



## *stainless steel bin tippers*

Innovative tipping solutions for the food-processing,  
chemical and pharmaceutical industries



# megadumper stainless

Huge tipping capacities,  
up to 750 kg

Optional Safety Certification  
to international standards  
including ISO, AS/NZS4024  
Cat 3, CE Pld, and NZ IQP

Tried and tested Simpro  
bin-tipping mechanism,  
developed since 1998

Cradles available to suit:

- Wheelie Bins
- Eurobins
- Mixing Bowls
- Dolav Bins
- Roser Bins
- Nally Bins
- Laundry Trolleys
- Tubs
- Drums
- Boxes
- Cartons
- Many more

Constructed fully or partially  
from SUS304 food-grade  
stainless steel

Designed and  
manufactured  
in New Zealand

Full height operator  
guarding

Simple spill-proof controls

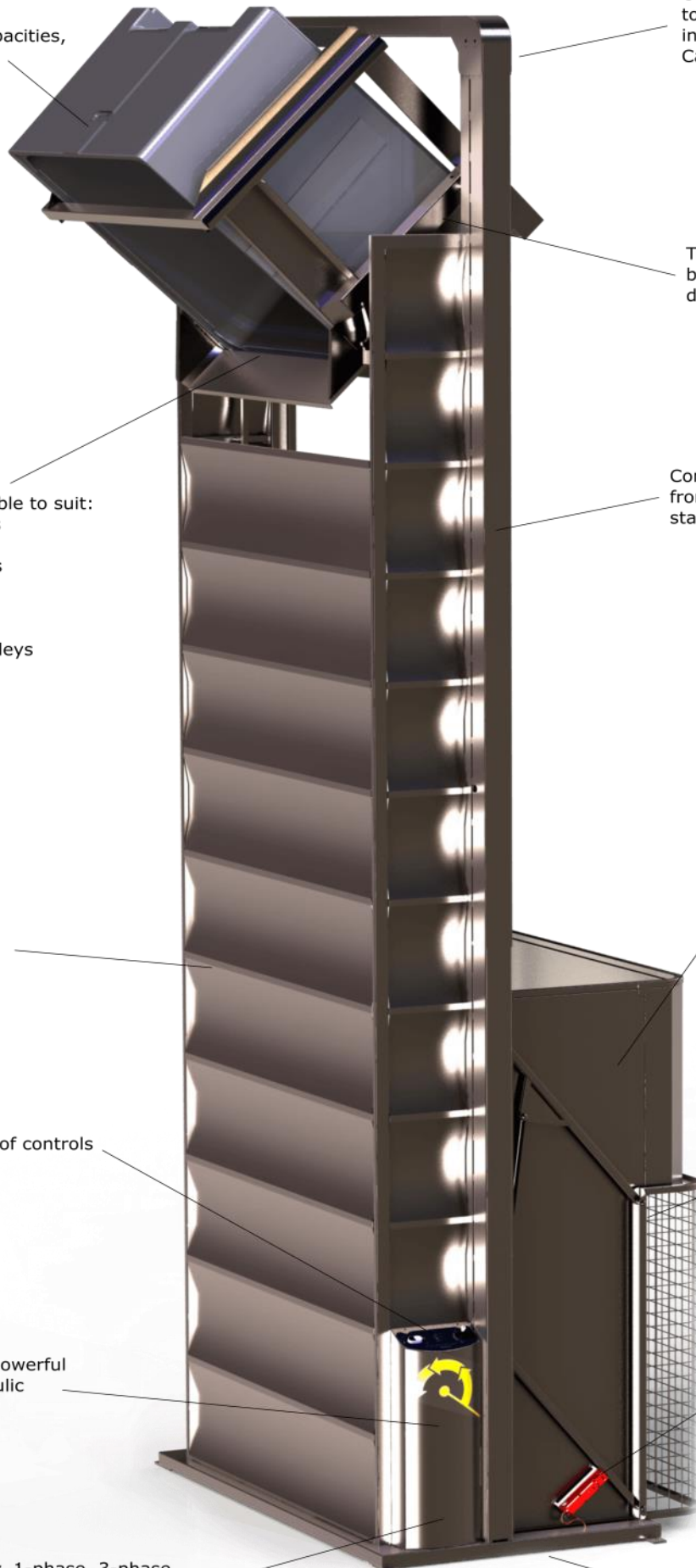
Gas strut-assisted  
swing-up door

Reliable and powerful  
electro-hydraulic  
mechanism

Electric door  
interlock system

Battery, 1-phase, 3-phase,  
or compressed-air power for  
hazardous environments

