

Industry/agriculture

pg. 04 Smartbox

Industry

- pg. 10 Industrial box
- pg. 16 Industrial box Gran Volume
- *pg. 22* **1425 and 1400 A**
- pg. 26 Pallets

Agriculture

- pg. 30 Agribox
- pg. 36 Agribox Gran Volume
- pg. 42 Agribox Gran Volume Series 1500
- pg. 46 Airkit
- pg. 50 Enobox

Capp Plast



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



Established at the end of the 50's, CAPP-PLAST is one of the most important and dynamic national companies active in the field of plastic material processing and manufacturing of big containers and pallets. Its production of 700.000 containers yearly places it in a leading position on national and foreign markets.

Its entrepreneurial structure, along with its technical know-how, has always proved to be able to anticipate new productive needs emerging both in industry and agricolture, offering its clients innovative solutions in the field of goods handling, storage and conservation. Its real-time responses to every kind of demand for rationalisation and optimisation of logistic systems ensure a synergical relation to the customer and guarantee to him great satisfaction through cost improvement.

Its flexibility, efficiency, use of raw materials studied by its own Research & Development sector, its ideas, service, create that added value that makes Capp Plast the ideal partner to which to turn to for solving Your logistical problems.





Capp Plast Quality Guaranteed, certified Quality

In the history of Capp Plast, attention to quality has always played a fundamental role of primary importance. A vocation that is perfecting with the certification according to the UNI EN ISO 9001-2008 standard. A result that proves the quality of the final products and attests the functionality of the company organisation. An additional guarantee value to full advantage of its customers.

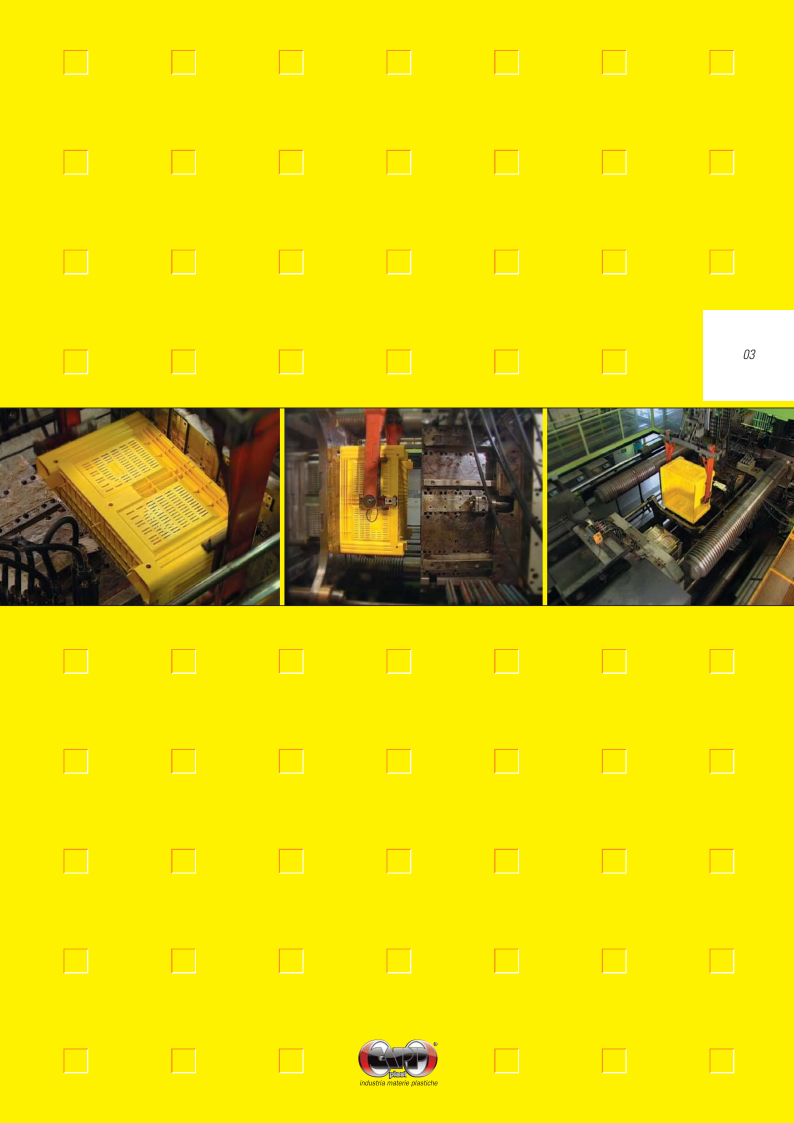


Capp Plast and the environment

Technology and recyclable materials

The Capp Plast containers and pallets are manufactured with the best plastic materials in full respect of the environment: each product has been studied to remain unaltered in time, to maintain its own quality characteristics but, above all, to be completely recycled. A firm point in the company philosophy, underlined with a pinch of pride, lies in fact in a declaredly ecological productive viewpoint.







Industry/agriculture

Smartbox

The intelligent, reliable and affordable answer to the logistics and space problems in the agro-food and industrial sectors.

Optimized logistics and storage.

From 54% to 66% of spared space. Folding the container's sides spares space during storage and transportation of empty bins, reducing the volume by a factor 1:2 to 1:3 depending on the box height.

Fully safe stackability:

thanks to the specifically designed feet and skids, which allow the container to be stuck both when open and with folded sides, guaranteeing maximum stability during movement and stacking.

Greater capacity.

From 5% to 12% more volume.

No sharp edges.

Closed and perforated walls with smooth surfaces, specifically shaped and designed to protect the goods and the content.
Easy to clean high water drainage to provide high hygiene and cleanliness.

Incredible strength.

Structure and skids ensure strength and stability. The base with two or three skids provides the structure with further robustness and stability, thus allowing handling either with forklifts and pallet transporters.

Incredible simplicity.

Safe and easy handling during opening and closing operations improves the working condition.

Fully recyclable.

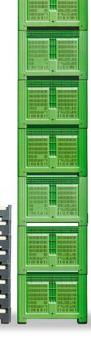
The container, produced in high density polyethylene (PE-HD), has no metal inserts at all and is 100% recyclable. If broken each component can be easily replaced, without any special tools, by a full set of spare parts.

The widest range of accessories and standard sizes for the greatest versatility.

Four basic standard sizes, available in two heights combined with a wide range of accessories, offer a brilliant answer to all market needs.







