Investor Presentation













TOMRA is well-positioned towards megatrends

1 Pioneer in sensor-based and digital technologies



2 Leading market position – fit for growth

Collection
#1

Food

#1

Recycling

#1

Mining

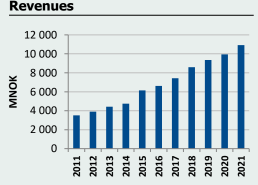
#1

3 Solutions for optimal resource productivity





4 Strong financial performance, people & culture

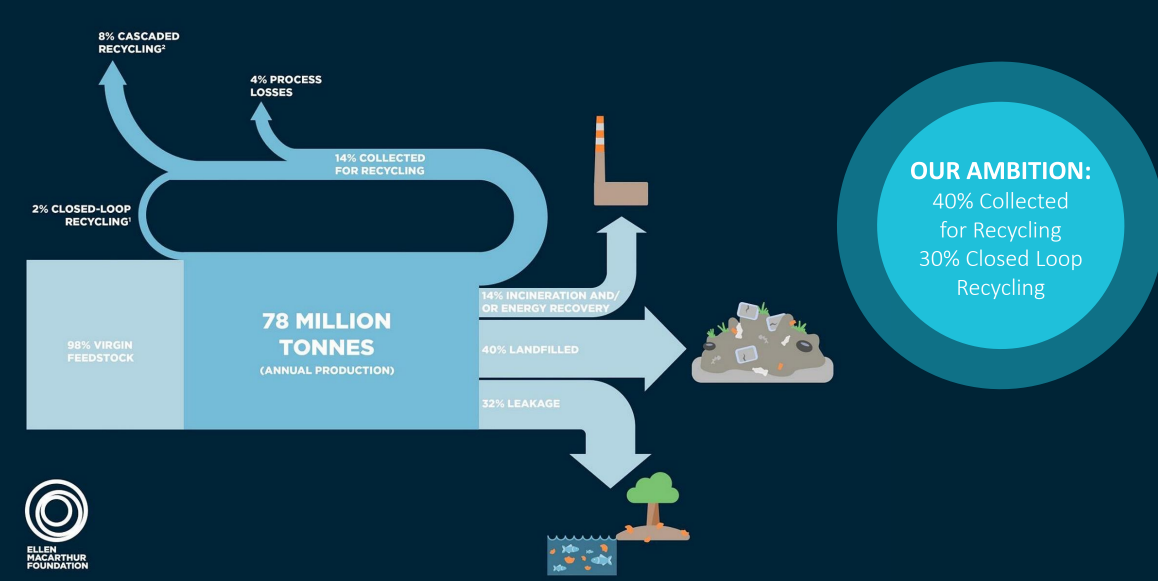




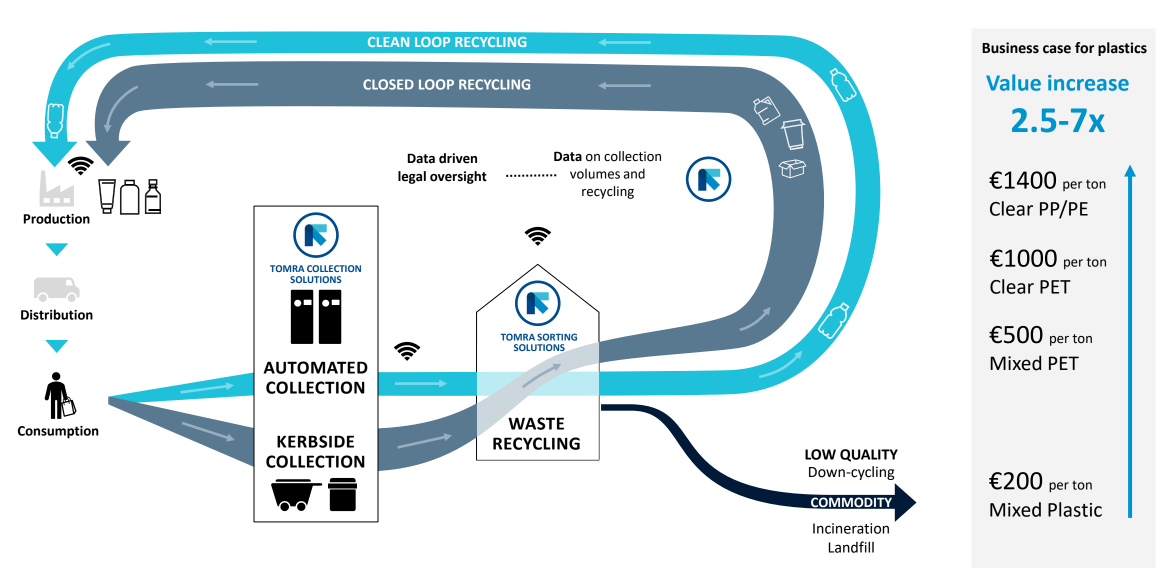




Only 2% of the planet's annual plastic packaging production is reused for the same/similar products



Circular economy – redefining value creation







New ways of feeding a fast-growing DEMANDING population...

To ensure an efficient food production there is an increased need to...

...AUTOMATE...CONTROL...AND INNOVATE

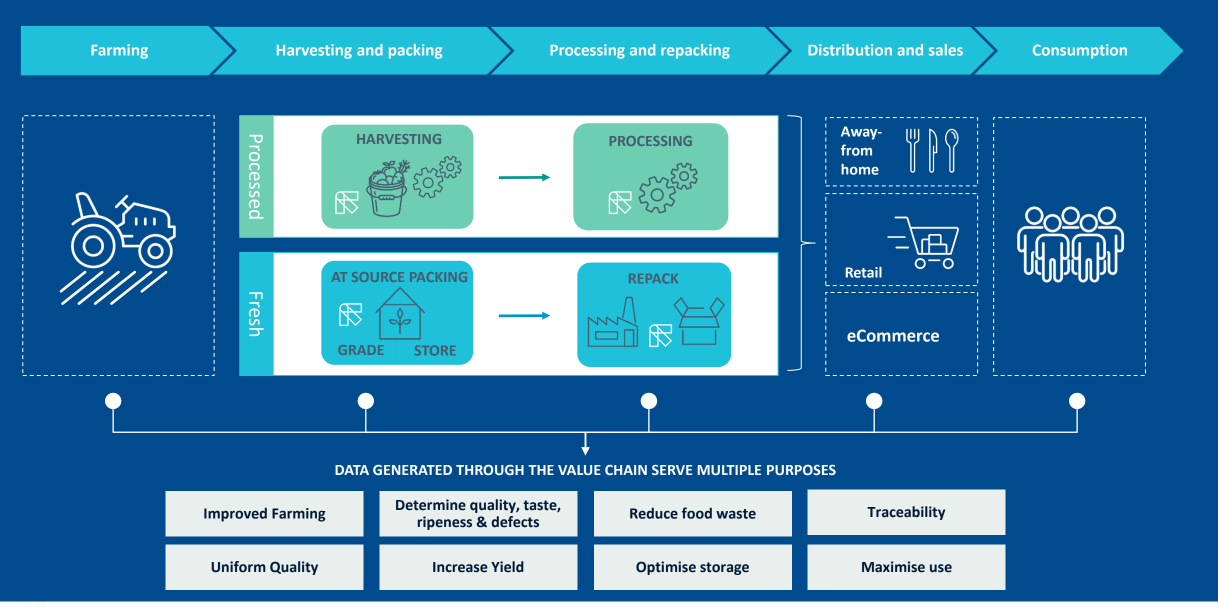








TOMRA plays an integral part in the food value chain



At TOMRA, our company vision is Leading the Resource Revolution

It is our belief that businesses have the power, responsibility, and vested interest to help manage our planet's precious resources—today and tomorrow.

TOMRA commits to ensure positive sustainability impact both internally and externally

TOMRA'S SUSTAINABILITY STRATEGY

TOMRA has in 2020 undertaken work to update its sustainability strategy, to prioritize and focus corporate sustainability efforts where they matter most and will have the greatest impact towards both external and internal sustainability outcomes.

A key result of the strategy process has been the formulation of three overarching Group sustainability commitments, to ensure and inspire sustainability in our **solutions**, **operations**, and **relationships**.



