

STORAGE COMPAT™

www.storagecompat.us

Products Storage System

012022



YOU NEED TO BE ORGANIZED
WE HAVE THE SOLUTION





TM

BRAND HISTORY

Storage Compat was founded and developed by two families in Italy and Argentina with the same goal of working, developing, and improving the markets where we operate. As a result of these years of shared effort, a great deal of professional and technical resources have been expended. Through these resources, we've created a network of commercial and technical relationships that we can use to improve and continually advance the quality of our products, so we're always more functional, innovative, and high quality.

Our company manufactures welded heavy duty metal storage containers and plastic storage containers for industry, logistics, garages, and homes in our own factories in Europe and America. Organization, efficiency, competitiveness, time and money savings, and striving to be better every day represent some of the aspects that define the mission and vision of Storage Compat. In the eyes of the company, quality, innovation, and sustainability are key and crucial elements of any business plan, as well as the foundations for all future endeavors.

We are constantly looking for ways to develop environmental policies that are 100% eco-friendly, and positions itself as an eco-responsible company that prioritizes the use of recycled and recyclable materials within a fully integrated and controlled manufacturing chain. We at Storage Compat strive to deliver both experience and technology while maintaining a transparent and solid working relationship with our clients. In Storage Compat, we aim to make each individual a protagonist. Taking into account the fact that Storage Compat is a modern, reliable company that has the ability to address the challenges of the present, our objective is to provide solutions that will meet the needs of the community and the industry.





MATERIAL CHARACTERISATION DEPARTMENT THE RAW MATERIAL AT THE CENTRE OF OUR ATTENTION

When materials arrive at our company, the first thing they see are our laboratories. Each new arrival is carefully checked and certified according to our strict quality standards, with composition tests and mechanical, thermal and functional tests. Only materials that pass these tests are placed in our silos. When the products have been moulded and the plastic has stabilised, this is the time for further tests: bottom bending and box structure resilience. Only after this process takes place products are released from the plant and sent to customers.

SUSTAINABILITY

Through agreements with automotive factories, Storage Compat receives car and truck bumpers that do not pass the quality test to be used in vehicles, receives them and converts them into plastic raw material for the manufacture of all models of color black plastic containers and drawers obtaining a product based on recycling, the circular economy and care for the planet.

Since its inception, Storage Compat has been committed to the 2050 environmental challenge, seeking to minimize the impact of its activities, through initiatives that benefit the planet and society as a whole.

WHERE WE ARE

STORAGE COMPAT LLC
Blue Lagoon, Miami Nth. Florida
sales@storagecompat.com



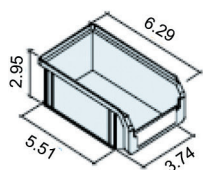
ZEUS SERIES	6
MULTIBOX SERIES	8
MODULAR TROLLEYS	12
UNIMOD MODULAR SHELVING	14
CONTAINERS ATHENA SERIES.....	15
COMPOSTINGSYSTEM.....	18
NETTUNO SERIES	22
STEEL WORKSTATIONS HEAVY DUTY.....	23
PERFORM CABINETS SERIES	24
METALCABINETS.....	27
TIP OUT BINS PRACTIBOX.....	29
DELTA.....	33
CONTAINER.....	38



STACKABLE PLASTIC STORAGE BIN

PLASTIC DRAWERS

N° 1

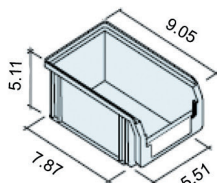


**Standard
Dimensions
L x W x H inch**

Dimensions:
6.29 / 5.51 x 3.74 x 2.95 h in

Capacity 0.26 Gal.

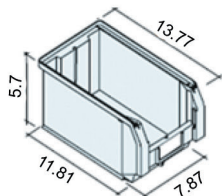
N° 2



Dimensions:
9.05 / 7.87 x 5.51 x 5.11 h in

Capacity 1 Gal.

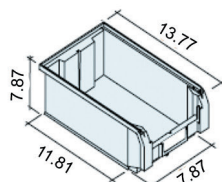
N° 3A2



Dimensions:
13.77 / 11.81 x 7.87 x 5.7 h in

Capacity 2.48 Gal.

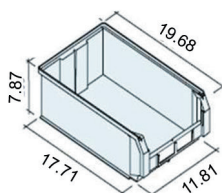
N° 3



Dimensions:
13.77 / 11.81 x 7.87 x 7.87 h in

Capacity 3.3 Gal.

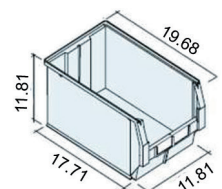
N° 4



Dimensions:
19.68 / 17.71 x 11.81 x 7.87 h in

Capacity 7.39 Gal.

N° 4A5



Dimensions:
19.68 / 17.71 x 11.81 x 11.81 h in

Capacity 11 Gal.





4A5 PLZ



4 PLZ

3 PLZ



3A2 PLZ

1 PLZ



2 PLZ



MULTIBOX SERIES





DIVIDABLE PLASTIC STORAGE BOXES



Transparent internal recessed dividers for front and interior label holders on each top divider for metal module.
From 6 to 10 interior transparent dividers





CODE	DIMENSIONS IN INCH
RK4016	
External Dimensions	15.74 x 6.29 x 3.93 h
Internal Dimensions	14.09 x 5.31 x 3.54 h
Maximum number of dividers: 6 units	
Divider Code RK160	



CODE	DIMENSIONS IN INCH
RK5016	
External Dimensions	19.68 x 6.29 x 3.93 h
Internal Dimensions	18.11 x 5.31 x 3.5 h
Maximum number of dividers: 8 units	
Divider Code RK160	



CODE	DIMENSIONS IN INCH
RK5016	
External Dimensions	23.62 x 6.29 x 3.93 h
Internal Dimensions	22.04 x 5.31 x 3.54 h
Maximum number of dividers: 10 units	
Divider Code RK160	



CODE	DIMENSIONS IN INCH
RK160	5.70 x 3.54 h
For containers code	
	RKA4016
	RKA5016
	RKA6016



Back stop for containers
RK4016 / RK5016 / RK6016

F PK 9420 00 99



DIVIDABLE PLASTIC STORAGE BOXES



LABELS FOR DRAWER

F PK 9580 00 00



LABELS FOR DIVIDERS

F PK 9560 00 00

MULTIBOX STACKABLE MODULE



F PK 9040 02 01

Dim. 19.7 x 15.7 x 21.5 h



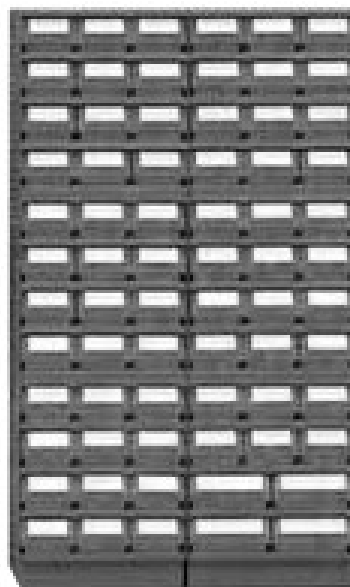
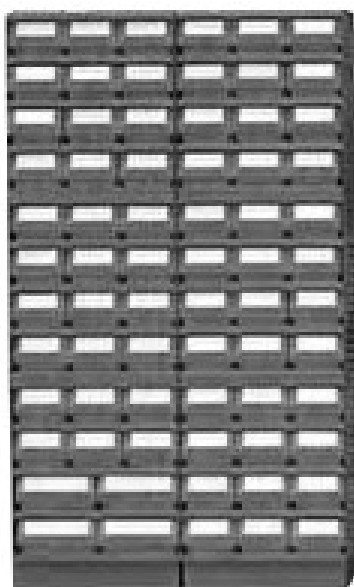
F PK 9050 02 01

