

Product Catalogue



South Africa

Atlantis +27 21 573 9400
Brits +27 12 250 9100
Brits Recycling +27 12 250 9100
Castleview +27 12 250 9100

Europe

Cyprus +30 69811 21111

Email

salesforce@mpcsa.co.za

Website

mpcsa.co.za





plastic containers





Corporate Profile

Mpact Plastic Containers forms part of Mpact Operations and is the leading supplier of plastic containers in the southern African market.

There are three manufacturing plants; Atlantis - Western Cape, Brits - North West Province, Castleview - Gauteng. Both Brits and Atlantis plants host a 5500T Engel Duo machine, which is the largest of its kind in the southern hemisphere. A commercial office in Cyprus, Europe, further enhances our value offering to global customers.

The company also has a recycling factory situated in Brits, North West and has diverted more than 24 000 tons of plastic away from landfill sites over the past 5 years.

Mpact Plastic Containers offer a fresh modern approach to plastic containers, crates and bins, moving away from outdated, single-trip disposable containers, crates and bins and developing instead, an array of

multi-trip, re-usable containers that constitute the largest range of Returnable Transit Packaging (RTP) systems in South Africa.

Mpact Plastic Containers is the country's leader in the manufacturing of Jumbo Bins and wheeled bins, and creates a variety of other crates, trays and related rigid plastic containers to meet the needs of our clients.

Mission

Mpact aims to realise the full potential of its Plastic Containers division by growing market share in key product segments and seeking strategic inroads into Africa. We aim to conduct our business through mutually beneficial relationships with our customers, partners, contractors and suppliers. We aim to sustain these relationships by cementing our reputation as the preferred supplier of injection-moulded products and the overall packaging partner of choice.

Vision

At Mpact Plastic Containers, our vision is to be the leading packaging brand with the highest ethical standards.

This means we are committed to:

- Meeting and exceeding our customers' requirements for product quality, innovation and cost competitiveness.
- Providing a safe and secure working environment in which our people can fulfill their ambitions and aspire to continually improve their circumstances.
- Acting as a responsible corporate citizen in the communities where we operate, and managing natural resources with respect and understanding.
- Achieving sustainable, profitable growth through a focus on business excellence and strategic expansion in our chosen markets.





Production Facilities

Easy to do business with

Mpact Plastic Containers is a Division of Mpact Operations, and is a leading supplier of plastic containers in the Southern African market.

There are four divisions within the company i.e. Agriculture, Industrial, Bottling and Exports.

Every division provides robust and reliable systems that are specifically designed to operate efficiently in the demanding environments of the Southern African retail, industrial, agricultural, and environmental markets.

Using a multi-focus team approach, the sales, marketing and manufacturing departments are fully integrated and trained to find solutions that meet customer needs and expectations.

On-going innovation ensures that the company is at the forefront of market developments and in a position to anticipate future requirements.





Table of Contents

AGRICULTURAL DIVISION

07		Wheeled Bins	51
10		Pedal Wheelie Bins	52
11		Wheeled Bins	53
13		Azteca Collection Bank	54
14		Other Bins	54
15		Composter	56
17		Earthworm Farm	57
18		Glasdon Litter Bins	58
		Glasdon Recycling Bins	59
19		RETAIL DIVISION	61
21		Hygiene Dolly	62
21		Hybrid Dolly	62
22		Supanest Crates	63
23		Miniload Crates	64
23			
24			65
27			66
30		•	67
32			67
35			68
36			68
37		Rock Box	69
38			
40			70
41			70
42		·	72
47			74
48		Contact Information	76
	10 11 13 14 15 17 18 19 21 21 22 23 23 24 27 30 32 35 36 37 38 40 41 42 47	10 11 13 14 15 17 18 19 21 21 22 23 23 24 27 30 32 35 36 37 38 40 41 42 47	Pedal Wheelie Bins Wheeled Bins Azteca Collection Bank Other Bins Composter Earthworm Farm Glasdon Litter Bins Glasdon Recycling Bins RETAIL DIVISION Hygiene Dolly Hybrid Dolly Supanest Crates Miniload Crates OTHER PRODUCTS Linbins Shopping Basket Corner Piece Cash in Transit Box Bucket and Lid Rock Box CORPORATE MPACT - Track and Trace MPC Online-shop Index Contact Information

06

ENVIRONMENTAL DIVISION



Agricultural Division





2 Way Jumbo Bin®





Code:	JB2W
Material:	Polypropylene
Ext. Top:	1276 x 1076 x 748mm (H)
Int. Base:	1196 x 996 x 617mm <i>(H)</i>
Carrying Load:	500 kg
Max Load on Base:	3400 kg
Stack Height:	736mm
Nest Height:	3 in 2 casserole stack
Colour:	\bigcirc
Units per Pallet:	N/A

JUMBO BIN® FEATURES AND BENEFITS

- Rounded corners and smoother interior surfaces results in less bruising and damage to your produce.
- Multiple vents in sides and base provide superior air flow so products cool faster adding valuable shelf-life.
- Unique design with rounded entry has a larger forklift entry height than wooden bins.
- Smooth, non-absorbent surface is not affected by dipping operations.
- The design is compatible with most bin handling equipment.
- Unique moulded label holders for cards and tags. Small, exterior pads reduce scratches.
- Comfortable built in handholds.
- The positive interlocking foot design permits fast and safe stacking.

4 Way Jumbo Bin®











37-39

kg

Code:	JB4W
Material:	Polypropylene
Ext. Top:	1276 x 1076 x 748mm (H)
Int. Base:	1196 x 996 x 623mm (H)
Carrying Load:	500 kg
Max Load on Base:	3400 kg
Stack Height:	735mm
Nest Height:	3 in 2 casserole stack
Colour:	\bigcirc
Units per Pallet:	N/A

- Double walled corners.
- Two label holders.

FOOT DESIGN

• Positive interlocking with two feet.

FORK LIFT ENTRY

- 85 mm opening on long sides.
- 60 mm opening on short sides.

VENTILATION SLOTS

- Air vents located in side panels and floor facilitate air flow.
- All air vents have rounded surfaces on the inside.

IDENTIFICATION OPTIONS

- Easy identification with hot foil stamping, or moulded logo
- Bar coding
- RF tagging

BASE VARIATIONS

• Solid, 3 or 8 mm vented walls and base.

FEET VARIATIONS

• Stringers on short sides.

Shallow Jumbo Bin®











capacity stacking

Code:	JB528H
Material:	Polypropylene
Ext. Top:	1276 x 1076 x 528mm (H)
Int. Base:	1196 x 996 x 400mm (H)
Carrying Load:	280 kg
Max Load on Base:	3400 kg
Stack Height:	515mm
Nest Height:	N/A
Colour:	\bigcirc
Units per Pallet:	N/A

JUMBO BIN® FEATURES AND BENEFITS

- Rounded corners and smoother interior surfaces results in less bruising and damage to your
- Multiple vents in sides and base provide superior air flow so products cool faster adding valuable shelf-life.
- Unique design with rounded entry has a larger forklift entry height than wooden bins.
- Smooth, non-absorbent surface is not affected by dipping operations.
- The design is compatible with most bin handling equipment.
- Unique moulded label holders for cards and tags. Small, exterior pads reduce scratches.

Export Jumbo Bin®











• Easy, clear ownership identification with hot foil stamping.

- Comfortable built-in handholds.
- The positive interlocking foot design permits fast and safe
- European footprint for optimized shipping container utilization.
- Interwork with all major European manufactured bulk bins.
- · Available in vented and solid
- FEET VARIATIONS Stringers on short side. Stringers on long side. Corner pods.

Code:	JB1210
Material:	Polypropylene
Ext. Top:	1200 x 1000 x 770mm (H)
Int. Base:	1196 x 992 x 631mm <i>(H)</i>
Carrying Load:	500 kg
Max Load on Base:	3800 kg
Stack Height:	757mm
Nest Height:	3 in 2 casserole stack
Colour:	\bigcirc
Units per Pallet:	N/A

Jumbo Bin Lid®







	otaviting "Tolgin
Material:	JB1210Lid
Ext. Top:	1314x 1134 x 60mm (H)
Units per Pallet:	N/A

JUMBO BIN® LID FEATURES AND BENEFITS

- Not suitable for JB1210 / JB 2210
- Fits all other Jumbo Bins®.

Harvesting Crates

- Agrilug
- **Stack Crates**
- Banana Crates



. .

Drying Trays

- **Small Drying Tray**
- **Large Drying Tray**

Lightweight Crates

Lightweight Folding Crates



Agrilug











Code:	AGRILUG
Material:	Polypropylene
Ext. Top:	528 x 354 x 295mm (H)
Int. Base:	480 x 306 x 288mm <i>(H)</i>
Carrying Load:	20 kg
Max Load on Base:	155 kg
Stack Height:	283mm
Nest height:	3 in 2 casserole stack
Colour:	• • •
Units per Pallet:	84

- Faster, easier and more stable packing due to positive location
- Interlocking ribs enable casserole stacking from base to base or top
- Hygienic, manufactured from food-grade material.
- Stain resistant and easy to clean.
- Smooth with user-friendly handles.
- Can be supplied as solid, vented or vented sides with solid base.
- AGVENT: Vented.
- AGSBVS: Solid Base, Vented Sides.
- AGSOLID: Solid.

Stack Crate 200











Code:	SC64200
Material:	Polypropylene
Ext. Top:	600 x 400 x 200mm (H)
Int. Base:	567 x 367 x 184mm <i>(H)</i>
Carrying Load:	20 kg
Max Load on Base:	155 kg
Stack Height:	192mm
Nest Height:	N/A
Colour:	• •
Units per Pallet:	60



- Durable, multi-purpose stacking
- Safe stacking up to eight units high.
- Compatible with European pallet sizes, conveyor systems and flow racks.
- Added protection for product inside.
- Four hand grip system to support handling.
- Constant box tare weight.
- Can be supplied as solid, vented or vented side with solid base.

