



TOMRA  
EasyPac™

Make it a perfect fit for your store



FLEXIBLE LINE



## Endless customization for optimal operations

Tailor your TOMRA EasyPac system to match your store's unique setup, from the mix of recyclables and front machine to backroom layout and end-of-lane configuration.

As your store evolves, TOMRA EasyPac grows with it. We can upgrade your system anytime, so your reverse vending solution keeps delivering value for years to come.



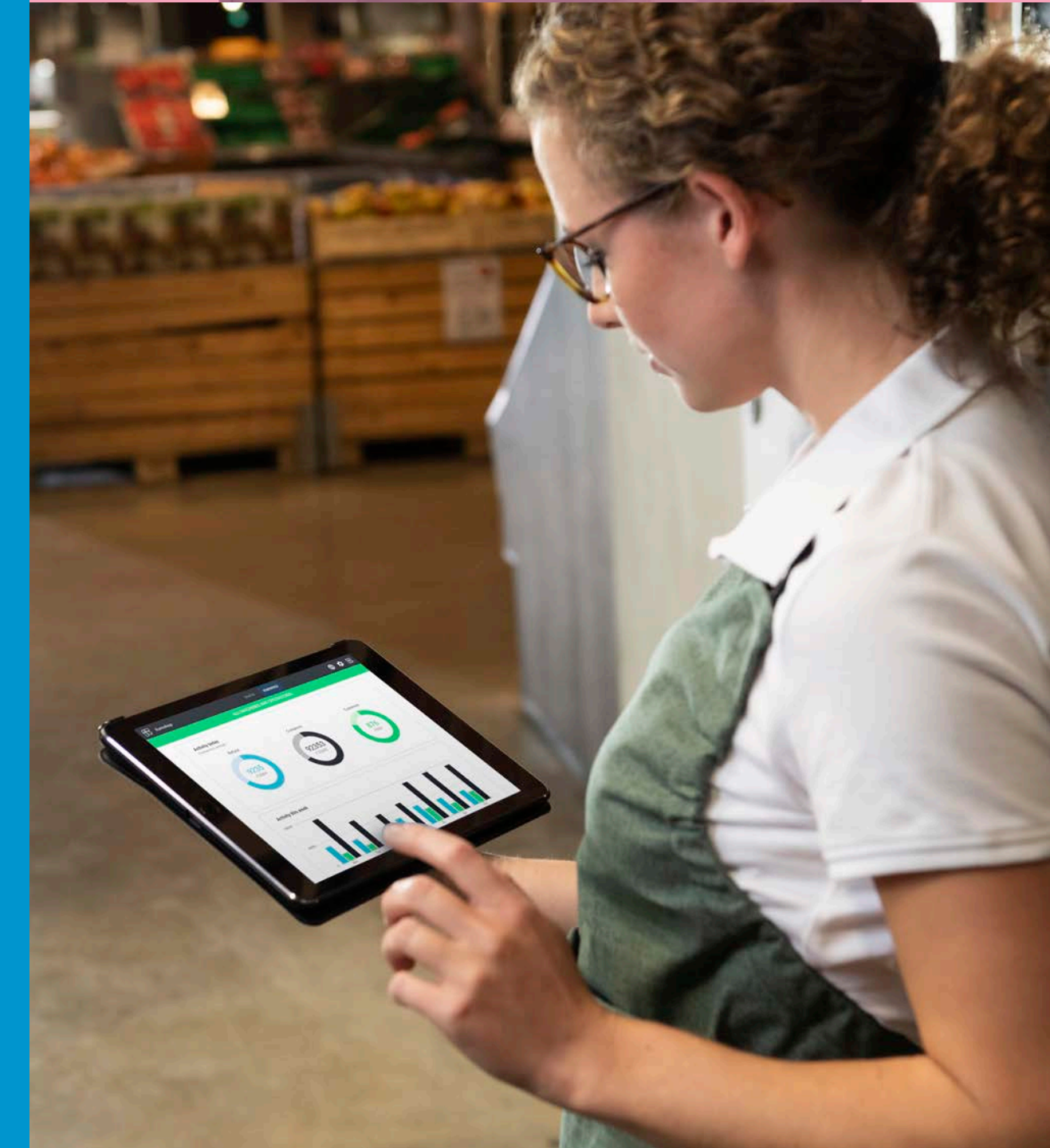
## Save staff time

TOMRA EasyPac is designed to make your day easier. With smart sensors, durable components, and an intuitive interface, it is simple to clean and quick to troubleshoot. This means your team spends less time on maintenance and more time serving customers.

