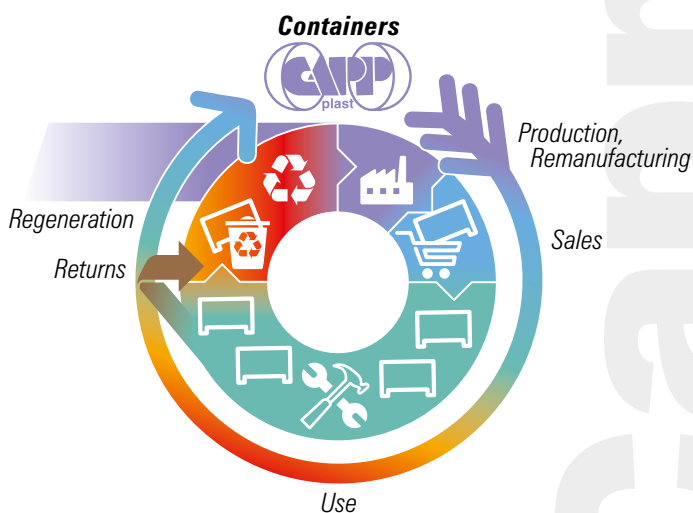
or regenerate and subsequently reuse all materials from results of various processes.

All blow molding systems are equipped with grinding and regranulation machines for the sprues and waste for the immediate recovery of these in the production from which they are generated. Three other grinding and regeneration systems mean scraps and waste are also recovered from the Film Division, the Injection Division and the screen printing department of the Bottles Division.

Customer satisfaction as a goal

The Group also offers, directly to our customers, a collection and recycling service for all their polyethylene containers.

Capp Plast allows them to carry out, through our plant, the recycling of their old containers by replacing them with new ones. The materials obtained from the group's regeneration department are used to make components or accessories such as feet or other elements to be assembled on large containers in the Injection Molding Division.



Capp Plast



Smartbox

Beware of imitations. The original is only Capp-Plast!

Industry/Agriculture

Smartbox

The intelligent, reliable and economical answer to logistics and space problems in the industrial and agro-food sectors. Chosen by NATO.

Optimized logistics and storage.

From 54% to 66% extra space*.

Empty containers can be stored and transported by folding the walls, therefore reducing the volume.

Take advantage of more space when the containers are empty and a clear financial saving during transportation.

*Depending on the height of the container.

Safe Stacking:

thanks to the shape of the feet and the skids which are arranged the same both on the open container and when the walls are folded, ensures maximum stability during transportation and stacking.

Greater capacity.

From 5% to 12% more volume.

No sharp edges.

The walls and the bottom can be closed or perforated and the smooth, curved and well-joined surfaces ensure the preservation and protection of delicate products. Smartbox is easy to clean and is also designed to prevent water stagnation, ensuring a high level of hygiene and cleanliness.

Incredible sturdiness.

The structure and the skids ensure strength and stability. The base is available with two or three skids that give the structure further sturdiness and stability, allowing handling both with forklifts and pallet jacks.

Incredible simplicity.

The ease of use, particularly in opening and closing it, improves working conditions.

Fully recyclable.

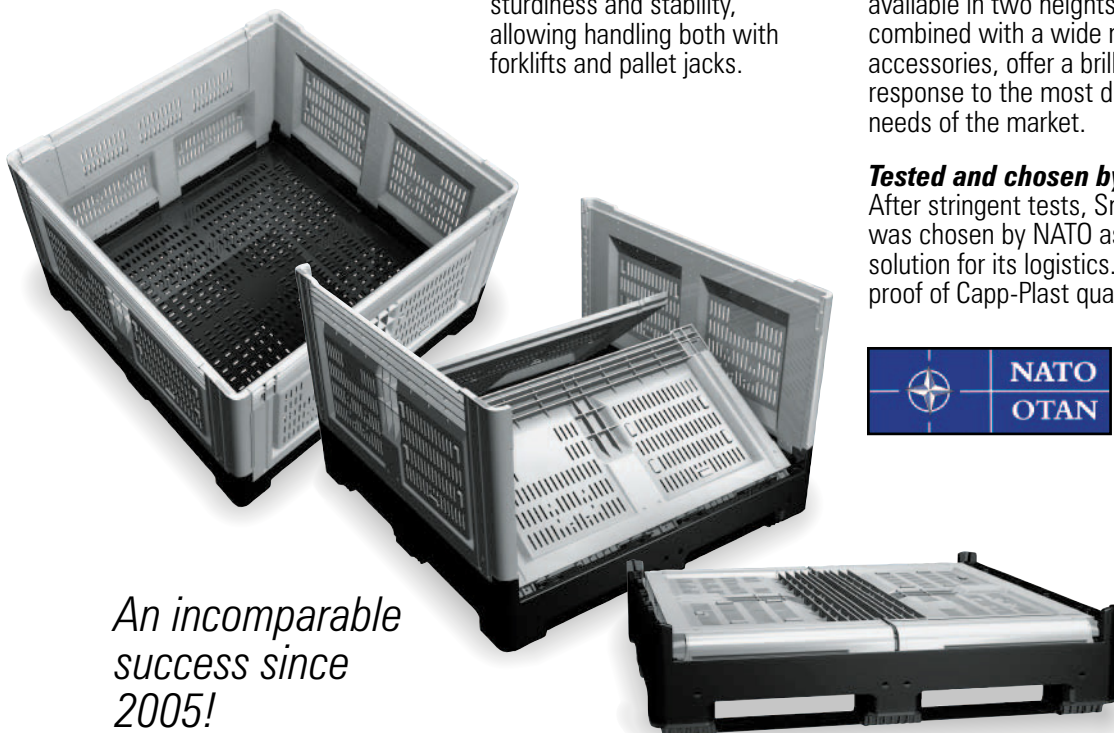
The container, made of high-density polyethylene (PE-HD), completely free of metal inserts, and is completely recyclable, as required by the European circular economy specifications. If broken, each component can be easily replaced without any special tools.

A wide range of accessories and standard sizes for maximum versatility.

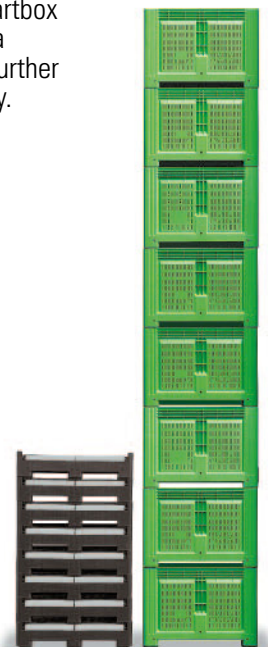
Four basic standard sizes, available in two heights, combined with a wide range of accessories, offer a brilliant response to the most diverse needs of the market.

Tested and chosen by NATO

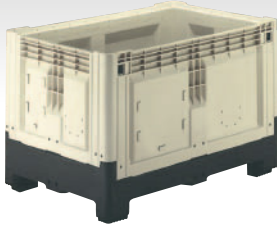
After stringent tests, Smartbox was chosen by NATO as a solution for its logistics. Further proof of Capp-Plast quality.



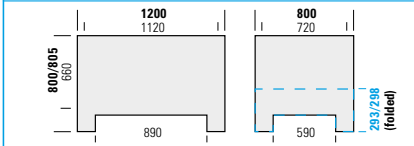
An incomparable success since 2005!



1388 C closed



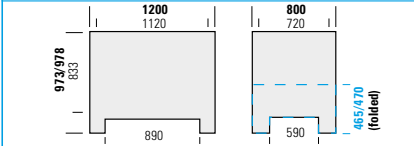
External dimensions (mm)	with feet	1200x800x800
	with skids	1200x800x805
Internal dimensions (mm)		1120x720x660
Folded height (mm)	with feet	293
	with skids	298
Capacity (litres)		565
Unit capacity (Kg)**		650 ⁽¹⁾
Weight (Kg)*	4 feet	38
	2 skids	41
	3 skids	44
Dynamic capacity 2+1 (Kg)**		1625
Static load (Kg)**		7000
No. of stackable pieces**		10/11
Standard colour	ivory / black base	



1389 C closed



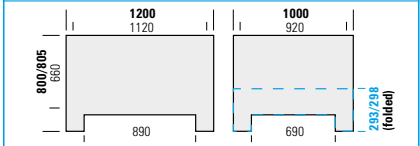
External dimensions (mm)	with feet	1200x800x973
	with skids	1200x800x978
Internal dimensions (mm)		1120x720x833
Folded height (mm)	with feet	465
	with skids	470
Capacity (litres)		695
Unit capacity (Kg)**		750 ⁽¹⁾
Weight (Kg)*	4 feet	46
	2 skids	48.5
	3 skids	52
Dynamic capacity 2+1 (Kg)**		1850
Static load (Kg)**		7000
No. of stackable pieces**		9/10
Standard colour	ivory / black base	



1308 C closed



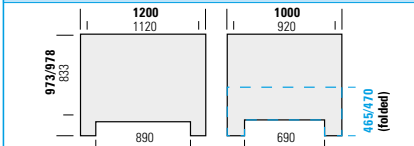
External dimensions (mm)	with feet	1200x1000x800
	with skids	1200x1000x805
Internal dimensions (mm)		1120x920x660
Folded height (mm)	with feet	293
	with skids	298
Capacity (litres)		720
Unit capacity (Kg)**		750 ⁽¹⁾
Weight (Kg)*	4 feet	44
	2 skids	47
	3 skids	50.5
Dynamic capacity 2+1 (Kg)**		1850
Static load (Kg)**		7000
No. of stackable pieces**		9/10
Standard colour	ivory / black base	



1309 C closed



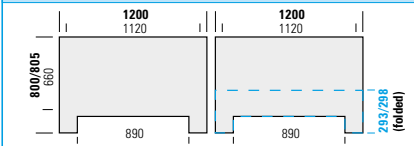
External dimensions (mm)	with feet	1200x1000x973
	with skids	1200x1000x978
Internal dimensions (mm)		1120x920x833
Folded height (mm)	with feet	465
	with skids	470
Capacity (litres)		905
Unit capacity (Kg)**		850 ⁽¹⁾
Weight (Kg)*	4 feet	52
	2 skids	56
	3 skids	59.5
Dynamic capacity 2+1 (Kg)**		2100
Static load (Kg)**		7000
No. of stackable pieces**		8/9
Standard colour	ivory / black base	



1328 C closed



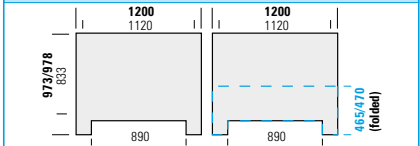
External dimensions (mm)	with feet	1200x1200x800
	with skids	1200x1200x805
Internal dimensions (mm)		1120x1120x660
Folded height (mm)	with feet	293
	with skids	298
Capacity (litres)		880
Unit capacity (Kg)**		850 ⁽¹⁾
Weight (Kg)*	4 feet	48
	2 skids	52
	3 skids	55
Dynamic capacity 2+1 (Kg)**		2000
Static load (Kg)**		7000
No. of stackable pieces**		8/9
Standard colour	ivory / black base	



1329 C closed



External dimensions (mm)	with feet	1200x1200x973
	with skids	1200x1200x978
Internal dimensions (mm)		1120x1120x833
Folded height (mm)	with feet	465
	with skids	470
Capacity (litres)		1080
Unit capacity (Kg)**		950 ⁽¹⁾
Weight (Kg)*	4 feet	58
	2 skids	61.5
	3 skids	64.5
Dynamic capacity 2+1 (Kg)**		2350
Static load (Kg)**		7000
No. of stackable pieces**		7/8
Standard colour	ivory / black base	



Material: high density polyethylene (PE-HD).

High resistance to shocks, stacking, sudden changes in temperature and ultraviolet rays. Non-toxic for food industry use. Suitable to be handled by pallet jacks, forklifts and any type of tilting device. Customizable with the customer's logo.




* Dimensional tolerance ± 7 mm
Weight tolerance $\pm 3\%$

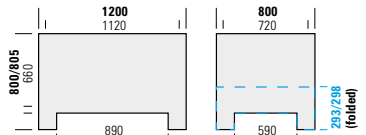
** Tests performed in a laboratory at a temperature of 23°C, on models with 3 skids.

⁽¹⁾ Model load with skids.
For the model load with 4 feet, ask for the technical data sheet.


1388 F *perforated*



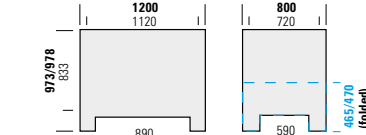
External dimensions (mm)	with feet	1200x800x800
	with skids	1200x800x805
Internal dimensions (mm)		1120x720x660
Folded height (mm)	with feet	293
	with skids	298
Capacity (litres)	565	Unit capacity (Kg)** 650 ⁽¹⁾
Weight (Kg)*	4 feet	37.5
	2 skids	40
	3 skids	43
Dynamic capacity 2+1 (Kg)**		1625
Static load (Kg)**		7000
No. of stackable pieces**		10/11
Standard colour	green / black base	




1389 F *perforated*



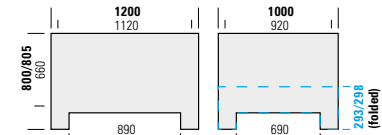
External dimensions (mm)	with feet	1200x800x973
	with skids	1200x800x978
Internal dimensions (mm)		1120x720x833
Folded height (mm)	with feet	465
	with skids	470
Capacity (litres)	695	Unit capacity (Kg)** 750 ⁽¹⁾
Weight (Kg)*	4 feet	45
	2 skids	47.5
	3 skids	51
Dynamic capacity 2+1 (Kg)**		1850
Static load (Kg)**		7000
No. of stackable pieces**		9/10
Standard colour	green / black base	




1308 F *perforated*



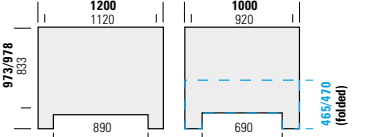
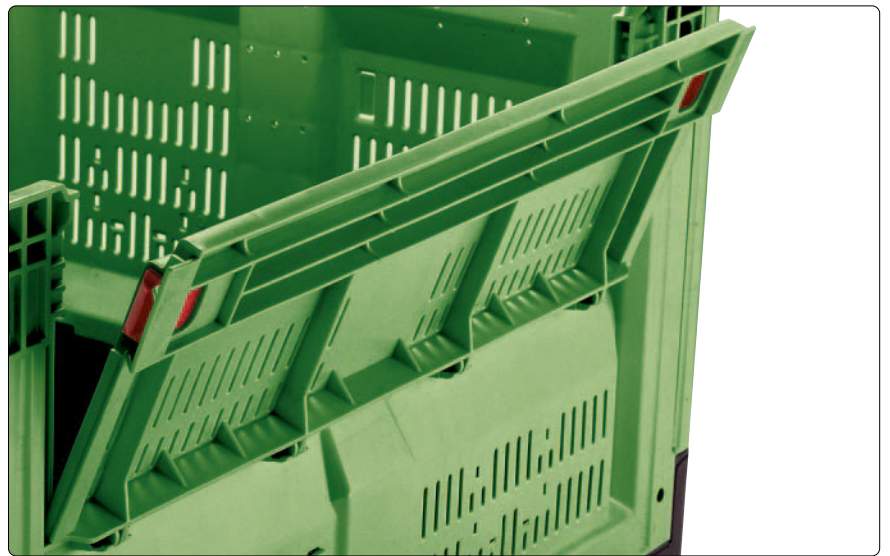
External dimensions (mm)	with feet	1200x1000x800
	with skids	1200x1000x805
Internal dimensions (mm)		1120x920x660
Folded height (mm)	with feet	293
	with skids	298
Capacity (litres)	720	Unit capacity (Kg)** 750 ⁽¹⁾
Weight (Kg)*	4 feet	43
	2 skids	46
	3 skids	49.5
Dynamic capacity 2+1 (Kg)**		1850
Static load (Kg)**		7000
No. of stackable pieces**		9/10
Standard colour	green / black base	




1309 F *perforated*



External dimensions (mm)	with feet	1200x1000x973
	with skids	1200x1000x978
Internal dimensions (mm)		1120x920x833
Folded height (mm)	with feet	465
	with skids	470
Capacity (litres)	905	Unit capacity (Kg)** 850 ⁽¹⁾
Weight (Kg)*	4 feet	51
	2 skids	55
	3 skids	58.5
Dynamic capacity 2+1 (Kg)**		2100
Static load (Kg)**		7000
No. of stackable pieces**		8/9
Standard colour	green / black base	


The flap - available in various types, both on the long side and on the short side - makes it easier to insert or remove components being processed, speeds up storage loading operations and feeding to the operating machines on processing lines; aligned and stacked, they can replace traditional shelving. It is also doubles as a practical and functional display support for products offered for sale in large-scale distribution centers.