Compact design with  
tiny floor footprint



# The heavy-duty tipper for industrial containers weighing over 600 kilograms.



## 0.6m-7m+

Tipping height



## 600kg+

Max bin weight (Safe Working Load)



## 15-45secs

Depending on height



## 1-phase, 3-phase, Battery, Comp. Air

Power supply



## [goo.gl/zEx2IS](https://goo.gl/zEx2IS)

View video on the Simpro website



## 0800 734 744

Enquire now on Simpro Sales FreePhone

MegaDumper stainless steel bin tippers provide a heavy-duty industrial solution for emptying large bins at weights of up to 750kg. The MegaDumper is based on the proven design of the Simpro Dumpmaster, and is probably the most reliable and easy-to-use industrial tipper available.

Originally designed for tipping 660 and 1100 litre bins weighing up to 750kg, the MegaDumper design can be customised to tip at any height from 700mm to over 7 metres. Floor space requirements do not change regardless of tipping height, since the unique design maintains the weight of the bin within the floor footprint at all times.

Like all Simpro products, the MegaDumper was designed for safety from the ground up. Full height guarding and swing-up door with IDEC safety interlock systems are fitted as standard. Additional certification is available to a range of international standards, including ISO, AS/NZS4024 Cat 3, CE PId and NZ IQP.

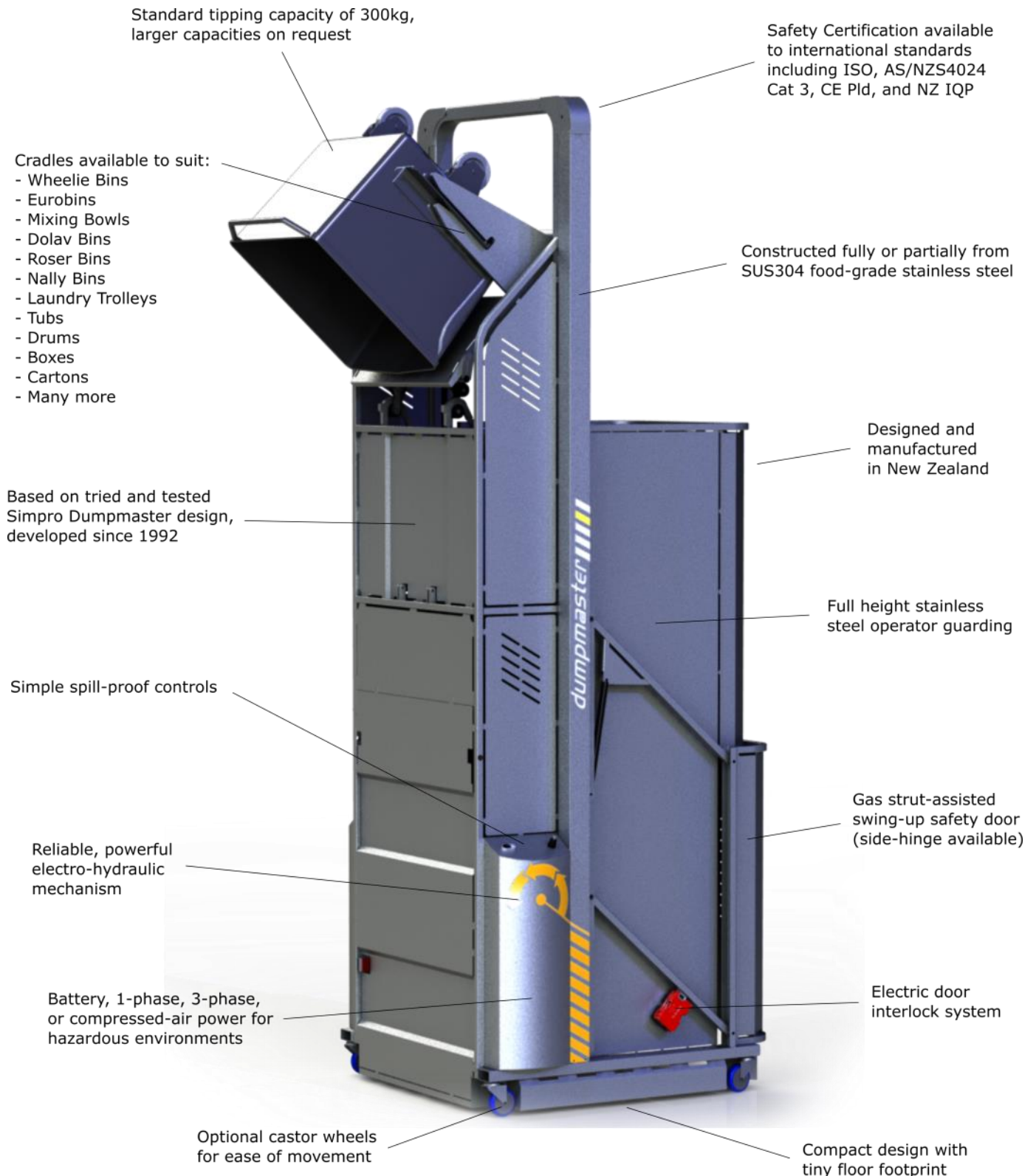
A wide range of cradles are available for the MegaDumper, to suit all common industrial bins and containers.