Stack Crate 185





Code:

Material:

Ext. Top:

Int. Base: **Carrying Load:**

Max Load on Base:

Stack Height:

Nest height:

Units per Pallet:

Colour:



SC64185

20 kg

155 kg

177mm

N/A

70

Polypropylene

600 x 400 x 185mm (H

567 x 367 x 169mm (H



	•
1)	
I)	

- Durable multi-purpose stacking crate.
- Excellent stacking capabilities.
- Compatible with European pallet sizes, conveyor systems and flow racks.
- Four hand grip system to support handling.
- Solid base, vented sides.

Stack Crate 100











Code:	SC64100
Material:	Polypropylene
Ext. Top:	600 x 400 x 100mm (H)
Int. Base:	567 x 367 x 76mm (H)
Carrying Load:	20 kg
Max Load on Base:	155 kg
Stack Height:	90mm
Nest height:	N/A
Colour:	•
Units per Pallet:	125

- Hygienic, manufactured from food-grade material.
- Durable multi-purpose stacking
- Excellent stacking capabilities.
- Compatible with European pallet sizes, conveyor systems and flow
- Fully vented for optimal air flow.

Stack Crate 75











Code:	SC64075
Material:	Polypropylene
Ext. Top:	600 x 400 x 75mm (H)
Int. Base:	572 x 372 x 52mm <i>(H)</i>
Carrying Load:	10 kg
Max Load on Base:	155 kg
Stack Height:	65mm
Nest height:	N/A
Colour:	•
Units per Pallet:	175

- Hygienic, manufactured from food-grade material.
- Stain resistant and easy to clean.
- Smooth inner corners to prevent product damage.
- Superior ventilation from the base and into the corners.
- Can be supplied as solid, vented or vented sides with solid base.

Banana Crate SF6425

Code:

Material:

Ext. Top:

Int. Base:

Carrying Load:

Stack Height:

Nest Height:

Colour:

Max Load on Base:

Volume Capacity: Units per Pallet:









SF6425

18.5 kg

833 kg

247mm

50.2 Liters

N/A

200

Polypropylene



600 x 400 x 258mm (H)

572 x 372 x 236 mm (H)



• Optimised height for 9 layers per 2.4 metre high pallet.

- Made with polypropylene to withstand regular washing.
- Cross/bond stacking ability.
- Easy to use active lock.
- Active lock design is sturdy and durable made from recycled material.
- Smoth inside prevents damage to fresh produce.
- Airflow meets market standards.

Banana Crate SF6428











Material:PolypropyleneExt. Top: $600 \times 400 \times 286 \text{mm}$ (H)Int. Base: $572 \times 372 \times 264 \text{ mm}$ (H)Carrying Load: 21 kg Max Load on Base: 840 kg Stack Height: 275mm Nest Height: N/A Colour:Olume Capacity:Volume Capacity: 56.2 Liters Units per Pallet: 200 moderate	Code:	SF6428
Int. Base: 572 x 372 x 264 mm (H) Carrying Load: 21 kg Max Load on Base: 840 kg Stack Height: 275mm Nest Height: N/A Colour:	Material:	Polypropylene
Carrying Load: 21 kg Max Load on Base: 840 kg Stack Height: 275mm Nest Height: N/A Colour: • Volume Capacity: 56.2 Liters	Ext. Top:	600 x 400 x 286mm (H)
Max Load on Base: 840 kg Stack Height: 275mm Nest Height: N/A Colour: • Volume Capacity: 56.2 Liters	Int. Base:	572 x 372 x 264 mm (H)
Stack Height: 275mm Nest Height: N/A Colour: • Volume Capacity: 56.2 Liters	Carrying Load:	21 kg
Nest Height: N/A Colour: Volume Capacity: 56.2 Liters	Max Load on Base:	840 kg
Colour: Volume Capacity: 56.2 Liters	Stack Height:	275mm
Volume Capacity: 56.2 Liters	Nest Height:	N/A
Totalio Supusity:	Colour:	
Units per Pallet: 200	Volume Capacity:	56.2 Liters
	Units per Pallet:	200

- Packs 8 layers per 2.4 metre high
- Made with polypropylene to withstand regular washing.
- Cross/bond stacking ability.
- Easy to use active lock.
- Active lock design is sturdy and durable made from recycled material.
- Smoth inside prevents damage to fresh produce.
- Airflow meets market standards.

Small Drying Tray













Code:	DR96080
Material:	Polypropylene
Ext. Top:	894 x 605 x 80mm (H)
Int. Base:	858 x 555 x 60mm (H)
Carrying Load:	15 kg
Max Load on Base:	240 kg
Stack Height:	65mm
Nest Height:	N/A
Colour:	•
Sidewall Vent Size:	Open sides 19.25mm width; 43mm height
Sidewall Vent Size:	Vented sides 3.84mm width; 43mm height
Units per Pallet:	76

- Suitable for drying fruit and confectionery.
- Light, durable and strong.
- Long life span.
- No maintenance costs.
- Eliminates wood stains on fruit.
- Hygienic and easy to clean.
- Does not absorb chemicals or moisture and is inert.
- Smooth, non porous interior surface minimises risk of bacteria and pathogens.
- Increased ventilation for more efficient drying.
- Stable and uniform structure.
- Available with small and large sidewall vents.

Large Drying Tray











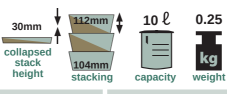
Code:	DR189135
Material:	Polypropylene
Ext. Top:	1800 x 900 x 135mm <i>(H)</i>
Int. Base: Two halves of:	830 x 780 x 100mm (H)
Carrying Load:	40 kg per rack
Max Load on Base:	912 kg
Stack Height:	123mm
Nest height:	73mm
Colour:	
Units per Pallet:	32

- · Suitable for drying fruit and confectionery.
- Light, durable and strong.
- Long life span.
- No maintenance costs.
- Eliminates wood stains on fruit.
- Hygienic and easy to clean.
- Does not absorb chemicals or moisture and is inert.
- Smooth, non porous interior surface minimises risk of bacteria and pathogens.
- Increased ventilation for more efficient drying.
- Stable and uniform structure.

Lightweight Folding Crate







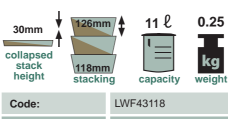
Code:	LWF43104
Material:	Polypropylene
Ext. Top:	396 x 297 x 104mm (H)
Int. Base:	374 x 275 x 102mm (H)
Open Stack Height:	112mm
Nested Stack Height:	104mm
Carrying Load:	4.5 kg
Collapsed Stack Height:	30mm
Max Load on Base:	95 kg
Colour:	•
Units per Pallet:	850

- Ideal for use in the fruit and vegetable industry.
- Stacks 21 layers high.
- 10 Crates per layer (210 crates per 2.4 metre high pallet).
- Can be used on "white block" & "purple block" pallet bases.
- Optimised airflow in crates and on pallet (fully vented).
- Advanced ripening and degreening of fruit
- Smooth corners to prevent product damage.
- Hygienic and manufactured from food-grade virgin material.
- Ideal alternative to corrugated cartons.
- Positive interlocking permits fast and safe stacking.
- Lower transport costs and emmissions due to folding capabilities.
- Environmentally friendly.
- Fully recyclable.
- Attached lid to retain product.
- Easy peel label area.
- Option of in-mould label.

Lightweight Folding Crate







Code:	LWF43118
Material:	Polypropylene
Ext. Top:	396 x 297 x 118mm (H)
Int. Base:	374 x 275 x 116mm (H)
Open Stack Height:	126mm
Nested Stack Height:	118mm
Carrying Load:	5 kg
Collapsed Stack Height:	30mm
Max Load on Base:	95 kg
Colour:	0
Units per Pallet:	850

- Ideal for use in the fruit and vegetable industry.
- Stacks 19 layers high.
- 10 Crates per layer (190 crates per 2.4 metre high pallet).
- Can be used on "white block" & "purple block" pallet bases.
- Optimised airflow in crates and on pallet (fully vented).
- Advanced ripening and degreening of fruit.
- Smooth corners to prevent product damage.
- Hygienic and manufactured from food-grade virgin material.
- Ideal alternative to corrugated cartons.
- Positive interlocking permits fast and safe stacking.
- Lower transport costs and emmissions due to folding capabilities.
- Environmentally friendly.
- Fully recyclable.
- Easy peel label area.
- Option of in-mould label.

Lightweight Folding Crate





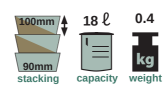


Code:	LWF53150
Material:	Polypropylene
Ext. Top:	500 x 300 x 150mm (H)
Int. Base:	478 x 278 x 149mm (H)
Open Stack Height:	155mm
Nested Stack Height:	150mm
Carrying Load:	10 kg
Collapsed Stack Height:	30mm
Max Load on Base:	150 kg
Colour:	•
Units per Pallet:	680

- Stacks 15 layers high.
- 8 crates per layer (120 crates per 2.4 metre high pallet.)
- Can be used on "white block" pallet bases only.
- Optimised air flow in crates and on pallets (fully vented).
- Advanced ripening and degreening of fruit.
- Smooth corners to prevent product damage.
- Hygienic, manufactured from foodgrade virgin material.
- Ideal alternative to corrugated boxes.
- Positive interlocking permits fast and safe stacking.
- Lower transport costs and emissions due to folding capabilities.
- Environmentally friendly.
- Fully recyclable.
- Easy peel label area.
- Option of in-mould label.

Lightweight Punnet Crate





Code:	LWR64090
Material:	Polypropylene
Ext. Top:	594 x 396 x 100mm (H)
Int. Base:	574 x 376 x 87mm <i>(H)</i>
Carrying Load:	7.5 kg
Max Load on Base:	155 kg
Stack Height:	90mm
Nest height:	N/A
Colour:	0
Units per Pallet:	140

- Ideal for Table Grape Punnets.
- 2 x Crates to accommodate both Heat Seal and Clamshell types of punnets.
- Better payload versus corrugated cartons.
- Optimised air flow in crates and on pallets (fully vented).
- Hygienic, manufactured from food-grade virgin material.
- Positive interlocking permits fast and safe stacking.
- Environmentally friendly.
- One crate for all types of punnets.
- Better cooling and product quality
- Saving on folding costs (machine or hand erected).
- Re-use in the markets (overseas and local).
- Recycling value.