Truck size	Dimensions	mm 800x1200		mm 1000x1200		mm 1100x1200		mm 1200x1200	
		open	folded	open	folded	open	folded	open	folded
 m 13.6 x 2.40 (h)	with feet h 800 mm	102	306	78	234	72	216	66	198
	with feet h 973 mm	68	170	52	130	-	-	44	110
	with skids h 805 mm	102	272	78	208	72	192	66	176
	with skids h 978 mm	68	170	52	130	-	-	44	110
 m 13.6 x 2.60 (h)	with feet h 800 mm	102	306	78	234	72	216	66	198
	with feet h 973 mm	68	170	52	130	-	-	44	110
	with skids h 805 mm	102	306	78	234	72	216	66	198
	with skids h 978 mm	68	170	52	130	-	-	44	110
 m 13.6 x 2.90 (h)	with feet h 800 mm	102	340	78	260	72	240	66	220
	with feet h 973 mm	72	204	72	156	-	-	66	132
	with skids h 805 mm	102	340	78	260	72	240	66	220
	with skids h 978 mm	72	204	72	156	-	-	66	132

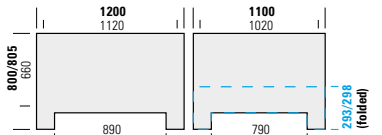
Transportable Smartboxes in a standard length vehicle




1318 F perforated



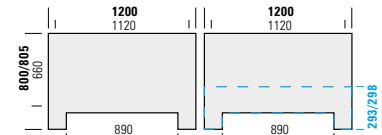
External dimensions (mm)	with feet	1200x1100x800
	with skids	1200x1100x805
Internal dimensions (mm)		1120x1020x660
Folded height (mm)	with feet	293
	with skids	298
Capacity (litres)	805	Unit capacity (Kg)** 800 ⁽¹⁾
Weight (Kg)*	4 feet	44.5
	2 skids	48.5
	3 skids	52
Dynamic capacity 2+1 (Kg)**		2000
Static load (Kg)**		7000
No. of stackable pieces**		8/9
Standard colour	green / black base	




1328 F perforated



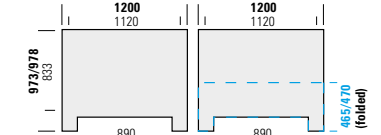
External dimensions (mm)	with feet	1200x1200x800
	with skids	1200x1200x805
Internal dimensions (mm)		1120x1120x660
Folded height (mm)	with feet	293
	with skids	298
Capacity (litres)	880	Unit capacity (Kg)** 850 ⁽¹⁾
Weight (Kg)*	4 feet	47
	2 skids	50.5
	3 skids	54
Dynamic capacity 2+1 (Kg)**		2000
Static load (Kg)**		7000
No. of stackable pieces**		8/9
Standard colour	green / black base	



1329 F perforated



External dimensions (mm)	with feet	1200x1200x973
	with skids	1200x1200x978
Internal dimensions (mm)		1120x1120x833
Folded height (mm)	with feet	465
	with skids	470
Capacity (litres)	1080	Unit capacity (Kg)** 950 ⁽¹⁾
Weight (Kg)*	4 feet	57
	2 skids	59.5
	3 skids	63
Dynamic capacity 2+1 (Kg)**		2350
Static load (Kg)**		7000
No. of stackable pieces**		7/8
Standard colour	green / black base	

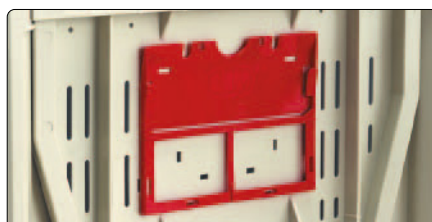
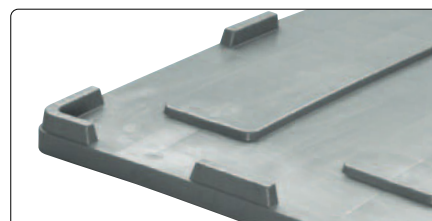


* Dimension tolerance ± 7 mm - Weight tolerance ± 3%
 ** Tests performed in a laboratory at a temperature of 23°C, on models with 3 skids.

Occupied space in height (mm)

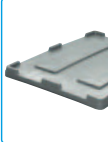






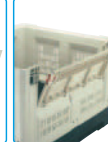

Open Smartbox				
no. of pcs	with feet		with skids	
	h 800 mm	h 973 mm	h 805 mm	h 978 mm
1	800	973	805	978
2	1570	1916	1580	1926
3	2340	2859	2355	2874
4	3110	3802	3130	3822
5	3880	4745	3905	4770
6	4650	5688	4680	5718
7	5420	6631	5455	6666
8	6200	7574	6230	7614
9	6960	8517	7005	8562
10	7730	9460	7780	9510
11	8500	10403	8555	10458

Folded Smartbox							
no. of pcs	with feet			no. of pcs	with skids		
	h 293 mm	no. pcs	h 465 mm		h 298 mm	no. pcs	h 470 mm
1	293	1	465	1	298	1	470
5	1345	3	1335	5	1370	3	1350
10	2650	6	2640	10	2710	6	2670
15	3975	9	3945	15	4050	9	3990
20	5290	12	5250	20	5390	12	5310
25	6605	15	6555	25	6730	15	6630
30	7920	18	7860	30	8070	18	7950
35	9235	21	9165	35	9410	21	9270
40	10550	24	10470	40	10750	24	10590



Accessories

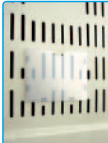

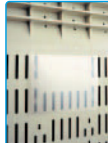








Standard: version with 4 feet, space for bar code.
All accessories, except for the lid, must be ordered at the same time as the containers.

	Lid	Embossed logo	Heat press logo	Bases with embossed logo	2 long side skids	3 long side skids	Drop down flap on short side	Drop down flap on long side	Central wheels
									
				For all bases					
1388 F/C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1389 F/C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1308 F/C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1309 F/C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1318 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>
1328 F/C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>
1329 F/C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>

= on request

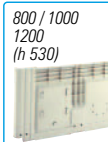




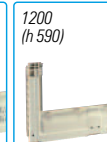


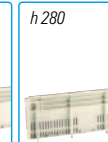


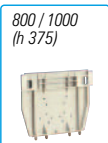


















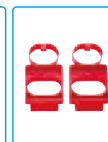


Tag holders

Tag holders, label holders and advertising posters

	Snap-on tag holder mm 130x100	Adhesive tag holder mm 120x95	Removable label holder mm 165x125	A5 card holder mm 210x153	A4 card holder mm 211x298	A4 card holder with flap mm 211x298	Long side poster mm 315x250	Long side poster with 280mm flap mm 315x130	Short side poster 800mm mm 135x250	Short side poster 1000mm mm 215x250	Short side poster 1100mm mm 265x250
											
1388 F/C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	-
1389 F/C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	-
1308 F/C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-
1309 F/C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-
1318 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>
1328 F/C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	-
1329 F/C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	-

= standard = on request

Spare parts

Closed modular wall 800 / 1000 1200 (h 530) 	Perforated modular wall 800 / 1000 1100 / 1200 (h 530) 	Closed fixed wall 1200 (h 590) 	Perforated fixed wall 1200 (h 590) 	High closed fixed half wall 1200 (h 590) 	High perforated fixed half wall 1200 (h 590) 	Low closed fixed half wall 1200 (h 590) 	Modular half wall 800 / 1000 (h 530) 	Closed low flap for fixed half wall h 280 	Perforated low flap for fixed half wall h 280 	High closed flap for fixed half wall h 380 	
Perforated long flap for fixed half wall h 380 	Closed modular flap 800 / 1000 (h 375) 	Perforated modular flap 800 / 1000 (h 375) 	Low closed base with 4 feet h 293 	Low closed base with 2 skids h 298 	Low closed base with 3 skids h 298 	Low perforated base with 4 feet h 293 	Low perforated base with 2 skids h 298 	Low perforated base with 3 skids h 298 	High closed base with 4 feet h 465 	High closed base with 2 skids h 470 	High closed base with 3 skids h 470 
High perforated base with 4 feet h 465 	High perforated base with 2 skids h 470 	High perforated base with 3 skids h 470 	Lateral skid 800 / 1000 1100 / 1200 	Central skid 800 / 1000 1100 / 1200 	Fixed side hinges 	Modular side hinges 	Foldable side hooks 	Flap side hooks 	Fixed side clip 	Modular side clip 	Pin 

Measurements in mm

Smartbox Extender



Extender for Smartbox

The Smartbox foldable wall container features the innovative **Extender**, an HDPE ring that easily increases its volume, making it particularly suitable for meeting the need for greater capacity.



Stackability up to 4000 Kg

100% recyclable

The container can be emptied either with a tilter or with a forklift

Does not absorb moisture and odours

Can be stored outdoors both open and closed

Safer during transportation compared to traditional systems

Does not require sanitary treatments

Customizable base with embossed logo

Easy to open and close

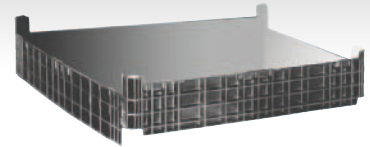
Infinite Lifespan



Material: high density polyethylene (PE-HD), 100% recyclable.

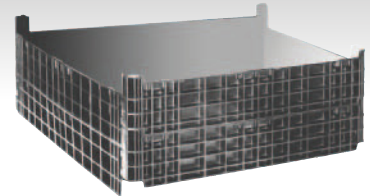
High resistance to shocks, stacking, sudden changes in temperature and ultraviolet rays. Non-toxic for food industry use. Suitable to be handled by pallet jacks, forklifts and any type of tilting device.

Smartbox with 1 Extender



Model	120812	121012	121212
External dimensions (mm) with 3 skids	800x1200 x1200 (h)	1000x1200 x1200 (h)	1200x1200 x1200 (h)
Internal dimensions (mm)	720x1120 x1055 (h)	920x1120 x1055 (h)	1120x1120 x1055 (h)
Capacity (litres)	870	1010	1360
Weight (Kg)*	61	69	76
Stackability up to (Kg)** (1)			4000

Smartbox with 2 Extender



Model	120814	121014	121214
External dimensions (mm) with 3 skids	800x1200 x1425 (h)	1000x1200 x1425 (h)	1200x1200 x1425 (h)
Internal dimensions (mm)	720x1120 x1280 (h)	920x1120 x1280 (h)	1120x1120 x1280 (h)
Capacity (litres)	1040	1320	1610
Weight (Kg)*	71	79	86
Stackability up to (Kg)** (1)			4000



* Dimensional tolerance ± 7 mm - Weight tolerance $\pm 3\%$

** Tests performed in a laboratory at a temperature of 23°C, on models with 3 skids.

(1) Model load with skids. For the model load with 4 feet, ask for the technical data sheet.

Please consult our website www.capp-plast.com for **instructions on the safe use and handling of Capp Plast containers**. Adhering to these rules gives Capp Plast containers an effective, safe use and consequently greater durability.

Industrial box



Industry

Industrial box

Suitable for containing also liquids, from production departments to transport containers, it is used in a wide range of industrial applications.

It is the loading and storage unit adaptable to the widest range of industrial uses. It has dimensions that make it possible to optimize the space available on trucks, in transport containers, in warehouses or can even be used as a service container in the production departments.

It is also suitable for containing liquids; it is resistant to dilute and concentrated solutions of acid and alkaline nature. Non-toxic for food industry use, it is particularly suitable for cold storage due to its resistance to cold and its high load capacity (unit mass = tons / square metre).

The structure of the double-walled corners and central columns and the structure of the bottom with reinforcing ribs guarantee greater resistance to compressive loads. It makes the container suitable for heavy use; during the transport and storage of both bulky and packaged products and even liquids.

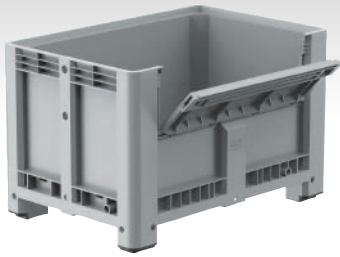


1089 C closed



External dimensions (mm)	with feet	1200x800x760
	with skids	1200x800x780
Internal dimensions (mm)		1110x710x600
Capacity (litres)	470	Unit capacity (Kg)** 470
Weight (Kg)*	4 feet 31.5	Static load (Kg)** 4300
	2 skids 34.5	
	3 skids 37.5	No. of stackable pieces** 8
Standard colour	grey	

1089 CA with flap



External dimensions (mm)	with feet	1200x800x760
	with skids	1200x800x780
Internal dimensions (mm)		1110x710x600
Capacity (litres)	470	Unit capacity (Kg)** 470
Weight (Kg)*	4 feet 32	Static load (Kg)** 3300
	2 skids 35	
	3 skids 38	No. of stackable pieces** 6
Standard colour	grey	

1090 C closed



External dimensions (mm)	with feet	1200x800x580
	with skids	1200x800x600
Internal dimensions (mm)		1110x710x420
Capacity (litres)	330	Unit capacity (Kg)** 470
Weight (Kg)*	4 feet 27	Static load (Kg)** 4300
	2 skids 30	
	3 skids 33	No. of stackable pieces** 8
Standard colour	grey	

1091 C closed



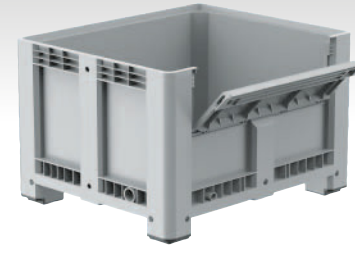
External dimensions (mm)	with feet	1200x1000x760
	with skids	1200x1000x780
Internal dimensions (mm)		1110x910x605
Capacity (litres)	610	Unit capacity (Kg)** 510
Weight (Kg)*	4 feet 38.5	Static load (Kg)** 4800
	2 skids 42	
	3 skids 44.5	No. of stackable pieces** 8
Standard colour	grey	

191 C closed



External dimensions (mm)	with feet	1200x1000x760
	with skids	1200x1000x780
Internal dimensions (mm)		1110x910x605
Capacity (litres)	610	Unit capacity (Kg)** 510
Weight (Kg)*	4 feet 35.5	Static load (Kg)** 4800
	2 skids 38.5	
	3 skids 41.5	No. of stackable pieces** 8
Standard colour	grey	

1091 CA with flap

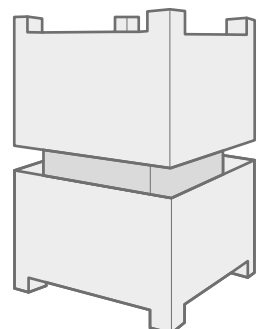


External dimensions (mm)	with feet	1200x1000x760
	with skids	1200x1000x780
Internal dimensions (mm)		1110x910x605
Capacity (litres)	610	Unit capacity (Kg)** 510
Weight (Kg)*	4 feet 39	Static load (Kg)** 3800
	2 skids 42	
	3 skids 44.5	No. of stackable pieces** 6
Standard colour	grey	

Material: high density polyethylene (PE-HD).
 High resistance to shocks, stacking, sudden changes in temperature and ultraviolet rays. Non-toxic for food industry use. Suitable to be handled by pallet jacks, forklifts and any type of tilting device. Customizable with the customer's logo.

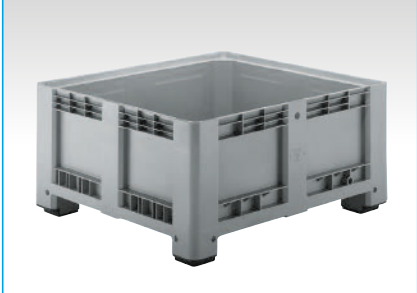


1091C and 1093C versions: save space when transporting and storing, 3 empty containers stack in the volume of 2.

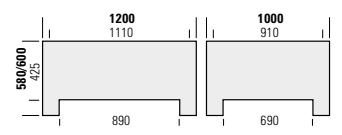


* Dimensional tolerance ± 7 mm - Weight tolerance ± 3%
 ** Tests performed in a laboratory at a temperature of 23°C, on models with 3 skids.

1092 C closed



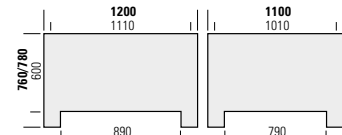
External dimensions (mm)	with feet	1200x1000x580
	with skids	1200x1000x600
Internal dimensions (mm)		1110x910x425
Capacity (litres)	430	Unit capacity (Kg)** 510
Weight (Kg)*	4 feet 32.5	Static load (Kg)** 4800
	2 skids 35.5	
	3 skids 38.5	No. of stackable pieces** 8
Standard colour	grey	



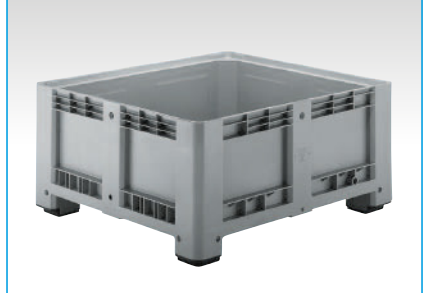
1093 C closed



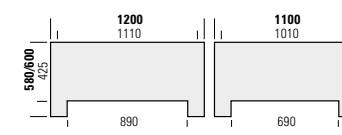
External dimensions (mm)	with feet	1200x1100x760
	with skids	1200x1100x780
Internal dimensions (mm)		1110x1010x605
Capacity (litres)	680	Unit capacity (Kg)** 530
Weight (Kg)*	4 feet 38	Static load (Kg)** 4800
	2 skids 41	
	3 skids 44	No. of stackable pieces** 8
Standard colour	grey	



1094 C closed



External dimensions (mm)	with feet	1200x1100x580
	with skids	1200x1100x600
Internal dimensions (mm)		1110x1010x425
Capacity (litres)	480	Unit capacity (Kg)** 530
Weight (Kg)*	4 feet 31	Static load (Kg)** 4800
	2 skids 34	
	3 skids 37	No. of stackable pieces** 8
Standard colour	grey	





"1089 CA" and "1091 CA" with its large front flap (produced directly in the machine) make it easier to insert or remove components being processed, speeds up storage loading operations or feeding to the operating machines on processing lines; aligned and stacked, they can replace traditional shelving. It is also doubles as a practical and functional display support for products offered for sale in large-scale distribution centers.