Plus, its design helps prevent debris buildup, keeping your system running smoothly.

## Fully connected for a smarter experience

Boost your system's impact, without taking up more space. With TOMRA's APIs and off-the-shelf digital tools, you can engage customers, drive in-store sales, and streamline operations.

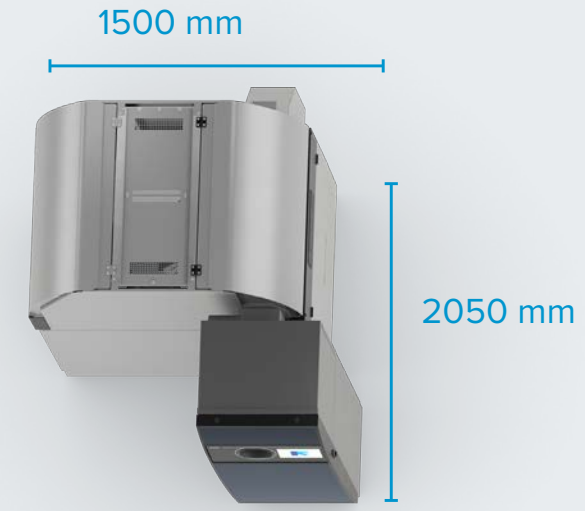


# Make it work in any space

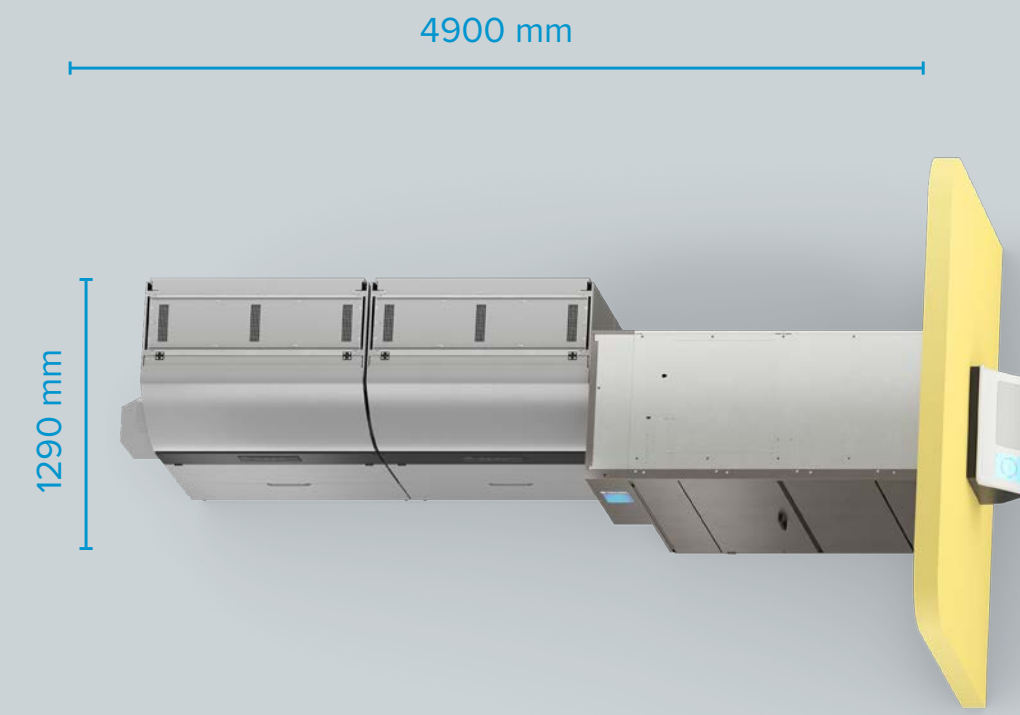
Configure TOMRA EasyPac to fit your store layout for maximum space efficiency, while matching your store's volume and mix of recyclables.