1309 C

External

dimensions (mm)

Folded H (mm)

Capacity (litres)

5 4 feet

2 skids
3 skids

973/978 833

Internal dimensions (mm)

with skids

with feet 465 with skids

52 Dynamic load 2+1 (Kg)**

59.5 No. of stackable pieces**

ivory / black base

905 **Unit load** (Kg)**

56 Static load (Kg)**



closed

1200x1000x973

1200x1000x978

1120x920x833

470

850 ⁽¹⁾

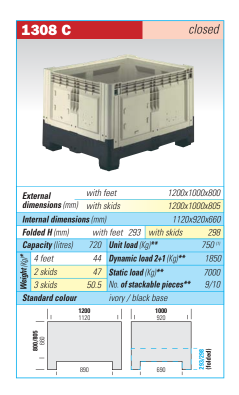
2100

7000

8/9





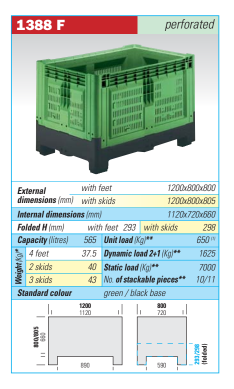




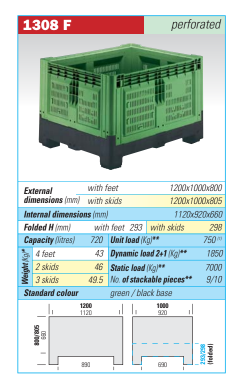
* Dimension tolerance ± 7 mm Weight tolerance ± 3%

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

⁽¹⁾Load of model with skids. For load of model with 4 feet, request the technical data sheet.











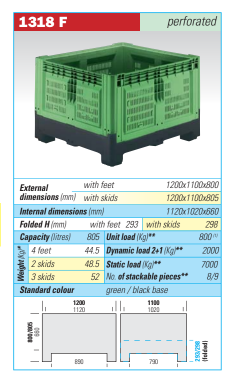
The collapsible door — available in different types, both on the long and short side — eases the emptying or filling of the component parts under processing, speeds up their storage or feeding to working machines on the processing ranges; lined up and stacked they substitute traditional shelves.

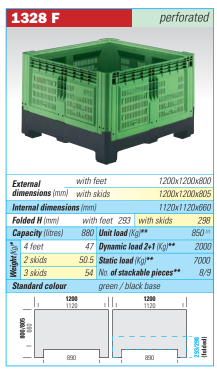
Practical and functional display case for broadscale consumption products on sale in large-scale retail trade centres.

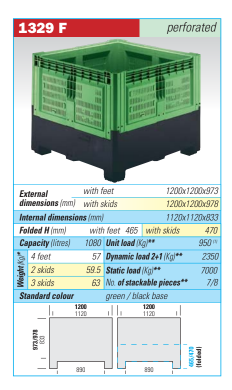
Truck's length	Dimensions	mm 800x1200		mm 1000x1200		mm 1100x1200		mm 1200x1200	
Track o Tongan	Dimonorono	open	folded	open	folded	open	folded	open	folded
m 13.6 x 2.40 (h)	with feet h 800 mm	102	306	<i>78</i>	234	72	216	66	198
III 13.0 X 2.40 (II)	with feet h 973 mm	68	170	52	130	-	-	44	110
	with skids h 805 mm	102	272	78	208	72	192	66	176
0 00	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
T	with feet h 973 mm	68	170	52	130	-	-	44	110
	with skids h 805 mm	102	306	78	234	72	216	66	198
6 00	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
6 60	with skids h 978 mm	72	204	72	156	-	-	66	132

Transportable Smartbox with truck of standard length







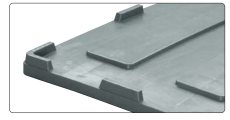


* Dimension tolerance \pm 7 mm - Weight tolerance \pm 3% ** Tests performed in laboratory at a temperature of 23°C, on models with 3 skids.

Occupied space in height (mm)

Open Smartbox									
n. pcs	with fe h 800 mm		with skids 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	<i>8562</i>					
10	7730	9460	7780	9510					
11	8500	10403	8555	10458					

Folded Smartbox									
n. pcs		feet n.pcs	h 465 mm	with skids n.pcs h 298 mm n.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	<i>20</i>	5390	12	5310		
<i>2</i> 5	6605	15	6555	<i>2</i> 5	6730	15	6630		
30	7920	18	7860	<i>30</i>	8070	18	7950		
<i>3</i> 5	9235	21	9165	<i>3</i> 5	9410	21	9270		
40	10550	24	10470	40	10750	24	10590		

















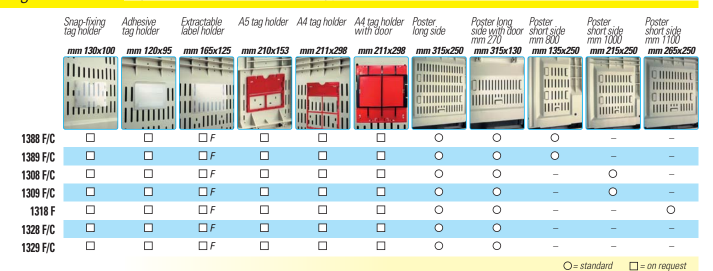
Accessories

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

	Lid	Embossed print logo	Hot print logo	2 skids long side	3 skids long side	Drop door short side	Drop door long side	Central wheels
		Consider medicine plantical	plant plantiche				VIII	
1388 F/C								
1389 F/C								
1308 F/C								
1309 F/C								
1318 F						-		
1328 F/C						-		
1329 F/C						_		
								1 = on request

Tag holders

Tag holders, label holders and advertising posters



Spare parts





Industry

Industrial box

Suitable also for containing liquids, from production departments to containers, this box is the most used in a wide spectrum of industrial applications.

This carrying and storage unit can be adapted to the widest range of industrial uses. Its dimensions are such as to optimise use of the space available in trucks, containers and warehouses and as a service container in production departments.

It is a container suitable for liquids and is resistant to both diluted and concentrated acid and alkaline solutions. Non-toxic for food industry use, it is especially suitable for refrigeration applications thanks to its resistance to cold and high carrying capacity (unit of mass = tons/square metre).

The double-sided structure, with corner and center-side columns, and the conformation of the bottom, featuring reinforcement ribs, guarantee greater resistance to compression load. This makes the container suitable for use with heavy loads during transport and storage of bulk and packaged products, or liquids.

















Material: high density polyethylene (PE-HD). Excellent resistance to shocks, stacking, temperature extremes, ultraviolet rays. Non-toxic for food industry use. Suitable for handling with fork lifts, lifting trucks and all types of tipping devices. May be customised with the customer's impression or logo.

Versions 1091 C and 1093 C offer space-saving in transport and storage, since 3 empty containers stack in the volume normally required for 2.