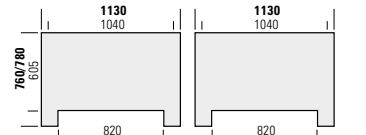




1095 C closed




External dimensions (mm)	with feet	1130x1130x760
	with skids	1130x1130x780
Internal dimensions (mm)		1040x1040x605
Capacity (litres)	660	Unit capacity (Kg)# 520
Weight (Kg)*	4 feet 37	Static load (Kg)# 4800
	2 skids 40	
	3 skids -	No. of stackable pieces # 8
Standard colour	grey	

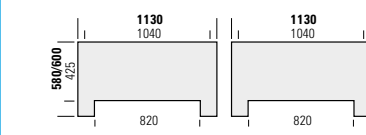


Tests performed in a laboratory at a temperature of 23°C

1096 C closed




External dimensions (mm)	with feet	1130x1130x580
	with skids	1130x1130x600
Internal dimensions (mm)		1040x1040x425
Capacity (litres)	460	Unit capacity (Kg)# 520
Weight (Kg)*	4 feet 31.5	Static load (Kg)# 4800
	2 skids 33	
	3 skids -	No. of stackable pieces # 8
Standard colour	grey	



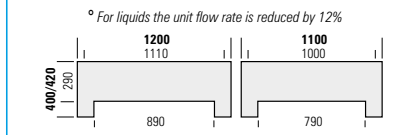
Tests performed in a laboratory at a temperature of 23°C

1099 C closed

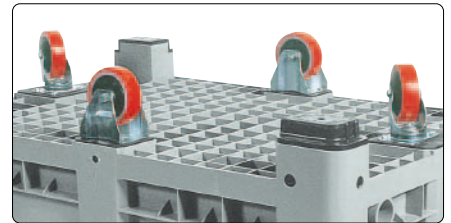
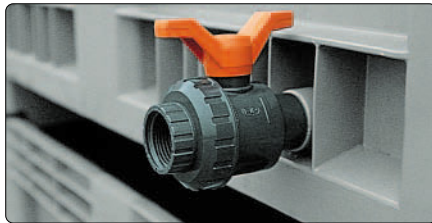
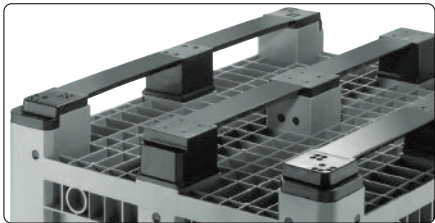
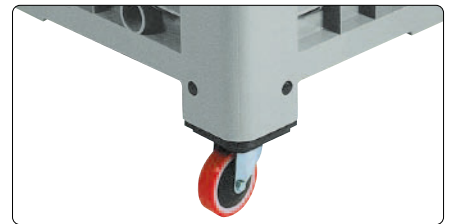
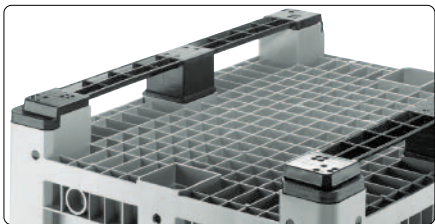


External dimensions (mm)	1200x1100x400	
Internal dimensions (mm)	1110x1000x244	
Capacity (litres)	260	Unit capacity (Kg)# ° 300
Weight (Kg)*	4 feet 22	Static load (Kg)# 4000
		No. of stackable pieces # 10
Standard colour	grey	

° For liquids the unit flow rate is reduced by 12%



Tests performed in a laboratory at a temperature of 23°C



Accessories

	Lid	Drainage plug	Tap	Embossed logo	Heat press logo	Adhesive tag holder	Corner wheels (polyurethane) Ø 125 mm	Central wheels (polyurethane) Ø 125 mm	2 long side or short side skids	3 long side skids
1089 C/CA	<input type="checkbox"/>	<input type="checkbox"/> 1" - 2"	<input type="checkbox"/> 1" - 2"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/> **	<input type="checkbox"/>
1090 C/CA	<input type="checkbox"/>	<input type="checkbox"/> 1" - 2"	<input type="checkbox"/> 1" - 2"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/> **	<input type="checkbox"/>
1091 C/CA	<input type="checkbox"/>	<input type="checkbox"/> 1" - 2"	<input type="checkbox"/> 1" - 2"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
191 C	<input type="checkbox"/>	<input type="checkbox"/> 1" - 2"	<input type="checkbox"/> 1" - 2"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> **	<input type="checkbox"/>
1092 C	<input type="checkbox"/>	<input type="checkbox"/> 1" - 2"	<input type="checkbox"/> 1" - 2"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1093 C	<input type="checkbox"/>	<input type="checkbox"/> 1"	<input type="checkbox"/> 1"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>
1094 C	<input type="checkbox"/>	<input type="checkbox"/> 1"	<input type="checkbox"/> 1"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>
1095 C	<input type="checkbox"/> *	<input type="checkbox"/> 1"	<input type="checkbox"/> 1"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	-
1096 C	<input type="checkbox"/> *	<input type="checkbox"/> 1"	<input type="checkbox"/> 1"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	-
1099 C	<input type="checkbox"/>	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	-	-

All accessories, except for the lid, must be ordered at the same time as the containers.
* Thermoformed ** Long side only.

= on request

Industrial box 1691



Industry

Industrial box 1691

*Industrial box is used in a wide range of industrial applications. Made in Holland, the sturdy but lighter **1691** is the economical solution that makes handling easier.*

+ LIGHTER



+ MORE ECONOMIC



HYGIENIC



100% RECYCLABLE



MADE IN HOLLAND



19

Spacious

Large capacity, 615L to maximize transportation

Safe and Hygienic

Made of non-toxic material with rounded internal corners that preserve the contents and ensure easy sanitation, features that make it the ideal container for meat processing.

Easy to clean

Interior surfaces have no sharp corners and a glossy finish making it easier to clean and dry faster.

Sturdy

The four angular columns have been developed to support loads up to 5000 Kg. The shape of the bottom allows the container to be filled with 510 Kg.

Respect the environment

Made of high density polyethylene (PE-HD), 100% recyclable, fulfilling the European circular economy specifications.

Versatile

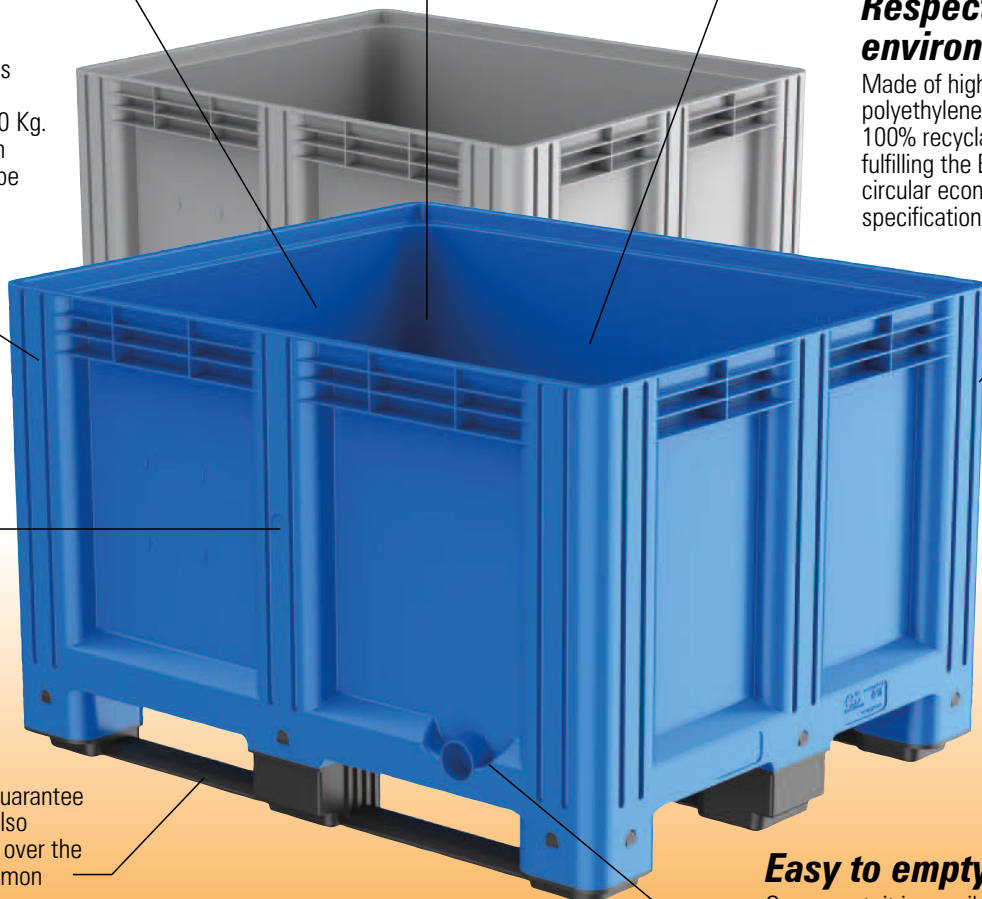
This container is made of a material that guarantees resistance to both acid and alkaline substances; this makes it suitable for a range of uses ranging from the food industry to the collection and storage of hazardous waste.

Full skids


These types of skids guarantee better hygiene. They also make it possible to tip over the containers with a common forklift.

Easy to empty

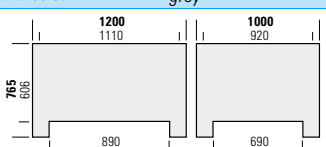
On request, it is possible to equip the container with either a tap or a 1' or 2' cap.




1691 C closed



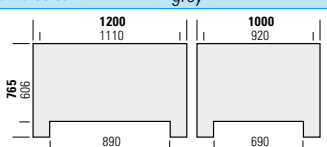
External dimensions (mm)		1200x1000x765		
Internal dimensions (mm)		1120x920x636		
Capacity (litres)	615	Unit capacity (Kg)** #	510	
Weight (Kg)*	4 feet	33,5	Static load (Kg)**	
	2 skids	36,5		5000
	3 skids	39		
		No. of stackable pieces**	8	
Standard colour		grey		



1691 F perforated

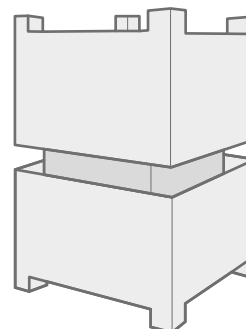


External dimensions (mm)		1200x1000x765		
Internal dimensions (mm)		1120x920x636		
Capacity (litres)	615	Unit capacity (Kg)**	510	
Weight (Kg)*	4 feet	33	Static load (Kg)**	
	2 skids	35,5		5000
	3 skids	38		
		No. of stackable pieces**	8	
Standard colour		grey		



Material: high density polyethylene (PE-HD).

High resistance to shocks, stacking, sudden changes in temperature and ultraviolet rays. Non-toxic for food industry use. Suitable to be handled by pallet jacks, forklifts and any type of tilting device. Customizable with the customer's logo.



Save space when transporting and storing, 3 empty containers stack in the volume of 2.



Also available in the perforated version.

Skids on the long side and a wide range of accessories are available with version A2 and A3

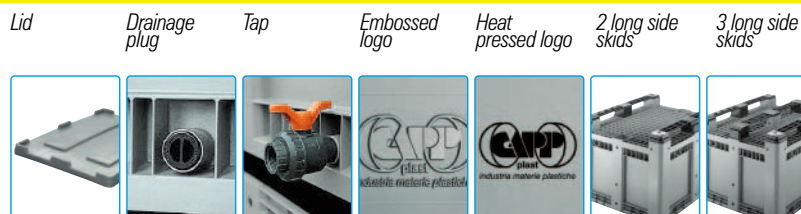
* Dimensional tolerance ± 7 mm - Weight tolerance $\pm 2\%$

** Tests performed in a laboratory at a temperature of 23°C, on models with 3 skids.

For liquid substances the unit flow rate decreases by 12%.

Please consult our website www.capp-plast.com for **instructions on the safe use and handling of Capp Plast containers.** Adhering to these rules gives Capp Plast containers an effective, safe use and consequently greater durability.

Accessories



1691 1" - 2" 1" - 2"

All accessories, except for the lid, must be ordered at the same time as the containers.

= on request



Industrial box UN



Industrial box UN

This Intermediate Bulk Container (IBC) is suitable for the transport of solid substances and is approved by the Belgian Packaging Institute (Ibe-BVI) with specific approval codes and has passed a drop test from a height of 120cm at -30°C. Special seal made of double density EPDM. These containers are equipped with three skids and a sealed lid secured by two straps tied tightly to the sides by a user-friendly system developed by Capp Plast.



Material: high density polyethylene (PE-HD).

High resistance to shocks, stacking, sudden changes in temperature and ultraviolet rays. Non-toxic for food industry use. Suitable to be handled by pallet jacks, forklifts and any type of tilting device. Customizable with the customer's logo.



* Dimensional tolerance ± 7 mm
Weight tolerance $\pm 3\%$

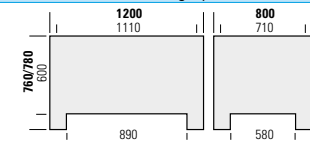
** Tests performed in a laboratory at a temperature of 23°C, on models with 3 skids.

Please consult our website www.capp-plast.com for **instructions on the safe use and handling of Capp Plast containers**. Adhering to these rules gives Capp Plast containers an effective, safe use and consequently greater durability.

1089 UN closed



External dimensions (mm) with skids		1200x800x780	
Internal dimensions (mm)		1110x710x600	
Capacity (litres)	470	Unit capacity (Kg)**	470
Weight (Kg)*	3 skids	Static load (Kg)**	4300
		No. of stackable pieces**	8
Standard colour		grey	

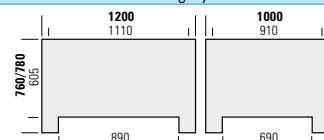


UN 11H2/Y/xx xx
B/1395-130055/2500/300

1091 UN closed



External dimensions (mm) with skids		1200x1000x780	
Internal dimensions (mm)		1110x910x605	
Capacity (litres)	610	Unit capacity (Kg)**	510
Weight (Kg)*	3 skids	Static load (Kg)**	4800
		No. of stackable pieces**	8
Standard colour		grey	



UN 11H2/Y/xx xx
B/1395-120130/2500/360
y 360-z 650

Industrial box Gran Volume



Industry

Industrial box Gran Volume

Designed for the storage of bulky products, it maximises the use of the space available.

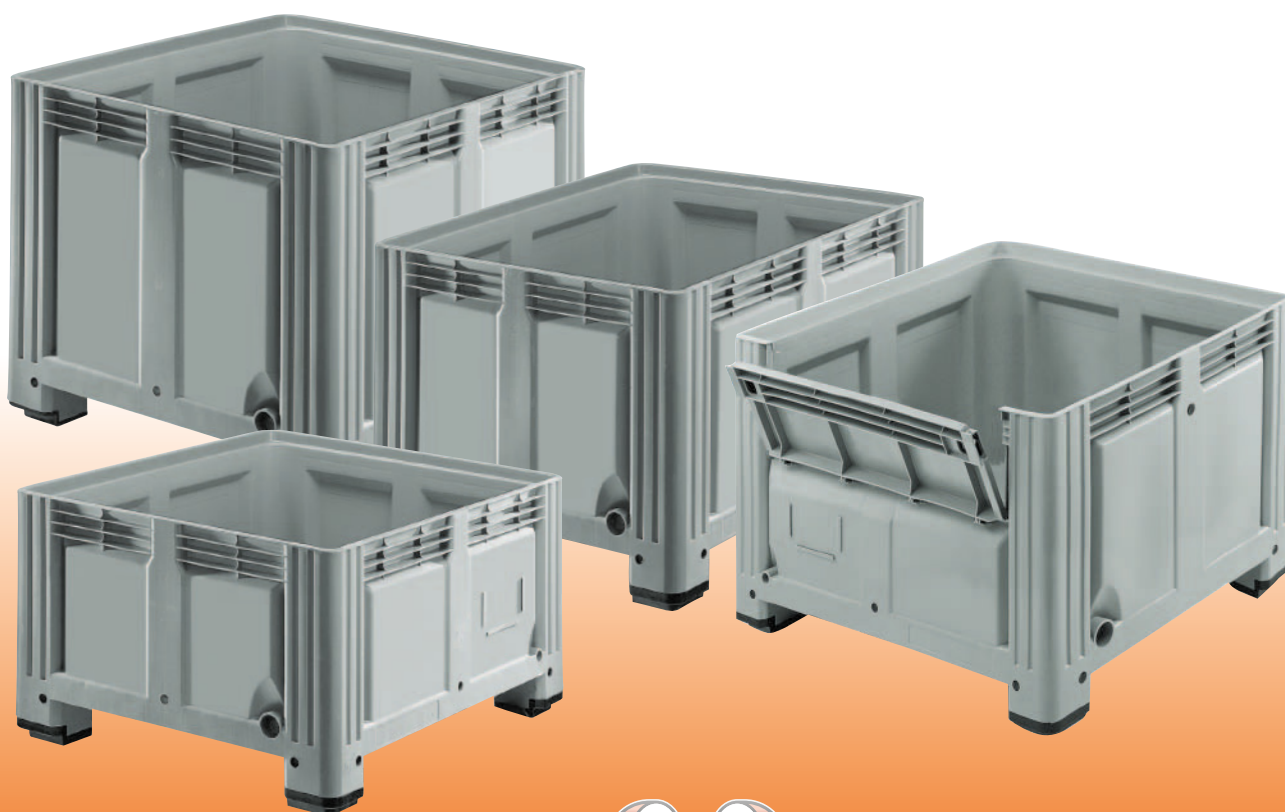
A comprehensive solution to organizational and streamlining problems of internal-external transportation and the storage of finished products, semi-finished products, components, spare parts, etc..