Lightweight Punnet Crate









Code:	LWR64094
Material:	Polypropylene
Ext. Top:	594 x 396 x 103.5mm (H)
Int. Base:	574 x 376 x 90.5mm (H)
Carrying Load:	7.5 kg
Max Load on Base:	155 kg
Stack Height:	93.5mm
Nest height:	N/A
Colour:	0
Units per Pallet:	135

- Ideal for Table Grape Punnets.
- 2 x Crates to accommodate both Heat Seal and Clamshell types of punnets.
- Better payload versus corrugated cartons.
- Optimised air flow in crates and on pallets (fully vented).
- Hygienic, manufactured from food-grade virgin material.
- Positive interlocking permits fast and safe stacking.
- Environmentally friendly.
- One crate for all types of punnets.
- Better cooling and product quality
- Saving on folding costs (machine or hand erected).
- Re-use in the markets (overseas and local).
- Recycling value.

Lightweight Rigid LWR53064











Code:	Berry Crate
Material:	Polypropylene
Ext. Top:	499 x 299 x 63.5mm (H)
Int. Base:	480 x 283 x 60mm (H)
Carrying Load:	4 kg
Max Load on Base:	140 kg
Stack Height:	63.5mm
Nest Height:	N/A
Colour:	0
Volume Capacity:	8.15 Liters
Units per Pallet:	320

- Ideal for bulk exports of blueberries.
- Improved ventilation.
- Improved pack density per pallet.
- Durable and resistant to moisture.
- Reusable or recyclable.
- Ideal for bulk exports of blueberries.

Lightweight Rigid LWR53280











Ginger Crate Code: Material: Polypropylene Ext. Top: Int. Base: 489 x 279 x 275 mm (H) **Carrying Load:** 15 kg 120 kg Max Load on Base: Stack Height: 280mm **Nest Height:** Colour: **Volume Capacity:** 37.5 Liters 100 grams Weight (Lid): Weight (Crate): 650 grams Units per Pallet:

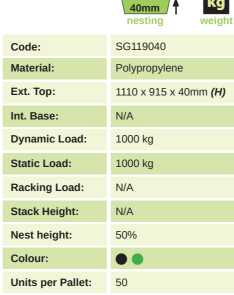
- · Ideal for bulk export of fresh ginger.
- Improved ventilation.
- With lid for improved security.
- Durable and resistant to moisture.
- Reusable or recyclable.
- Maximizes 1140 x 1000 mm shipping pallet utilisation.





Pallet Stringer





20mm

- Clips onto the nestable pallet to give extra rigidity.
- Spreads the load when stacking pallets.
- Stabilises the load

Nestable Pallet 1200 x 1000mm





Code:	NP1210
Material:	Polypropylene
Ext. Top:	1200 x 1000 x 145mm (H)
Int. Base:	N/A
Dynamic Load:	1000 kg
Static Load:	2000 kg
Racking Load:	N/A
Stack Height:	145mm
Nest height:	72%
Colour:	• •
Units per Pallet:	50

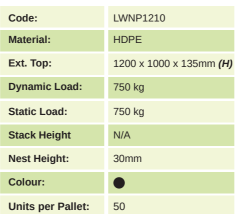
- Fully recyclable
- Hygienic and easy to clean.
- Complex honeycomb design provides even weight distribution.
- Weather resistant, inert and splinter free.
- Forklift- friendly with 4-way entry.
- Competitively priced
- Vertical stacking up to four loaded units.

Lightweight Pallet









- Nestable for optimum transport and storage.
- Improves air cargo skid utilization.
- Lighter than wood for air cargo applications.
- Cost effective alternative to wood

Stackable Pallet







Code:

Material: Ext. Top:

Int. Base:

Dynamic Load:

Racking Load:

Stack Height:

Nest Height:

Units per Pallet:

Colour:

Code:

Material:

Ext. Top:

Int. Base: **Dynamic Load:**

Static Load:

Racking Load:

Stack Height:

Nest height:

Units per Pallet:

Colour:

Static Load:





N/A

ıg	capacity	weight
SP1	210	
HDF	PE	
1200	0 x 1000 x 15	50mm <i>(H)</i>
N/A		
100	0 kg	
400	0 kg	
N/A		
19m	ım	

Hygiene Pallet







IN1200PRF

LLDPE

1500 kg

2000 kg

N/A

N/A

14

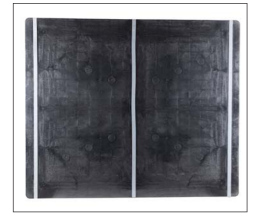
19mm



1200 x 1000 x 185mm (H)

1210 Rackable Hygiene Pallet











weight weight
(without steel reinforcements) reinforcements)

Code:	RPH1210
Material:	HDPE
Ext. Top:	1200 x 1000 x 167mm (H)
Int. Base:	N/A
Dynamic Load:	2000 kg
Static Load:	6000 kg
Racking Load:	1400 kg (with steel reinforcements)
Racking Load:	750 kg (without steel reinforcements)
Stack Height:	167mm
Nest Height:	N/A
Colour:	
Units per Pallet:	N/A

- ISPM 15 exempt no fumigatior or heat treatment required.
- Hygienic and easy to clean.
- Weather resistant, inert and splinter

 – free.
- Forklift friendly with 4-way entry.
- Fully recyclable
- Stackable and rackable
- Compatible with automated conveyer and high racking systems.
- Base support for even weigh distribution.
- Rounded edges protect against pallet damage from strapping.
- Various testing ensures the pallet adheres to strict quality standards

Rackable Pallet 40" x 48"











28

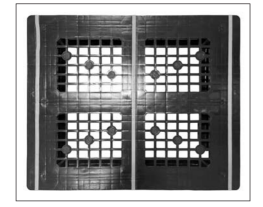
weight weight
(without steel (with steel reinforcements) reinforcements)

Code:	PA40X48
Material:	HDPE
Ext. Top:	1016 x 1219 x 167mm (H)
Int. Base:	N/A
Dynamic Load:	2000 kg
Static Load:	6000 kg
Racking Load:	1400 kg (with steel reinforcements)
Racking Load:	750 kg (without steel reinforcements)
Stack Height:	167mm
Nest Height:	N/A
Colour:	•
Units per Pallet:	N/A

- ISPM 15 exempt no fumigation or heat treatment required.
- Hygienic and easy to clean.
- Weather resistant, inert and splinter– free.
- Forklift friendly with 4-way entry.
- Fully recyclable
- Stackable and rackable.
- Compatible with automated conveyer and high racking systems.
- Perforated deck ensures better air circulation for cooling purposes.
- Base support for even weight distribution.
- Rounded edges protect against pallet damage from strapping.
- Various testing ensures the pallet adheres to strict quality standards

1210 Rackable Pallet











weight
(without steel reinforcements) reinforcements)

	reiniorcements) reiniorcements	
Code:	RP1210	
Material:	HDPE	
Ext. Top:	1200 x 1000 x 167mm (H	
Int. Base:	N/A	
Dynamic Load:	2000 kg	
Static Load:	6000 kg	
Racking Load:	1400 kg (with steel reinforcements)	
Racking Load:	750 kg (without steel reinforcements)	
Stack Height:	167mm	
Nest Height:	N/A	
Colour:		
Units per Pallet:	N/A	

- ISPM 15 exempt no fumigation or heat treatment required.
- Hygienic and easy to clean.
- Weather resistant, inert and splinter–free.
- Forklift friendly with 4-way entry.
- Fully recyclable.
- Stackable and rackable
- Compatible with automated conveyer systems and high racking systems.
- Perforated deck ensures better ai circulation for cooling purposes.
- Base support for even weight distribution.
- Rounded edges protect against pallet damage from strapping.
- Various testing ensures the pallet adheres to strict quality standards.

1210 Rackable Pallet

CHARACTERISTICS	3 RUNNERS	6 RUNNERS	GRID BASE
MATERIAL:	HDPE/ PP	HDPE/ PP	HDPE/ PP
Ext. Top:	1 200 x 1 000 mm	1 200 x 1 000 mm	1 200 x 1 000 mm
Static Load:	6 000 kg	6 000 kg	6 000 kg
Racking Load (with steel reinforcements):	1 400 kg	1 400 kg	1 400 kg
Racking Load (without steel reinforcements):	750 kg	750 kg	750 kg
Dynamic Load:	2 000 kg	2 000 kg	2 000 kg
Weight (with steel reinforcements):	25 kg	28.4 kg	29.9 kg
Weight (without steel reinforcements):	18.5 kg	21.9 kg	23.4 kg

75 Litre Attached Lid Container (Tote Bin)





- Strong hinge pins for added security.
- Robust lid for improved tamper resistance.
- Two openings per side to easily attach seals and secure both lid halves
- Option to have one ticket window per short side.
- Option of embossing in the centre of the long sides.
- Positive interlocking foot design permits efficient and safe stacking.
- Food contact approved materials
- Fully recyclable.
- Reduces damage to goods.
- · Made from virgin material.
- Window on short side for identification purposes.

70 Litre Attached Lid Container (Tote Bin)

387mm

107mm

70ℓ



1400mm t 400mm capacity weight		
Code:	AT64400	
Material:	Polypropylene	
Ext. Top:	600 x 400 x 400mm (H)	
Int. Base:	521 x 343 x 375mm (H)	
Carrying Load:	28 kg	
Max Load on Base:	165 kg	
Stack Height:	387mm	
Nest height:	73%	
Colour:	• •	
Units per Pallet:	80	

- Flat/ smooth base which makes the container conveyor friendly.
- No assembly required.
- Theft prevention when security seals are used.
- Tamper evident
- Hot foil printing or embossing to highlight company branding.
- Weather resistant
- Transport optimisation
- Environmentally friendly.
- Fully recyclable.
- Cost benefit with regard to warehousing/ storage/ transportation
- Reduces wastage/ breakage of goods.