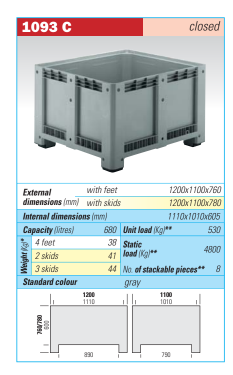


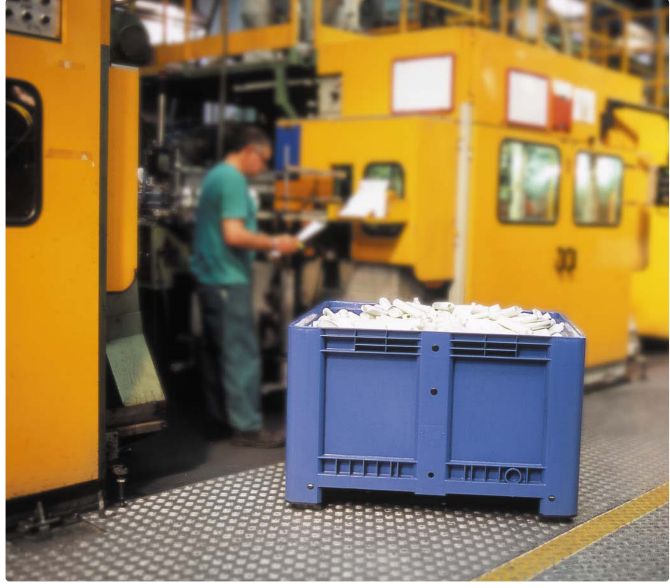
^{*} Dimension tolerance \pm 7 mm - Weight tolerance \pm 3%

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

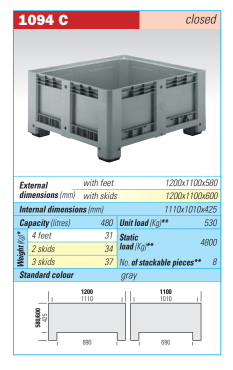




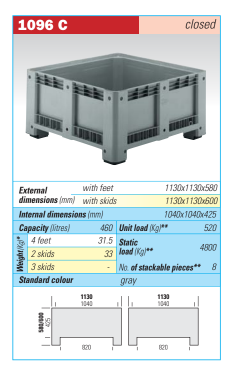








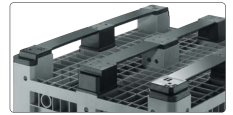
















Accessories

Embossed print logo Hot print logo Adhesive tag holder Comer wheels in polyurethane Middle wheels in polyurethane 2 skids long side or short side 3 skids long side Lid Drainage Тар Ø 125 mm mm 120x95 Ø 125 mm 1089 C/CA □ 1" - 2" □ 1″ - 2″ □ ** 1090 C/CA П П □ 1" - 2" □ 1" - 2" П □ ** 1091 C/CA □ 1" - 2" □ 1" - 2" 191 C □ 1" - 2" □ 1" - 2" ___ **** 1092 C □ 1" - 2" □ 1" - 2" □ 1" □ 1" 1093 C 1094 C □ 1" □ 1" □ * □ 1" 1095 C □ 1" 1096 C □ * □ 1" □ 1" All accessories, except for the lid, must be ordered at the same time as the containers. *Thermoformed **Long side only. = on request



Industry

Industrial box Gran Volume

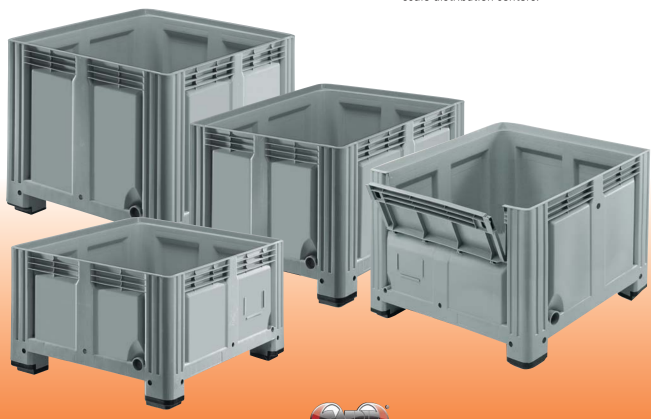
Conceived for storage of bulky products, offers improved exploitation of the available space.

The versatile solution to problems of organization and rationalization of internal/external transport and storage of finished products, semi-finished products, components, spare parts, etc.
The "Gran Volume" series

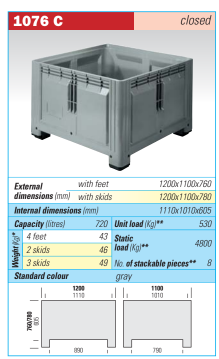
The "Gran Volume" series counts three versions in three different heights for optimal exploitation of working and storage locations and maximum adaptability to the available space resources.

Advanced technology construction permits storing voluminous products, thanks to the convex structure of the sides which increases total container capacity; the reinforced bottom makes it suitable for even very high mass loads.

The model in the wide front flap version facilitates pick-up or introduction of components during manufacturing processes and can speed up storage loading operations or feeding to manufacturing machines on production lines. Aligned and stacked, they can replace traditional shelving. The box also doubles as a practical and functional display support for products offered for sale in the large-scale distribution centers.









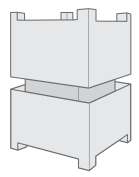






Material: high density polyethylene (PE-HD). Excellent resistance to shocks, stacking, temperature extremes, ultraviolet rays. Non-toxic for food industry use. Suitable for handling with fork lifts, lifting trucks and all types of tipping devices. May be customised with the customer's impression or logo.

Versions 1076 C, 1085 C 1176 C and 1185 C offer space-saving in transport and storage, since 3 empty containers stack in the volume normally required for 2



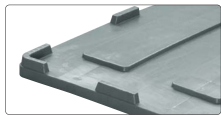
^{*} Dimension tolerance ± 7 mm - Weight tolerance ± 3%

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





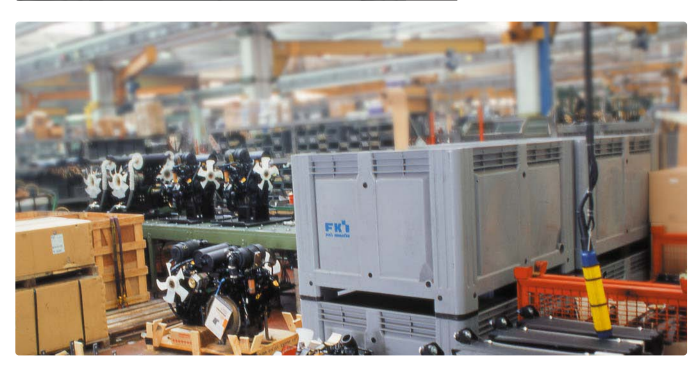








The Industrial Box "Gran Volume" in the wide front flap version facilitates pick-up or introduction of components during manufacturing processes and can speed up storage loading operations or feeding to manufacturing machines on production lines. Aligned and stacked, they can replace traditional shelving. The box also doubles as a practical and functional display support for products offered for sale in the large-scale distribution centers.





