The "**Gran Volume**" series is made up of three versions with three different heights allowing optimal use of your storage area and maximum adaptability to the space available.

Made using advanced technology, the convex structure of the walls increase the total capacity and adapt for storing bulky products, the reinforced bottom makes the container also suitable for concentrated loads.

The model with the large front flap speeds up storage loading operations and improves efficiency of both manual and automated processing lines; aligned and stacked they can also replace traditional shelving. It can also be used as a display support for ready-to-sell products in large-scale distribution centres.

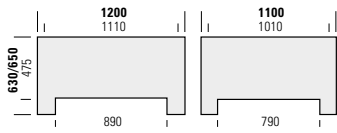
25



1063 C closed



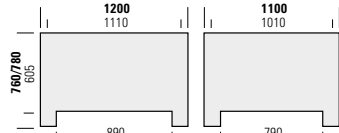
External dimensions (mm)	with feet	1200x1100x630
	with skids	1200x1100x650
Internal dimensions (mm)		1110x1010x475
Capacity (litres)	560	Unit capacity (Kg)** 530
Weight (Kg)*	4 feet	39
	2 skids	42
	3 skids	45
	Static load (Kg)**	4800
	No. of stackable pieces**	8
Standard colour	grey	



1076 C closed



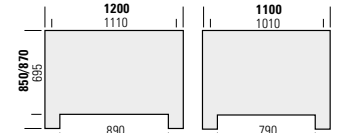
External dimensions (mm)	with feet	1200x1100x760
	with skids	1200x1100x780
Internal dimensions (mm)		1110x1010x605
Capacity (litres)	720	Unit capacity (Kg)** 530
Weight (Kg)*	4 feet	43
	2 skids	46
	3 skids	49
	Static load (Kg)**	4800
	No. of stackable pieces**	8
Standard colour	grey	



1085 C closed



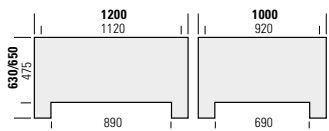
External dimensions (mm)	with feet	1200x1100x850
	with skids	1200x1100x870
Internal dimensions (mm)		1110x1010x695
Capacity (litres)	830	Unit capacity (Kg)** 530
Weight (Kg)*	4 feet	47.5
	2 skids	50.5
	3 skids	53.5
	Static load (Kg)**	4800
	No. of stackable pieces**	8
Standard colour	grey	



1163 C closed



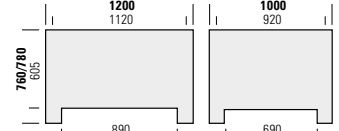
External dimensions (mm)	with feet	1200x1000x630
	with skids	1200x1000x650
Internal dimensions (mm)		1120x920x475
Capacity (litres)	520	Unit capacity (Kg)** 510
Weight (Kg)*	4 feet	34
	2 skids	37
	3 skids	40
	Static load (Kg)**	4800
	No. of stackable pieces**	8
Standard colour	grey	



1176 C closed



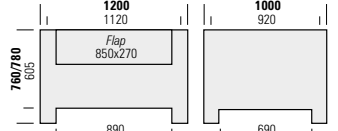
External dimensions (mm)	with feet	1200x1000x760
	with skids	1200x1000x780
Internal dimensions (mm)		1120x920x605
Capacity (litres)	680	Unit capacity (Kg)** 510
Weight (Kg)*	4 feet	38
	2 skids	41
	3 skids	44
	Static load (Kg)**	4800
	No. of stackable pieces**	8
Standard colour	grey	



1176 CA with flap



External dimensions (mm)	with feet	1200x1000x760
	with skids	1200x1000x780
Internal dimensions (mm)		1120x920x605
Capacity (litres)	680	Unit capacity (Kg)** 510
Weight (Kg)*	4 feet	38.5
	2 skids	41
	3 skids	44
	Static load (Kg)**	4800
	No. of stackable pieces**	8
Standard colour	grey	

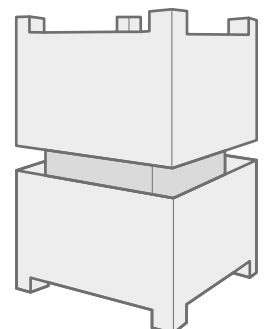


Material: high density polyethylene (PE-HD).

High resistance to shocks, stacking, sudden changes in temperature and ultraviolet rays. Non-toxic for food industry use. Suitable to be handled by pallet jacks, forklifts and any type of tilting device. Customizable with the customer's logo.



1076C, 1176C, 1085C and 1185C versions: save space when transporting and storing, 3 empty containers stack in the volume of 2.



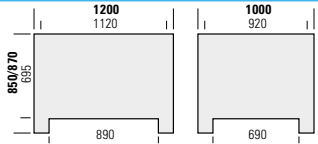
* Dimensional tolerance ± 7 mm - Weight tolerance $\pm 3\%$
 ** Tests performed in a laboratory at a temperature of 23°C, on models with 3 skids.

Please consult our website www.capp-plast.com for **instructions on the safe use and handling of Capp Plast containers.** Adhering to these rules gives Capp Plast containers an effective, safe use and consequently greater durability.

1185 C *closed*



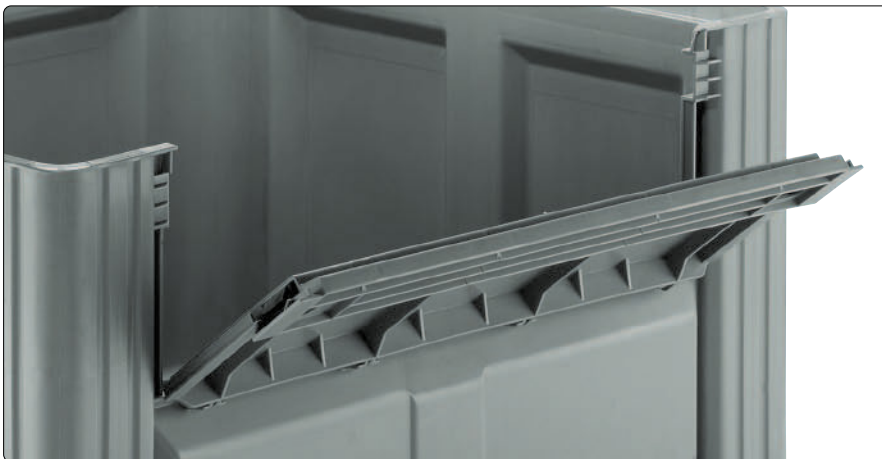
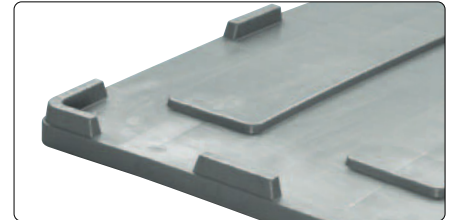
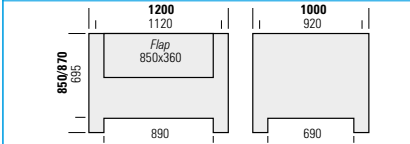
External dimensions (mm)	<i>with feet</i>	1200x1000x850
	<i>with skids</i>	1200x1000x870
Internal dimensions (mm)		1120x920x695
Capacity (litres)	760	Unit capacity (Kg)** 510
Weight (Kg)*	4 feet 41.5	Static load (Kg)** 4800
	2 skids 44	
	3 skids 47	No. of stackable pieces** 8
Standard colour	grey	



1185 CA *with flap*



External dimensions (mm)	<i>with feet</i>	1200x1000x850
	<i>with skids</i>	1200x1000x870
Internal dimensions (mm)		1120x920x695
Capacity (litres)	760	Unit capacity (Kg)** 510
Weight (Kg)*	4 feet 42	Static load (Kg)** 4800
	2 skids 44	
	3 skids 47	No. of stackable pieces** 8
Standard colour	grey	



"Gran Volume" with its large front flap makes it easier to insert or remove components being processed, speeds up storage loading operations or feeding to the operating machines on the processing lines; aligned and stacked, they can replace traditional shelving. It is also doubles as a practical and functional display support for products offered for sale in large-scale distribution centers.



1263 C closed



External dimensions (mm)	with feet	1200x1200x630
	with skids	1200x1200x650
Internal dimensions (mm)		1110x1110x475
Capacity (litres)	610	Unit capacity (Kg)** 530
Weight (Kg)*	4 feet	41
	2 skids	44
Standard colour	grey	

Static load (Kg)**	4 feet	41
	2 skids	44
	3 skids	47
No. of stackable pieces**		8

External dimensions (mm)	with feet	1200x1200x760
	with skids	1200x1200x780
Internal dimensions (mm)		1110x1110x605
Capacity (litres)	780	Unit capacity (Kg)** 550
Weight (Kg)*	4 feet	46
	2 skids	49
Standard colour	grey	

Static load (Kg)**	4 feet	46
	2 skids	49
	3 skids	52
No. of stackable pieces**		8

External dimensions (mm)	with feet	1200x1200x850
	with skids	1200x1200x870
Internal dimensions (mm)		1110x1110x695
Capacity (litres)	900	Unit capacity (Kg)** 570
Weight (Kg)*	4 feet	49
	2 skids	52
Standard colour	grey	

Static load (Kg)**	4 feet	49
	2 skids	52
	3 skids	55
No. of stackable pieces**		8

External dimensions (mm)	with feet	1200x1200x630
	with skids	1200x1200x650
Internal dimensions (mm)		1110x1110x475
Capacity (litres)	610	Unit capacity (Kg)** 530
Weight (Kg)*	4 feet	41
	2 skids	44
Standard colour	grey	

Static load (Kg)**	4 feet	41
	2 skids	44
	3 skids	47
No. of stackable pieces**		8

1276 C closed



External dimensions (mm)	with feet	1200x1200x760
	with skids	1200x1200x780
Internal dimensions (mm)		1110x1110x605
Capacity (litres)	780	Unit capacity (Kg)** 550
Weight (Kg)*	4 feet	46
	2 skids	49
Standard colour	grey	

Static load (Kg)**	4 feet	46
	2 skids	49
	3 skids	52
No. of stackable pieces**		8

External dimensions (mm)	with feet	1200x1200x850
	with skids	1200x1200x870
Internal dimensions (mm)		1110x1110x695
Capacity (litres)	900	Unit capacity (Kg)** 570
Weight (Kg)*	4 feet	49
	2 skids	52
Standard colour	grey	

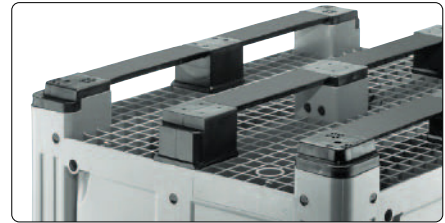
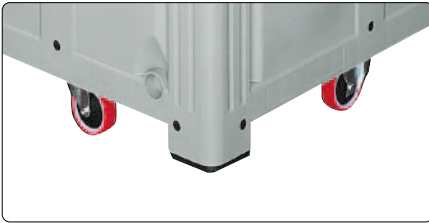
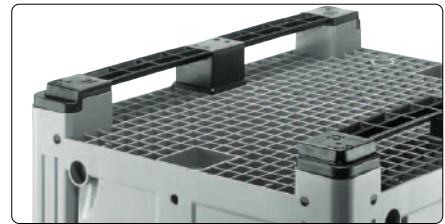
Static load (Kg)**	4 feet	49
	2 skids	52
	3 skids	55
No. of stackable pieces**		8

1285 C closed



External dimensions (mm)	with feet	1200x1200x850
	with skids	1200x1200x870
Internal dimensions (mm)		1110x1110x695
Capacity (litres)	900	Unit capacity (Kg)** 570
Weight (Kg)*	4 feet	49
	2 skids	52
Standard colour	grey	

Static load (Kg)**	4 feet	49
	2 skids	52
	3 skids	55
No. of stackable pieces**		8



Accessories

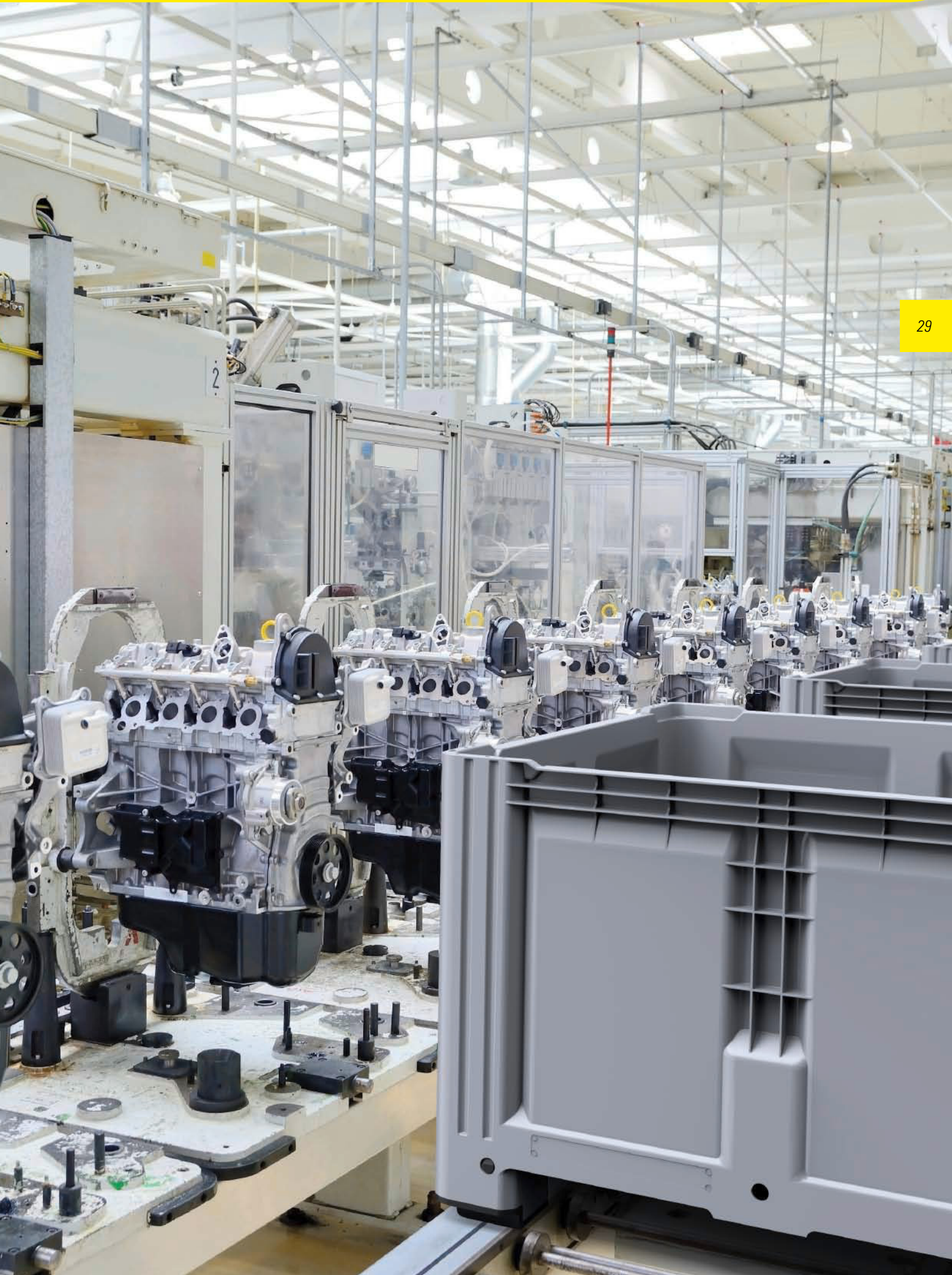
Lid Drainage plug Tap Embossed logo Heat press logo Permanent tag holder Adhesive tag holder Corner wheels (polyurethane) Ø 125 mm Central wheels (polyurethane) Ø 125 mm 2 long side or short side skids 3 long side skids



	Lid	Drainage plug	Tap	Embossed logo	Heat press logo	Permanent tag holder	Adhesive tag holder	Corner wheels (polyurethane) Ø 125 mm	Central wheels (polyurethane) Ø 125 mm	2 long side or short side skids	3 long side skids
1063 C	<input type="checkbox"/>	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>
1076 C	<input type="checkbox"/>	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>
1085 C	<input type="checkbox"/>	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>
1163 C	<input type="checkbox"/>	<input type="checkbox"/> 1" - 2"	<input type="checkbox"/> 1" - 2"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1176 C/CA	<input type="checkbox"/>	<input type="checkbox"/> 1" - 2"	<input type="checkbox"/> 1" - 2"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1185 C/CA	<input type="checkbox"/>	<input type="checkbox"/> 1" - 2"	<input type="checkbox"/> 1" - 2"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1263 C	<input type="checkbox"/>	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>
1276 C	<input type="checkbox"/>	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>
1285 C	<input type="checkbox"/>	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>

Standard: space for bar code application.
All accessories, except for the lid, must be ordered at the same time as the containers.