The MegaDumper is the largest of the Simpro bin tipper range, and since its introduction in 1998 has proven to be remarkably reliable in even the most demanding of environments. A number of operators have used the MegaDumper as an integral part of their production workflow for nearly 20 years, with no regular maintenance.





# *dumpmaster stainless*



# The original and best solution for emptying containers up to 300kg at any height .



## 0.6m-6.0m

Tipping height

Dumpmaster stainless steel bin tippers are the ultimate solution for emptying containers, kettles or mixing bowls, weighing up to 300kg, at virtually any height.

The tipping action of a Dumpmaster is the safest, most efficient and reliable such system on the market, and has been continuously refined over three decades.

Dumpmaster bin tippers can be used in dozens of applications, ranging from emptying rubbish bins into skips to pouring food ingredients into mixers. The unique tipping action lifts the bin straight up, then gently rolls it upside down over the lip of the skip or hopper.

The robust dual-mast design is highly customisable and can be built with tip heights from 600mm to over 6m. The Dumpmaster requires less than 1m<sup>3</sup> of floor space regardless of tipping height, since the weight of the bin is maintained within the floor footprint at all times.

The Dumpmaster was designed for safety, with full sheet stainless guarding and IDEC door interlock system. The machine can be optionally certified to all major international standards.

The Dumpmaster bin-tipper has been in operation in demanding production environments since 1992, and has proven to be safe, reliable and economical to operate, year after year.



## 300kg+

Max bin weight (Safe Working Load)