Dim. 19.7 x 19.7 x 21.5 h



F PK 9060 02 01

Dim. 19.7 x 23.6 x 21.5 h



MODULAR TROLLEYS





COD. ART. Cap de Carga

FCR002101 04 330 Lb.

Dim: 21.9 x 17.5 x 33.3 h in

Trolley with 2 swivel wheels WITHOUT brake
and 2 fixed wheels of Ø100 mm standard rubber



COD. ART. Cap de Carga

FCR002103 04 330 Lb.

Dim: 21.9 x 17.5 x 33.3 h in

Trolley with 2 swivel wheels WITHOUT brake
and 2 fixed wheels of Ø100 mm standard rubber



COD. ART. Cap de Carga

FCR009101 04 330 Lb.

Dim: 36.2 x 20.07 x 31.9 h in

Trolley with 2 swivel wheels WITHOUT brake
and 2 fixed wheels of Ø100 mm standard rubber



COD. ART. Cap de Carga

FCR009100 0 330 Lb.

Dim: 36.2 x 20.07 x 31.9 h in

Trolley with 2 swivel wheels WITHOUT brake
and 2 fixed wheels of Ø100 mm standard rubber



COD. ART.	DIMENSIONS IN INCH
FLC C173 53 52	42 x 21.3 x 71.5 h in
Complete with:	
1 Unimod shelf art. FLC C173 03 52 45	
Containers Mod. 1PLZ	
30 Containers Mod. 2PLZ	
8 Containers Mod. 3A2PLZ	
Load capacity 330 Lb.	



COD. ART.	DIMENSIONS IN INCH
FLC C173 51 52	42 x 21.3 x 71.5 h in
Complete with:	
1 Unimod shelf art. FLC C173 03 52 45	
Containers Mod. 1PLZ	
30 Containers Mod. 2PLZ	
8 Containers Mod. 3A2PLZ	
Load capacity 330 Lb.	



ATHENA SERIES
Excellent resistance to
grease and oil

TOUGH STORAGE BIN IN BLACK



LID FOR CONTAINERS 15.74 x 11.81

CODE: TP4300 Hinges
CODE: TP4301 Handle



LID FOR CONTAINERS 23.62 x 15.74

CODE: TP6400 Hinges
CODE: TP6401 Handle



PRODUCT USED FOR INDUSTRY IN GENERAL & FOR COMPOSTING

The Athena Series containers have been developed and studied to withstand heavy loads and assist production lines, manual, automated and on Flow Racks (rollers). Specially designed for the automotive sector, they are today a world reference for their modularity on standard pallets and their transport by truck.

The thick edges and ribbed walls have been studied to withstand heavy loads, averaging 50 Kg. In each one of its static mode and 400 Kg. In stacking, maintaining these values for transport.

Color: Black

Good resistance to fats and oils.

Robust and resistant to high and low temperatures, depending on the condition of use, the maximum thermal amplitude will be from -20 ° C to + 70 ° C.



Also available with perforated bottom and walls.



Handles: Closed
Walls: Closed
Bottom: Closed
Capacity: 1.6 gal.

Code: 3215/A

Ext. Dim: 11.8 x 7.87 x 5.9 h inch
Int. Dim: 10.6 x 7.67 x 5.7 h inch



Handles: Closed
Walls: Closed
Bottom: Closed
Capacity: 2.6 gal.

Code 4312/A

Ext. Dim: 15.7 x 11.8 x 4.72 h inch
Int. Dim: 13.9 x 10 x 3.93 h inch



Handles: Closed
Walls: Closed
Bottom: Closed
Capacity: 3.9 gal.

Code 4317/A

Ext. Dim: 15.7 x 11.8 x 6.69 h inch
Int. Dim: 13.9 x 10 x 5.9 h inch



Handles: Closed
Walls: Closed
Bottom: Closed
Capacity: 5.3 gal.

Code 4322/A

Ext. Dim: 15.7 x 11.8 x 8.66 h inch
Int. Dim: 13.9 x 10 x 7.87 h inch



Handles: Open
Walls: Closed
Bottom: Closed
Capacity: 5.3 gal.

Code 4322/B

Ext. Dim: 15.7 x 11.8 x 8.66 h inch
Int. Dim: 13.9 x 10 x 7.87 h inch



Handles: Closed
Walls: Closed
Bottom: Closed
Capacity: 7.9 gal.

Code 4332/A

Ext. Dim: 15.7 x 11.8 x 12.8 h inch
Int. Dim: 13.9 x 10 x 12 h inch



Handles: Open
Walls: Closed
Bottom: Closed
Capacity: 7.9 gal.

Code 4332/B

Ext. Dim: 15.7 x 11.8 x 12.8 h inch
Int. Dim: 13.9 x 10 x 12 h inch



Handles: Open
Walls: Closed
Bottom: Closed
Capacity: 5.3 gal.

Code 6412/A

Ext. Dim: 23.6 x 15.7 x 4.72 h inch
Int. Dim: 21.8 x 13.9 x 3.93 h inch



Handles: Closed
Walls: Closed
Bottom: Closed
Capacity: 7.9 gal.

Code 6417/A

Ext. Dim: 23.6 x 15.7 x 6.69 h inch
Int. Dim: 21.8 x 13.9 x 5.9 h inch



Handles: Closed
Walls: Closed
Bottom: Closed
Capacity: 10.5 gal.

Code 6422/A

Ext. Dim: 23.6 x 15.7 x 8.66 h inch
Int. Dim: 21.8 x 13.9 x 7.87 h inch



Handles: Open
Walls: Closed
Bottom: Closed
Capacity: 10.5 gal.

Code 6422/B

Ext. Dim: 23.6 x 15.7 x 8.66 h inch
Int. Dim: 21.8 x 13.9 x 7.87 h inch



Handles: Open
Walls: Closed
Bottom: Closed
Capacity: 15.8 gal.

Code 6432/B

Ext. Dim: 23.6 x 15.7 x 12.8 h inch
Int. Dim: 21.8 x 13.9 x 12 h inch



Handles: Closed
Walls: Closed
Bottom: Closed
Capacity: 15.8 gal.

Code 6432/A

Ext. Dim: 23.6 x 15.7 x 12.8 h inch
Int. Dim: 21.8 x 13.9 x 12 h inch



Handles: Open
Walls: Closed
Bottom: Closed
Capacity: 23.7 gal.