Solutions

TOMRA commits to create lasting environmental and social value through our products and services, driving optimal resource productivity in the sectors that we serve



Operations

TOMRA commits to operate responsibly to minimize any negative sustainability impacts, internalizing social and environmental considerations in the way that we do business



Relationships

TOMRA commits to operate with integrity and fairness to be an employer of choice and a trusted business partner, inspiring sustainability in all our relations







REVERSE VENDING

Publicly listed on Oslo Stock Exchange (OSEBX: TOM)





TOMRA COLLECTION

MATERIAL RECOVERY

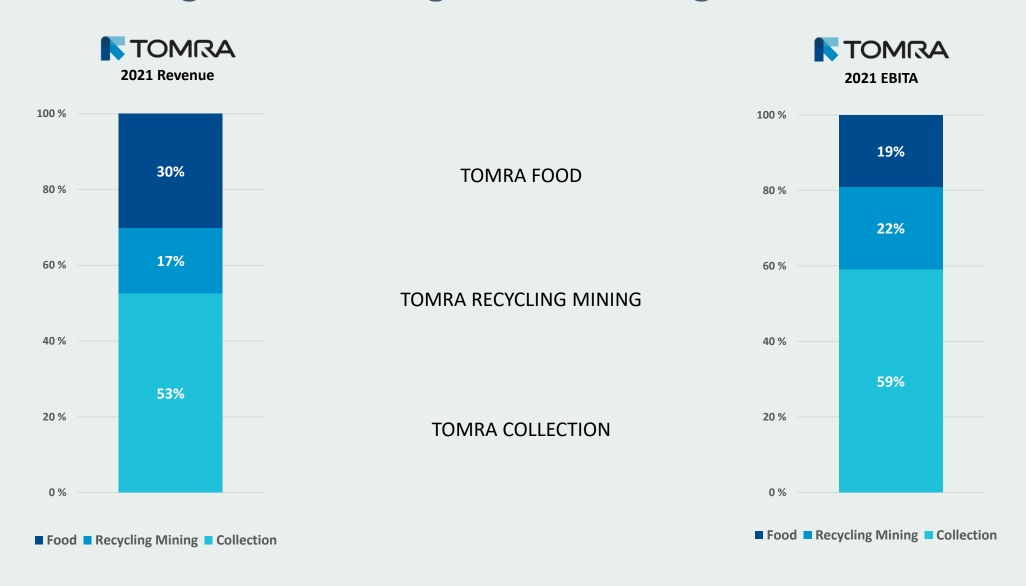
TOMRA RECYCLING MINING



TOMRA FOOD



Creating value through three strong business areas



The TOMRA transformation journey



TOMRA acquires TITECH, the world's leading provider of optical recognition and sorting technology for the waste industry and TOMRA's transformation journey starts.



2005

materials.

2006

TOMRA acquires Orwak Group, a leading provider of compaction for a variety of



TOMRA COLLECTION SOLUTIONS

TOMRA acquires Ultrasort - specialists in sensor-based mining technology.

TOMRA
SORTING SOLUTIONS

2008 TOMRA

TOMRA acquires Commodas - a leading supplier within the field of sensor-based products for mining and metal recycling.

2011

TOMRA COLLECTION SOLL Sale of Californian material handling business. With the divestment the US

operation became less exposed to movements in commodity prices.



2011

TOMRA

TOMRA acquires Odenberg. rounding out the offering to include food optimization.



......

2012

TOMRA acquires BEST, leading food sorting machine producer. With the acquisition of BEST, TOMRA has by far the widest reach

TOMRA



2016

Through its transformation journey TOMRA has moved from a business of many brands to one brand with many areas of expertise. We are one TOMRA.

TOMRA
SORTING SOLUTIONS

TOMRA

Divestment of Orwak. Further portfolio focus on sensor-based technology.

2014



TOMRA expands into lane sorting, acquiring New Zealand based Compac, confirming TOMRA's position as the leading provider of sorting technology into the food industry.

