

WASTE SEPARATION BINS

Circularity-designed waste bins helping you to *separate waste at the source*



CONTACT US

Phone: +61 3 9359 3133

Email: integratransform@integrasystems.com.au

Visit: www.integratransform.com.au



Winner of the Tech
Leader Award
2021 KPMG Circular
Advantage Program



Inducted into the 2022
Victorian
Manufacturing Hall of
Fame

THE LUNE COLLECTION

Product Catalogue

Integra Systems, established in 1991, is a 100% Australian-owned industrial product design and advanced manufacturing enterprise in Melbourne's North, centered around light metal. With a motto to 'Make Your Vision Real', Integra turns customer concepts into fully resolved designs that can then be produced in Integra's Melbourne-based advanced manufacturing facility.

With a depth of knowledge in product development, circularity and market dynamics, Integra is an incubation hub for inspirational ideas transformed into performance and circular-focused products. Integra has created their own collection of innovations designed to enhance business performance under their proprietary division - Integra TransForm. The **Lune** products form part of this range.

CUSTOMISABLE

We pride ourselves in being part of a new breed of nimble Australian manufacturers, offering the option to customise our standard range of products.

CIRCULAR

We are passionate about an integrated approach to sustainability. Our world-class advanced manufacturing centres around the principles of the circular economy.