Accessories

Embossed print logo Hot print logo Adhesive tag holder 2 skids long side or short side 3 skids long side Lid Drainage Тар Fixed tag holder Corner wheels in Middle wheels in polyurethane polyurethane 220x120 mm 120x95 mm Ø 125 mm Ø 125 mm 1063 C 1076 C 1085 C 1163 C □ 1" - 2" □ 1" - 2" □ 1" - 2" □ 1" - 2" 1176 C/CA □ 1" - 2" 1185 C/CA □ 1" - 2" 1263 C 1276 C 1285 C

= on request





Industry

1425 and 1400 A

Versatile, easy to handle, light and non-deformable are the indefatigable collaborators for the medium and small industry.

1425 A/B/C/F

Versatile, medium-capacity containers, easy to handle also manually. They represent a practical solution for delivering and picking up semi-finished products to and from outside contractors and for supplying production lines with components for assembly. Available with wheels and lid.

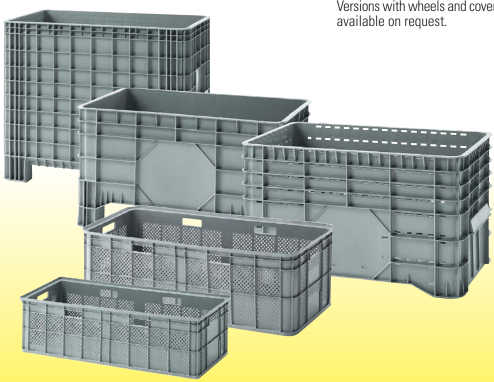
1425 I 1425 L

Stackable containers with perforated sides, ideal for shipping cut flowers in refrigerated trucks. Extremely light and non-deformable for easy handling, loading and unloading with no need of lift trucks.

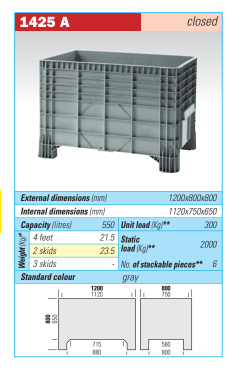
1400 A

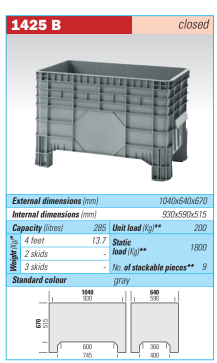
Thanks to its particular dimensions and its perforated sides and bottom, this box is widely used in the textile industry in the spinning, twisting, spooling, weaving, and dyeing phases of production.

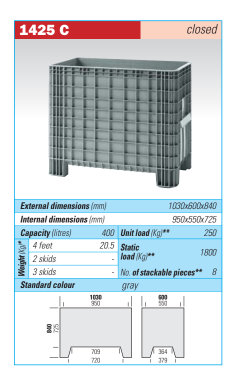
Two strong handles facilitate manual handling and stacking. Versions with wheels and covers available on request.

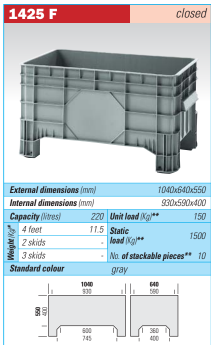


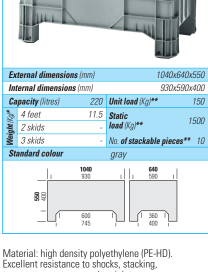












temperature extremes, ultraviolet rays. Non-toxic for food industry use. Suitable for handling with fork lifts, lifting trucks and all types of tipping devices. May be customised with the customer's impression or logo.

- * Dimension tolerance \pm 7 mm Weight tolerance ± 3%
- ** Tests performed in laboratory at a temperature of 23°C.

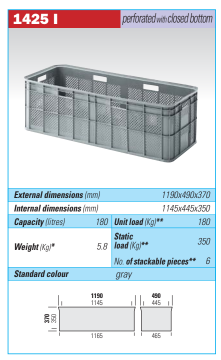
It is advisable to consult the www.capp-plast.com web site for indications about safe use and handling of the Capp Plast containers. Compliance with these rules makes the Capp Plast containers suitable for rational, safe use and, consequently, ensures their longer life.



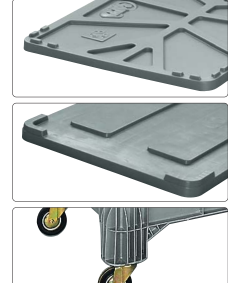


The 1400 A box provides space-saving in transport and storage, since 3 empty containers stack in the volume required for 2.





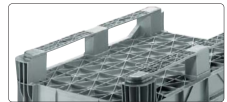








guzzini



Accessories

Thermoformed Stamped cover Stamped Corner wheels Comer wheels 4 pivoting 2 stationary print logo 2 pivoting Hot print logo Adhesive tag holder 2 skids long side 120x95 mm HEREROBS guzzin □ Ø 100 mm 1400 A 1425 A □ Ø 125 mm □ Ø 100-125 1425 B 1425 C □ Ø 125 mm □ Ø 100-125 1425 F 1425 I 1425 L All accessories, except for the lid, must be ordered at the same time as the containers. = on request



Industry

Pallets

Hygienic, solid, light and easy to handle, but most of all economical.

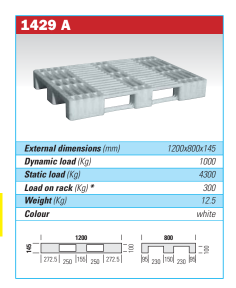
They find application in myriad sectors of industry thanks to their solid construction, light weight, and ease of handling. They are ideal for food industry applications since they are hygienic, mold and damp-proof, and suitable for use in refrigerated storage areas. Easy to clean and maintenance-free.

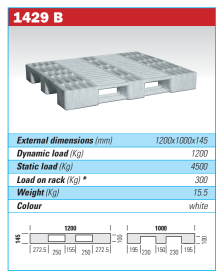
Made of PE-HD.
Durable and resistant
to heavy loads.
Non-toxic: suitable for food
products.
Unalterable by chemical
and atmospheric agents.
Resistant to temperature
extremes. No weight loss
or shrinkage.