Code 6443/B

Ext. Dim: 23.6 x 15.7 x 16.9 h inch
Int. Dim: 21.8 x 13.9 x 16.1 h inch



Handles: Open
Walls:
3 Closed and 1 half
open
Bottom: Closed
Capacity: 23.7 gal.

Code 6443/S

Ext. Dim: 23.6 x 15.7 x 16.9 h inch
Int. Dim: 21.8 x 13.9 x 16.1 h inch



COMPOST BINS MADE FROM RECYCLED PLASTIC



PROTECTION AGAINST FIRE AND ENVIRONMENTAL FACTORS

Even though the material of our Household Compost Bins catches fire if it is near a fire, the fire extinguishes as soon as you remove the bin because this material is not good for transmitting fire.

STACKABLE BINS

As the dimensions of our Household Compost Bins Greenheads are uniform, you can easily and tightly stack the modules. In this way, we ensure that the load is stable, even in movement.



ACCESSORIES

The short sides of our Household Compost Bins have been designed with ergonomic anti finger-trapping grips. The design of the superior edge allows for a better handling of the bins.



COMPOST BINS MADE FROM RECYCLED PLASTIC



8.79 gallon compost bin



13.19 gallon compost bin



**1****Do compost bins attract rodents, insects or other animals?**

Our compost bins can be accessed only through a single lid; therefore, if you follow every step as to what material you can compost and how to arrange the different layers of waste, no rodents, insects or other animals will be attracted

2**Do compost bins smell bad?**

If you compost the right waste in the correct dry-humid layers, they won't have a bad smell.

3**How long does it take?**

Between three and six months, depending on the type of organic waste deposited and the dry-humid proportions.

4**Where should compost bins be put?**

Depending on the type of compost bin, they may be put indoors or outside.



**IMPLEMENTING A COMPOST
IS AN EXCELLENT TOOL
FOR CONTINUOUS
IMPROVEMENT
AND COMMITMENT
WITH THE ENVIRONMENT**

ADVANTAGES



Economic

Direct impact on the reduction of Integrated Management of Urban Solid Waste (GIRSU), such as less transportation and treatment costs / final disposition. **CONSIDERABLE SAVING IN ANNUAL BUDGETS**



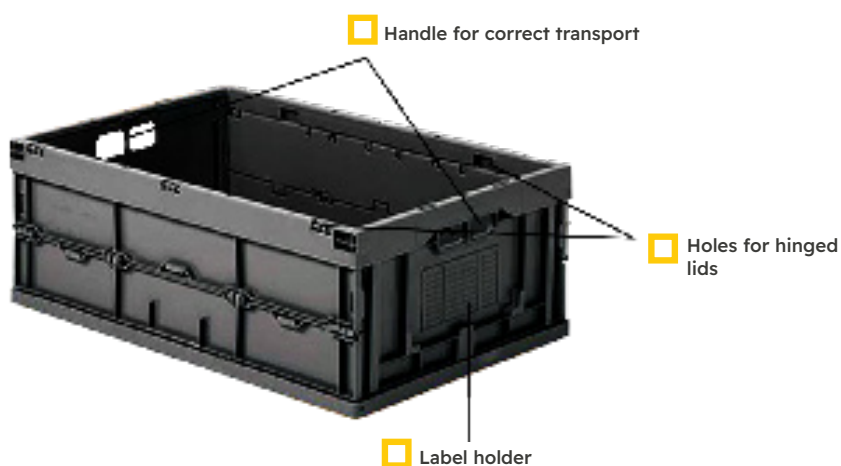
Environmental

Waste carbon footprint is reduced as less fuel is necessary to get to sanitary fills, and because waste is correctly treated. Land, air and bodies of water pollution is prevented.




Social

It has a positive impact on the community and on people development.



 Solid Bottom



 hinged lid



ART. 4323B / Cap: 5.8 Gal.

LID CODE.	TP4303
Series Color	Black
Container weight Gr.	1016/ 1312
Nominal Ext. Dim. Inch	15.74 x 11.81 x 9.05 h
Internal useful Dim. inch	14.01 x 10.03 x 7.87 h

ART. 6423B / Cap: 11.88 Gal

LID CODE.	TP6403
Series Color	Black
Container weight Gr.	1824 / 2535
Nominal Ext. Dim. Inch	23.62 x 15.74 x 9.05 h
Internal useful Dim. inch	21.69 x 13.97 x 8.03 h

ART. 6433B / Cap: 17.17 Gal.

LID CODE.	TP6403
Series Color	Black
Container weight Gr.	2445 / 2985
Nominal Ext. Dim. Inch	23.62 x 15.74 x 12.99 h
Internal useful Dim. inch	21.69 x 13.97 x 11.96 h



COD. ART. FBGA4200001

DIMENSIONS IN INCH 78.74 x 29.5 x 34.64 h

Load capacity 4400 lb

Lower f at load capacity 771 lb.



COD. ART. FBG A420 03 01

DIMENSIONS IN INCH 78.74 x 29.5 x 34.64 h

Full steel workstation with metal drawer

Load capacity 4400 lb

Lower f at load capacity 771 lb.



COD. ART. FBGM1005204

DIMENSIONS IN INCH 40.59 x 27.75 x 33.66 h

Full steel workstation with 10 multibox drawers RK6016 + 2 zeus drawers 4plz.

Load capacity 2204 lb.



COD. ART. FBGM600S1

DIMENSIONS IN INCH 59.05 x 31.49 x 33.66 h

Full steel workstation with 28 multibox drawers RK6016

Load capacity 2204 lb.



- high power magnet
- Three-point lock
- Vandal-resistant concealed hinges
- Robust and modular
- swing doors



CODE	Shelves	Dimensions
FAA 1200 51 04	2	40.27 x 21.85 x 39.37 in
Hinged door cabinet with 2 loading shelves depth, and 3 bins Zeus size 4, 17.71 x 11.81 x 7.87 in. Loading capacity of each shelf: 150 Kg		

Anti-vandalism internal hinge, coded "EUROLOCK" lock

CODE	Dimensions
FAA 1300 52 04	40.27 x 15.75 x 39.37 in
Hinged door cabinet with: 6 loading shelves adjustable in height, without screws. Loading capacity of each shelf: 100 kg. includes 28 bins Zeus size 3, 11.81x7.87x7.87 in	

Anti-vandalism internal hinge, coded "EUROLOCK" lock



CODE	Dimensions
F AA 1400 63 04	40.27 x 21.85 x 78.74 in
Hinged door cabinet with: 7 loading shelves adjustable in height, without screws. Loading capacity of each shelf: 100 kg. Includes 21 bins Zeus size 4, 17.71 x 11.81 x 7.87 in.	
Anti-vandalism internal hinge, coded "EUROLOCK" lock	