## 15-45secs

Depending on height



## 1-phase, 3-phase, Battery, Comp. Air

Power supply



## [goo.gl/LE2ihx](https://goo.gl/LE2ihx)

View video on the Simpro website



## 0800 734 744

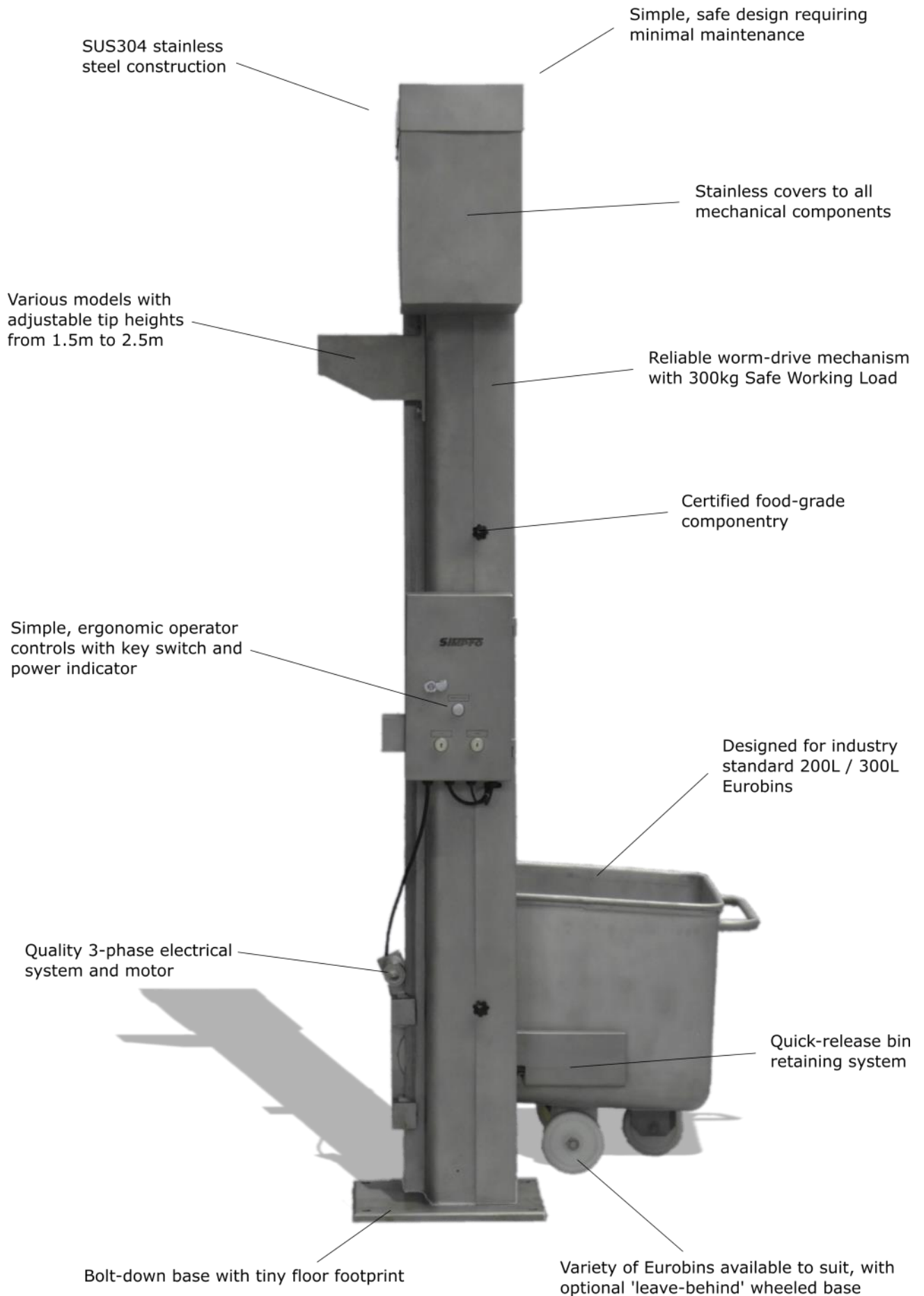
Enquire now on Simpro FreePhone







# euROver column-lift



# The worm-drive 300kg SWL Eurobin tipper designed for hygiene-critical environments.



## 1.5m-2.5m

Adjustable tip height—model dependent



## 300kg

Max bin weight (Safe Working Load)



## ~60secs

Complete tip cycle



## 3-phase

Power supply



## [goo.gl/ay7cUu](https://goo.gl/ay7cUu)

View video on the Simpro website



## 0800 734 744

Enquire now on Simpro FreePhone

Simpro is pleased to introduce EurOver—our new range of stainless steel column-lift bin tipper. These machines are perfect for food production areas, with a simple, safe design and minimal maintenance requirements

EurOver tipper are manufactured from SUS304 stainless steel, with certified food-grade quality welding and componentry. They are designed for easy cleaning, with a highly accessible single-mast design and stainless steel covers to all components.

The EurOver employs a vertical worm-drive mechanism, which can safely lift bins weighing up to 300kg. This allows for an adjustable tip height, with various models tipping in ranges between 1.5m and 2.5m.