65 Litre Attached Lid Container (Tote Bin)

65 ℓ

3.5

300mm

105mm

105mm



365mm 1 365m stack	
Code:	AT64365
Material:	Polypropylene
Ext. Top:	600 x 400 x 365mm (H)
Int. Base:	518 x 334 x 329mm (H)
Carrying Load:	22 kg
Max Load on Base:	160 kg
Stack Height:	300mm
Nest height:	63%
Colour:	• • •
Units per Pallet:	80

- Strong hinge pins for added security.
- Four steel pins with kink for added security.
- Made from durable UV-stabilised impact modified polypropylene.
- Food contact approved materials
- Fully recyclable
- Robust lid for improved tamper resistance.
- Two openings per side to easily attach seals and secure both lid halves.
- Can have one ticket window per short side.
- Easy, clear ownership identification with hot foil stamping or embossing.
- Fully interworks with the AT64315.

55 Litre Attached Lid Container (Tote Bin)



nesting stacking capacity weight	
Code:	AT64315
Material:	Polypropylene
Ext. Top:	600 x 400 x 315mm (H)
Int. Base:	521 x 339 x 282mm (H)
Carrying Load:	22 kg
Max Load on Base:	160 kg
Stack Height:	295mm
Nest height:	63%
Colour:	• • •
Units per Pallet:	80

- Flat/smooth base which makes the container conveyor friendly.
- No assembly required.
- Theft prevention when security seals are used.
- Tamper evident
- Hot foil printing or embossing to highlight company branding.
- Weather resistant
- Transport optimisation.
- Environmentally friendly.
- Fully recyclable
- Cost benefit with regard to warehousing/storage/ transportation.
- Reduces wastage/breakage of goods.

26 Litre Attached Lid Container (Tote Bin)

300mm

115mm

26 ℓ

1.72





- Strong pins for added security.
- Robust lid for improved tamper resistance.
- Two openings per side to easily attach seals and secure both lid halves.
- Option of embossing in the centre of the long sides.
- Positive interlocking foot design permits efficient and safe stacking.
- Food contact approved materials.
- Fully recyclable.
- Reduces damage to goods.
- Made from virgin or recycled material.

6.4 Litre Attached Lid Container (Tote Bin)

167mm

72mm



182mm 182m stack	
Code:	AT32182
Material:	Polypropylene
Ext. Top:	300 x 200 x 182mm (H)
Int. Base:	250 x 155 x 157mm (H)
Carrying Load:	10 kg
Max Load on Base:	75 kg
Stack Height:	167mm
Nest height:	60%
Colour:	• • •
Units per Pallet:	100

- Flat/smooth base which makes the container conveyor friendly.
- No assembly required.
- Theft prevention when security seals are used.
- Tamper evident
- Hot foil printing or embossing to highlight company branding.
- Weather resistant
- Transport optimization
- Environmentally friendly.
- Fully recyclable.
- Cost benefit with regard to warehousing/storage/ transportation
- Reduces wastage/breakage of goods.

KLT Automotive Stack Crate Small











ing capacit

Code:	KLT4328
Material:	Polypropylene
Ext. Top:	400 x 300 x 280mm (H)
Int. Base:	346 x 260 x 262mm (H)
Carrying Load:	20 kg
Max Load on Base:	155 kg
Stack Height:	272mm
Nest height:	N/A
Colour:	•

- Heavy duty containers suitable for automotive and industrial use
- Manufactured from virgin material.
- Two available sizes that form an integrated system.
- Flat base is suitable for use on roller conveyor systems and flow racks.
- Compatible with automatic lifting systems.
- Side handles for manual lifting and handling.
- Container and lid are available separately or together.
- The containers can be branded.
- RFID compatible.
- Optimises pallet use and storage space.

KLT Automotive Stack Crate Large

Units per Pallet:











capacity we

Code:	KLT6428
Material:	Polypropylene
Ext. Top:	600 x 400 x 280mm (H)
Int. Base:	544 x 359 x 262mm (H)
Carrying Load:	20 kg
Max Load on Base:	155 kg
Stack Height:	272mm
Nest height:	N/A
Colour:	•
Units per Pallet:	45

- Heavy duty containers suitable for automotive and industrial use.
- Manufactured from virgin material.
- Two available sizes that form an integrated system.
- Flat base is suitable for use on roller conveyor systems and flow racks.
- Compatible with automatic lifting systems.
- Side handles for manual lifting and handling.
- Container and lid are available separately or together.
- The containers can be branded.
- RFID compatible.
- Optimises pallet use and storage space.

Food Processing and Preparation

- Meat Trays
- Meat Box
- Haverhill and Lid
- Freezer Tray
- Bread Crates
- Small Foldable Container
- Retail Small Folding Crates
- Stack Nest Crates
- Prop Tray

Protein and Poultry

- Fish Boxes
- Chicken Coop
- Hygiene Separator
- Hatching Crate
- Chick Crate
- Easy Trays
- Egg Setter Trays
- Poultry Freezer Crate
- Rabbit Waste Tray

Bulk

Multitank







Meat Tray Large









MT64285
Polypropylene
600 x 400 x 285mm (H)
545 x 345 x 280mm (H)
20 kg
180 kg
278mm
N/A
45

Meat Tray Medium









Code:	MT64209
Material:	Polypropylene
Ext. Top:	648 x 384 x 209mm (H)
Int. Base:	590 x 340 x 200mm (H)
Carrying Load:	15 kg
Max Load on Base:	162 kg
Stack Height:	190mm
Nest height:	N/A
Colour:	$\bigcirc \bullet$
Units per Pallet:	60

Meat Tray Small









Code:	MT54178
Material:	Polypropylene
Ext. Top:	495 x 350 x 178mm (H)
Int. Base:	440 x 310 x 168mm (H)
Carrying Load:	9 kg
Max Load on Base:	180 kg
Stack Height:	164mm
Nest height:	N/A
Colour:	
Units per Pallet:	105

- Useful for meat, baked goods, poultry or agricultural produce.
- Excellent stacking features optimize floor space and contribute to a safer and tidier working environment.
- Solid base and sides.
- Made from virgin food-grade material
- Easy to clean and hygienic
- HACCP compliant material
- Optimizes pallet use and storage space.
- Reduces product damage ir transport.
- Impact resistant
- Suitable for use on roller conveyer systems and flow racks.
- Compatible with European size pallets.

Meat Box





85mm

60 ℓ

- The Meat Box has a solid base and sides.
- Made from virgin food-grade material
- Easy to clean and hygienic
- An internal drainage system is optional.
- HACCP compliant material
- Heavy duty and durable
- Easy stacking 8 high, saves space.

Haverhill and Lid





88mm \180mm /

35 ℓ 1.56 + 0.74

- Used for meat storage or display fridges.
- Made from virgin food-grade material.
- Increases shelf life
- Easy to clean
- Solid base and sides with smooth interior surface.
- · Maximum pallet utilization.
- Easy stacking.
- Container does not offer air-tight seal.
- Container and lid are available separately.

Freezer Tray



188mm lasting stacking capacity weight		
Code:	FT64188	
Material:	Polypropylene	
Ext. Top:	600 x 400 x 188mm (H)	
Int. Base:	550 x 347 x 160mm (H)	
Carrying Load:	14 kg	
Max Load on Base:	150 kg	
Stack Height:	177mm	
Nest height:	43%	
Colour:	\bigcirc	
Units per Pallet:	100	

- Designed for maximum palle utilization.
- Made from virgin food-grade material.
- Easy to clean
- HACCP compliant material and FDA approved materials.
- Large vents.
- Stacks and nests.
- Drainage holes in four corners
- Designed with a smooth interior to improve hygiene.

Bread Crate 65166











Code:	BREAD65166
Material:	HDPE/PP
Ext. Top:	600 x 538 x 166mm (H)
Int. Base:	555 x 500 x 136 mm (H)
Carrying Load:	10 kg
Max Load on Base:	168 kg
Stack Height:	157mm
Nest Height:	75mm
Colour:	•
Volume Capacity:	37 Liters
Units per Pallet:	120

Bread Crate 65185











Code:	BREAD65185
Material:	HDPE/PP
Ext. Top:	600 x 538 x 185mm (H)
Int. Base:	555 x 500 x 147 mm (H)
Carrying Load:	10 kg
Max Load on Base:	168 kg
Stack Height:	170mm
Nest Height:	75mm
Colour:	•
Volume Capacity:	40 Liters
Units per Pallet:	120

Small Foldable Container











Code:	SF64230
Material:	Polypropylene
Ext. Top:	600 x 400 x 230mm (H)
Int. Base:	567 x 367 x 219mm (H)
Nested Stack Height:	222mm
Carrying Load:	20 kg
Max Load on Base:	155 kg
Folded Height:	40mm
Stack Height:	90mm
Colour	

250

Units per Pallet:

- Ventilated folding container
- Suitable for fresh produce and retail supply chains.
- Container use and performance unaffected by moisture.
- Robust construction design ensures maximum product protection.
- Folds down at a 6:1 ratio, maximising storage space when not in use.
- Quick and efficient assembly.
- Compatible with automation systems.
- Ergonomic handles enable easier handling.