CODE	Dimensions
F AA 1400 65 04	40.27 x 21.85 x 78.74 in
Hinged door cabinet with: 11 loading shelves adjustable in height, without screws. Loading capacity of each shelf: 100 kg.3 bins Zeus size 4, 17.71 x 11.81 x 7.87 in. 55 dividable bins Multibox RK5016, 19.68 x 6.29 x 3.93 in. + 55 plastic divider	
Anti-vandalism internal hinge, coded "EUROLOCK" lock	



CODE	Dimensions
F AA 1400 63 04	40.27 x 21.85 x 78.74 in
Hinged door cabinet with: 7 loading shelves adjustable in height, without screws. Loading capacity of each shelf: 100 kg. Includes 21 bins Zeus size 4, 17.71 x 11.81 x 7.87 in.	
Anti-vandalism internal hinge, coded "EUROLOCK" lock	



CODE	Dimensions
F AA 1400 65 04	40.27 x 21.85 x 78.74 in
Hinged door cabinet with: 11 loading shelves adjustable in height, without screws. Loading capacity of each shelf: 100 kg.3 bins Zeus size 4, 17.71 x 11.81 x 7.87 in. 55 dividable bins Multibox RK5016, 19.68 x 6.29 x 3.93 in. + 55 plastic divider	
Anti-vandalism internal hinge, coded "EUROLOCK" lock	



CODE

FAA 1403 58 04

Dimensions

40.27 x 21.85 x 78.74 in

Hinged door cabinet with: 4 loading shelves adjustable in height, without screws. Loading capacity of each shelf: 100 kg. Interior of doors with bins series zeus models 1 and 2 Total 8 model 1PLZ, 20 model 2PLZ, 8 model 3APLZ and 8 model 3PLZ.

1 Set of 30 tool holder hooks

Anti-vandalism internal hinge, coded "EUROLOCK" lock



CODE

FAA 1403 60 04

Dimensions

40.27 x 21.85 x 78.74 in

Hinged door cabinet with: 2 loading shelves adjustable in height, without screws. Loading capacity of each shelf: 100 kg. + board tool holder with set of 30 hooks, and interior doors with bins series zeus models 1PLZ and 2PLZ.

Anti-vandalism internal hinge, coded "EUROLOCK" lock



CODE

FAA 1403 60 04

Dimensions

40.27 x 21.85 x 78.74 in

Hinged door cabinet with: 4 loading shelves adjustable in height, without screws. Loading capacity of each shelf: 100 kg. Interior of doors with bins series zeus models 1 and 2 Total 12 model 1PLZ, 16 model 2PLZ; + 3 3 pull-out drawers

Anti-vandalism internal hinge, coded "EUROLOCK" lock



CODE

FBL 7011 60

Dimensions

37.4 x 8.26 x 31.8 h in.

2 Perforated panel; Load capacity 110.2 Lb;
1 Set of 30 tool holder hooks



COD. ART. FAS080100

Dimensions 28.22 x 25 x 31.88 h inch

With removable top for keyboards, locks and electrical installation and forced filtered air with positive pressure inside the cabinet.



COD. ART. FAS 1601 00

Dimensions 28.22 x 25 x 61.41 h inch.

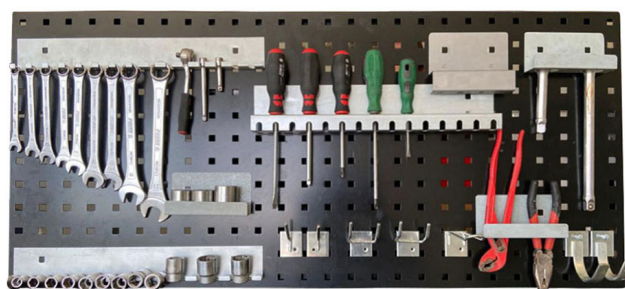
With an adjustable lower plane and removable plane for keyboard, locks and electrical installation and positive pressure filtered air fan inside the cabinet.



COD. ART. FAS 1601 13

Dimensions 28.22 x 25 x 61.41 h inch.

With an adjustable lower plane and removable keyboard plane, locks. Without electrical installation or electrical accessories, only metal cabinet.



COD. ART. FBL 1220 51

Dimensions 38.58" x 17.71" h

- Perforated sheet metal panel allowing to optimize working conditions and to favour a clean, tidy and rational space.
- Them thick panel is ideal for small production areas where every square meter is precious

**TECHNOLOGY.
DYNAMISM.
PEOPLE.**



DRAWERS



The drawers, made in high mechanical strength transparent polystyrene, are housed in the ABS container, designed to be positioned on Practibox shelves and in trolleys or fixed to the wall with anchor bolts.

STACKING



Practibox drawer units are available in different depths and heights but have a standard width of 600 mm. This features means that modules of the same depth or lesser depth can be stacked, allowing a wide range of combinations.

TILTED OPENING



Equipped with a handy tilting door opening, Practibox drawer units offer excellent access to the product.

ORDER



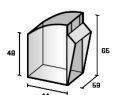
Equipped with a practical handle, Practibox drawer units meet the most varied needs.



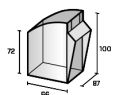
Module width 23.6 in

	ARTICLE	WIDTH	DEPTH	HEIGHT	NUMBER OF TILTING DRAWERS	PACKAGING	
						Qty. per pack	Qty. per pallet
A	PR 9077 0001	23.6"	2.71"	3.03"	9	2	468
	LB 03510 0901					10	
B	PR 6112 0001	23.6"	3.85"	4.40"	6	2	216
	LB 05315 0601					10	
C	PR 5164 0001	23.6"	5.55"	6.45"	5	1	120
	LB 08022 0501					10	
D	PR 4206 0001	23.6"	6.85"	8.11"	4	1	80
	LB 08028 0401					10	
E	PR 3240 0001	23.6"	8.22"	9.44"	3	1	56
	LB 12134 0301					10	
F	PR 2353 0001	23.6"	12.2"	13.89"	2	1	30
	LB 12150 0201					10	

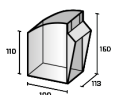
A



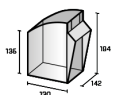
B



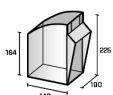
C



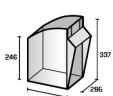
D



E



F



A - 9 drawers

Pieces per pack / pallet	2	468
Package dimensions	24x6.1x3.74 h inch	
Pallet dimensions	51.18x39.37x62.99 h inch	
LB035100901	Sheet of 9 labels included	

B - 6 drawers

Pieces per pack / pallet	2	216
Package dimensions	24x8.26x4.92 h inch	
Pallet dimensions	51.18 x 39.37 x 62.99 h inch	
LB053150601	Sheet of 6 labels included	

C - 5 drawers

Pieces per pack / pallet	1	120
Package dimensions	24 x 6.1 x 6.88 h inch	
Pallet dimensions	51.18 x 39.37 x 78.74 h inch	
LB080220501	Sheet of 5 labels included	

D - 4 drawers

Pieces per pack / pallet	1	80
Package dimensions	24 x 6.1 x 6.88 h inch	
Pallet dimensions	51.18 x 39.37 x 78.74 h inch	
LB080280401	Sheet of 4 labels included	