\* TOMRA EasyPac Pro features a compactor fit for high throughput, is compatible with ACROSS and ALONG cabinets, and serves as the standard cabinet for TOMRA R2.

## System layout options:



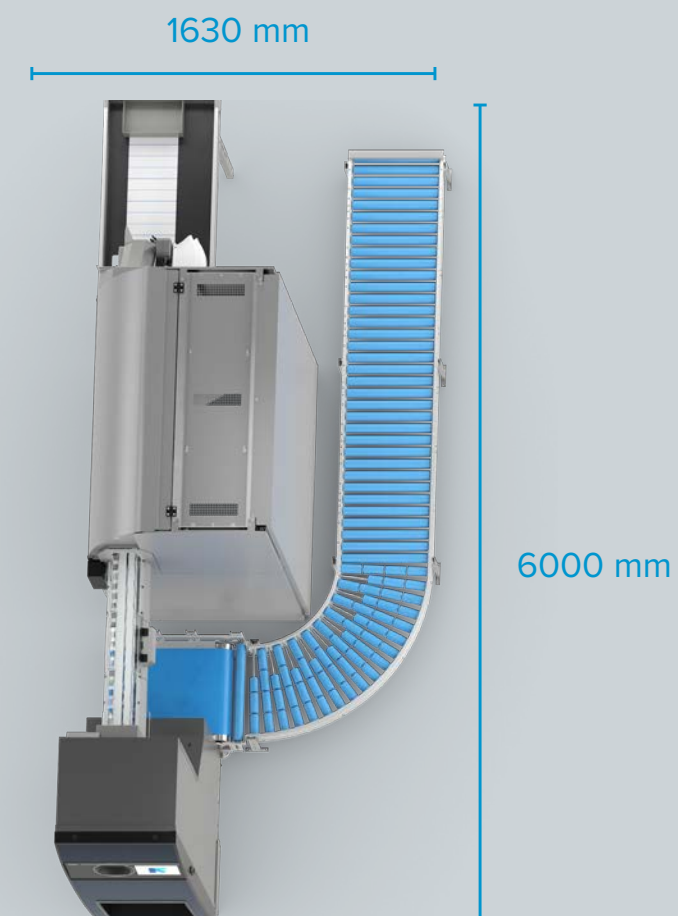
TOMRA EasyPac ACROSS with TOMRA T9 B



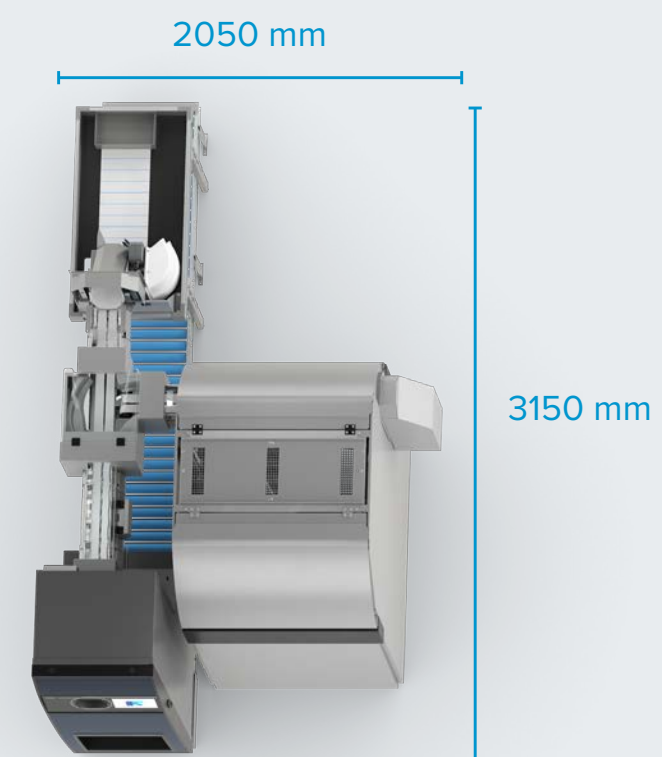
TOMRA EasyPac Pro\* ALONG, 2 cabinets with TOMRA R2