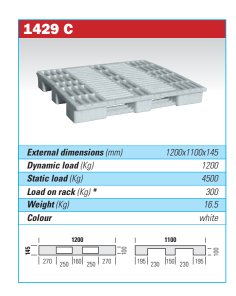
Economic Advantage: faster amortization of the higher initial cost, since there are no maintenance or repair expenses. The plastic pallet does not depreciate in value.





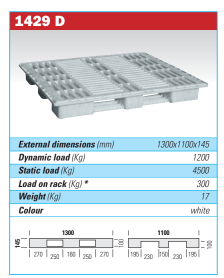


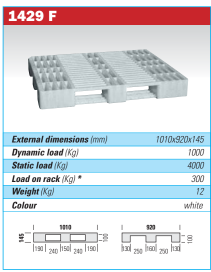




Material: high density polyethylene (PE-HD). Excellent resistance to shocks, stacking, temperature extremes, ultraviolet rays. Non-toxic for food industry use.

Suitable for handling with fork lifts, lifting trucks and all types of tipping devices. May be customised with the customer's impression





Available on request subject to minimum order

quantity of 2000 pieces.

Dimensional tolerances \pm 10 mm Tolerance on weight ± 2%

* Only on two supports without section breaker: please always apply to Capp-Plast for information.

Tests were run at a temperature of 23°C and the boxes were not exposed to direct sun rays.

Weights, characteristics and dimensions can be changed without previous notice. These data invalidate and supersede the previous ones.

It is advisable to consult the www.capp-plast.com web site for indications about safe use and handling of the Capp Plast containers.

Compliance with these rules makes the Capp Plast containers suitable for rational, safe use and, consequently, ensures their longer life.









Agriculture

Agribox

Light and strong, is suitable for use in the main phases of mechanised agricolture: harvesting, transport, storage and refrigerated storage.

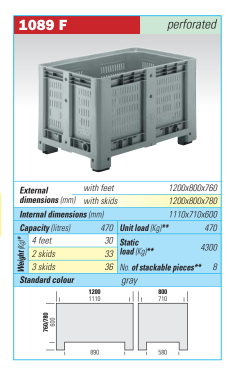
This container meets the needs of industrialized agriculture for harvesting, transport, and storage operations (since it is easy to handle with lifting trucks, forklifts, and tipping devices) and for refrigerated storage applications thanks to its high carrying capacity (unit of mass = tons/square meter).

Strength and elasticity in the load bearing structure guarantee high resistance to stacking and considerable capacity to absorb shocks.

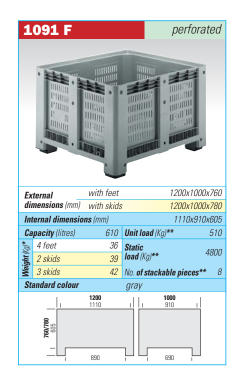
The sides and bottom are perforated for best aeration to ensure the long life of the contents. Versions 1091 F and 1093 F offer space-saving in transport and storage, since 3 empty containers stack in the volume normally required for 2.



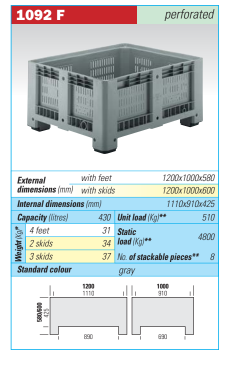


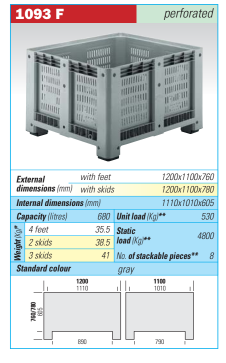








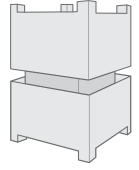


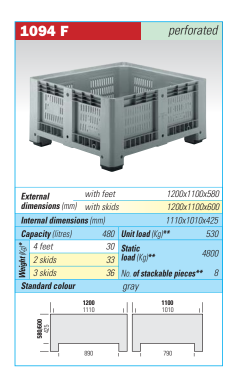


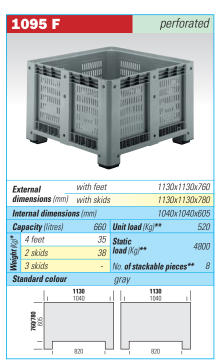
Material: high density polyethylene (PE-HD). Excellent resistance to shocks, stacking, temperature extremes, ultraviolet rays. Non-toxic for food industry use. Suitable for handling with fork lifts, lifting trucks and all types of tipping devices. May be customised with the customer's impression or logo.

Versions 1091 F and 1093 F offer space-saving in transport and storage, since 3 empty containers stack in the volume normally required for 2.

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







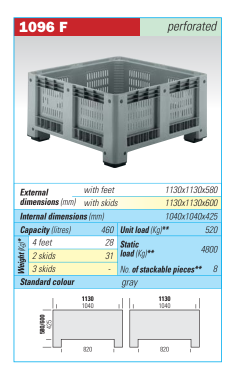


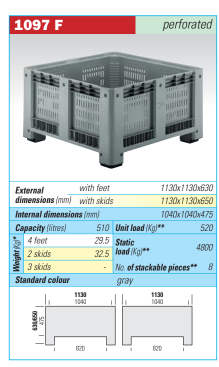
Capacity examples in kg

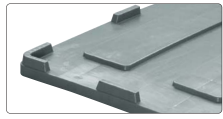
	1089 F	1090 F	1091 F	1092 F	1093 F	1094 F	1095 F	1096 F	1097 F
Oranges	250	180	330	240	370	260	360	250	280
Carrots	290	200	370	260	410	290	400	280	320
Onions	250	180	330	240	370	260	360	250	280
Watermelons	220	160	290	200	320	230	310	220	240
Kiwis	250	180	330	240	370	260	360	250	280
Apples	220	150	280	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
Red endives	130	95	170	120	190	135	185	130	150























* Thermoformed





Accessories

Snap-fixing tag holder Adhesive tag holder Middle wheels in polyurethane 2 skids Iong side 3 skids long side 2 skids short side Embossed Hot print logo Corner wheels in polyurethane Lid print logo Ø 125 mm Ø 125 mm mm 130x100 mm 120x95 1089 F 1090 F 1091 F 191 F 1092 F 1093 F 1094 F 1095 F □ * 1096 F □ * 1097 F All accessories, except for the lid, must be ordered at the same time as the containers. = on request



Agriculture

Agribox Gran Volume

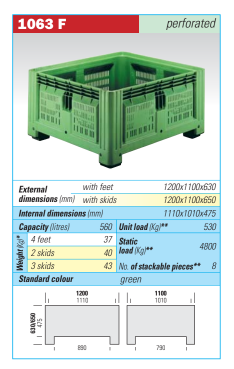
Strong and elastic. It guarantees increased operational economy thanks to improved space exploitation.