= on request



1425
1400 A



Industry

1425 and 1400 A

Versatile, easy to handle, light and non-deformable, they are a valuable asset for small and medium size companies.

1425 A/B/C/F

Versatile, medium-capacity containers, easy to handle manually.

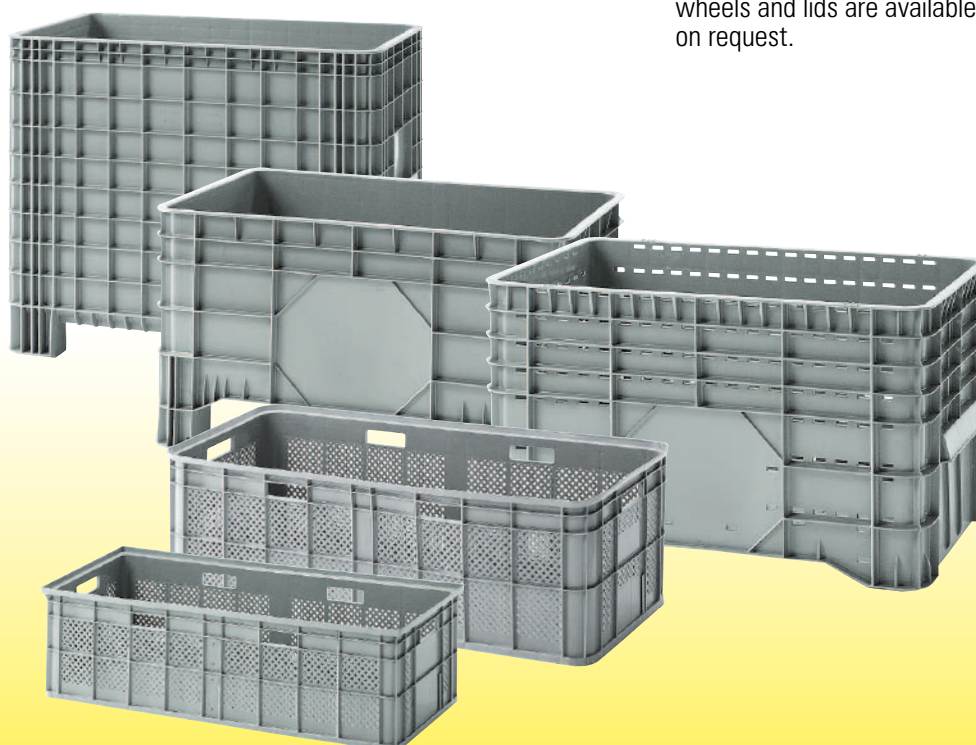
Useful when loading and unloading semi-finished products to and from subcontractors and when supplying the production lines with components to be assembled, they can be mounted on wheels and closed with a lid.

1425 I 1425 L

Stackable container with perforated walls: ideal for transporting cut flowers in refrigerated vehicles. No Forklifts necessary: extremely light and non-deformable for easy handling during loading and unloading operations.

1400 A

Thanks to its special shape and its perforated walls and bottom, it is widely used in the textile industries in the spinning, twisting, winding, weaving and dyeing phases of production. Two sturdy handles make manual handling and stacking easier. Versions with wheels and lids are available on request.



1425 A closed



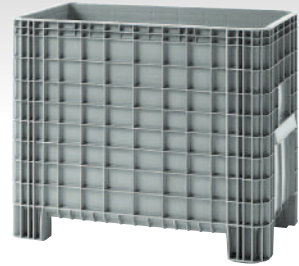
External dimensions (mm)		1200x795x800	
Internal dimensions (mm)		1115x740x650	
Capacity (litres)	550	Unit capacity (Kg)**	300
Weight (Kg)*		Static load (Kg)**	2000
4 feet	21.5		
2 skids	23.5		
3 skids	-	No. of stackable pieces**	6
Standard colour grey			

1425 B closed



External dimensions (mm)		1040x640x670	
Internal dimensions (mm)		930x590x515	
Capacity (litres)	285	Unit capacity (Kg)**	200
Weight (Kg)*		Static load (Kg)**	1800
4 feet	13.7		
2 skids	-		
3 skids	-	No. of stackable pieces**	9
Standard colour grey			

1425 C closed



External dimensions (mm)		1030x600x840	
Internal dimensions (mm)		950x550x725	
Capacity (litres)	400	Unit capacity (Kg)**	250
Weight (Kg)*		Static load (Kg)**	1800
4 feet	20.5		
2 skids	-		
3 skids	-	No. of stackable pieces**	8
Standard colour grey			

1425 F closed



External dimensions (mm)		1040x640x550	
Internal dimensions (mm)		930x590x400	
Capacity (litres)	220	Unit capacity (Kg)**	150
Weight (Kg)*		Static load (Kg)**	1500
4 feet	11.5		
2 skids	-		
3 skids	-	No. of stackable pieces**	10
Standard colour grey			



1400 A perforated



External dimensions (mm)		1020x640x580	
Internal dimensions (mm)		930x590x510	
Capacity (litres)	300	Unit capacity (Kg)**	120
Weight (Kg)*	10.5	Static load (Kg)**	1200
		No. of stackable pieces**	9
Standard colour grey			

Material: high density polyethylene (PE-HD).

High resistance to shocks, stacking, sudden changes in temperature and ultraviolet rays. Non-toxic for food industry use. Suitable to be handled by pallet jacks, forklifts and any type of tilting device. Customizable with the customer's logo.

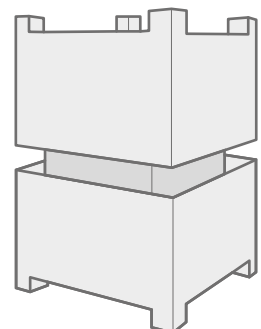
* Dimensional tolerance ± 10 mm
Weight tolerance $\pm 2\%$

** Tests performed in a laboratory at a temperature of 23°C.

Please consult our website www.capp-plast.com for **instructions on the safe use and handling of Capp Plast containers.** Adhering to these rules gives Capp Plast containers an effective, safe use and consequently greater durability.



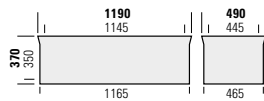
1400A: save space when transporting and storing, 3 empty containers stack in the volume of 2.



1425 I perforated with closed bottom



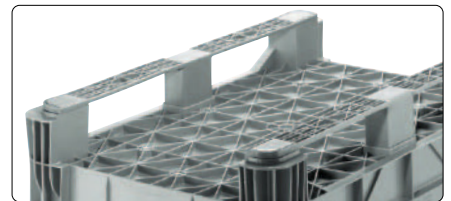
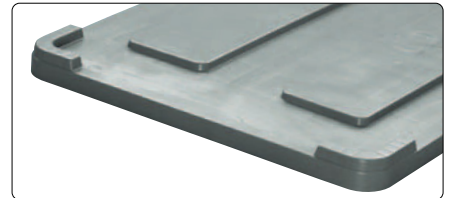
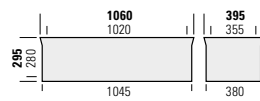
External dimensions (mm)	1190x490x370	
Internal dimensions (mm)	1145x445x350	
Capacity (litres)	180	Unit capacity (Kg)** 180
Weight (Kg)*	5.8	Static load (Kg)** 350
		No. of stackable pieces** 6
Standard colour	gray	



1425 L perforated with closed bottom



External dimensions (mm)	1060x395x295	
Internal dimensions (mm)	1020x355x280	
Capacity (litres)	100	Unit capacity (Kg)** 100
Weight (Kg)*	4	Static load (Kg)** 250
		No. of stackable pieces** 6
Standard colour	gray	



Accessories

Thermoformed lid Printed lid Corner wheels, 4 swivel Corner wheels, 2 fixed, 2 swivel Embossed logo Heat press logo Adhesive tag holder 2 long side skids



	Thermoformed lid	Printed lid	Corner wheels, 4 swivel	Corner wheels, 2 fixed, 2 swivel	Embossed logo	Heat press logo	Adhesive tag holder	2 long side skids
1400 A	<input type="checkbox"/>	-	<input type="checkbox"/> Ø 100 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-
1425 A	-	<input type="checkbox"/>	<input type="checkbox"/> Ø 125 mm	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1425 B	<input type="checkbox"/>	-	<input type="checkbox"/> Ø 100-125	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-
1425 C	<input type="checkbox"/>	-	<input type="checkbox"/> Ø 125 mm	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-
1425 F	<input type="checkbox"/>	-	<input type="checkbox"/> Ø 100-125	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-
1425 I	-	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-
1425 L	-	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-

All accessories, except for the lid, must be ordered at the same time as the containers.

= on request

Pallets



Industry

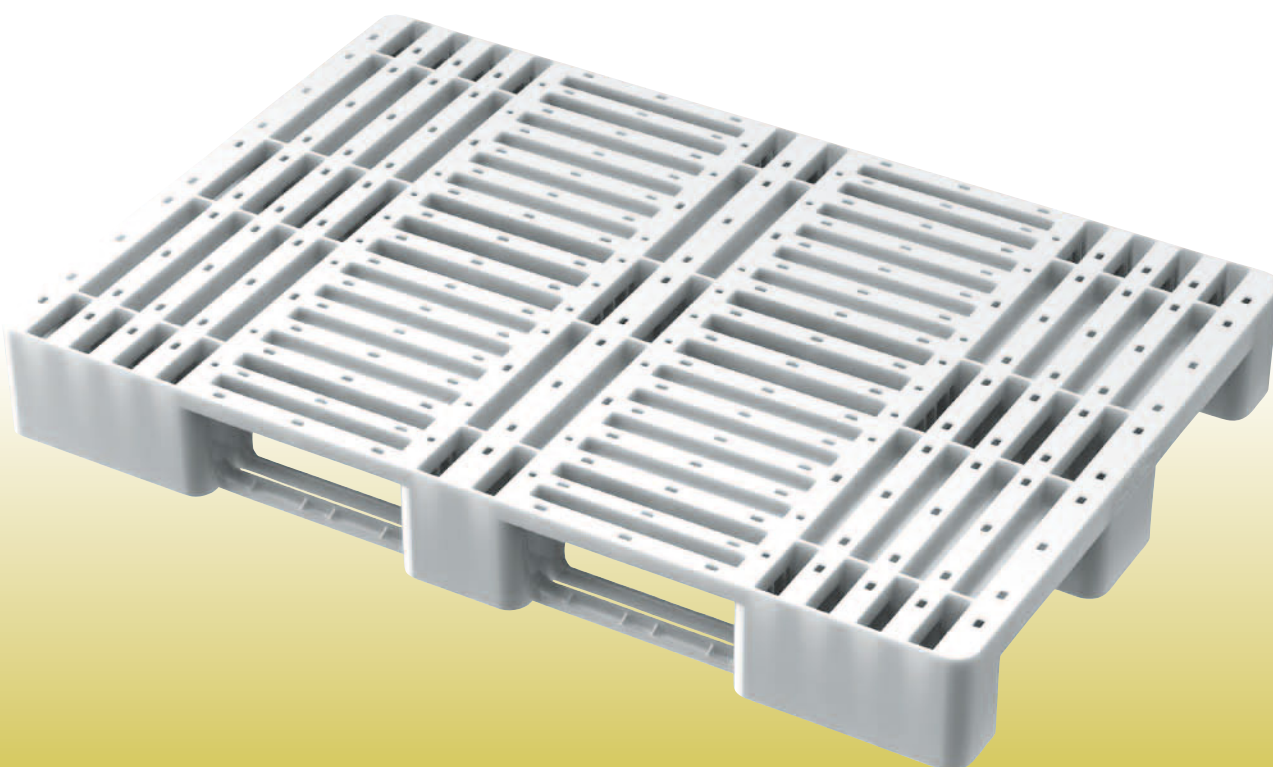
Pallets

*Hygienic, sturdy, light and easy to handle,
but most importantly economical.*

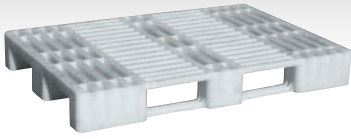
Used in various industrial sectors due to their sturdy construction, light weight and ease of handling. Ideal for the food Industry as they are hygienic, mold and damp proof and suitable for refrigerated storage areas. Easy to clean and maintenance free.

Made of PE-HD. Highly durable and resistant to heavy loads. Non-toxic and therefore suitable for food products. Resistant to chemicals, atmospheric corrosion and temperature changes. No weight loss or shrinkage.

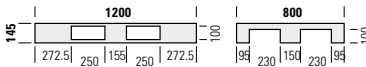
Economic advantage: amortization of higher initial cost is faster as there are no maintenance and repair costs. The plastic pallet does not depreciate in value.



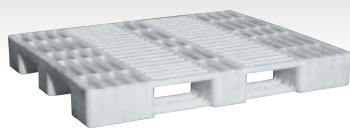
1429 A



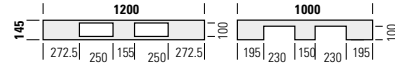
External dimensions (mm)	1200x800x145
Capacity in motion (Kg)	1000
Static load (Kg)	4300
Rack load capacity(Kg) *	300
Weight (Kg)	12.5
Colour	white



1429 B



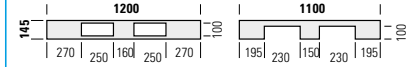
External dimensions (mm)	1200x1000x145
Capacity in motion (Kg)	1200
Static load (Kg)	4500
Rack load capacity(Kg) *	300
Weight (Kg)	15.5
Colour	white



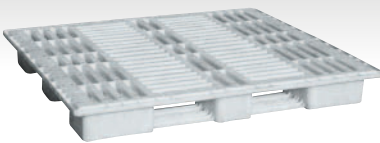
1429 C



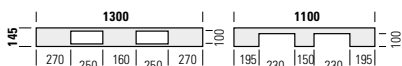
External dimensions (mm)	1200x1100x145
Capacity in motion (Kg)	1200
Static load (Kg)	4500
Rack load capacity(Kg) *	300
Weight (Kg)	16.5
Colour	white



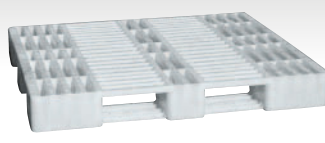
1429 D



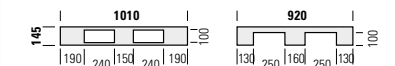
External dimensions (mm)	1300x1100x145
Capacity in motion (Kg)	1200
Static load (Kg)	4500
Rack load capacity(Kg) *	300
Weight (Kg)	17
Colour	white



1429 F



External dimensions (mm)	1010x920x145
Capacity in motion (Kg)	1000
Static load (Kg)	4000
Rack load capacity(Kg) *	300
Weight (Kg)	12
Colour	white



Material: high density polyethylene (PE-HD).

High resistance to shocks, stacking, sudden changes in temperature and ultraviolet rays. Non-toxic for food industry use. Suitable to be handled by pallet jacks, forklifts and any type of tilting device. Customizable with the customer's logo.

Available on request: minimum order quantity 2000 pieces.

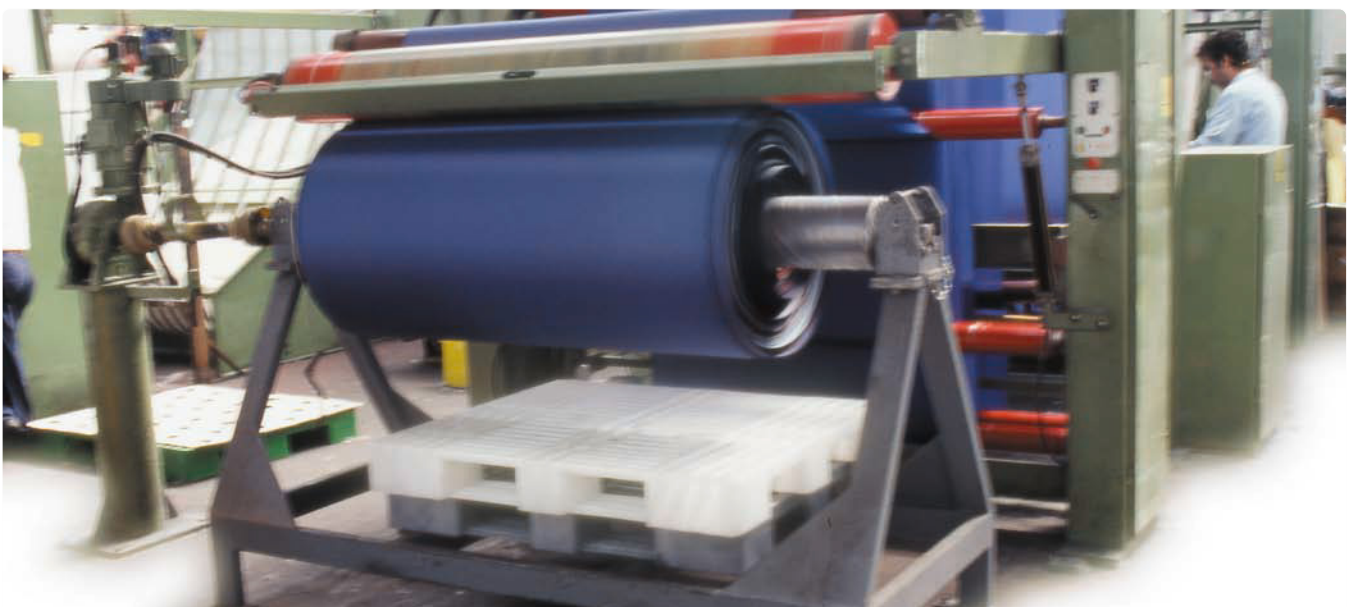
Dimensional tolerances: ± 10 mm
Weight tolerance: $\pm 2\%$

* Only on two supports without section bar. Contact Capp-Plast for further information.