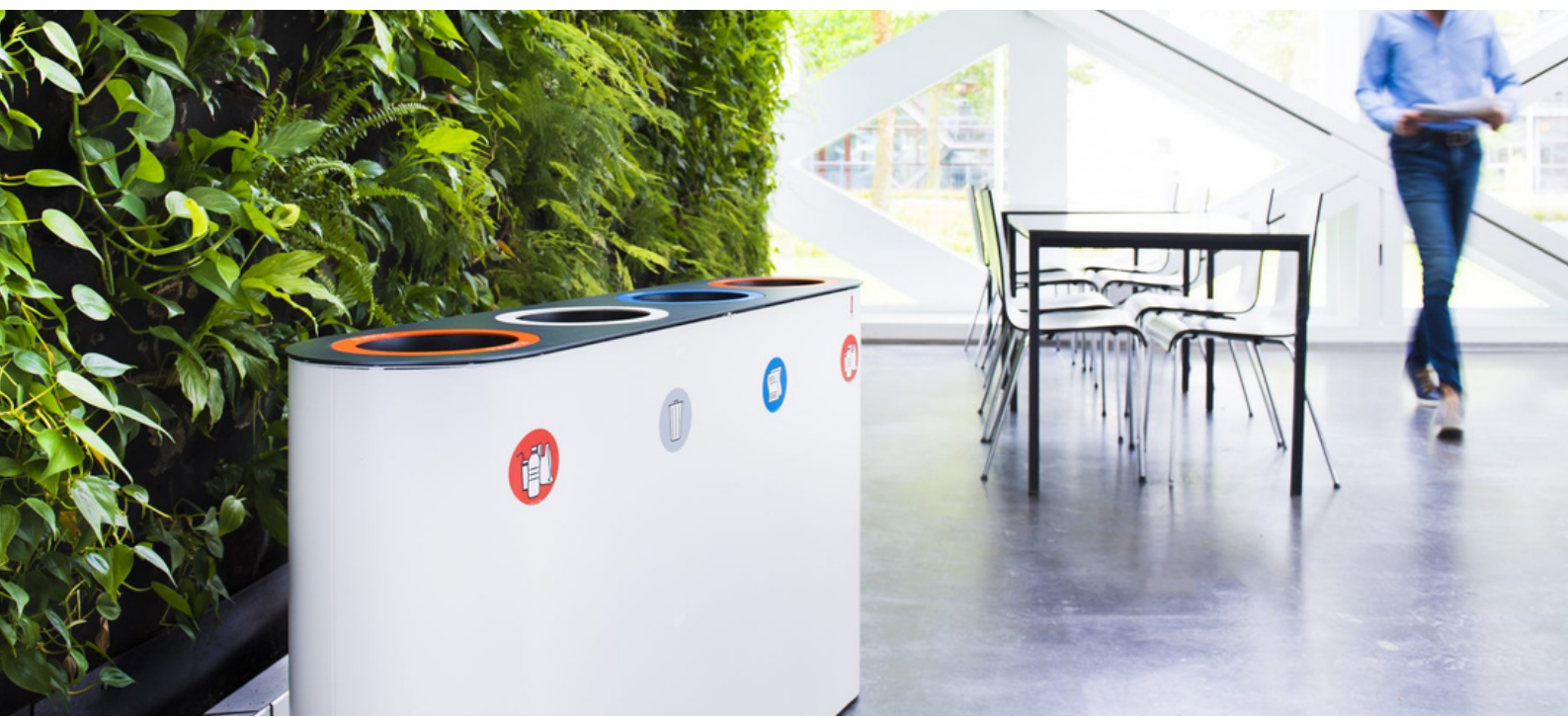
AUSTRALIAN-MADE

Our team embodies leadership and commitment, and bears the responsibility for establishing, implementing, integrating and maintaining our ISO 9001 Quality Management System.



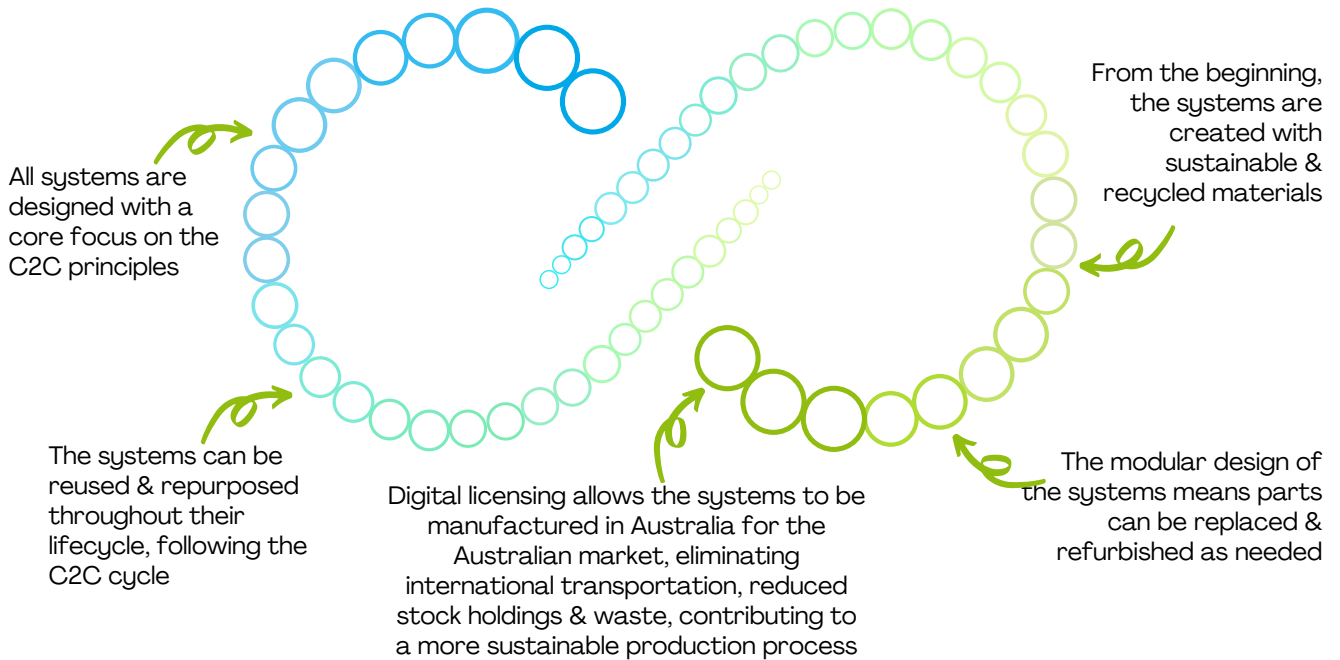
Integra Systems has partnered with Lune, a Dutch manufacturer and division of Brink Industrial, in an international **circular manufacturing partnership**. In this partnership, Lune designs circular waste separation bins and sanitising stations, and Integra Systems is licensed to manufacture these bins under their proprietary division, Integra TransForm.