E - 3 drawers

Pieces per pack / pallet	1	56
Package dimensions	24 x 8.85 x 10.03 h inch	
Pallet dimensions	51.18 x 39.37 x 78.74 h inch	
LB121340301	Sheet of 3 labels included	

F - 2 drawers

Pieces per pack / pallet	1	30
Package dimensions	24 x 12.79 x 14.37 h inch	
Pallet dimensions	51.18 x 39.37 x 78.74 h inch	
LB121500201	Sheet of 2 labels included	

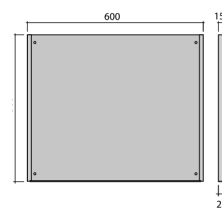
DATASHEET

Module width 23.6 in

	ARTICLE	WIDTH	DEPTH	HEIGHT	NUMBER OF TILTING DRAWERS	PACKAGING	
						Qty. per pack.	Qty. per pallet
A	PR F050 0001	23.6"	1.1"	19.6"	-	1	-
B	PR F050 054 0101	23.6"	3.07"	19.6"	54	1	-

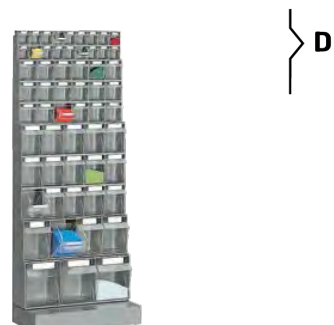
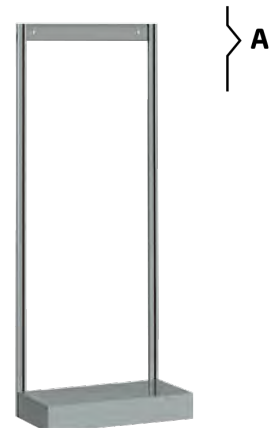
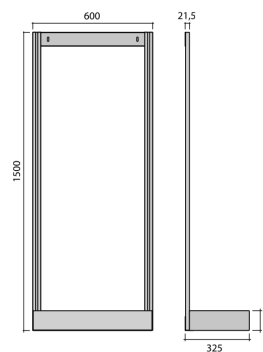
DATASHEET

A	
Rear panel	1 x PR F050 0001
B	
Rear panel	1 x PR F050 0001
Drawers set	1 x PR 6112 0001
	1 x PR 5164 0001
	1 x PR 4206 0001



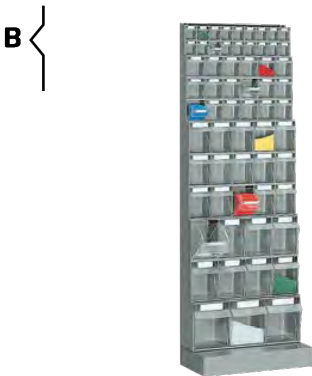
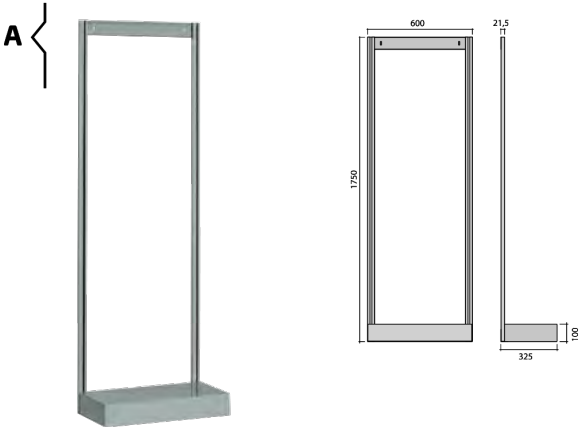
DATASHEET

A	
Rear panel with base	1 x PR D150 0001
B	
Rear panel with base	1 x PR D150 0001
	2 x PR 9077 0001
	3 x PR 6112 0001
Drawers set	3 x PR 5164 0001
	1 x PR 4206 0001
	1 x PR 3240 0001



Module width 23.6 inch - Module depth 12.7 inch

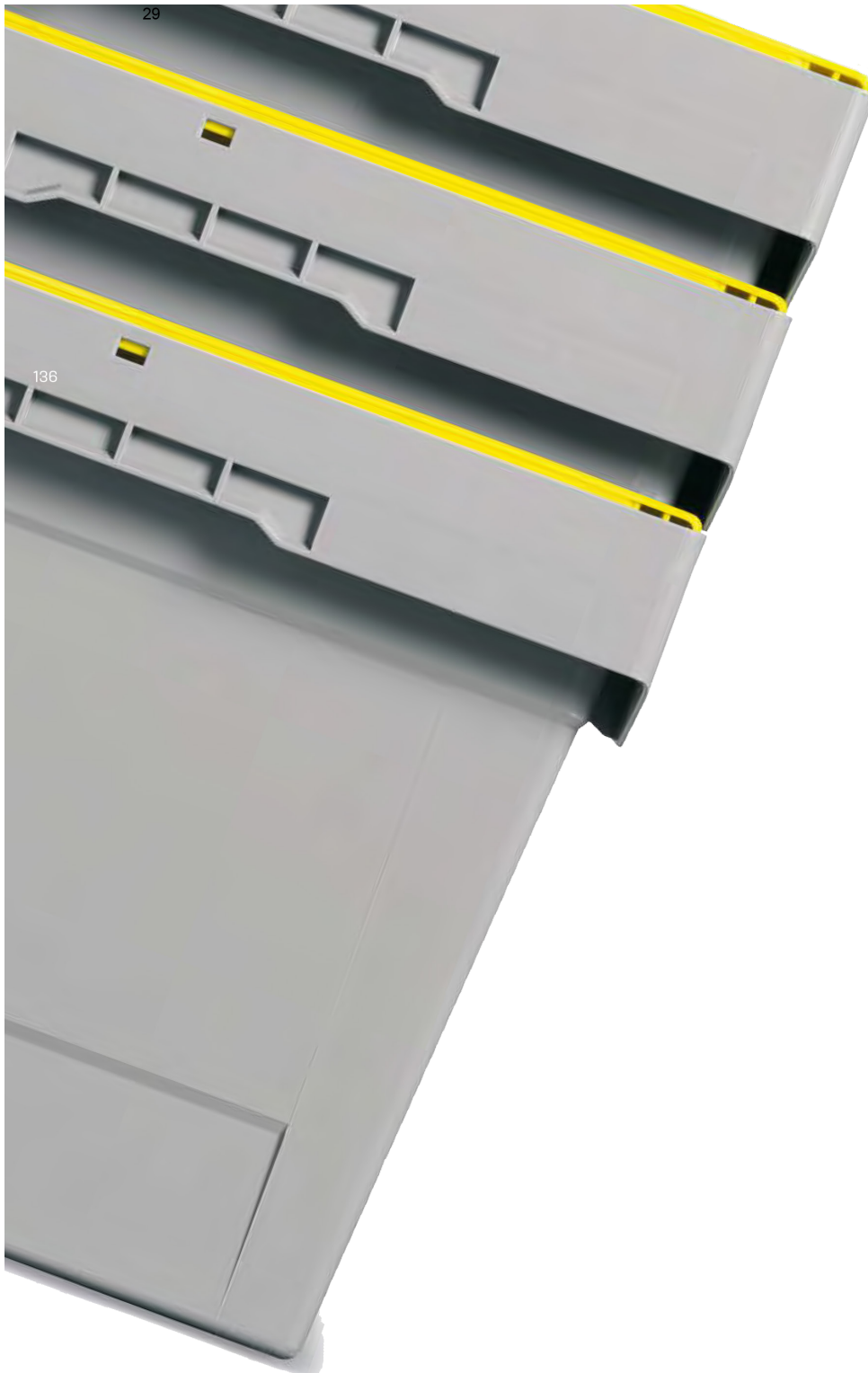
ARTICLE	WIDTH	DEPTH	HEIGHT	NUMBER OF TILTING DRAWERS	PACKAGING	
					Qty. per pack.	Qty. per pallet
C PR D175 062 0501	23.6"	12.7"	68.8"	62	1	-