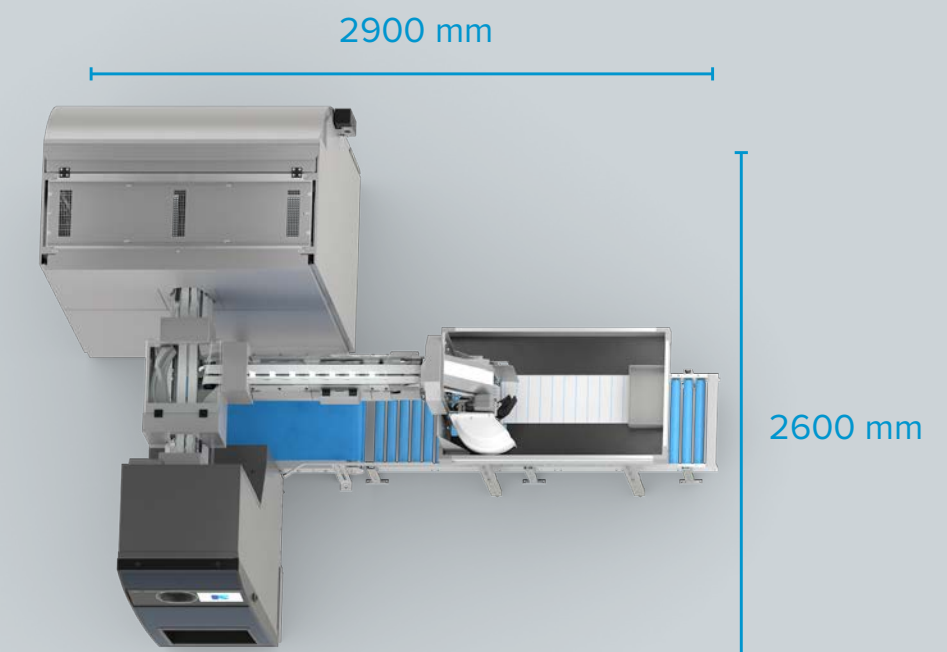
TOMRA EasyPac ALONG, 3 cabinets with TOMRA T9 B



TOMRA EasyPac ALONG, Roller Conveyor and Bottle Raiser Table with TOMRA T9 BC



TOMRA EasyPac ACROSS, Roller Conveyor and Bottle Raiser Table with TOMRA T9 BC



TOMRA EasyPac ASIDE, Roller Conveyor and Bottle Raiser Table with TOMRA T9 BC

Retailers play a key role in transforming the way society handles valuable resources

Deposit return systems (DRS) for beverage container recycling help keep valuable resources in a continuous loop of use and reuse. At TOMRA, we call this process Clean Loop Recycling.

As a retailer, you're at the heart of Clean Loop Recycling. You play a critical role at the point where consumers buy and return their containers.



Let's put recycling to work for you

Choosing to partner with TOMRA means creating a **great recycling experience for your customers**, making a **smart investment for your store**, and choosing a solution that brings **peace of mind and excellent support for your operations**.