From the design to manufacture to maintenance of the bins, both Lune and Integra Systems are committed to following a cradle-to-cradle (C2C) approach. All bins are designed in the Netherlands and proudly made in Australia.



WASTE SEPARATION BINS

Circularity-designed waste bins helping you to **separate waste at the source**

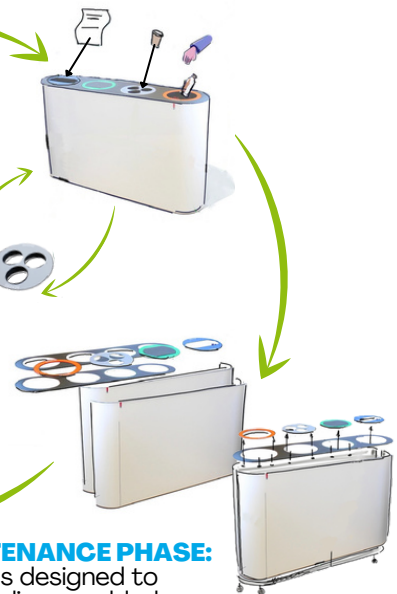


OUR COMMITMENT TO CIRCULARITY TO HELP REBUILD A GREENER PLANET

MANUFACTURING PHASE:
New & recycled materials used



USAGE PHASE:
Recycled material flows - paper, plastic, cups, organic waste



REFURBISHMENT PHASE:
Timeless & modular design enables used parts to be stored & refurbished



UPGRADE PHASE:
Bins are designed to be future-proof & modular - lids & inserts can be ordered & replaced

MAINTENANCE PHASE:
Bins designed to be disassembled

THE SPLIT WASTE SEPARATION BIN

Circularity-designed waste bins helping you to **separate waste at the source**

BE PROUD OF YOUR WASTE

The Split is a range of circularity-designed waste bins that are sustainable, modular and feature a timeless design aligned with the C2C principles. The Split range can support two to five waste streams, are equipped with a quick bag change process, and the entire system can be upgraded, refurbished and repaired.

THE FEATURES

- Made from high-quality, powdercoated steel
- Can be upgraded, refurbished & repaired
- Gas struts in the lid for ergonomic cleaning & emptying
- Wheels for ease of movement during cleaning
- Interchangeable modules for customisable waste streams