A	
Rear panel with base	1 x PR F175 0001
C	
Rear panel with base	1 x PR D175 0001
Drawers set	2 x PR 9077 0001
	3 x PR 6112 0001
	3 x PR 5164 0001
	2 x PR 4206 0001
	1 x PR 3240 0001

DATASHEET





DELTA



Boxes in the Delta series have a truncated cone structure, allowing for stable and safe stacking at full load. When empty they can be inserted one inside the other, resulting in a 70% reduction in volume.

These properties make them perfect for maximising warehouse space and transport space. They are particularly useful in shipment returns when empty or when packaging must take up the least possible space.

SAFETY



With the separate or hinged two-flap lids, the box can be fastened shut with dedicated disposable seals as well with commercially available nylon ties.

In addition to these, straps can be used both on the short and long sides, with containment points provided to prevent unauthorised removal of the straps.

STACKING



By shifting the pair of yellow supports towards the inside or the outside, the boxes can be stacked and interlocked.

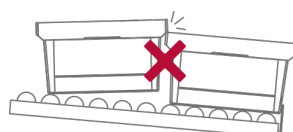


In the version with the two-flap lid, you can stack the boxes and interlock them. Stacking with the lids open ensures geometrical consistency of the battery of boxes.

TRANSPORT

The wedges on the edges of short sides ensure the stability of the box in the event of accidental interruptions during the advance of automatic rollers and conveyor belts.

The external surface of the bottom has a smooth frame and rounded edge, for a silent impact on conveyor system rollers. Additionally, the surface of the central part is designed for increased adherence, ideal for safe transport over flat surfaces and conveyor belt ramps in ascent and descent.



23.6 x 15.74 mm H 8.85 in. Version A
23.6 x 15.74 mm H 9.05 in. Version I
23.6 x 15.74 mm H 9.44 in. Version Z

	ARTICLE	BOTTOM WALLS HANDLES	SUPPORTS FOR STACKING	HINGED LID	Lb.	PACKAGING	
		Closed				Qty. per pack.	Qty. per pallet
A	DE 6422A 5101	■			3.76	5	136
	DE 6422A 51XB	■			3.76	5	136
I	DE 6422I 5101	■	■		4.23	5	136
	DE 6422I 51XB	■	■		4.23	5	136
Z	DE 6422Z 5101	■		■	5.74	5	104
	DE 6422Z 51XB	■		■	5.74	5	104
ACCESSORIES							
1	DE 64SE 5101				2.11	1	160
	DE 64SE 51XB				2.11	1	160
2	DE SEAL 5113					500	
ARTICLE ON REQUEST							
A	DE 6422A 5900	■			3.76	5	136
I	DE 6422I 5900	■	■		4.23	5	136
Z	DE 6422Z 5900	■		■	5.74	5	104
1	DE 64SE 5900				2.11	1	160

DATASHEET

A - I

Stacked edge height	1.9 inch
Usable height with lid	8.46 inch
Usable internal dimensions at the base	19.68 x 12.99 x 8.66 H in
Volume	10 Gal.
Pieces per pack / pallet	5 136
Package dimensions	24.4 x 16.53 x 17.51 H in
Pallet dimensions	48.03 x 31.5 x 79.72 H in

Z

Stacked edge height	3.54 inch
Usable height with lid	8.46 inch
Usable internal dimensions at the base	19.68 x 12.99 x 8.66 H in
Volume	10 Gal.
Pieces per pack / pallet	5 104
Package dimensions	24.8 x 20.07 x 20.47 H inch
Pallet dimensions	51.18 x 39.37 x 79.33 H inch

1

Lid nominal measurement	23.63 x 15.74 H inch
Pieces per pack. / dimension	1/24 x 16.14 x 1.18 H inch
Pieces per pallet / dimension	6.29/48 x 31.5 x 39.4 H in.

2

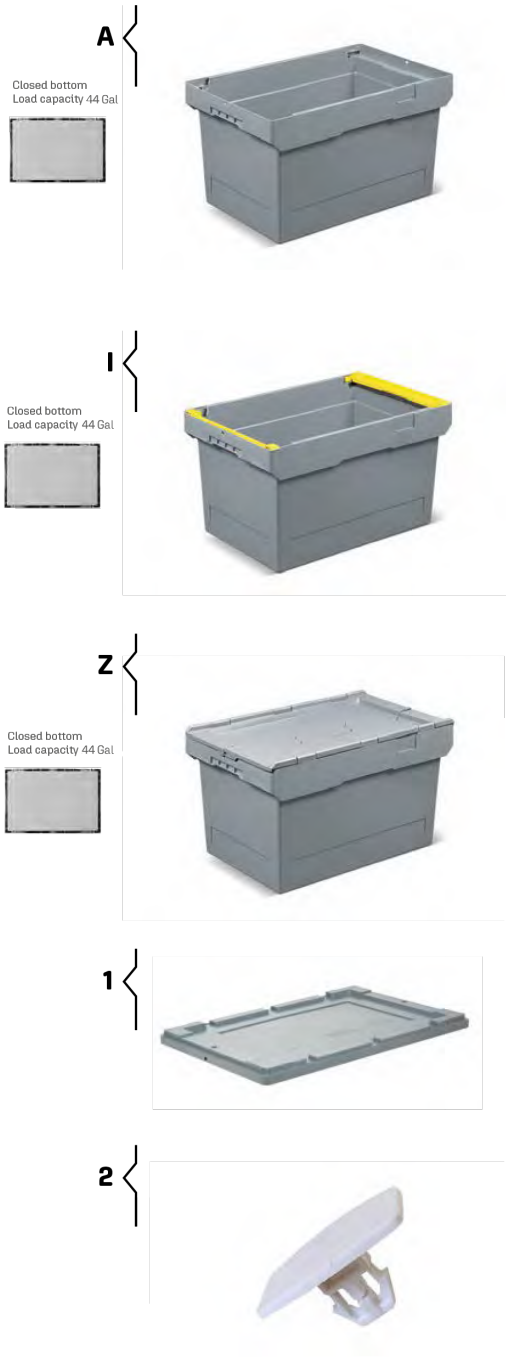
Disposable security seal	
Pieces per pack	500