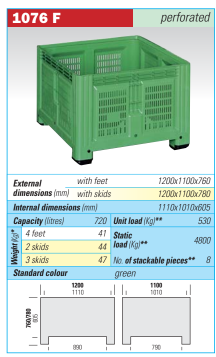
A versatile solution to organizational problems in refrigerated warehouses that can also increase operational economy in the harvesting, transport, and storage phases of fruit and vegetable production. The "Gran Volume" series, with convex sides that increase capacity, counts three base sizes with different side heights to permit optimal exploitation of both floor and vertical space.

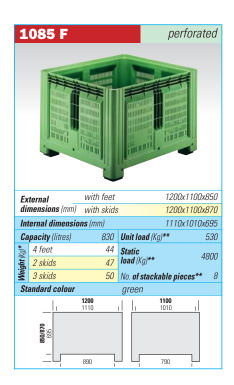
The monobloc load-bearing structure incorporating advanced technology, the boxed corner and center columns, and the honeycomb bottom guarantee maximum strength and elasticity for high resistance to stacking pressure.

Versions 1076 F and 1085 F, 1176 F and 1185 F offer spacesaving in transport and storage, since 3 empty containers stack in the volume normally required for 2.



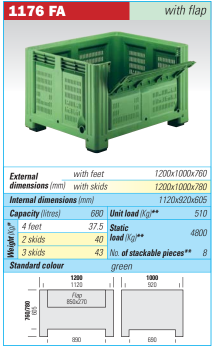








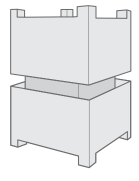




Material: high density polyethylene (PE-HD). Excellent resistance to shocks, stacking, temperature extremes, ultraviolet rays. Non-toxic for food industry use. Suitable for handling with fork lifts, lifting trucks and all types of tipping devices.

May be customised with the customer's impression or logo.

Versions 1076 F, 1085 F, 1176 F and 1185 F offer space-saving in transport and storage, since 3 empty containers stack in the volume normally required for 2.

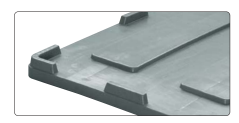


^{*} Dimension tolerance \pm 7 mm - Weight tolerance \pm 3%

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













The "Agri Box Gran Volume" in the wide front flap version facilitates pick-up or introduction of components during manufacturing processes and can speed up storage loading operations or feeding to manufacturing machines on production lines. Aligned and stacked, they can replace traditional shelving. The box also doubles as a practical and functional display support for products offered for sale in large-scale distribution centers.



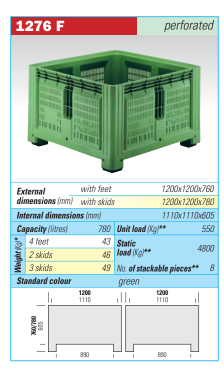


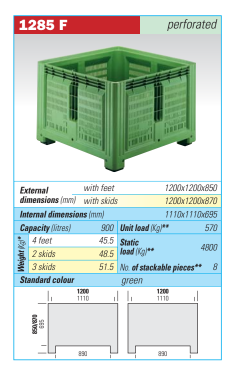








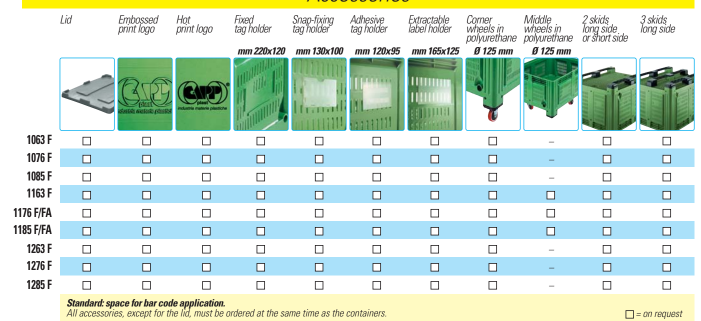




Capacity examples in kg

' '	, ,								
	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
Kiwis	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
Red endives	160	200	230	150	190	220	170	225	260

Accessories





Agriculture

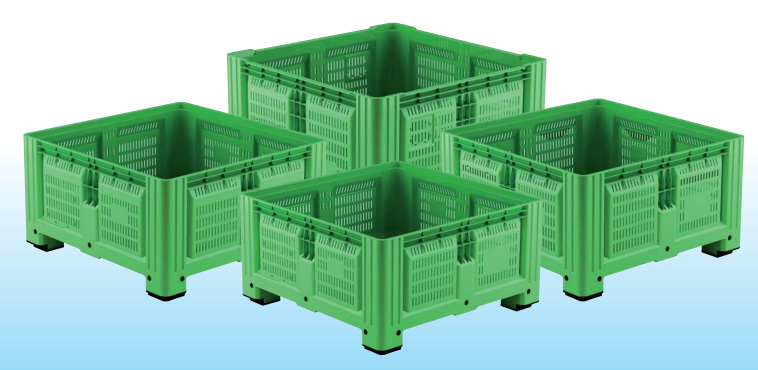
Agribox Gran Volume Series 1500

High capacity, improved strength, better airflow, faster unloading: this bin provides maximum advantages during harvesting, transportation, storing in both traditional or refrigerated warehouses.

The "1500 Serie" represents the new solution to respond, in an excellent manner, to the industrialization process of agriculture, e.g. harvesting, transportation and storing. These containers are configured with convex sidewalls thus increasing the effective volume available vs standard one. The "1500 Serie" have been engineered to faster soaking into water and unloading operation. Bins can be shifted by means of forklift, transpallet or tilting equipment.

The solid structure prevents any buckle and is able to resist to the most typical shocks during daily operations. The lack of sharp edges in the inside part prevents the stored products to be crushed. The high ratio between perforated and closed area on both sidewalls and bottom allows for superior ventilation and makes the bin the best-in-class among all others.

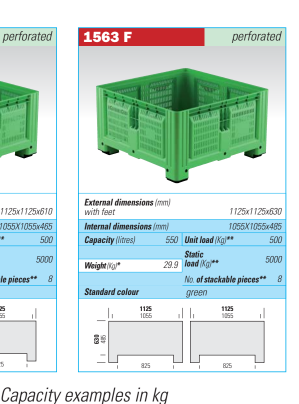
Ideal for managing all process steps from harvesting to storing, these bins are proven to be cost effective due to the increased volume capability per unit surface area inside the refrigeration cells.