THE WASTE STREAMS

- General waste
- Organic waste
- Recycling
- Glass
- Paper
- Coffee cups

SPLIT 2

2 WASTE STREAMS



71 x 30 x 71cm

DIMENSIONS



10 - 15 users

USERS



2 x 30 Litres

CAPACITY



20kg

WEIGHT



SPLIT 3

3 WASTE STREAMS



98 x 30 x 71cm

DIMENSIONS



15 - 20 users

USERS



3 x 30 Litres

CAPACITY



30kg

WEIGHT

SPLIT 4

4 WASTE STREAMS



120 x 30 x 71cm

DIMENSIONS



20 - 25 users

USERS



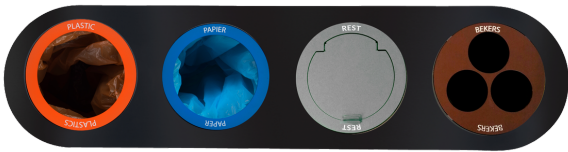
4 x 30 Litres

CAPACITY



38kg

WEIGHT



SPLIT 5

5 WASTE STREAMS



150 x 30 x 71cm

DIMENSIONS



30 - 35 users

USERS



5 x 30 Litres

CAPACITY



48kg

WEIGHT

TAKING CARE OF THE SYSTEMS

The Lune waste separation bins are easy to clean and maintain due to the smooth materials used for their construction. Dirt can be wiped from the systems with just a cloth and warm water. Soap and other chemicals are not necessary but, if they are used, the systems can handle hospital-grade disinfection products. The systems are also light and easy to move around, with an option for wheels at the base, and the ergonomic design makes emptying and cleaning easy.

Phone: +61 3 9359 3133

Email: integratransform@integrasytems.com.au

Visit: www.integratransform.com.au

THE PAXA WASTE SEPARATION BIN

Circularity-designed waste bins helping you to **separate waste at the source**

MAKING WASTE BEAUTIFUL

The Paxa is a range of modular and linkable waste bins that have been designed based on cradle-to-cradle principles. These bins can be individually placed or linked by magnets in any configuration.

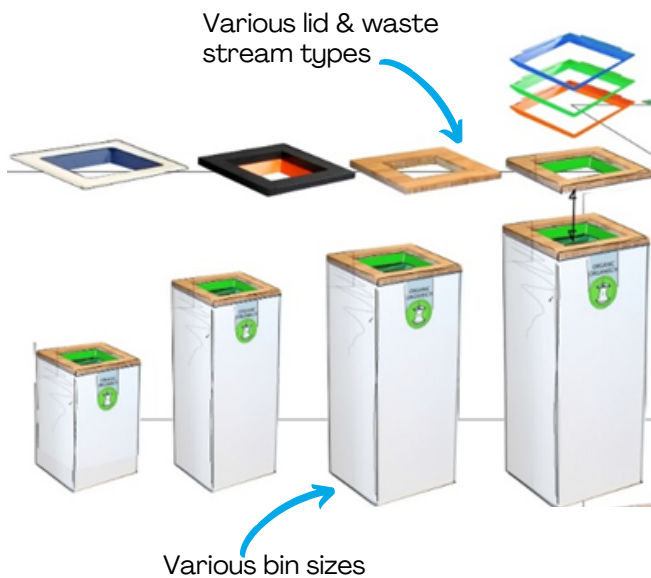
THE FEATURES

- Available in small to XL sizes
- Sustainable bamboo lid option is wear-resistant & durable
- Recycled lid option is made from 100% recycled plastics
- Individual waste bins can be linked by strong magnets
- Option to retrofit to your preference

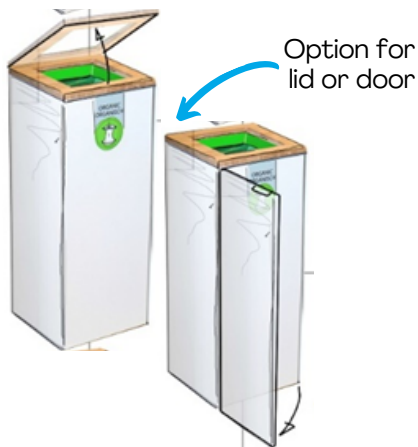
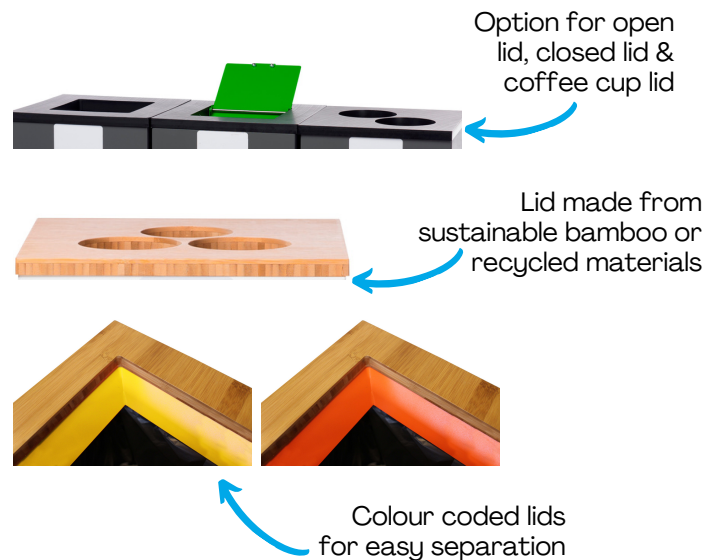
THE WASTE STREAMS