Retail Small Folding Crate 6416











Code:	SFC6416
Material:	Polypropylene
Ext. Top:	600 x 400 x 167mm (H)
Int. Base:	567 x 372 x 152mm (H)
Carrying Load:	15 kg
Max Load on Base:	155 kg
Folded Height:	30mm
Stack Height:	159mm (Open)
Colour:	•
Units per Pallet:	300

- Suitable for fresh produce and retail supply chains.
- Increase productivity and reduce cost of logistics and transportation
- Quick and efficient assembly
- Compatible with automation systems.
- Fully recyclable
- Improves logistic efficiency
- Active lock to secure walls when erect.
- Cross bond stacking
- Traceability options include bar coding and RFiD tagging.
- The positive interlocking foot designs permits fast and safe stacking.
- Robust construction design ensures maximum product protection.
- Ergonomic handles reduce pulls and strains when lifting.
- Cross bond stacking

Retail Small Folding Crate 6422











Code:	SFC6422
Material:	Polypropylene
Ext. Top:	600 x 400 x 219mm (H)
Int. Base:	576 x 372 x 210mm (H)
Carrying Load:	20 kg
Max Load on Base:	155 kg
Folded Height:	30mm
Stack Height:	211mm (Open)
Colour:	•
Units per Pallet:	300



Stack Nest 43190

95mm

60mm





• Fully recyclable material.

1.0

16.6 €

- Reduces transport emissions due to nesting features.
- Stacking and nesting capabilities.
- Fully vented for superior air flow.

Stack Nest 64120







110mm

20 ℓ

- Fully recyclable material.
- Reduces transport emissions due to nesting features.
- Stacking and nesting capabilities.
- Fully vented for superior air flow.

Stack Nest 64190







- Designed to protect the product.
- Improved ventilation.
- No assembly means increased efficiency.
- Return nesting reduces transport costs.
- Reduces packaging waste.

Stack Nest 64240

123mm







229mm

- Unique stacking capability.
- Fully vented for easy breathability.
- Hygienic and easy to clean.
- Manufactured from virgin material.
- Environmentally friendly.
- Fully recyclable.

Prop Tray









200mm

97mm

35 ℓ

2.2

- Improved product protection.
- Better temperature control.
- Standardised outer rim with indicators allow for stack and nesting.
- Standard sizing optimizes pallet quantities resulting more efficient transportation.
- Labour optimization as the product requires no assembly.



35 Litre Fish Box





174mm

90mm

90mm

35 ℓ

3.3

- Hygienic and easy to clean
- HACCP complaint material
- Heavy duty and durable.
- Stacks and nests.
- Also referred to as The Shallow Fish Box.

55 Litre Fish Box





55 ℓ

3.62

- External drainage system
- · Hygienic and easy to clean.
- HACCP compliant material.
- Heavy duty and durable.
- Stacks and nests.
- Available with or without drainage holes.

Chicken Coop Complete









C75308
olypropylene
40 x 545 x 308mm <i>(H)</i>
00 x 500 x 270mm <i>(H)</i>
7 kg
I/A
02mm
I/A
2

Hygiene Separator











capacity

Code:	HS75030
Material:	Polypropylene
Ext. Top:	738 x 542 x 30mm (H)
Int. Base:	668 x 472 x 14mm <i>(H)</i>
Carrying Load:	10 kg
Max Load on Base:	300 kg
Stack Height:	21mm
Nest height:	N/A
Colour:	
Units per Pallet:	100

- falling on the animals below.

Hatching Crate











Code:	HC104116
Material:	Polypropylene
Ext. Top:	976 x 388 x 116mm (H)
Int. Base:	946 x 358 x 101mm (H)
Carrying Load:	20 kg
Max Load on Base:	160 kg
Stack Height:	105mm
Nest height:	N/A
Colour:	0
Units per Pallet:	60

Chick Crate







Code:

Material:

Ext. Top:

Int. Base:

Carrying Load:

Stack Height:

Nest height:

Units per Pallet:

Colour:

Max Load on Base:



CK55135

20 kg

160 kg

120mm

N/A



Polypropylene 528 x 462 x 135mm (H) 502 x 437 x 118mm (H)

- No splinters or loose parts.

Easi Tray 220









- Also known as the Catching Crate
- Used to transport live birds from broiler farms to abattoirs.
- Unique stacking capability
- Compatible with auto-handling at abattoirs.
- Available in 4 tier module and 5 tier module options.
- Fully vented for easy breathability.
- Hygienic and easy to clean
- Manufactured from virgin material.
- Lower height option offers maximum utilization of truck space, reduces logistics costs and allows for more live birds to be transported per truck.
- Environmentally friendly.
- Fully recyclable.

Easi Tray 255







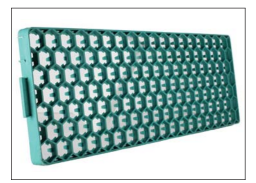


Code:	EL128255
Material:	HDPE
Ext. Top:	1 160 x 760 x 255mm (H)
Int. Base:	1 100 x 700 x 229mm (H)
Carrying Load:	20 Live Birds
Max Load on Base:	N/A
Stack Height:	237mm
Nest height:	N/A
Colour:	
Units per Pallet:	16

- Also known as the Catching Crate.
- Used to transport live birds from broiler farms to abattoirs.
- Unique stacking capability
- Compatible with auto-handling at abattoirs.
- Available in 4 tier module and 5 tier module options.
- Fully vented for easy breathability.
- Hygienic and easy to clean.
- Manufactured from virgin material.
- Lower height option offers
 maximum utilization of truck
 space, reduces logistics costs and
 allows for more live birds to be
 transported per truck.
- Environmentally friendly
- Fully recyclable

Egg Setter 126







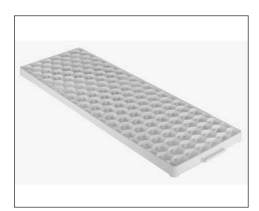
- Suitable for use in the poultry industry.
- 126 Hole Egg Setter Tray can hold a maximum of 126 eggs.
- Can withstand temperatures between 18-37.5°C.
- Fully recyclable.

1.15

0.90

- Superior ventilation from base and sides
- Lightweight and easy to handle
- Substantially reduces damage to eggs during transit.
- Decreased labour costs due to a faster setting process.
- Minimum air flow obstruction
- Easy to clean and hygienic
- Reduces transport costs due to local manufacture.

Egg Setter 132







- Suitable for use in the poultry industry.
- 132 Hole Egg Setter Tray can hold a maximum of 132 eggs.
- Can withstand temperatures between 18-37.5°C.
- Fully recyclable
- Superior ventilation from base and sides.
- Lightweight and easy to handle.
- Substantially reduces damage to eggs during transit.
- Decreased labour costs due to a faster setting process.
- Minimum air flow obstruction.
- Easy to clean and hygienic
- Reduces transport costs due to local manufacture.

Egg Setter 150







- Suitable for use in the poultry industry.
 - 150 Hole Egg Setter Tray can hold a maximum of 150 eggs.
 - Can withstand temperatures between 18-37.5°C.
 - Fully recyclable

1.25

- Superior ventilation from base and sides
- Lightweight and easy to handle
- Substantially reduces damage to eggs during transit.
- Decreased labour costs due to a faster setting process.
- Minimum air flow obstruction.
- Easy to clean and hygienic
- Reduces transport costs due to local manufacture.

Egg Setter 162





- ES162 Code: Material: Polypropylene Ext. Top: 1140 x 310 x 37mm (H) Egg Holder Lug: Diameter 32 mm **Carrying Load:** 12 kg Max Load on Base: N/A N/A Stack Height: Nest height: N/A Colour: 210 Units per Pallet:
- Suitable for use in the poultry industry.
- 162 Hole Egg Setter Tray can hold a maximum of 162 eggs.
- Can withstand temperatures between 18-37.5°C.
- Fully recyclable
- Superior ventilation from base and sides.
- Lightweight and easy to handle.
- Substantially reduces damage to eggs during transit.
- Decreased labour costs due to a faster setting process.
- Minimum air flow obstruction.
- Easy to clean and hygienic
- Reduces transport costs due to local manufacture.

Poultry Freezer Crate









1.8

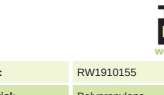
Code:	FT64170
Material:	HDPE
Ext. Top:	640 x 449 x 170mm (H)
Int. Base:	600 x 405 x 150mm (H)
Carrying Load:	20 kg
Max Load on Base:	160 kg
Stack Height:	160mm
Nest height:	N/A
Colour:	• • •
Units per Pallet:	64

- Suitable for blast freezing
- Unique stacking capability to prevent damage of load.
- Fully vented for easy breathability
- Hygenic and easy to clean
- Manufactured from virgin or recycled material.
- Environmentally friendly.
- Fully recyclable with no metal parts.
- Strengthened corners for improved halance
- Positive interlocking permits fast assembly and stacking.
- Primarily suited for the meat, protein and poultry industries

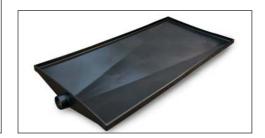
Rabbit Waste Tray







RW1910155
Polypropylene
1915 x 1015 x 150mm (H)
N/A
N/A
N/A
150mm
N/A
•
100



- The Rabbit Waste Tray is placed underneath each rabbit cage.
- Urine and faeces droppings fal onto the waste tray.
- The waste tray has an outlet that connects to waste system piping.
- Urine and faeces is washed away via the waste piping system.
- The waste tray maintains a hygienic and safe environment within rabbitries.
- Roll over walls prevent water from spilling over the sides during cleaning.
- Designed to work with standard 110mm PVC fittings.
- Also contributes to successful farming methods.
- Manufactured from recycled material.
- Environmentally friendly.
- Fully recyclable.