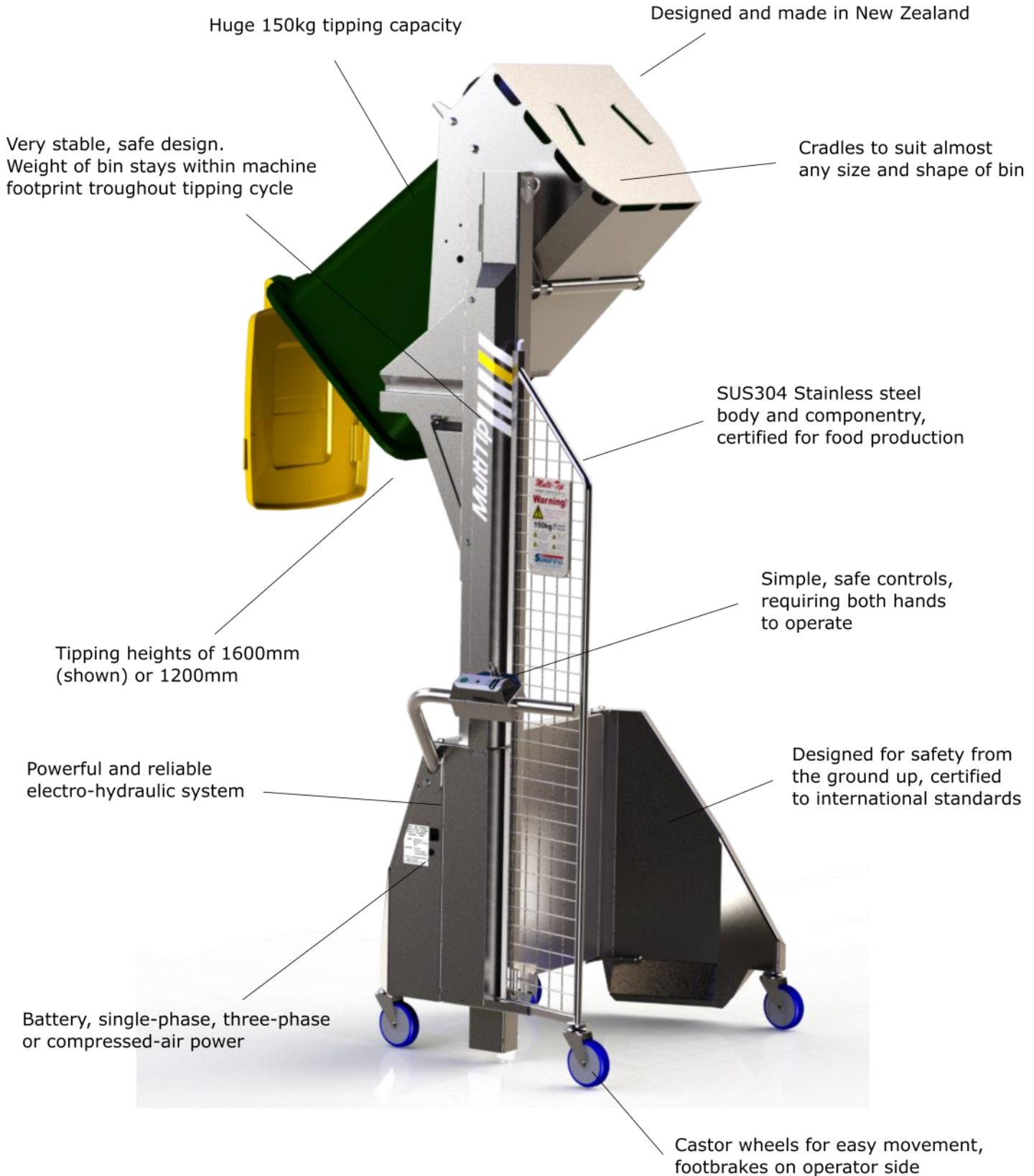
The EurOver quick-hitch retaining system allows bins to be secured simply by rolling them into place, with no clamping required. A foot catch releases the bin at the end of the tipping cycle.

A range of EurOver accessories are available from Simpro, including mobile base unit, full safety cage, and matching 200L/300L EuroBins with optional 'leave-behind' wheeled base (see page 10).