# TOMRA EasyPac<sup>TM</sup>

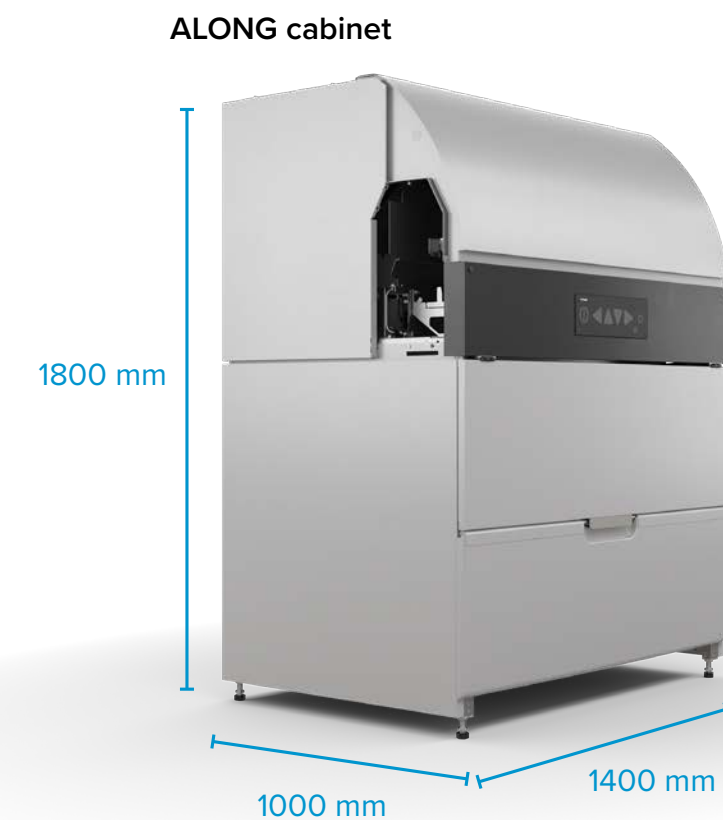
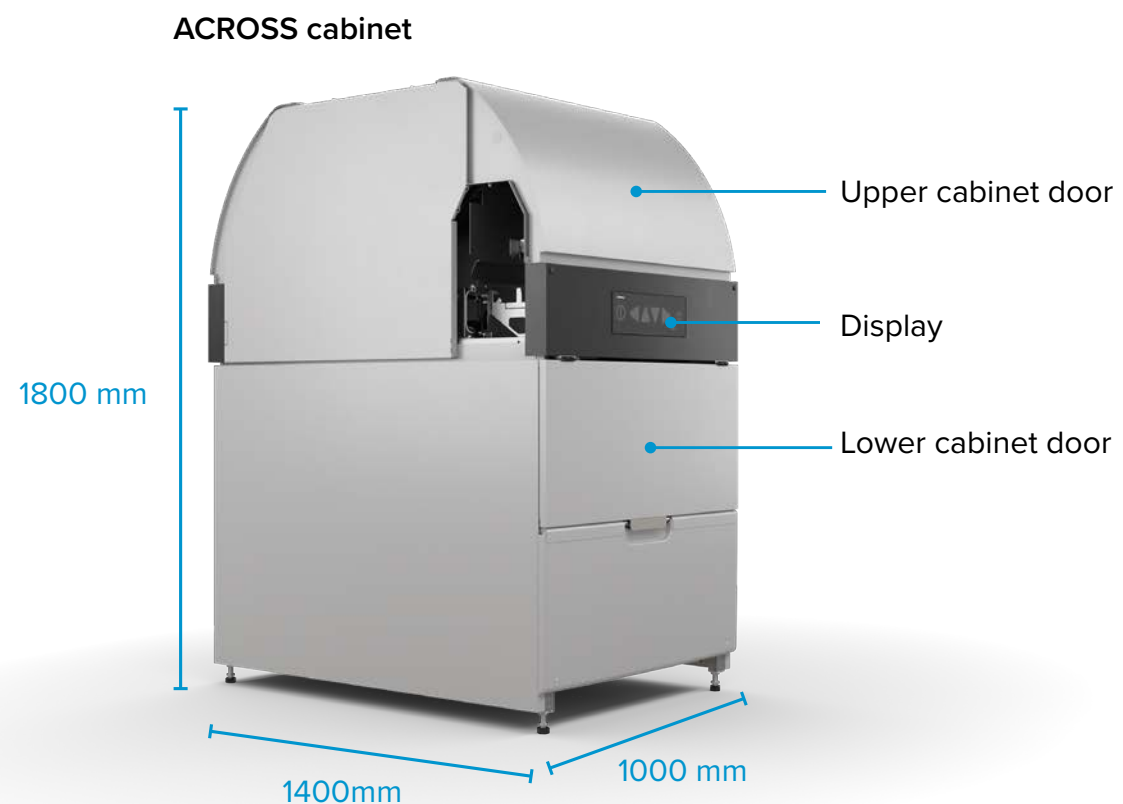
Make it a perfect fit for your store

## MEASUREMENTS (PER CABINET)

<b>Dimensions</b> [W x D x H]	1400 mm x 1000 mm x 1800 mm
<b>Footprint</b>	1.4 sqm
<b>Weight</b>	260 kg