ARTICLES ON REQUEST

Minimum order.....200 boxes
 Delivery guaranteed within.....6 weeks



Version A	23.6 x 15.74 mm H 12.79 in
Version I	23.6 x 15.74 mm H 12.99 in
Version Z	23.6 x 15.74 mm H 13.38 in



	ARTICLE	BOTTOM WALLS HANDLES	SUPPORTS FOR STACKING	HINGED LID	Lb.	PACKAGING	
						Qty. per pack	Qty. per pallet
A	DE 6432A 5101	■			5.0	4	80
	DE 6432A 51XB	■			5.0	4	80
I	DE 6432I 5101	■	■		5.48	4	80
	DE 6432I 51XB	■	■		5.48	4	80
Z	DE 6432Z 5101	■		■	6.98	4	76
	DE 6432Z 51XB	■		■	6.98	4	76
ACCESSORIES							
1	DE 64SE 5101				2.11	1	160
	DE 64SE 51XB				2.11	1	160
2	DE SEAL 5113					500	
ARTICLE ON REQUEST							
A	DE 6432A 5900	■			5.0	4	80
I	DE 6432I 5900	■	■		5.48	4	80
Z	DE 6432Z 5900	■		■	6.98	4	76
1	DE 64SE 5900				2.11	1	160

A - I	
Stacked edge height	3.14 inch
Usable height with lid	12.4 inch
Usable internal dimensions at the base	19.68 x 12.99 x 12.59 H inch
Volume	15.3 GaL
Pieces per pack / pallet	4 80
Package dimensions	24.4 x 16.53 x 23.03 H inch
Pallet dimensions	48.03 x 31.4 x 78.54H inch
Z	
Stacked edge height	4.72 inch
Usable H.	12.4 inch
Usable internal dimensions at the base	19.68 x 12.9 x 12.59 H inch
Volume	15.3 GaL
Pieces per pack / pallet	4 76
Package dimensions	24.8 x 20.07 x 25.39 H inch
Pallet dimensions	51.18 x 39.37 x 86.61 H inch
1	
Lid nominal measurement	23.63 x 15.74 H inch
Pieces per pack. / dimension	1/24 x 16.14 x 1.18 H inch
Pieces per pallet / dimension	6.29/48 x 31.5 x 39.4 H in.
2	
Disposable security seal	
Pieces per pack	500

ARTICLES ON REQUEST
Minimum order.....200 boxes
Delivery guaranteed within.....6 weeks

23.6 x 15.74 mm H 16.73 in. Version A**23.6 x 15.74 mm H 16.92 in.** Version I**23.6 x 15.74 mm H 17.32 in.** Version Z

	ARTICLE	BOTTOM WALLS HANDLES	SUPPORTS FOR STACKING	HINGED LID	Lb.	PACKAGING	
		Closed				Qty. per pack.	Qty. per pallet
A	DE 6442A 5101	■			6.37	3	64
	DE 6442A 51XB	■			6.37	3	64
I	DE 6442I 5101	■	■		6.84	3	64
	DE 6442I 51XB	■	■		6.84	3	64
Z	DE 6442Z 5101	■		■	8.35	3	56
	DE 6442Z 51XB	■		■	8.35	3	56
ACCESSORIES							
1	DE 64SE 5101				2.11	1	160
	DE 64SE 51XB				2.11	1	160
2	DE SEAL 5113					500	
ARTICLE ON REQUEST							
A	DE 6442A 5900	■			6.37	3	64
I	DE 6442I 5900	■	■		6.84	3	64
Z	DE 6442Z 5900	■		■	8.35	3	56
1	DE 64SE 5900				2.11	1	160

DATASHEET

A - I

Stacked edge height	3.93 inch
Usable height with lid	16.33 inch
Usable internal dimensions at the base	19.68 x 12.99 x 16.53 H inch
Volume	19.54 Gal.
Pieces per pack / pallet	📦 3 🚚 64
Package dimensions	24.40 x 16.53 x 23.81 H inch
Pallet dimensions	48.03 x 31.49 x 81.69 H inch

Z

Stacked edge height	5.51 inch
Usable height with lid	16.33 inch
Usable internal dimensions at the base	19.68 x 12.99 x 16.53 H inch
Volume	19.54 Gal.
Pieces per pack / pallet	📦 3 🚚 56
Package dimensions	24.8 x 20.07 x 25.59 H inch
Pallet dimensions	51.18 x 39.37 x 82.08 H inch

1

Lid nominal measurement	23.63 x 15.74 H inch
Pieces per pack. / dimension	📦 1/24 x 16.14 x 1.18 H inch
Pieces per pallet / dimension	🚚 6.29/48 x 31.5 x 39.4 H in.