# multi-tip stainless





# The innovative medium-duty mobile tipper for bins weighing up to 150kg.



## 1.2m/1.6m

Tipping height

The stainless steel Multi-Tip from Simpro Handling Equipment is everything a bin tipper should be - safe, economic, easy to use, and versatile. It is perfect for hygiene-critical operations where a medium-duty mobile tipping machine is required.

The Multi-Tip uses an innovative single mast lifting design from Simpro which is completely unique on the market. It gives the operator a clear view of the area during tipping operations to ensure safety.

The single-mast design also allows for easy cleaning since all parts of the machine are immediately accessible.

A smart dual-hand control system ensures the operator cannot access any moving parts while using the machine.

The standard Multi-Tip is fitted with a Simpro universal cradle, which lifts all common sizes of wheelie-bin with no clamping or modification. However a range of custom cradles are available.

The Multi-Tip is fitted with four castor wheels, with foot-brakes on the operator side, and is light-weight to allow for easy movement. Yet it is also extremely robust and requires no regular maintenance.



## 150kg

Max bin weight (Safe Working Load)



## ~15secs

Complete tip cycle



## 1-phase, 3-phase, Battery, Comp. Air

Power supply



## [goo.gl/r6l4M3](https://goo.gl/r6l4M3)

View video on the Simpro website



## 0800 734 744

Enquire now on Simpro FreePhone





# containers and bins



## 200L Stainless Steel Wheeled EuroBin

European standard meat tote bin  
Bevel mouth type  
200-litre capacity  
SUS304 stainless steel construction  
Approximate dimensions 760L×710W×690H

Product Code: 0250190520



## 300L Stainless Steel Wheeled EuroBin

European standard meat tote bin  
Bevel mouth type  
300-litre capacity  
SUS304 stainless steel construction  
Approximate dimensions 760L×710W×800H

Product Code: 0250190520



## 200L No-Wheels EuroBin with Base

European standard meat tote bin without wheels  
'Leave-behind' wheeled base to ensure hygienic tipping operations  
Bevel mouth type  
200-litre capacity  
SUS304 stainless steel construction  
Approximate dimensions 760L×710W×690H

Product Code: 0250190520 (Bin)  
0250190520 (Base)

Simpro offers a wide range of bins and containers for industrial purposes.

## 2-Wheeled Mobile Garbage Bins

- Robust high-density polyethylene (HDPE) body
- Large grip handles for safe and easy maneuvering
- Large wheels for use on rough surfaces
- Secure lid to allow outdoor use and minimize odours
- Accessories and attachments easily fitted
- Compatible with identification and weighing systems
- Smooth surfaces for easy cleaning
- Compliant with international standards including EN840
- Custom colours available for orders over 100 units
- Recommended for use with Simpro Dumpmaster range



Product Code: 0250040081 (80-litre MGB)  
0250040077 (120-litre MGB)  
0250040078 (140-litre MGB)  
0250040079 (240-litre MGB)  
0250040080 (360-litre MGB)

## 4-Wheeled Mobile Garbage Bins

- Robust high-density polyethylene (HDPE) body
- Large grip handles for safe and easy manoeuvring
- Foot brakes on front wheels
- Large wheels for use on rough surfaces
- Secure lid to allow outdoor use and minimize odours
- Optional lid auto-raise pedal
- Directional locks suit use with towing equipment
- Extremely stable design
- Accessories and attachments easily fitted
- Compatible with identification and weighing systems
- Smooth internal and external surfaces for easy cleaning
- Compliant with international standards including EN840
- Custom colours available for orders over 100 units
- Recommended for use with Simpro MegaDumper range



Product Code: 02500400448 (1100-litre MGB)  
100000421 (660-litre MGB)



## *about simpro*

Simpro Handling Equipment is a market leader in specialised materials handling equipment, including bin tippers, pallet stackers and goods lifts.

The company was founded in 1986 and soon built an enduring reputation for innovation, safety and reliability.

Simpro products incorporate a number of unique features which have improved productivity for thousands of workplaces around the world.

In addition to the standard product range, Simpro's design team create custom industrial lifting solutions.