Multitank







935mm 958m stack	
Code:	Multitank
Material:	Polypropylene
External Top Including Lid:	1000 x 800 x 958mm
External Top Excluding Lid:	1000 x 800 x 935mm
Internal Base:	936 x 763 x 778mm
Product Weight:	33 kg
Carrying Load:	Static Loading: 1 x Multitank 560 kg
	Dynamic Loading: 2 x Multitank 1120 kg
Loading:	Loading on a truck: Full: 79 units Empty: 320 Units Loading on a 40 foot container: Full: 79 units Empty: 320 units
Max Load on Base:	1680 kg (temperature dependant)
Stack Height:	Dynamic: 2 x Multitank 1 847mm Static: 4 x Multitank 3 680mm
Nest Height:	160mm
Volume Capacity:	Nominal Volume: 400 litres Working Volume: 385 litres
Working Temperature:	- 40°C / + 40°C
Colour:	•

Units per Pallet:



Wheely Bins and Waste Management

- Wheeled Bins
- Pedal Wheelie Bins
- Bulk Bins
- Azteca Collection Bank
- 240 Litre Dual Bin
- 50 Litre Pole Bin
- 70 Litre Utility Bin
- Wheelie Bin Wheel
- Composter
- Earthworm Farm

Glasdon Litter Range

- Glasdon Litter Bins
- Glasdon Recycling Bins









140 Litre Wheeled Bin





140 €

10

- The 140-litre bin is designed for industrial and household use.
- The bin features a specially designed rim flange for operational reliability, and is highly resistant to the effects of continuous mechanical handling.
- The design is shock-absorbent, resistant to chemical attack and will withstand the extreme and frequent temperature variations experienced in South Africa.
- The rubber wheels minimise noise pollution and provide easy manoeuvrability.
- The bins can be manufactured with lids that are suitable for selective collection. In addition, the 140-litre wheeled bin can be personalised with company graphics and microchip identification.

240 Litre Wheeled Bin





240 €

13

- The 240-litre bin is designed for industrial, household and hospitality use.
- The bin features a specially designed rim flange for operational reliability, and is highly resistant to the effects of continuous mechanical handling.
- The design is shock-absorbent, resistant to chemical attack and will withstand the extreme and frequent temperature variations experienced in South Africa.
- The rubber wheels minimise noise pollution and provide easy manoeuvrability.
- The bins can be manufactured with lids that are suitable for selective collection. In addition, the 240-litre wheeled bin can be personalised with company graphics and microchip identification.

Foot Operated Pedal Wheelie Bin - 140 Litre

140 €



	capacity weight
Code:	140L PEDAL BIN
Material:	HDPE
Ext. Top:	482 x 587 x 1069mm (H)
Int. Base:	N/A
Wheels:	200mm
Max Load:	60 kg
Stack Height:	N/A
Nest height:	-

Colour:

Units per Pallet:

- Designed for lowering the risk of infections and cross-conamination.
- Protects hands from being exposed to viruses and/ or other pathogens.
- Suitable for commercial and residential use.
- Specially designed rim flange for operational reliability and is resistant to the effects of continuous mechanical handling.
- Shock-absorbent design, resistant to chemical attack.
- Withstands extreme temperature variances.

Foot Operated Pedal Wheelie Bin - 240 Litre

240 €





- Designed for lowering the risk of infections and cross-conamination.
- Protects hands from being exposed to viruses and/ or other pathogens.
- Suitable for commercial and residential use.
- Specially designed rim flange for operational reliability and is resistant to the effects of continuous mechanical handling.
- Shock-absorbent design, resistant to chemical attack.
- Withstands extreme temperature variances.

1100 Litre Wheeled Bin



	capacity weight
Code:	1100 LITRE WHEELED BIN
Material:	HDPE
Ext. Top:	1070 x 1265 x 1380mm (H)
Int. Base:	N/A
Wheels:	200mm
Max Load:	440 kg
Stack Height:	N/A
Nest height:	250mm

1100 €

Designed for selective bulk waste recycling.

- This four-wheeled range comes in two sizes; with lids, and can be used for the collection of specific types of waste.
- Rounded corners and an optimally positioned drain plug provide an easy-clean solution.
- This design features an ergonomic handgrip and additional handles on all three sides to facilitate access and motion.
- The bin is also shock absorbent and resistent to chemical products and extreme temperature.
- The rubber wheels minimise noise pollution and provide easy manoeuvrability.

770 Litre Wheeled Bin

Colour:

Units per Pallet:





770 €

Designed for selective bulk waste recycling.

- This four-wheeled range comes in two sizes; with lids, and can be used for the collection of specific types of waste.
- Rounded corners and an optimally easy-clean solution.
- This design features an ergonomic handgrip and additional handles on all three sides to facilitate access and motion.
- The bin is also shock absorbent and resistant to chemical products and extreme temperature.
- The rubber wheels minimise noise pollution and provide easy manoeuvrability.

Azteca Collection Bank





130



- Designed for selective waste. streaming and recycling.
- Can store up to 1219 kg.
- Pyramid shape is exceptionally strong and stable.
- Hygienic and secure, with easy access and use.
- Environmentally friendly.

240 Litre Dual Bin



- Robust and durable.

	capacity weight	reactives dual compartments to waste segregation.Option of branding.
Code:	240L DUAL BIN	
Material:	LLDPEE	
Ext. Top:	1010 x 455 x 1090mm (H)	
Int. Base:	N/A	
Wheels:	N/A	
Max Load:	100 kg	
Stack Height:	N/A	
Nest height:	800mm	
Colour:		
Units per Pallet:	N/A	

50 Litre Pole Bin



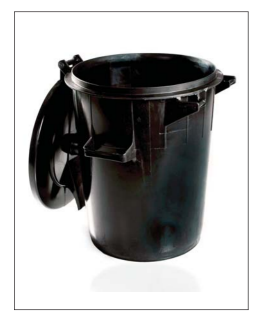




Code:	50L POLE BIN
Material:	HDPE
Ext. Top:	345 x 383 x 755mm (H)
Int. Base:	N/A
Wheels:	N/A
Max Load:	20 kg
Stack Height:	N/A
Nest height:	N/A
Colour:	
Units per Pallet:	30

- Designed for extended life. The Pole Bin has a vandal-resistant construction and will not rust, chip or flake.
- Designed with a secure hanging hood to prevent removal of waste by birds and animals.
- The lip flaps up via a key twist and the body can be removed for emptying.
- Rounded design.
- HDPE with zinc plated-steel bracket.

70 Litre Utility Bin







4.5 **kg**

Code:	70L UTILITY BIN
Material:	Polypropylene
Ext. Top:	550 x 550 x 630mm (H)
Int. Base:	N/A
Wheels:	N/A
Max Load:	28 kg
Stack Height:	N/A
Nest height:	220mm
Colour:	$\bigcirc lackbox{lack}$
Units per Pallet:	30

- The design has a hinged lid and is opened with an integrated handle for easy access.
- The close fitting lid minimises odours and is watertight.
- The bin is robust and impact resistant with a rounded recess-free shape for easy cleaning.
- Moulded side handles allow trouble free movement.

Wheelie Bin Wheel





weight

Code:	WB Wheel
Material:	HDPE
Dimensions:	200mm diameter wheel
Int. Base:	-
Wheels:	200mm
Max Load:	100 kg
Stack Height:	-
Nest height:	-
Colour:	•
Units per Pallet:	N/A

- For mobile refuse bins.
- Complies with SANS 1494 and EN 840.
- Durable, high-grip and low noise design.
- Multi material, Fully recyclable as HDPE.



Composter





150 ℓ



5,56 weight

capacity

Code:	MPACT'S COMPOSTER
Material:	HDPE
Ext. Top:	631 x 705 x 778mm (H)
Int. Base:	N/A
Max Load:	100 kg
Stack Height:	N/A
Nest Height:	100mm
Colour:	•
Units per Pallet:	32

- Stores, and recycles organic waste into compost.
- Organic waste containment
- Deters rodents from getting into the waste pile.
- Speeds up the composting process.
- Compost can be used as garden

Earthworm Farm









Code:	Earthworm Farm
Material:	Polypropylene
Ext. Top:	648 x 384 x 600mm (H)
Int. Base:	N/A
Wheels:	N/A
Max Load:	100 kg
Stack Height:	630 (Stacked)
Nest height:	N/A
Colour:	•
Units per Pallet:	20

- The Mpact worm farm can be used to organically recycle household food and kitchen waste
- The worm farm produces vermicompost, a nutrient—rich organic fertilizer and natural insect repellent.
- The worm farm is constructed from three stacked bins, the top forms the vermicompost, while the bottom bin collects the liquid worm tea.
- To start, a worm farm needs 500-1000 red wriggler earthworms that are fed daily on specific food waste.
- The compost can then be used to nourish plants and vegetables.

Glasdon Litter Bins

Versatile Waste Management



Topsy 2000 litter bin

 Available with a keyless locking system or a sturdy key-lock.



Topsy Royale 120 litre litter bin

- Victorian style.
- Robust elegant design.



Skipper multi-purpose cleaning trolley

• Ideal for cleaning, sweeping and transporting equipment.



Hippo pedal bin

- Foot pedal operation.
- Designed for the catering industry.
- Meets food hygiene regulations.



Combo refuse bin

- 140 litre multi-purpose refuse bin.
- Ideal for self-service restaurants.



Auto-Mate

- Glove, towel and litter bin.
- Ideal for garage forecourt.

Glasdon Recycling Bins

Outdoor Litter Management



Nexus 200 litre recycling bin

- 2 x 100 litre internal liners.
- Double-skinned body and doors.
- Anti-flyposting finish.
- Four A3 poster frames with Recycle Now graphics.



Glasdon Jubilee litter bin

- · Four apertures.
- Robust interlocking slam-shut door.
- Concealed knuckle hinge.
- Keyed or foot activated keyless lock.



Nexus 360 litre recycling bin

- Houses a 240 litre or 360 litre wheeled container.
- Double-skinned 5-point interlocking slam-shut door.
- Integrally-moulded anti-flyposting ridges.
- Extended aperture ledge.
- Base ramp.
- A3 poster frame kit with Recycle Now graphics.



Evolution 75 litre litter bin

- New contemporary style.
- Strong door for easy access.
- Anti-poster features.

Standard Graphics





































Glasdon Recycling Bins

Caring for our Environment







Aperture Options





- Sack retention system.
- Removable door.
- Non-marking Durapol feet.



Nexus 140 litre recycling bin

- Keyed lock.
- Sack retention system.
- Removable door.
- Moulded-in skirting board recess.