The tests were carried out at a temperature of 23°C and the containers were not exposed to direct sunlight. Weights, characteristics and dimensions can be changed without prior notice. The present data cancels and replaces any previous ones.

Please consult our website www.capp-plast.com for **instructions on the safe use and handling of Capp Plast containers.** Adhering to these rules gives Capp Plast containers an effective, safe use and consequently greater durability.





Agribox



Agriculture

Agribox

Light and sturdy, it is suitable for use in any phase of mechanized agriculture: harvesting, transportation, ambient storage and cold storage.

It meets the needs of industrial agriculture during harvesting, transportation and storage phases (as it can be handled by forklifts, pallet jacks and tilters) and in cold storage due to its high load carrying capacity (unit mass ton/sq.m).

A sturdy and elastic load bearing structure guarantees high resistance when stacking and a remarkable shock absorption capacity.

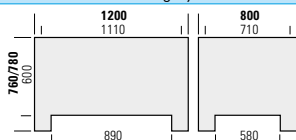
Perforated walls and bottom ensure better air ventilation and improves product longevity.
1091F and 1093F versions: save space when transporting and storing, 3 empty containers stack in the volume of 2.



1089 F perforated



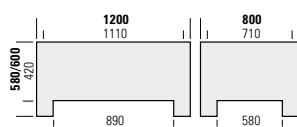
External dimensions (mm)	with feet	1200x800x760
	with skids	1200x800x780
Internal dimensions (mm)		1110x710x600
Capacity (litres)	470	Unit capacity(Kg)** 470
Weight (Kg)*	4 feet 30	Static load (Kg)** 4300
	2 skids 33	
	3 skids 36	No. of stackable pieces** 8
Standard colour	grey	



1090 F perforated



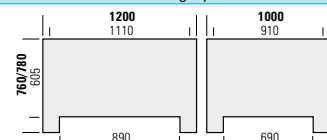
External dimensions (mm)	with feet	1200x800x580
	with skids	1200x800x600
Internal dimensions (mm)		1110x710x420
Capacity (litres)	330	Unit capacity(Kg)** 470
Weight (Kg)*	4 feet 26	Static load (Kg)** 4300
	2 skids 29	
	3 skids 32	No. of stackable pieces** 8
Standard colour	grey	



1091 F perforated



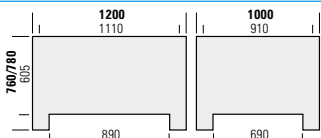
External dimensions (mm)	with feet	1200x1000x760
	with skids	1200x1000x780
Internal dimensions (mm)		1110x910x605
Capacity (litres)	610	Unit capacity(Kg)** 510
Weight (Kg)*	4 feet 36	Static load (Kg)** 4800
	2 skids 39	
	3 skids 42	No. of stackable pieces** 8
Standard colour	grey	



191 F perforated



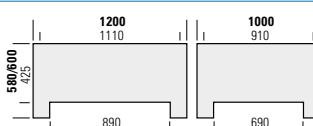
External dimensions (mm)	with feet	1200x1000x760
	with skids	1200x1000x780
Internal dimensions (mm)		1110x910x605
Capacity (litres)	610	Unit capacity(Kg)** 510
Weight (Kg)*	4 feet 33.5	Static load (Kg)** 4800
	2 skids 36.5	
	3 skids 39.5	No. of stackable pieces** 8
Standard colour	grey	



1092 F perforated



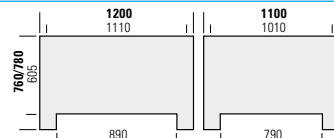
External dimensions (mm)	with feet	1200x1000x580
	with skids	1200x1000x600
Internal dimensions (mm)		1110x910x425
Capacity (litres)	430	Unit capacity(Kg)** 510
Weight (Kg)*	4 feet 31	Static load (Kg)** 4800
	2 skids 34	
	3 skids 37	No. of stackable pieces** 8
Standard colour	grey	



1093 F perforated



External dimensions (mm)	with feet	1200x1100x760
	with skids	1200x1100x780
Internal dimensions (mm)		1110x1010x605
Capacity (litres)	680	Unit capacity(Kg)** 530
Weight (Kg)*	4 feet 35.5	Static load (Kg)** 4800
	2 skids 38.5	
	3 skids 41	No. of stackable pieces** 8
Standard colour	grey	

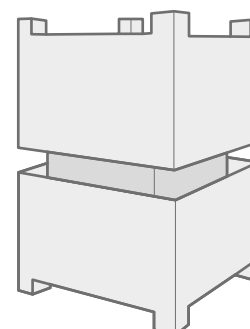


Material: high density polyethylene (PE-HD).

High resistance to shocks, stacking, sudden changes in temperature and ultraviolet rays. Non-toxic for food industry use. Suitable to be handled by pallet jacks, forklifts and any type of tilting device. Customizable with the customer's logo.



1091 F and 1093 F versions: save space when transporting and storing, 3 empty containers stack in the volume of 2.

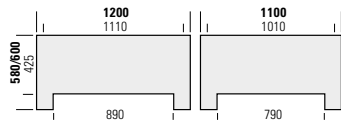


* Dimensional tolerance ± 7 mm - Weight tolerance $\pm 3\%$
 ** Tests performed in a laboratory at a temperature of 23°C, on models with 3 skids.

1094 F perforated



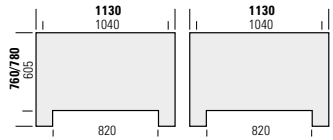
External dimensions (mm)	with feet	1200x1100x580
	with skids	1200x1100x600
Internal dimensions (mm)		1110x1010x425
Capacity (litres)	480	Unit capacity (Kg)** 530
Weight (Kg)*	4 feet	30
	2 skids	33
	3 skids	36
	Static load (Kg)**	4800
	No. of stackable pieces**	8
Standard colour	grey	



1095 F perforated



External dimensions (mm)	with feet	1130x1130x760
	with skids	1130x1130x780
Internal dimensions (mm)		1040x1040x605
Capacity (litres)	660	Unit capacity (Kg)# 520
Weight (Kg)*	4 feet	35
	2 skids	38
	3 skids	-
	Static load (Kg)#	4800
	No. of stackable pieces #	8
Standard colour	grey	



Tests performed in a laboratory at a temperature of 23°C



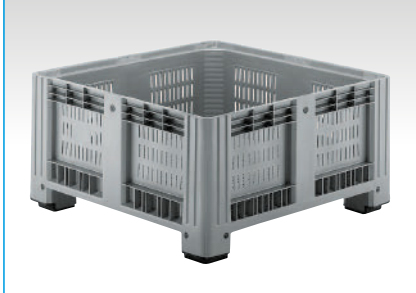
Capacity in kg

	1089 F	1090 F	1091 F	1092 F	1093 F	1094 F	1095 F	1096 F	1097 F
Oranges	250	180	330	240	370	260	360	250	280
Carrots	290	200	370	260	410	290	400	280	320
Onions	250	180	330	240	370	260	360	250	280
Watermelons	220	160	290	200	320	230	310	220	240
Kiwi	250	180	330	240	370	260	360	250	280
Apples	220	150	280	200	310	220	300	210	240
Melons	260	180	340	240	380	270	370	260	290
Olives	300	210	380	270	430	300	410	290	330
Potatoes	310	220	400	280	440	310	430	300	340
Pears	250	180	330	240	370	260	360	250	280
Peaches	250	180	330	240	370	260	360	250	280
Tomatoes	300	220	400	280	440	310	430	300	340
Radicchio	130	95	170	120	190	135	185	130	150



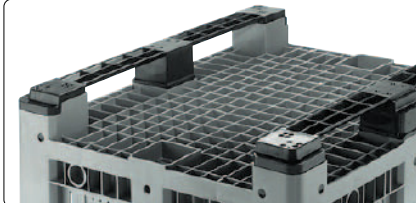
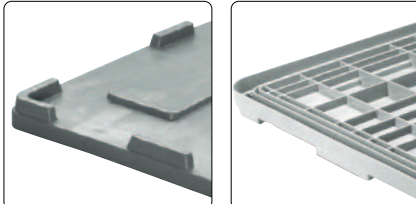


1096 F perforated



External dimensions (mm)	with feet	1130x1130x580
	with skids	1130x1130x600
Internal dimensions (mm)		1040x1040x425
Capacity (litres)	460	Unit capacity (Kg)# 520
Weight (Kg)*	4 feet	28
	2 skids	31
	3 skids	-
	Static load (Kg)#	4800
	No. of stackable pieces #	8
Standard colour	grey	

Tests performed in a laboratory at a temperature of 23°C

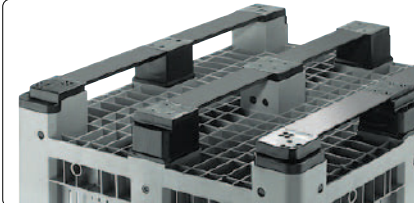


1097 F perforated

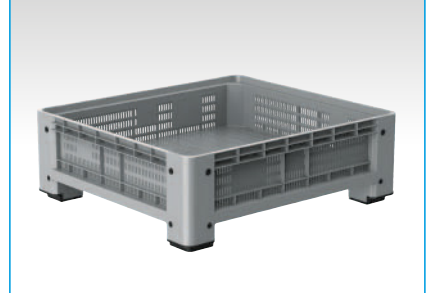


External dimensions (mm)	with feet	1130x1130x630
	with skids	1130x1130x650
Internal dimensions (mm)		1040x1040x475
Capacity (litres)	510	Unit capacity (Kg)# 520
Weight (Kg)*	4 feet	29.5
	2 skids	32.5
	3 skids	-
	Static load (Kg)#	4800
	No. of stackable pieces #	8
Standard colour	grey	

Tests performed in a laboratory at a temperature of 23°C

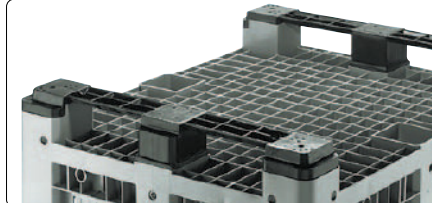
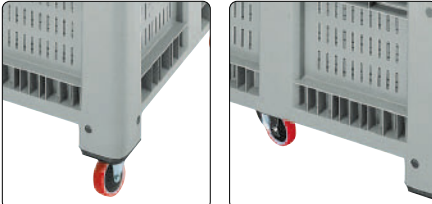


1099 F perforated



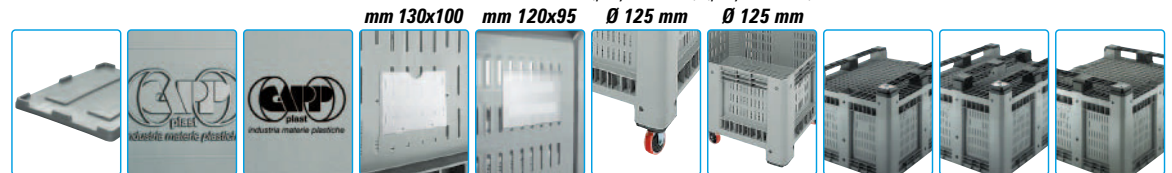
External dimensions (mm)	1200x1100x400	
Internal dimensions (mm)	1110x1000x244	
Capacity (litres)	260	Unit capacity (Kg)# 300
Weight (Kg)*	4 feet	22
	Static load (Kg)#	4000
	No. of stackable pieces #	10
Standard colour	grey	

Tests performed in a laboratory at a temperature of 23°C



Accessories

Lid Embossed logo Heat press logo Snap-on tag holder Adhesive tag holder Corner wheels (polyurethane) Ø 125 mm Central wheels (polyurethane) Ø 125 mm 2 long side skids 3 long side skids 2 short side skids



	Lid	Embossed logo	Heat press logo	Snap-on tag holder	Adhesive tag holder	Corner wheels (polyurethane) Ø 125 mm	Central wheels (polyurethane) Ø 125 mm	2 long side skids	3 long side skids	2 short side skids
1089 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-
1090 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-
1091 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
191 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-
1092 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1093 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1094 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1095 F	<input type="checkbox"/> *	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	-	-
1096 F	<input type="checkbox"/> *	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	-	-
1097 F	<input type="checkbox"/> *	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	-	-
1099 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	-	-	-	-

All accessories, except for the lid, must be ordered at the same time as the containers.
* Thermoformed lid.

= on request

Agribox Gran Volume



Agriculture

Agribox Gran Volume

Sturdy and elastic. Better space efficiency guarantees greater operational efficiency.


A comprehensive solution to organisational problems in refrigerated warehouses and allows greater operating efficiency in the phases of harvesting, transportation and storage phases of fruit and vegetable production. The "**Gran Volume**" series, made with convex walls that increase the volume capacity, consists of three base sizes with different heights which maximise the use of both floor and vertical spaces.

The monobloc structure made with advanced technology is load-bearing; the angular and central boxed columns and the honeycomb bottom give the maximum guarantee of strength and elasticity, properties that give it high resistance to stacking.

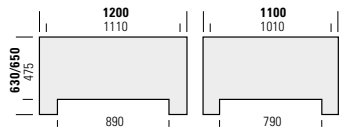
In 1076F and 1085F, 1176F and 1185F versions: save space when transporting and storing, 3 empty containers stack in the volume of 2.




1063 F perforated



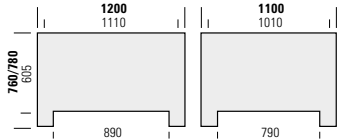
External dimensions (mm)	with feet	1200x1100x630
	with skids	1200x1100x650
Internal dimensions (mm)		1110x1010x475
Capacity (litres)	560	Unit capacity (Kg)** 530
Weight (Kg)*	4 feet	37
	2 skids	40
	3 skids	43
	Static load (Kg)**	4800
	No. of stackable pieces**	8
Standard colour	green	




1076 F perforated



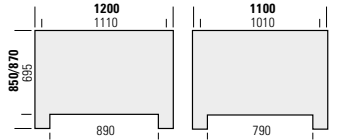
External dimensions (mm)	with feet	1200x1100x760
	with skids	1200x1100x780
Internal dimensions (mm)		1110x1010x605
Capacity (litres)	720	Unit capacity (Kg)** 530
Weight (Kg)*	4 feet	41
	2 skids	44
	3 skids	47
	Static load (Kg)**	4800
	No. of stackable pieces**	8
Standard colour	green	




1085 F perforated



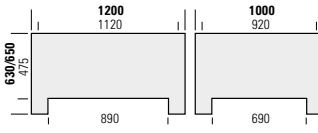
External dimensions (mm)	with feet	1200x1100x850
	with skids	1200x1100x870
Internal dimensions (mm)		1110x1010x695
Capacity (litres)	830	Unit capacity (Kg)** 530
Weight (Kg)*	4 feet	44
	2 skids	47
	3 skids	50
	Static load (Kg)**	4800
	No. of stackable pieces**	8
Standard colour	green	




1163 F perforated



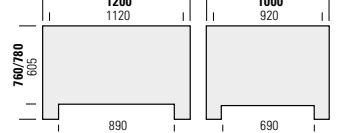
External dimensions (mm)	with feet	1200x1000x630
	with skids	1200x1000x650
Internal dimensions (mm)		1120x920x475
Capacity (litres)	520	Unit capacity (Kg)** 510
Weight (Kg)*	4 feet	33
	2 skids	36
	3 skids	39
	Static load (Kg)**	4800
	No. of stackable pieces**	8
Standard colour	green	




1176 F perforated



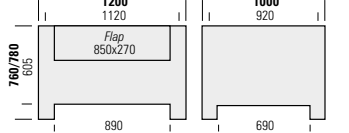
External dimensions (mm)	with feet	1200x1000x760
	with skids	1200x1000x780
Internal dimensions (mm)		1120x920x605
Capacity (litres)	680	Unit capacity (Kg)** 510
Weight (Kg)*	4 feet	37
	2 skids	40
	3 skids	43
	Static load (Kg)**	4800
	No. of stackable pieces**	8
Standard colour	green	



1176 FA with flap



External dimensions (mm)	with feet	1200x1000x760
	with skids	1200x1000x780
Internal dimensions (mm)		1120x920x605
Capacity (litres)	680	Unit capacity (Kg)** 510
Weight (Kg)*	4 feet	37.5
	2 skids	40
	3 skids	43
	Static load (Kg)**	4800
	No. of stackable pieces**	8
Standard colour	green	

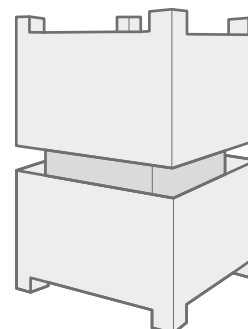


Material: high density polyethylene (PE-HD).