## STANDARD CONFIGURATION

<b>Machine type</b>	Modular backroom solution
<b>Layout/orientation</b>	Straight, angled right/left or with turnout (intersection)
<b>Cabinet types</b>	ALONG <sup>1</sup> , ACROSS <sup>1</sup> and ASIDE
<b>Cabinets per system</b>	1-6
<b>Compactors per cabinet</b>	Up to 2
<b>Bins per cabinet</b>	1 x 1/1 Euro-pallet or 2 x 1/2 Euro-pallet
<b>Type of compactors</b>	PET crusher, Can crusher, Mix crusher, Glass crusher and Drop
<b>Bin unload direction</b>	Right or left side
<b>End of lane configurations</b>	Table with Bottle Raiser, End Default and SoftDrop
<b>Colors</b>	Two-tone grey and black
<b>User interface</b>	Front display with arrows and push-button
<b>Compatible front-end machines</b>	TOMRA R2 <sup>1</sup> , T100, T9 and T8



## STORAGE CAPACITY (PER BIN)\*

<b>Accepted containers</b>	Non-reusable and reusable plastic bottles, non-reusable and reusable glass bottles, and cans
<b>Storage capacity per bin</b>	<b>PET bottles:</b> Up to 1500 (compacted) <b>Cans:</b> Up to 6000 (compacted) <b>50/50 mixed PET bottles/cans:</b> 2000 (compacted using mix crusher) <b>Glass bottles:</b> Up to 400
<b>Container sizes</b>	<b>Bottle size:</b> Diameter 50-130 mm, height 85-380 mm <b>Can size:</b> Diameter 50-100 mm, height 80-200 mm

## ENVIRONMENTAL

<b>Humidity</b>	Maximum 90% relative humidity, non-condensing
<b>Temperature</b>	+10°C to +40°C
<b>Noise</b>	The machine has been designed for indoor use Equivalent continuous sound pressure: LAeq < 75 dB

## ELECTRICAL

<b>Power consumption</b> <sup>2</sup>	Idle 22 W, active 400 W and max 3,4 kW
<b>Mains</b>	400V AC 3-phase w/ground 16A, 50 Hz

## CONNECTIVITY

<b>External IT interface</b>	LAN (Ethernet TCP/IP), POS compatible
<b>Digital tools</b>	Fully compatible with TOMRA's portfolio of digital products and APIs

\* May vary in different countries due to variations in beverage container materials, shapes and sizes.

<sup>1</sup> ALONG and ACROSS cabinets also come in a Pro version with a compactor fit for high throughput. Default in combination with TOMRA R2.

<sup>2</sup> The power consumption of the system depends on the compactors and the system configuration.



Get in the Loop at [tomra.com/reverse-vending](https://tomra.com/reverse-vending)



**TOMRA CERTIFICATION**  
TOMRA SYSTEMS ASA has implemented and maintains a Quality and Environmental Management System which fulfils Nemko's provisions for Management System Certification and the requirements of standards NS-EN ISO 9001:2015 and NS-EN ISO 14001:2015, with the scope described by the organization on 2018-05-29. The certification covers the development and delivery of automated systems for recycling.



**LEGAL COMPLIANCE**  
This product is part of a configurable system of machine components. When assembled on installation site, tested and connected to the grid, the installation must be labelled and have the CE mark affixed. The CE marking is based on the following European Directives:  
2006/42/EU, Community Legislation on Machinery.  
2014/30/EU, Electromagnetic Compatibility (EMC).  
2011/65/EU, Restrictions of Hazardous Substance (RoHS).  
2012/19/EU, Waste Electrical and Electronic Equipment (WEEE).

We reserve the right to make changes to specifications without prior notice. While every effort has been made to ensure all information contained in this document is accurate, TOMRA assumes no liability for any errors, inaccuracies or omissions that may occur. All products and offers are subject to country availability. Please consider the environment before printing.

## TOMRA Collection

TOMRA Collection is part of the TOMRA Group, which is Leading the Resource Revolution by transforming how we obtain, use, and reuse our world's resources.

With installations across the world, retailers and consumers rely on our reverse vending machines to collect used bottles and cans that can be recycled into new containers.

Clean Loop Recycling is the easy and rewarding way to make choices that make change.

Get in the Loop at [tomra.com](https://www.tomra.com)