23° slope for best unloading



Art. 1577: Recess for snap-on card holder.



Art. 1577

Perforated structural column to ease the soaking into tank and unloading operation for apples or any other products.



The high percentage of perforated vs closed area on both sidewalls and bottom allows for superior ventilation inside the bins and allows for faster soaking into tanks and unloading operation.

The rounded edges prevent any damage to the stored product.
The new design of the bottom increses its resistance to distortion.

1558 F | 1561 F | 1563 F

Oranges

Carrots

Onions

Watermelons

Kiwis

Apples

Melons

Olives

Potatoes

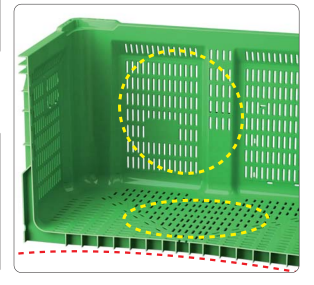
Pears

Peaches

Tomatoes

Red endives

1577 F



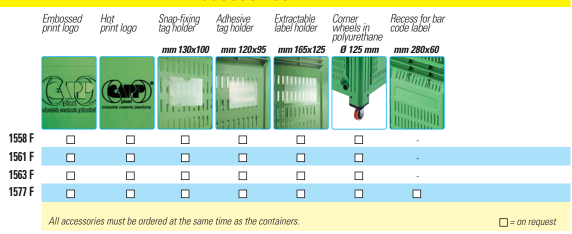
Material: high density polyethylene (PE-HD). Excellent resistance to shocks, stacking, temperature extremes, ultraviolet rays. Non-toxic for food industry use. Suitable for handling with fork lifts, lifting trucks and all types of tipping devices.

May be customised with the customer's impression or

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

Please consult our website www.capp-plast.com about the **General Use and Safety Handling Information of Capp Plast Containers.** Compliance with these rules will ensure best and rational utilization of Capp Plast containers and long lasting working life.

Accessories







Agricolture

Airkit

Hygienic, functional, helpful, brilliant: the irreplaceable device for the conservation and storage used in the agricultural sector and flower-cultivation. Patented.

Airkit is an unique device providing air circulation inside the bins in order to prevent deterioration and lack of hygienic conditions caused by poor aeration of vegetable bulbs.

It is able to reduce dramatically the decomposition phenomena, saving between 35 and 42 kg of product per bin, depending on each bin's capacity.

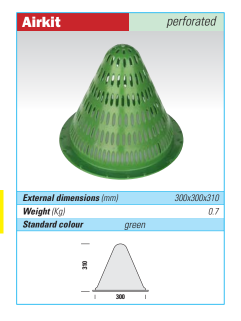
The lack of sharp edges prevents the stored products to be damaged.

Made on HD-PE, Airkit is nontoxic and is not attacked by mildew, humidity or other atmospheric or chemical agents; it is ideal for storage of food products in refrigerated conditions too.

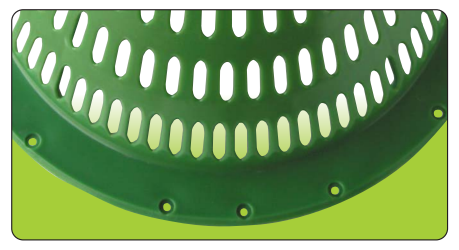
Its particular cone shape takes only a small portion of the bin, reducing the loss of capability to a minimum. Strength and flexibility are provided by a solid structure integrated by internal ribs, thus guarantee a long lasting life of the device.

Easy to be retrofitted to any Agribox bin.



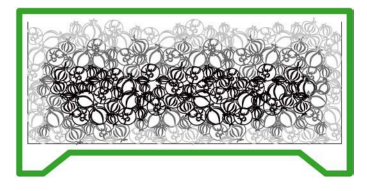






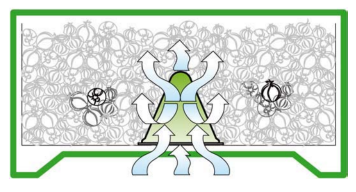
Easy to be retrofitted to any Agribox bin, it is bolted to the bottom by metal rivets.

Position of the indented holes for rivets; they will embed the rivets head completely.



Without AIRKIT:

deterioration of the product due to poor aeration.



With AIRKIT:

Airkit allows the air flow to reach the inside of the products. It is able to reduce over 90% (*) the decomposition phenomena.

 $(\mbox{\ensuremath{^{+}}})$ These data may vary based on refrigerating cells characteristics and quality of stored product.





Agriculture

Enobox

Light and easy to handle, it functionalises the use of labour in the vineyard and reduces the risk of oxidation.

Can be handled in the vineyard with a simple hydraulic lift device mounted on tractors, or in collection centers and wine cellars with a lift truck, for savings on labor with respect to traditional systems.

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

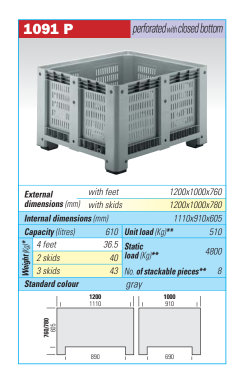
Solid bottom to avoid dispersion of the must. Profiled feet for easy stacking. Can be used for storing bottles in the upright and horizontal positions. Dimensional and weight stability.

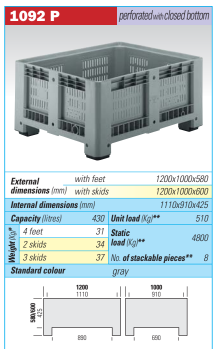


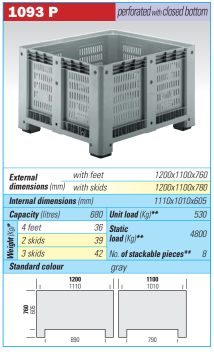














Material: high density polyethylene (PE-HD). Excellent resistance to shocks, stacking, temperature extremes, ultraviolet rays.

Non-toxic for food industry use.

Suitable for handling with fork lifts, lifting trucks and all types of tipping devices.

May be customised with the customer's impression or logo.

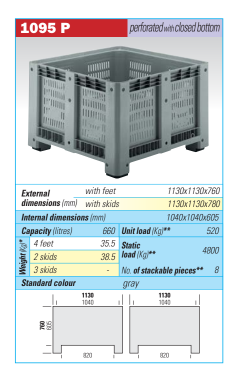
All Enobox versions, except for 1096 P, are manufactured on request, minimum order quantity 500 pieces.