2

Disposable security seal	
Pieces per pack	📦 500

ARTICLES ON REQUEST

Minimum order200 boxes
 Delivery guaranteed within.....6 weeks



A

Closed bottom
Load capacity 44 Gal



I

Closed bottom
Load capacity 44 Gal



Z

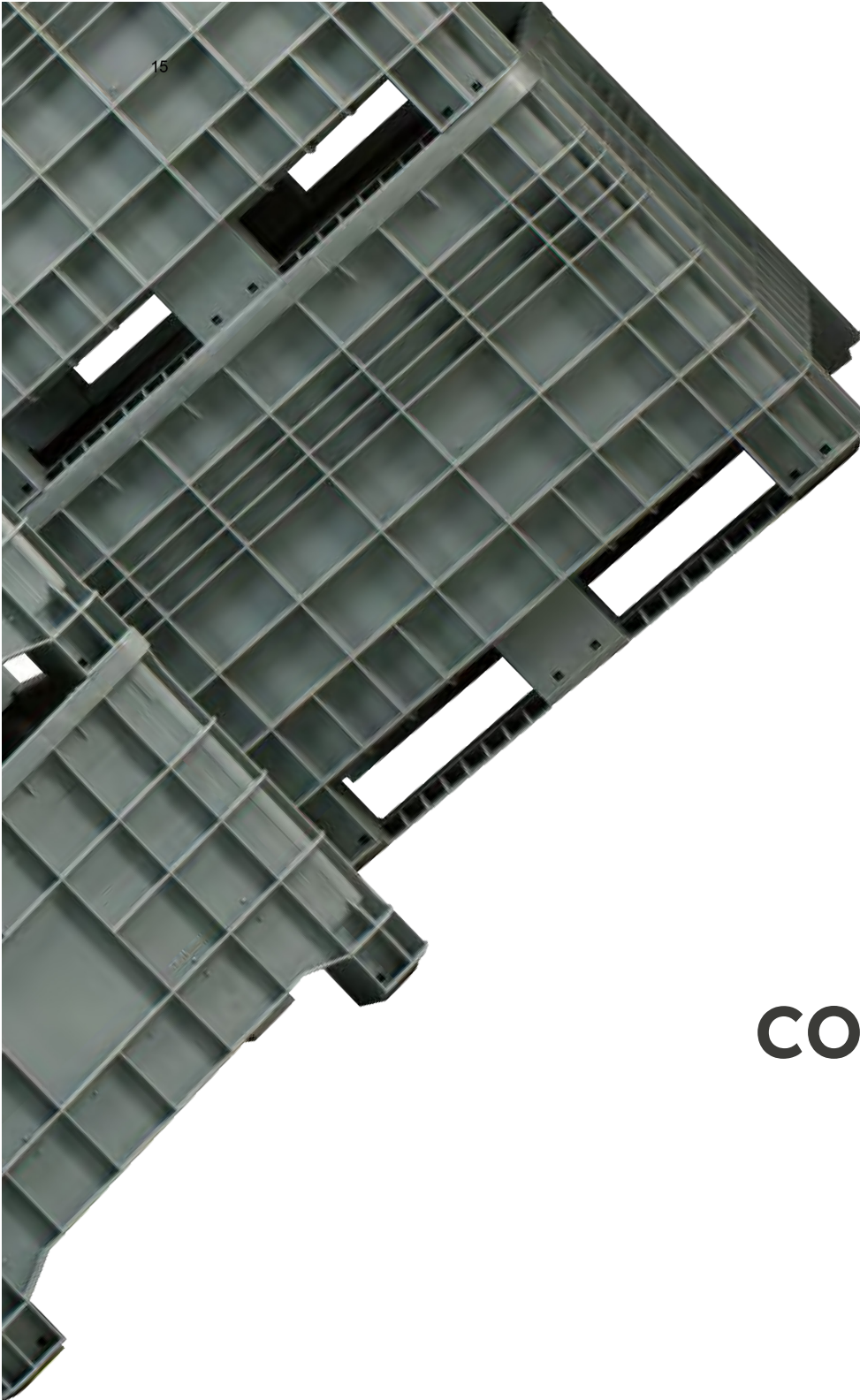
Closed bottom
Load capacity 44 Gal



1



2



CONTAINER



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

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

VERSIONS

with 4 feet



with 2 skids



with 4 wheels



ACCESSORIES

separate lid



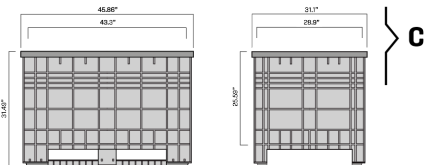
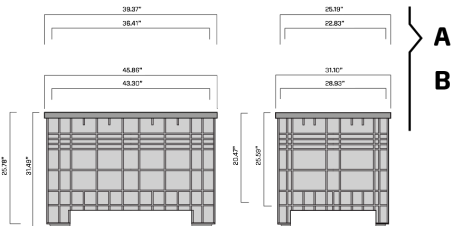
bar handle



39.37 x 25.19 in H 25.78 in
45.83 x 31.10 in H 31.49 in

	ARTICLE	4 FEET	6 FEET WITH SKIDS	VIRGIN PE-HD	REGENERATED PE-HD	Lb.	PACKAGING	
							Qty. per pack.	Qty. per pallet
A	CN 1006FJ 4001	■		■		31.5	1	6
	CN 1006FJ 4007	■			■	31.5	1	6
B	CN 1107FJ 4001	■		■		55.1	1	3
	CN 1107FJ 4007	■			■	55.1	1	3
C	CN 1107SJ 4001		■	■		57.76	1	3
	CN 1107SJ 4007		■		■	57.76	1	3

Raw material for black articles: Regenerated High Density Polyethylene



DATASHEET

A - CONTAINER WITH 4 FEET

Dimensions	39.37 x 25.19 x 25.78 H inch
Internal dimensions	36.41 x 22.83 x 20.47 H inch
Load capacity	330.6 Lb.
Volume	73.96 GaL.
Pieces per pack / pallet	1 6

B - CONTAINER WITH 4 FEET

Dimensions	45.86 x 31.1 x 31.49 H inch
Internal dimensions	43.3 x 28.93 x 25.59 H inch
Load capacity	551.2 Lb.
Volume	138.3 GaL.
Pieces per pack / pallet	1 3

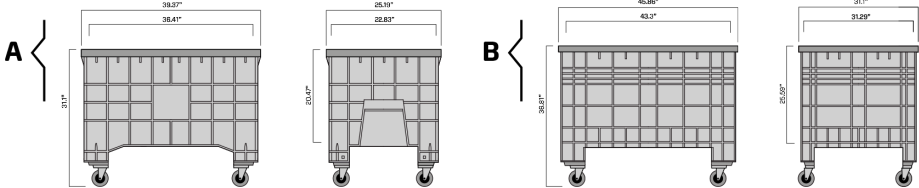
C - CONTAINER WITH 2 CROSSBARS

Dimensions	45.86 x 31.1 x 31.49 H inch
Internal dimensions	43.3 x 28.93 x 25.59 H inch
Load capacity	551.2 Lb.
Volume	138.3 GaL.
Pieces per pack / pallet	1 3



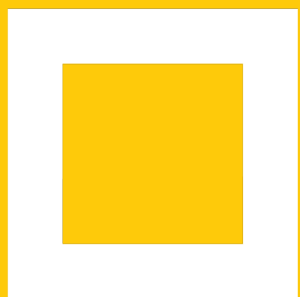
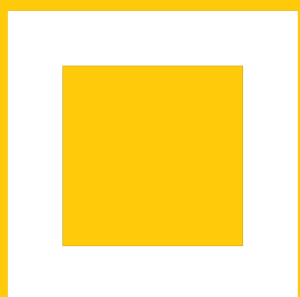
39.37 x 25.19 in H 31.1/32 in
45.86 x 31.1 in H 36.8/37.7 in

	ARTICLE	WHEEL DIAMETER 100 MM	WHEEL DIAMETER 125 MM	OPTIONAL BAR HANDLE ATTACHMENT	WEIGHT WITHOUT WHEELS Lb.	PACKAGING	
						Qty. per pack.	Qty. per pallet
A	CN 1006R1J 4001	■		■	31.52	1	6
	CN 1006R2J 4001		■	■	31.52	1	6
B	CN 1107R1J 4001	■		■	55.11	1	3
	CN 1107R2J 4001		■	■	55.11	1	3



A	
Dimensions with wheels diam. 100 mm	39.37 x 25.19 x 31.1 H inch
Dimensions with wheels diam. 125 mm	39.37 x 25.19 x 32 H inch
Internal dimensions	36.4 x 22.83 x 20.47 H inch
Wheels without brake	4
Load capacity	330.6 Lb.
Volume	73.96 Gal.
Pieces per pack / pallet	1 6
B	
Dimensions with wheels diam. 100 mm	45.86 x 31.1 x 36.8 H mm
Dimensions with wheels diam. 125 mm	45.86 x 31.1 x 37.79 H mm
Internal dimensions	43.3 x 28.9 x 25.59 H mm
Wheels without brake	4
Load capacity	551.1 Lb.
Volume	137.3 Gal.
Pieces per pack / pallet	1 3

DATASHEET



TM

**STORAGE
COMPAT™**

www.storagecompat.us