High resistance to shocks, stacking, sudden changes in temperature and ultraviolet rays. Non-toxic for food industry use. Suitable to be handled by pallet jacks, forklifts and any type of tilting device. Customizable with the customer's logo.



1076F, 1085F, 1176F and 1185F versions: save space when transporting and storing, 3 empty containers stack in the volume of 2.



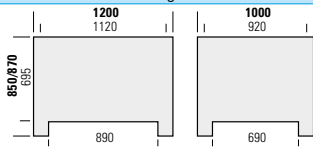
* Dimensional tolerance ± 7 mm - Weight tolerance ± 3%
 ** Tests performed in a laboratory at a temperature of 23°C, on models with 3 skids.

Please consult our website www.capp-plast.com for **instructions on the safe use and handling of Capp Plast containers**. Adhering to these rules gives Capp Plast containers an effective, safe use and consequently greater durability.

1185 F perforated



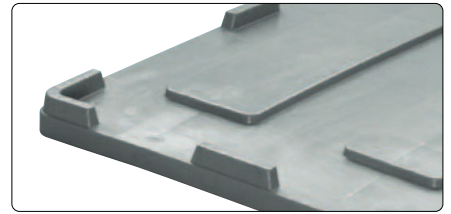
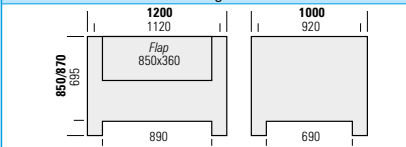
External dimensions (mm)	with feet	1200x1000x850
	with skids	1200x1000x870
Internal dimensions (mm)		1120x920x695
Capacity (litres)	760	Unit capacity (Kg)** 510
Weight (Kg)*	4 feet 40	Static load (Kg)** 4800
	2 skids 43	
	3 skids 46	No. of stackable pieces** 8
Standard colour	green	



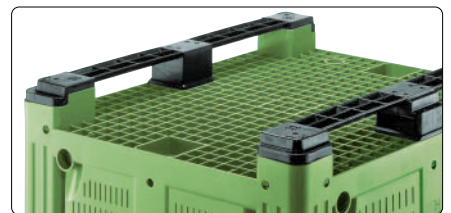
1185 FA with flap



External dimensions (mm)	with feet	1200x1000x850
	with skids	1200x1000x870
Internal dimensions (mm)		1120x920x695
Capacity (litres)	760	Unit capacity (Kg)** 510
Weight (Kg)*	4 feet 40.5	Static load (Kg)** 4800
	2 skids 43	
	3 skids 46	No. of stackable pieces** 8
Standard colour	green	




The large front flap on the "Gran Volume Agribox" makes it easier to insert or remove components being processed, speeds up storage loading operations or feeding to the operating machines on processing lines; aligned and stacked, they can replace traditional shelving. It is also doubles as a practical and functional display support for products offered for sale in large-scale distribution centers.

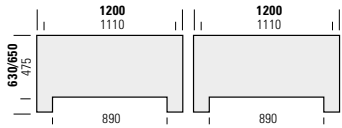





1263 F perforated



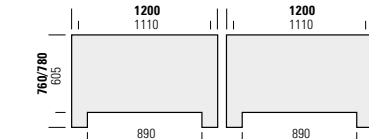
External dimensions (mm)	with feet	1200x1200x630
	with skids	1200x1200x650
Internal dimensions (mm)		1110x1110x475
Capacity (litres)	610	Unit capacity (Kg)** 530
Weight (Kg)*	4 feet	38.5
	2 skids	41.5
	3 skids	44.5
	Static load (Kg)**	4800
	No. of stackable pieces**	8
Standard colour	green	




1276 F perforated



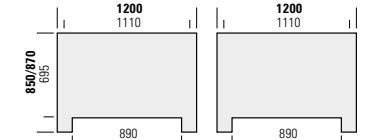
External dimensions (mm)	with feet	1200x1200x760
	with skids	1200x1200x780
Internal dimensions (mm)		1110x1110x605
Capacity (litres)	780	Unit capacity (Kg)** 550
Weight (Kg)*	4 feet	43
	2 skids	46
	3 skids	49
	Static load (Kg)**	4800
	No. of stackable pieces**	8
Standard colour	green	



1285 F perforated



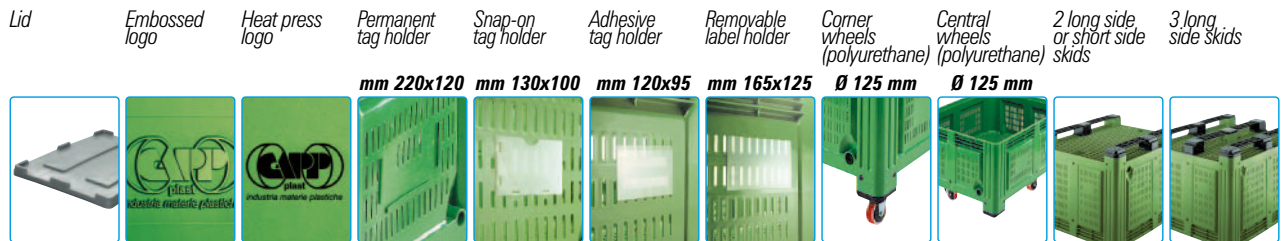
External dimensions (mm)	with feet	1200x1200x850
	with skids	1200x1200x870
Internal dimensions (mm)		1110x1110x695
Capacity (litres)	900	Unit capacity (Kg)** 570
Weight (Kg)*	4 feet	45.5
	2 skids	48.5
	3 skids	51.5
	Static load (Kg)**	4800
	No. of stackable pieces**	8
Standard colour	green	



Capacity in kg

	1063 F	1076 F	1085 F	1163 F	1176 F	1185 F	1263 F	1276 F	1285 F
Oranges	310	390	450	290	370	420	330	430	500
Carrots	340	430	500	320	410	470	370	480	550
Onions	310	390	450	290	370	420	330	430	500
Watermelons	260	320	370	240	310	350	280	360	420
Kivi	310	390	450	290	370	420	330	430	500
Apples	260	320	370	240	310	350	280	360	420
Melons	310	390	450	290	370	420	330	430	500
Olives	350	450	520	330	430	480	380	490	570
Potatoes	360	460	530	340	440	500	400	510	590
Pears	310	390	450	290	370	420	330	430	500
Peaches	310	390	450	290	370	420	330	430	500
Tomatoes	360	460	530	340	440	500	400	510	590
Radicchio	160	200	230	150	190	220	170	225	260

Accessories



	mm 220x120	mm 130x100	mm 120x95	mm 165x125	Ø 125 mm	Ø 125 mm	2 long side or short side skids	3 long side skids
1063 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1076 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1085 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1163 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1176 F/FA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1185 F/FA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1263 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1276 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1285 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Standard: space for bar code application.
All accessories, except for the lid, must be ordered at the same time as the containers.

= on request

Agribox Gran Volume 1500



Agriculture

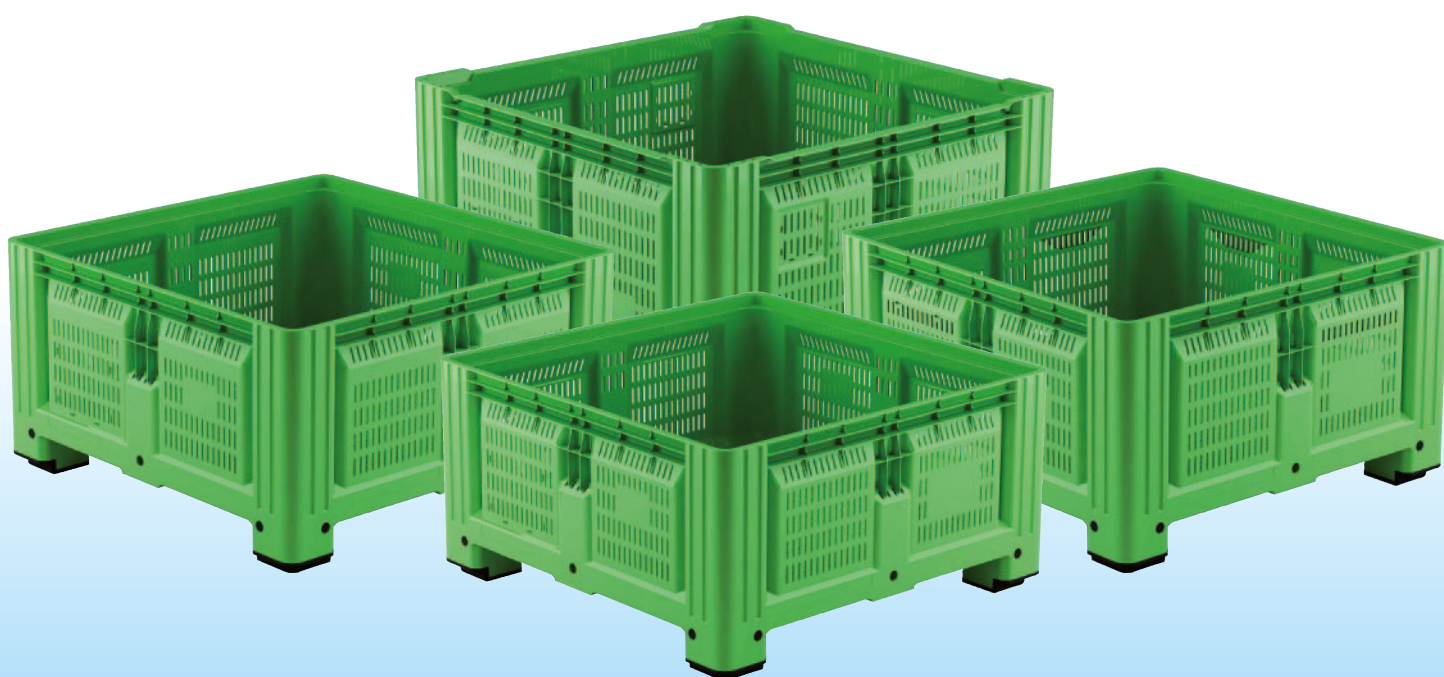
Agribox Gran Volume "1500 Series"

Higher capacity, greater sturdiness, better airflow, faster unloading: the maximum advantages for harvesting, transportation, ambient storage and cold storage for industrial agriculture.


A new solution that responds in an excellent way to the needs of agricultural industrialization in the phases of harvesting, transport and storage. The "1500 Series" containers can be handled both by forklifts, pallet jacks and tilting devices. They are made with convex walls that increase the volume capacity and adopt solutions that speed up immersion in water and during unloading.

The solid structure prevents buckling and absorbs shocks well during daily use. Holes with rounded edges inside the container protect the products from any damage. The surfaces in the walls and in the bottom both have a high perforation ratio (the best in our range) which allows even better ventilation.

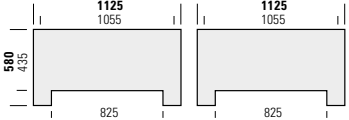
In addition to being ideal for all processing phases, they are particularly suitable for cold storage as they offer a high load capacity per square metre, optimizing the space in the refrigerators.




1558 F *perforated*



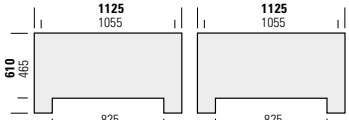
External dimensions (mm) with feet		1125x1125x580
Internal dimensions (mm)		1055X1055x435
Capacity (litres)	500	Unit capacity (Kg)** 500
Weight (Kg)*	28.5	Static load (Kg)** 5000
		No. of stackable pieces** 8
Standard colour		green




1561 F *perforated*



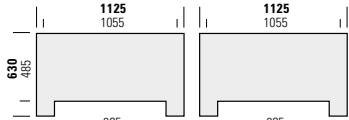
External dimensions (mm) with feet		1125x1125x610
Internal dimensions (mm)		1055X1055x465
Capacity (litres)	524	Unit capacity (Kg)** 500
Weight (Kg)*	29.4	Static load (Kg)** 5000
		No. of stackable pieces** 8
Standard colour		green




1563 F *perforated*



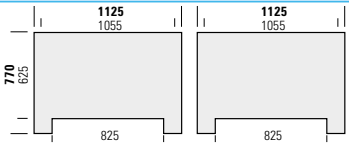
External dimensions (mm) with feet		1125x1125x630
Internal dimensions (mm)		1055X1055x485
Capacity (litres)	550	Unit capacity (Kg)** 500
Weight (Kg)*	29.9	Static load (Kg)** 5000
		No. of stackable pieces** 8
Standard colour		green



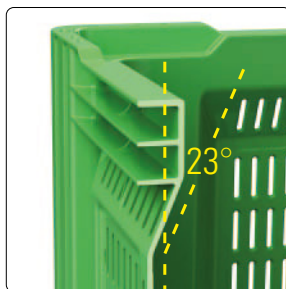
1577 F *perforated*



External dimensions (mm) with feet		1125x1125x770
Internal dimensions (mm)		1055X1055x615
Capacity (litres)	715	Unit capacity (Kg)** 500
Weight (Kg)*	34.5	Static load (Kg)** 5000
		No. of stackable pieces** 8
Standard colour		green



23° angle for optimal unloading.



Art. 1577:
Built in, snap-on card holder.



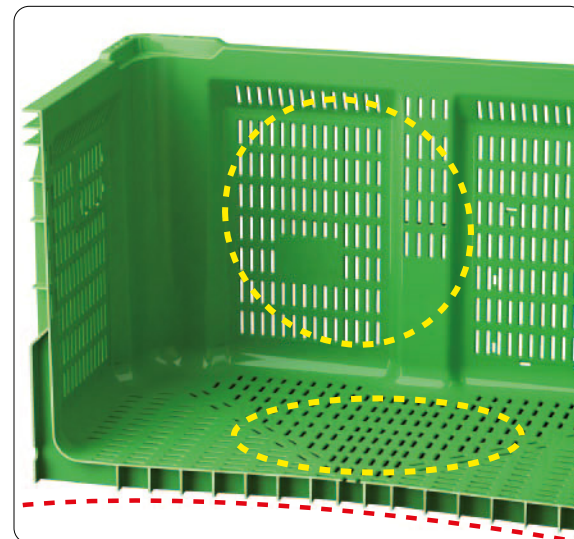
Art. 1577:
Perforated angulated columns, help when immersing the container in water when unloading apples or any other products.



Capacity in kg

	1558 F	1561 F	1563 F	1577 F
Oranges	273	290	301	388
Carrots	303	321	333	430
Onions	238	290	301	388
Watermelons	238	252	262	338
Kiwi	273	290	301	388
Apples	250	265	275	355
Melons	278	294	306	394
Olives	316	335	348	449
Potatoes	327	346	359	464
Pears	273	290	301	388
Peaches	273	290	301	388
Tomatoes	327	346	359	464
Radicchio	139	147	153	197

Surfaces have a high perforation ratio which improves ventilation inside the container and facilitates faster emptying of water when lifting from tanks. The rounded edges of the holes protect the products from damage. The bottom of the container has been redesigned to improve its shape retention.



Material: high density polyethylene (PE-HD).



High resistance to shocks, stacking, sudden changes in temperature and ultraviolet rays. Non-toxic for food industry use. Suitable to be handled by pallet jacks, forklifts and any type of tilting device. Customizable with the customer's logo.

* Dimensional tolerance ± 7 mm -
Weight tolerance $\pm 3\%$

** Tests performed in a laboratory at a temperature of 23°C.

Please consult our website www.capp-plast.com for **instructions on the safe use and handling of Capp Plast containers**. Adhering to these rules gives Capp Plast containers an effective, safe use and consequently greater durability.

Accessories

	Embossed logo	Heat press logo	Snap-on tag holder	Adhesive tag holder	Removable Label holder	Corner wheels (polyurethane) Ø 125 mm	Space for barcode
	mm 130x100		mm 120x95	mm 165x125		mm 280x60	
1558 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-
1561 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-
1563 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-
1577 F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

All accessories must be ordered at the same time as the containers.

= on request



Airkit



Agriculture

Airkit

Hygienic, functional, helpful, smart: The indispensable accessory for conservation and storage in the agricultural sector and flower-cultivation. Patented.

The Airkit permits better air circulation inside the bins to prevent premature deterioration of perishable goods like fruit and vegetables.

Drastically reducing decomposition, it saves between 35 and 42 kg of goods, depending on the size of the container.

The absence of sharp edges prevents delicate products being damaged.

Non-toxic and resistant to mold and humidity, it is suitable for the storage of food products even in refrigerated environments.


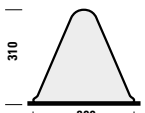
The special cone shape keeps the loss of container space to a minimum.

The monobloc structure and the internal ribs give it strength and elasticity, guaranteeing long term durability.