	50L	100L	140L	200L	360L
Width	295	544	595	1169	835
Depth	510	397	606	591	1071
Height	680	1007	1195	1177	1512
Weight	4.2	12	22	46	50

Width, Depth, Height in mm • Weights in kg



Nexus 100 litre Duo recycling bin

- Sack retention system.
- Pivoting lid and lid stay.
- Heavy duty wheels on door.
- Drip tray.
- Non-marking Durapol® feet.

Retail Division



plastic containers



- Hygiene Dolly
- Hybrid Dolly
- Supanest Crates
- Miniload Crates

Hygiene Dolly

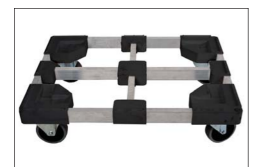




Code:	DO86084
Material:	Polypropylene
Ext. Top:	800 x 600 x 200mm (H)
Edge Height:	12mm
Carrying Load:	400 kg
Max Load on Base:	400 kg
Stack Height:	150mm
Nest height:	N/A
Colour:	•
Units per Pallet:	N/A

- Highly manoeuvrable with wheels and solid base.
- Good flexibility.
- Secure structure improves safety.
- Effective means of moving and transporting product.
- The dolly is designed to accommodate two 600mm x 400mm crates, side by side.

Hybrid Dolly





|--|

Code:	HYBRID DOLLY
Material:	Polypropylene
Ext. Top:	800 x 600 x 173mm (H)
Edge Height:	12mm
Carrying Load:	500 kg
Max Load on Base:	500 kg
Stack Height:	155mm
Nest height:	N/A
Colour:	•
Units per Pallet:	N/A

- Wheels slightly recessed to reduce impact damage.
- Nesting cradles for interlocking
- Configurable for either a single stack of crates, 2 crates or 4
- Lightweight easier manoeuvrability.
- Option to replace components instead of the entire unit if damaged.
- · Locally manufactured.
- Cost benefit due to weight.
- Option to include a brake to stabilise the dolly when loading/ offloading.
- Robust and durable.
- Secure structure.
- Optimisation of truck/ transport
- Customisable to hold any size of
- Suited to almost any supply chain from supplier to point-of-sale.
- Wide entry for handling mechanical equipment.
- Effective means of moving and transporting product.
- Traceable with barcodes and RFID tags.
- Can be customised to any size smaller than 1000 x 1200mm.

Supanest 253







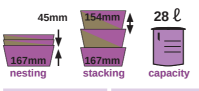
The Supanest tray is a locally produced container that ensures that the quality of produce is preserved for the duration of delivery.

- Improve supply chain logistics by stacking and 75% nesting capability.
- Fits all standard distribution and display cabinet arrangements.
- Smooth interior surface protects produce.
- Hygienic and easy to clean.
- Durable.
- Lightweight and easy to handle.
- Labeling and embossing provision on two sides.

Supanest 167







weight

Code:	SU64167
Material:	Polypropylene
Ext. Top:	604 x 406 x 167mm (H)
Int. Base:	548 x 352 x 140mm (H)
Carrying Load:	12 kg
Max Load on Base:	162 kg
Stack Height:	154mm
Nest height:	73%
Colour:	•
Units per Pallet:	225

- Stippled exterior surface makes sticky label removal easy.
- Compatible with dolly systems and pallets.
- Improved air circulation.
- Large handles for comfortable hold.

Miniload Crate 280











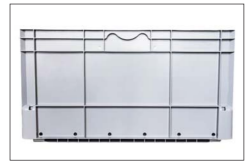
Code:	TBA
Material:	Polypropylene
Ext. Top:	600 x 400 x 280mm (H)
Int. Base:	562 x 365 x 260mm <i>(H)</i>
Carrying Load:	35 kg
Max Load on Base:	280 kg
Stack Height:	265mm
Nest height:	N/A
Colour:	•

TBA

- Double base configuration to work in automated warehouse applications.
- Drainage holes for integration with sprinkler system.
- Base deflection values -0.6 to
 +1mm with a defined 35 kg load.
- Measurement tolerances +0 to -3 mm.
- Polymer from Polypropylene to suppress noise.
- Base design optimized for conveyer systems.
- Tested/ Approved by Automation suppliers.

Miniload Crate 320







Units per Pallet:



2.0 kg

capacity weigh

Code:	TBA
Material:	Polypropylene
Ext. Top:	600 x 400 x 320mm (H)
Int. Base:	562 x 365 x 260mm (H)
Carrying Load:	35 kg
Max Load on Base:	00 kg
Stack Height:	305mm
Nest height:	N/A
Colour:	•
Units per Pallet:	ТВА

- Double base configuration to work in automated warehouse applications.
- Drainage holes for integration with sprinkler system.
- Base deflection values -0.6 to
 +1mm with a defined 35 kg load.
- Measurement tolerances
 +0 to -3 mm.
- Polymer from Polypropylene to suppress noise.
- Base design optimized for conveyer systems.
- Tested/ Approved by Automation suppliers.



Other Products

- Linbin Range
- Shopping Basket
- Corner Piece
- Cash in Transit Box
- Bucket and Lid
- Rock Box Core Trays



Linbin S1

Linbin S2

Linbin S3

























stacking

capacity

weight

stacking

	'=		
capacity			

weight

capacity

Code:	LI21075		
Material:	Polypropylene		
Ext. Top:	170 x 105 x 75mm (H)		
Int. Base:	150 x 90 x 70mm (H)		
Carrying Load:	0.2 kg		
Max Load on Base:	N/A		
Stack Height:	70mm		
Nest height:	N/A		
Colour:	• •		
Units per Pallet:	100		

Code:	LI22125		
Material:	Polypropylene		
Ext. Top:	230 x 150 x 125mm (H)		
Int. Base:	220 x 130 x 115mm (H)		
Carrying Load:	0.6 kg		
Max Load on Base:	N/A		
Stack Height:	115mm		
Nest height:	N/A		
Colour:	• •		
Units per Pallet:	100		

3	3		
Code:	LI42200		
Material:	Polypropylene		
Ext. Top:	350 x 215 x 200mm (H)		
Int. Base:	330 x 190 x 170mm (H)		
Carrying Load:	2.8 kg		
Max Load on Base:	N/A		
Stack Height:	190mm		
Nest height:	N/A		
Colour:	• •		
Units per Pallet:	156		

Linbin S4











- Code: LI53198 Material: Polypropylene 520 x 315 x 198mm (H) Ext. Top: Int. Base: 480 x 270 x 190mm (H) Carrying Load: 6 kg Max Load on Base: N/A Stack Height: 190mm Nest height: N/A Colour: Units per Pallet: 84

Shopping Basket













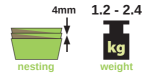
Code:	SB43240		
Material:	Polypropylene		
Ext. Top:	449 x 290 x 200mm (H)		
Int. Base:	418 x 265 x 160mm (H)		
Carrying Load:	8 kg		
Max Load on Base:	15 kg		
Stack Height:	N/A		
Nest height:	80%		
Colour:			
Units per Pallet:	20		



- Lightweight, practical and durable.
- Plastic handles for extra strength and user comfort.
- Range of colours available
- Customisation possible with hot foil stamping.
- Stackability means more efficient transportation.

Corner Piece 1000/ 1200







- Used to protect goods in transit
- Secures and stabilises loads.
- Available in three sizes.
- Damage to tarps from sharp edges is reduced.

Cash in Transit Box









Code:	Cash in Transit Box		
Material:	Polypropylene		
Ext. Top:	505 x 318 x 158mm (H)		
Int. Base:	393 x 295 x 150mm (H)		
Carrying Load:	10 kg		
Max Load on Base:	189 kg		
Stack Height:	N/A		
Nest height:	N/A		
Colour:			
Units per Pallet:	60		
Carrying Load: Max Load on Base: Stack Height: Nest height: Colour:	10 kg 189 kg N/A N/A		





Bucket and Lid









kg

Code:	Bucket and Lid		
Material:	Polypropylene		
Ext. Top:	435 x 435 x 454mm (H)		
Int. Base:	N/A		
Carrying Load:	18 kg		
Max Load on Base:	150 kg		
Stack Height:	470mm		
Nest height:	N/A		
Colour:	$\bigcirc \bullet \bullet \bullet$		
Units per Pallet:	30		

Rock Box BQ





54mm 154mm stacking			
Code:	RB114054BQ		
Material:	Polypropylene		
Ext. Top:	1070 x 400 x 54mm (H)		
Cradle diameter:	45mm		
Carrying Load:	45 kg		
Max Load on Base:	500 kg		
Stack Height:	52mm		
Nest height:	68 %		
Colour:	\circ		
Units per Pallet:	100		

7 m

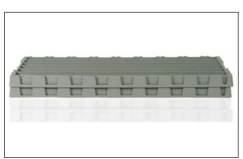
2.3

17mm 52mm 🖡

- Plastic core tray, for the storage of core mineral samples.
- Designed for the mineral exploration sector.
- Stacks and nests perfectly
- Exceptional quality and longevity.
- Light and durable.
- Non-magnetic, for easy magnetic susceptibility readings.
- It will not corrode or contaminate the core.
- Designed with improved safety and handling features. There are no sharp edges.
- Locally manufactured, exceptionally cost effective.

Rock Box NQ







52mm

27mm

6 m

- Plastic core tray, for the storage of core mineral samples.
- Designed for the mineral exploration sector in Africa
- Stack and nests perfectly.
- Exceptional quality and longevity.
- Light and durable.
- Non-magnetic, for easy magnetic susceptibility readings.
- It will not corrode or contaminate the core.
- Designed with improved safety and handling features; there are no sharp edges.
- Locally manufactured, no import of freight charges.
- Cost effective

MPACT - Track and Trace

With the increased demand for connectivity and management through data MPC now offers IoT enabled products.