- General waste
- Organic waste
- Recycling
- Glass
- Paper
- Coffee cups

MODULAR DESIGN



LID OPTIONS



WASTE SEPARATION MADE EASY



OPTION: MEDICAL PAXA WITH FOOT PEDAL



OPTION: WALL MOUNTED



SUSTAINABLE BAMBOO LID



RECYCLED MATERIALS LID

SMALL



24 x 24 x 45cm

DIMENSIONS



5 - 10 users

USERS



23 litres

CAPACITY



6kg

WEIGHT

LARGE



30 x 30 x 72cm

DIMENSIONS



30 - 40 users

USERS



65 litres

CAPACITY



10kg

WEIGHT

MEDIUM



24 x 24 x 60cm

DIMENSIONS



15 - 20 users

USERS



34 litres

CAPACITY



8kg

WEIGHT

EXTRA LARGE



35 x 35 x 72cm

DIMENSIONS



40 - 75 users

USERS



90 litres

CAPACITY



12kg

WEIGHT

THE LIDO WASTE SEPARATION BIN

Circularity-designed waste bins helping you to **separate waste at the source**

WASTE THAT'S NEVER RUBBISH

The Lido is a range of circularity-designed waste bins that are sustainable, modular and feature a timeless design aligned with the C2C principles. The systems can support three to five waste streams, are equipped with a quick bag change process, and the entire system can be upgraded, refurbished and repaired.

THE FEATURES

- Can be fitted with three to five waste streams
- Can be upgraded, refurbished & repaired
- Made from high-quality, powdercoated steel
- Gas struts in the lid for ergonomic cleaning & emptying
- Interchangeable modules for customisable waste streams

THE WASTE STREAMS

- General waste
- Organic waste
- Recycling
- Glass
- Paper
- Coffee cups

LIDO

3-5 WASTE STREAMS



90 x 37 x 75cm

DIMENSIONS



30-40 users

USERS



158-167 litres

CAPACITY



40kg

WEIGHT



WHY BUY LUNE?



DESIGN

The systems feature a sleek, modern design that never goes out of style. They are durable, ergonomic & the design aligns with the C2C principles.



CIRCULARITY

All systems are made using sustainable and recycled materials, and can be upgraded or repaired using recycled or refurbished parts and raw materials.



EXPERTISE

Lune is recognised as a market-leader in metal design waste separation bins, from design to manufacture to maintenance.



EFFICIENCY

All systems are modular and customisable to the needs of your organisation. Systems can be retrofitted and are adaptable to new functions.



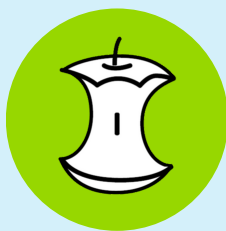
THE WASTE STREAMS



General Waste



Recycling



Organic Waste



Glass



Paper



Coffee Cups



**Integra
Transform®**

Innovating
for
Performance

Lune

MANUFACTURED BY



**Integra
Systems®**



CONTACT US

Phone: +61 3 9359 3133

Email: integratransform@integrasystems.com.au

Visit: www.integratransform.com.au



Winner of the Tech
Leader Award
2021 KPMG Circular
Advantage Program



Inducted into the 2022
Victorian
Manufacturing Hall of
Fame

THE LUNE COLLECTION



Scan to
learn more