Suitable for any type of Agribox.

Made of PE-HD. Resistant to chemicals and atmospheric corrosion.



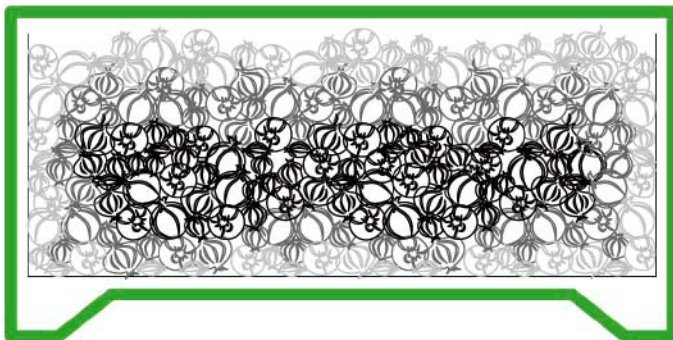
Airkit	<i>perforated</i>
	
External dimensions (mm)	360x360x310
Weight (Kg)	0.7
Standard colour	green
	



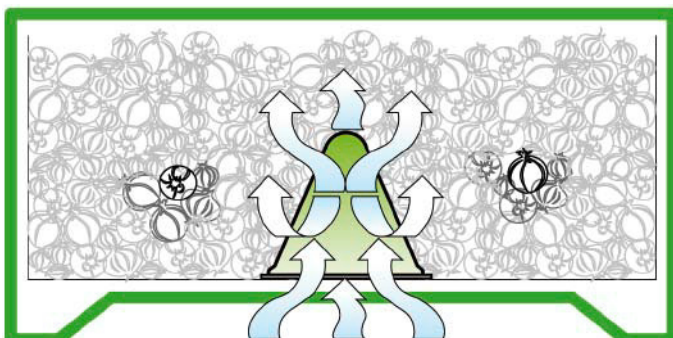
Attached to the bottom by metal rivets, it fits in any type of Agribox.

Countersunk holes insure that the screw heads will sit flush or slightly below the surface.

Material: high density polyethylene (PE-HD).
High resistance to shocks, sudden changes in temperature and ultraviolet rays. Non-toxic for food industry use.



Without AIRKIT:
products go bad due to poor ventilation.



With AIRKIT:
Airkit permits air to circulate inside the container, reducing food decomposition by over 90% (*).

(*) This data may vary depending on the type of refrigerator equipment used and on the quality of the goods.



Enobox



Agriculture

Enobox

Light and easy to handle, streamlines labour in the vineyard and reduces the risk of oxidation.

Can be used in vineyards, collection centers and wine cellars using a simple hydraulic lifting device which can be mounted on tractors or with a forklift. Reduces labour costs in comparison to traditional methods.

Compared to the bulk harvesting, its perforated walls notably reduce the risk of oxidation and volatile acidity.

Closed bottom prevents the dispersion of must.

The molded feet make them easy to stack and allow bottles to be stored upright or horizontally.

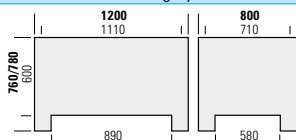
Dimensional and weight stability.



1089 P perforated with closed bottom



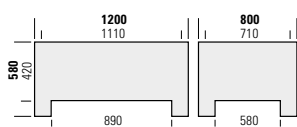
External dimensions (mm)	with feet	1200x800x760
	with skids	1200x800x780
Internal dimensions (mm)		1110x710x600
Capacity (litres)	470	Unit capacity (Kg)** 470
Weight (Kg)*	4 feet 30.5	Static load (Kg)** 4300
	2 skids 34	
	3 skids 37	No. of stackable pieces** 8
Standard colour	grey	



1090 P perforated with closed bottom



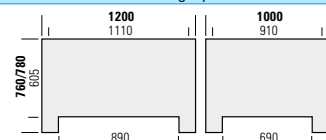
External dimensions (mm)	with feet	1200x800x580
	with skids	1200x800x600
Internal dimensions (mm)		1110x710x420
Capacity (litres)	330	Unit capacity (Kg)** 470
Weight (Kg)*	4 feet 26.5	Static load (Kg)** 4300
	2 skids 31	
	3 skids 34	No. of stackable pieces** 8
Standard colour	grey	



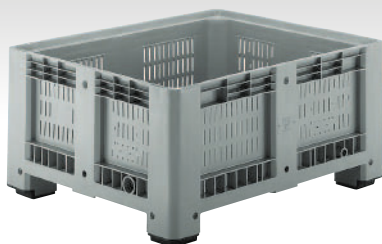
1091 P perforated with closed bottom



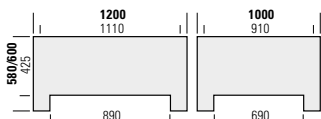
External dimensions (mm)	with feet	1200x1000x760
	with skids	1200x1000x780
Internal dimensions (mm)		1110x910x605
Capacity (litres)	610	Unit capacity (Kg)** 510
Weight (Kg)*	4 feet 36.5	Static load (Kg)** 4800
	2 skids 40	
	3 skids 43	No. of stackable pieces** 8
Standard colour	grey	



1092 P perforated with closed bottom



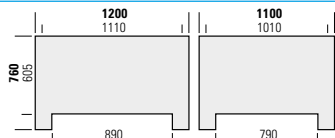
External dimensions (mm)	with feet	1200x1000x580
	with skids	1200x1000x600
Internal dimensions (mm)		1110x910x425
Capacity (litres)	430	Unit capacity (Kg)** 510
Weight (Kg)*	4 feet 31	Static load (Kg)** 4800
	2 skids 34	
	3 skids 37	No. of stackable pieces** 8
Standard colour	grey	



1093 P perforated with closed bottom



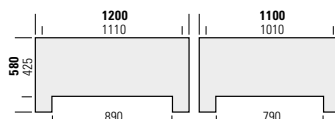
External dimensions (mm)	with feet	1200x1100x760
	with skids	1200x1100x780
Internal dimensions (mm)		1110x1010x605
Capacity (litres)	680	Unit capacity (Kg)** 530
Weight (Kg)*	4 feet 36	Static load (Kg)** 4800
	2 skids 39	
	3 skids 42	No. of stackable pieces** 8
Standard colour	grey	



1094 P perforated with closed bottom



External dimensions (mm)	with feet	1200x1100x580
	with skids	1200x1100x600
Internal dimensions (mm)		1110x1010x425
Capacity (litres)	480	Unit capacity (Kg)** 530
Weight (Kg)*	4 feet 30	Static load (Kg)** 4800
	2 skids 33	
	3 skids 36	No. of stackable pieces** 8
Standard colour	grey	



Material: high density polyethylene (PE-HD).

High resistance to shocks, stacking, sudden changes in temperature and ultraviolet rays. Non-toxic for food industry use. Suitable to be handled by pallet jacks, forklifts and any type of tilting device. Customizable with the customer's logo.

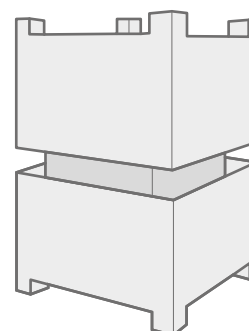


All Enobox models, except 1096 P, are produced on request, minimum order quantity 500 pieces.

* Dimensional tolerance ± 7 mm - Weight tolerance $\pm 3\%$
 ** Tests performed in a laboratory at a temperature of 23°C, on models with 3 skids.

Please consult our website www.capp-plast.com for **instructions on the safe use and handling of Capp Plast containers**. Adhering to these rules gives Capp Plast containers an effective, safe use and consequently greater durability.

1091P and 1093P versions: save space when transporting and storing, 3 empty containers stack in the volume of 2.



1095 P perforated with closed bottom



External dimensions (mm)	with feet	1130x1130x760
	with skids	1130x1130x780
Internal dimensions (mm)		1040x1040x605
Capacity (litres)	660	Unit capacity (Kg)# 520
Weight (Kg)*	4 feet	35.5
	2 skids	38.5
	3 skids	-
	Static load (Kg)#	4800
	No. of stackable pieces #	8
Standard colour	grey	

Tests performed in a laboratory at a temperature of 23°C

1096 P perforated with closed bottom



External dimensions (mm)	with feet	1130x1130x580
	with skids	1130x1130x600
Internal dimensions (mm)		1040x1040x425
Capacity (litres)	460	Unit capacity (Kg)# 520
Weight (Kg)*	4 feet	29
	2 skids	32
	3 skids	-
	Static load (Kg)#	4800
	No. of stackable pieces #	8
Standard colour	grey	

Tests performed in a laboratory at a temperature of 23°C

1097 P perforated with closed bottom



External dimensions (mm)	with feet	1130x1130x630
	with skids	1130x1130x650
Internal dimensions (mm)		1040x1040x475
Capacity (litres)	510	Unit capacity (Kg)# 520
Weight (Kg)*	4 feet	30.5
	2 skids	33.5
	3 skids	-
	Static load (Kg)#	4800
	No. of stackable pieces #	8
Standard colour	grey	

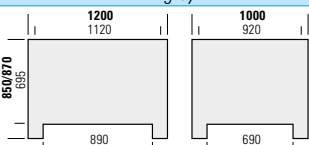
Tests performed in a laboratory at a temperature of 23°C



1185 P perforated with closed bottom



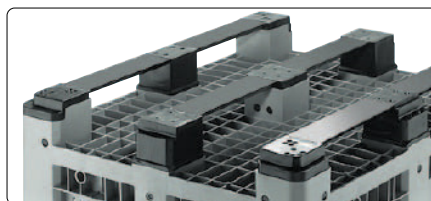
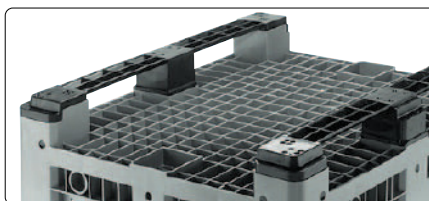
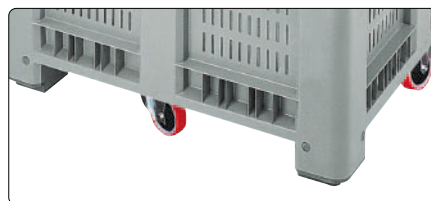
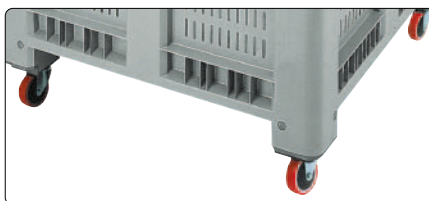
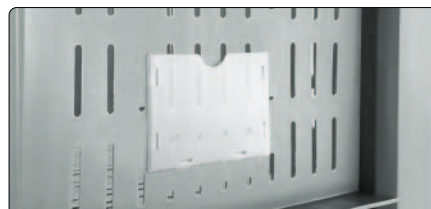
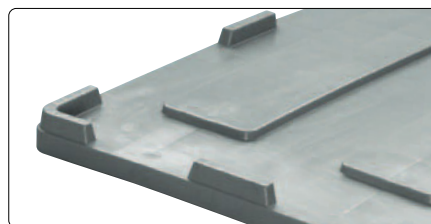
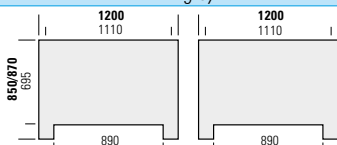
External dimensions (mm)	with feet	1200x1000x850
	with skids	1200x1000x870
Internal dimensions (mm)		1120x920x695
Capacity (litres)	760	Unit capacity (Kg)** 510
Weight (Kg)*	4 feet 40.5	Static load (Kg)** 4800
	2 skids 43.5	
	3 skids 46.5	No. of stackable pieces** 8
Standard colour	grey	



1285 P perforated with closed bottom

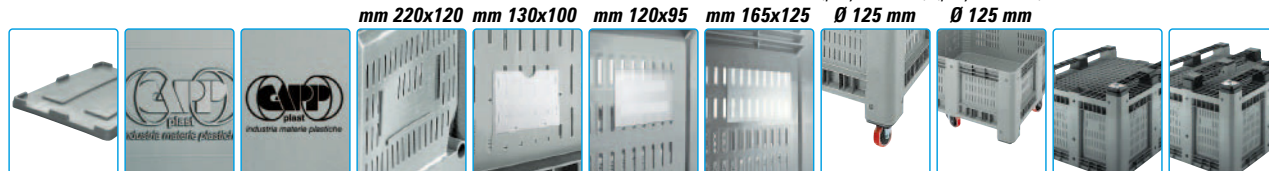


External dimensions (mm)	with feet	1200x1200x850
	with skids	1200x1200x870
Internal dimensions (mm)		1110x1110x695
Capacity (litres)	900	Unit capacity (Kg)** 570
Weight (Kg)*	4 feet 46	Static load (Kg)** 4800
	2 skids 49	
	3 skids 52	No. of stackable pieces** 8
Standard colour	grey	



Accessories

Lid Embossed logo Heat press logo Permanent tag holder Snap-on tag holder Adhesive tag holder Removable label holder Corner wheels (polyurethane) Ø 125 mm Central wheels (polyurethane) Ø 125 mm 2 long side skids 3 long side skids



	Lid	Embossed logo	Heat press logo	Permanent tag holder	Snap-on tag holder	Adhesive tag holder	Removable label holder	Corner wheels (polyurethane) Ø 125 mm	Central wheels (polyurethane) Ø 125 mm	2 long side skids	3 long side skids
1089 P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1090 P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1091 P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1092 P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1093 P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1094 P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1095 P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1096 P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1097 P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1185 P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1285 P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

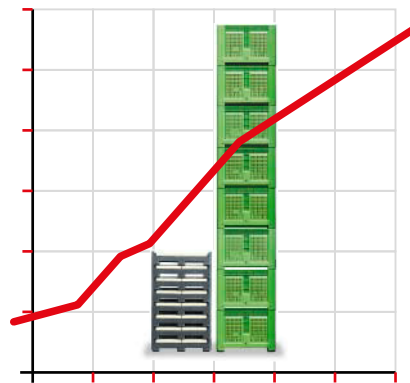
All accessories, except for the lid, must be ordered at the same time as the containers.
* Thermoformed lid.

= on request



The company reserves the right to change or modify the characteristics of the products presented in this publication at any time.

All Capp-Plast products in this catalogue comply with the European circular economy specifications.



industria materie plastiche

Containers and Pallets Division

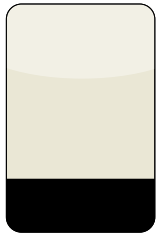
2021 Edition

Graphic design:
Emo Risaliti Studio

Photo:
Michele Burchi / Grog
Emo Risaliti
Paolo Gramigni
Paolo Valdinoci
Kiwi Uno
Capp Plast

Print:
Il Bandino Typography - Florence

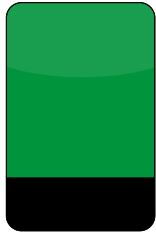
Standard colours*



Ivory
Smartbox C



Grey
Industrial box
Industrial box Gran Volume
1425 and 1400 A
Agribox
Enobox

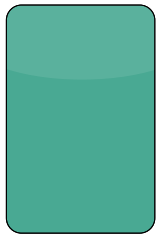


Standard green
Smartbox F



Standard green
Agribox Gran Volume

Colours on request*⁽¹⁾



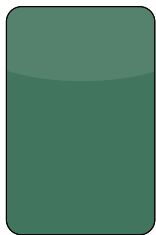
Agribox green



Standard green



001 Green



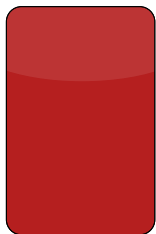
002 Green



Light blue



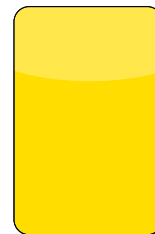
Blue



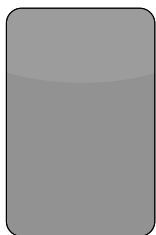
Red



Orange



Yellow



Grey



Black

*Indicative colours

(1) For colours on request, the minimum order quantity is 500 pieces.

Capp Plast France Sarl
CHATEAU THIERRY (France)

Capp Plast Nederland B.V.
DN HELMOND (Netherlands)

Capp Plast Deutschland GmbH
RODGAU (Germany)

Capp Plast Plastik Sanayi ve Ticaret A.S Limited Sirketi
IZMIR (Turkey)

Sales Department Italy
MILAN (Italy)

Flexible Packaging Division
PRATO (Italy)

Containers and Pallets Division
Bottles Division
Export Sales Department and Plant
CAPALLE - (Florence - Italy)

Emo Risaliti Graphic Designer



www.capp-plast.it
www.capp-plast.com



Capp-Plast s.r.l
Containers Division



Registered office

Via Galcianese 107 G - 59100 - PRATO - ITALY
tel: +39-0574-43.811 - fax: +39-0574-438153

Export Sales and Plant

Via P. Nenni, 1 - 50013 - CAPALLE (FI) - ITALY
tel: +39-055-873.1201 - fax: +39-055-87.31.200
e-mail: exports.fi@capp-plast.com

Sales Italy

Piazzale Arduino, 5 - 20149 - MILAN - ITALY
tel: +39-02-481.514.1 - fax: +39-02-480.122.26
e-mail: vendite.italia@capp-plast.com