The evolution of our products led us to enhance our offering to the market by making our products intelligent through the fitment of Ultra High Frequency (UHF) and Low Frequency (LF) (applicable to Wheelie Bins only) Radio Frequency Identification (RFiD) Tags.

HOW DOES IT WORK?

These RFiD Tags will either be ultrasonically welded to the product or sleeved into the product to provide longevity of the tag and ultimately Track and Trace.









MPACT - Track and Trace

THE READ RANGE

The read range of the UHF RFiD Tags is typically 5 to 10 meters.

The read range of the low frequency (LF) tags (applicable to Wheelie Bins only) is 4 to 6 centimeters.

It must also be noted that in certain applications with dense or liquid product inside the crates and pallets, these products will more than likely require two tags to be fitted to ensure data collection integrity.

READER PORTALS

The offering will also employ RFiD Reader Portals which are fixed at delivery or collection points of factories, warehouses, packhouses, distribution centers, and other facilities to read or scan assets in near real-time.

Where the fixed portal cannot be used, the offering also makes provision for handheld Readers and Scanners that are 3G/4G enabled to communicate the data in near real-time to the database.

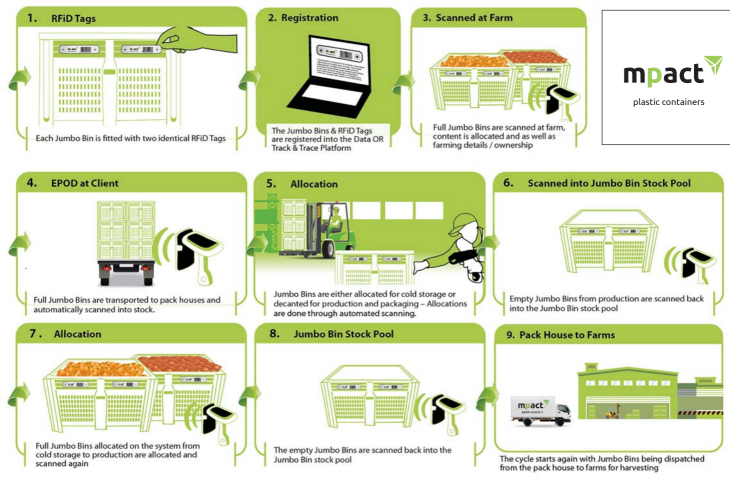
The database is web based and can be accessed via any Chrome enabled device. The database can be installed on your local server.

APPLICATION AND BENEFITS

- Visibility of Jumbo Bin pool
- Mitigates losses
- Efficient and effective management of Jumbo Bin pool
- Accurate resource planning
- Proof of receipt and delivery
- Date, time and location stamp of last scans/ reads

CUSTOMISATION

- General reporting
- Age analysis of assets
- Crate content can be specified
- · Age analysis of content
- Mapping & tracking process and progress
- Supply chain visibility
- Location management
- Item management
- Integration





MPC Online-shop

The MPC Online-shop allows our customers to purchase quality products directly from the manufacturer.

- Save time
- Save money
- Covenience at your fingertips

Use the link below to shop Mpact Plastic Containers' wide range of products online.

https://www.mpcsa.co.za/

Follow the step-by-step guide on the following page to make an online purchase.







STEP 1: Login to the MPC Online-shop

Visit the MPC 'Home Page' and navigate to 'Products' on the menu bar.

STEP 2: Choose Your Product/s

From the dropdown menu select the product category and product of your choice. Select 'buy it now' if you wish to check out immediately or click 'add to cart' if you wish to continue shopping. Select the quantity of the product you wish to purchase by clicking on the +/- sign next to the product image in your cart

STEP 3: The Check Out Process

Once you have selected everything you need, click on the 'check out' button. You will be asked to create an account if you are a first time user or to log in if you've bought from us before.

Enter your shipping address and select the delivery method. Select the payment option. We accept credit and Cheque cards, instant EFT and Zapper. Once all your details have been added, select 'complete order' and you will shortly receive confirmation of your order.

STEP 4: Quick Turnaround Delivery

Online order deliveries usually take no longer than 4 working days and are often finalised earlier than this.

If you have any questions about the order, or the products themselves, feel free to reach out to us directly with your query at online@mpcsa.co.za or our live chat (bottom right corner of our Home Page). We'd be happy to help, and hope to have you returning to our online store again very soon.

Index

Page 1



Pg. No.	. Product Description	Pg. No.	Product Description
	ATTACHED LID CONTAINERS (TOTES)		GLASDON WASTE MANAGEMENT
29	Attached Lid Container 6.4 Litre (Tote Bin)	58	Glasdon Litter Bins
29	Attached Lid Container 0.4 Litre (Tote Bin)	59	Glasdon Recycling Bins
28	Attached Lid Container 55 Litre (Tote Bin)	60	Glasdon Recycling Bins
28	Attached Lid Container 65 Litre (Tote Bin)	00	Clacacii recoyoniig Enic
27	Attached Lid Container 70 Litre (Tote Bin)		INDEX
27	Attached Lid Container 75 Litre (Tote Bin)	74	Index Page 1
	,	75	Index Page 2
	AUTOMOTIVE		•
30	Automotive Stack Crate Large		JUMBO BINS
30	Automotive Stack Crate Large - Complete	07	Jumbo Bin 2 Way
30	Automotive Stack Crate Small	07	Jumbo Bin 4 Way
30	Automotive Stack Crate Small - Complete	08	Jumbo Bin Lid
		08	Export Jumbo Bin
	CORNER PIECES	08	Shallow Jumbo Bin
67	Corner Piece Solid 1000mm		
67	Corner Piece Solid 1200mm		LINBIN
		64	S1 Linbin 170x105x75mm
	ENVIRONMENTAL	64	S2 Linbin 230x150x125mm
54	Azteca Collection Bank	64	S3 Linbin 350x215x200mm
56	Composter	64	S4 Linbin 520x315x198mm
54	Dual Bin 240 Litre		
52	Foot Operated Wheelie Bin 140 Litre		MEAT TRAYS
52	Foot Operated Wheelie Bin 240 Litre	41	Fish Box 35 Litre
55	Pole Bin 50 Litre	41	Fish Box 55 Litre
55	Utility Bin 70 Litre	34	Freezer Tray
51	Wheeled Bin 140 Litre	34	Haverhill and Lid
51	Wheeled Bin 240 Litre	33 32	Meat Box
53 53	Wheeled Container 770 Litre Wheeled Container 1100 Litre	32	Meat Tray Large - MT65285 Meat Tray Medium - MT64209
56	Wheelie Bin Wheel	33	Meat Tray Medium - MT64209 Meat Tray Small - MT85275
30	Wheelie Dill Wheel	33	Meat Tray Smail - W105275
	FOLDING CRATES		MPC CONTACT
15	Lightweight Folding Crate 396x297x104	76	MPC Contact Info
16	Lightweight Folding Crate 396x297x118	70	in o domact inio
16	Lightweight Folding Crate 500x300x150		MPC ONLINE-SHOP
37	Retail Small Folding Crate 6416	72	MPC Online-shop
37	Retail Small Folding Crate 6422		
36	Small Folding Container 600x400x230		

Index

Page 2



Pg. No.	Product Description	Pg. No.	Product Description
	OTHER		RETAIL
68	Bucket and Lid	37	Retail Small Folding Crate 6416
68	Cash in Transit Box	37	Retail Small Folding Crate 6422
14	Drying Rack Large	63	Supanest 167
14	Drying Rack Small	63	Supanest 253
57	Earthworm Farm		•
62	Hybrid Dolly for Small Drying Racks		STACK CONTAINERS
62	Hygiene Dolly with Castors	10	Agrilug
48	Multitank	13	Banana Crate SF6425
69	Rockbox BQ	13	Banana Crate SF6428
69	Rockbox NQ	35	Bread Crate 65166
67	Shopping Basket	35	Bread Crate 65185
		17	Lightweight Punnet Crate 64090
	PALLETS	17	Lightweight Punnet Crate 64094
23	Hygiene Pallet	18	Lightweight Rigid LWR53064
22	Lightweight Pallet	18	Lightweight Rigid LWR53280
21	Nestable Pallet - 1200 x 1000mm	64	Miniload Crate 280
21	Pallet Stringer	64	Miniload Crate 320
23	Stackable Pallet - Black Recycled	40	Prop Tray
24	1210 Rackable Hygiene Pallet	12	Stack Crate 75
25	1210 Rackable Pallet (3 Options)	12	Stack Crate 100
24	Rackable Pallet 40" x 48"	11	Stack Crate 185
		11	Stack Crate 200
	PROTEIN RANGE	38	Stack Nest 43190
42	Chicken Coop Complete	38	Stack Nest 64120
43	Chick Crate - Red, Blue, Black	38	Stack Nest 64190
44	Easi Tray 220	39	Stack Nest 64240
44	Easi Tray 255	63	Supanest 167
45	Egg Setter 126 - Turquiose	63	Supanest 253
45	Egg Setter 132 - White		
46	Egg Setter 150 - White		TRACK AND TRACE
46	Egg Setter 162 - White	70	Mpact - Track and Trace
43	Hatching Crate - White		
43	Hygiene Separator		
47	Poultry Freezer Crate		
47	Rabbit Waste Tray		





Mpact Plastic Containers

ATLANTIS

Neil Hare Rd, Atlantis, 7350 South Africa

Tel: +27 21 573 9400

BRITS

9 Piet Pretorius St, Brits, 0250 South Africa

Tel: +27 12 250 9100

BRITS RECYCLING

9 Spruit Street, Brits, 0250 South Africa

Tel: +27 12 250 9100

CASTLEVIEW

1 Atom Road, Castleview, Johannesburg, 1401 South Africa

Tel: +27 12 250 9100

CYPRUS (EUROPE)

101 Archiepiskopou Makariou III,

Commercial Union House, Nicosia, 1071

Tel: +30 69811 21111

Web: www.mpcsa.co.za

Email: salesforce@mpcsa.co.za