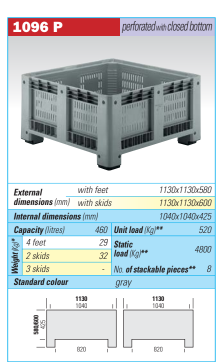
- * Dimension tolerance \pm 7 mm Weight tolerance \pm 3%
- ** Tests performed in laboratory at a temperature of 23° C, on models with 3 skids.

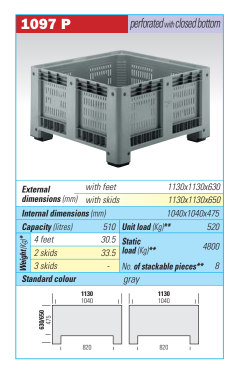
Versions 1091 P and 1093 P offer space-saving in transport and storage, since 3 empty containers stack in the volume normally required for 2.



It is advisable to consult the www.capp-plast.com web site for **indications about safe use and handling of the Capp Plast containers**. Compliance with these rules makes the Capp Plast containers suitable for rational, safe use and, consequently, ensures their longer life.





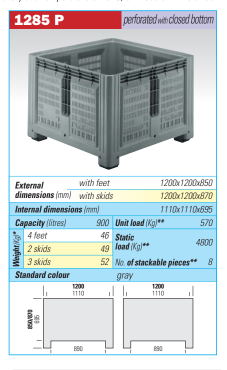


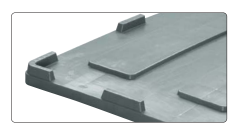


All Enobox versions, except for 1096 P, are manufactured on request, minimum order quantity 500 pieces.

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























= on request

Accessories

	Lid	Embossed print logo	Hot print logo	Fixed tag holder	Snap-fixing tag holder	Adhesive tag holder	Extractable label holder	Corner wheels in polyurethane	Middle wheels in polyurethane	2 skids long side	3 skids long side
				mm 220x120	mm 130x100	mm 120x95	mm 165x125	Ø 125 mm	Ø 125 mm		
		Great metodo partid	plant industria materia plastiche			[[[aaaaa] 					
1089 P				-			-	-			
1090 P				-			-	-			
1091 P				-			-				
1092 P				-			-				
1093 P				_			-		-		
1094 P				-			-		-		
1095 P	□ *			-			-		-		-
1096 P	□ *			-			-		-		-
1097 P	□ *			-			-		-		-
1185 P											
1285 P									_		

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



The company reserves the right to change at any time the product characteristics described in this publication.





Containers and Pallets Division

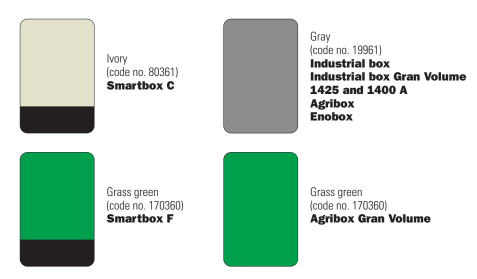
Edition 2014

Graphic design: Studio Emo Risaliti

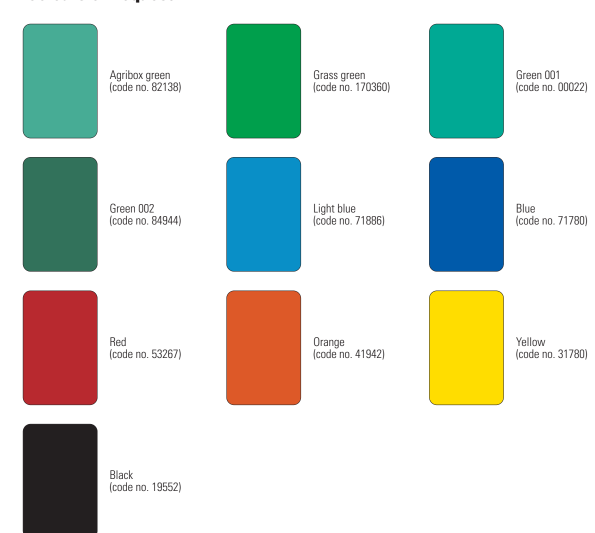
Photos: Michele Burchi / Grog AIDA Multimedia Paolo Gramigni Capp Plast

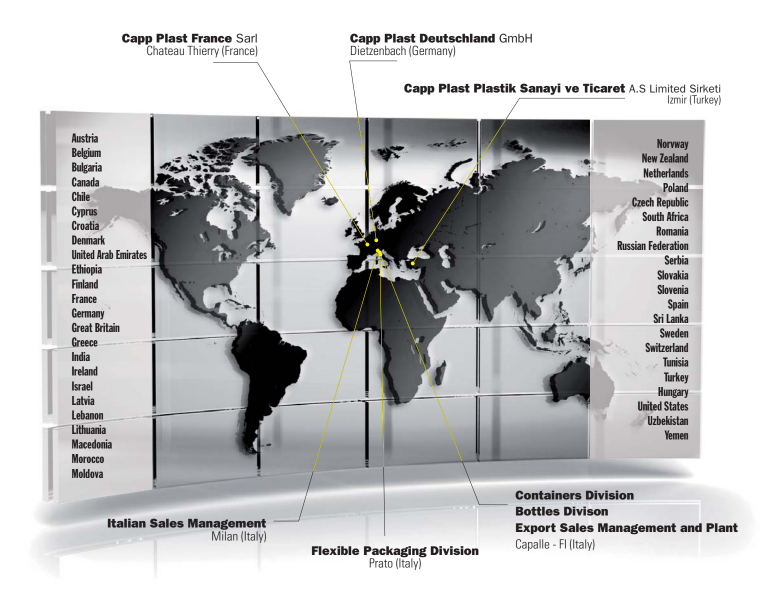
Printed by: Nuova Zincografica Fiorentina

- Standard colours *



— Colours on request $^{*(1)}$







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



Capp-Plast s.r.l Containers division

Export Sales Management and Plant

Via P. Nenni, 1 - 50013 - Capalle (FI) - I tel: +39-055-873.11 - fax: +39-055-87.31.200

Italian Sales Management
Piazzale Arduino, 5 - 20149 - MILANO - I
tel: +39-02-481.514.1 - fax: +39-02-480.122.26



Head Office Via Galcianese 107 G - 59100 - PRATO- I tel: +39-0574-43.811 - fax: +39-0574-37.734 / 438153 Emo Risaliti Graphic Designer