2018

■ TOMRA

TOMRA compliments its food sorting portfolio with the acquisition of BBC Technologies, a leading provider of precision grading systems for blueberries and BBC O other small fruits. TECHNOLOGIES

FROM:



Helping the world recycle

2000



Collection

2004



Collection Sorting

2008



Collection Sorting

2012



Collection Sorting

2019



Collection

Sorting

2021



Collection

Recycling Mining

Food

TO:



TOMRA's three business areas

MRA COLLECTION	TOMRA RECYCLING MINING	TOMRA FOOD
VERSE VENDING	RECYCLING	PROCESSED FOOD
3%	~15%	~17%
356	575	826
ocery retailers	Material recovery plants, scrap dealers, metal shredder operators	Food growers, packers and processors
70%	~55-60%	~30%
ATERIAL RECOVERY	MINING	FRESH FOOD
0%	~2%	~13%
0	84	655
ocery retailers and beverage manufacturers	Mining companies	Food growers, packers and cooperatives
ocery retailers and beverage manufacturers 60% in USA (markets served)	Mining companies ~40-50%	
3	VERSE VENDING 3% 356 ocery retailers 0% ATERIAL RECOVERY 0%	RECYCLING 715% 556 575 Ocery retailers Material recovery plants, scrap dealers, metal shredder operators 755-60% MINING 72%



Installed base worldwide

TOMRA COLLECTION



REVERSE VENDING

Nordic ~16,200
Germany ~30,000
Other Europe ~15,100
North America ~13,700
Rest of the world ~6,000

~81,000

TOTAL*)

TOMRA RECYCLING MINING AND FOOD



RECYCLING	MINING	PROCESSED FOOD	FRESH FOOD
EMEA ~5,850 Americas ~1,250 APAC ~1,100	EMEA ~35 Americas ~49 South Africa ~52 APAC/Other ~54	EMEA ~4,200 Americas ~3,250 APAC ~900	EMEA ~1,850 Americas ~1,600 APAC ~1,150
TOTAL ~8,200	TOTAL ~190	TOTAL ~8,350	TOTAL ~4,600





But the tides are shifting. There is a desire for change



Consumer demand for responsible plastic use options



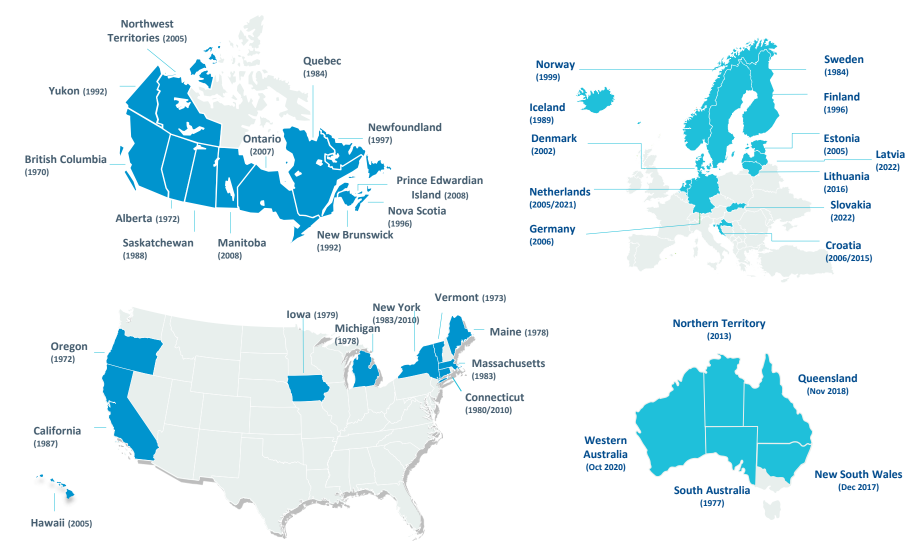
Legislative push for new plastic waste strategies



Market pull from large brand owners and beverage companies



An overview of current deposit markets*



^{*} In addition, some markets have refillable deposit systems such as: Austria, Belgium, Chile, Czech Republic, France, Hungary, Poland and South Korea



Upcoming deposit markets on the move

Quebec:

Deposit Return System to be implemented 2022/2023

Connecticut:

Expansion of existing deposit system in 2024.

Scotland:

Container deposit scheme planned to start August 2023

Ireland:

Deposit Return System to be implemented 2022/2023

England:

Consultation ongoing for a deposit scheme anticipated to be implemented in 2024.

Romania:

Deposit Return System to be implemented 2022/2023

Collection target for plastic bottles:

- 77% by 2025
- 90% by 2029

Recycled content in product design:

- 25% by 2025 in PET bottles
- 30% by 2030 in all plastic bottles

EU Single-Use Plastic Directive:
Targets on recycled content and collection target for plastic bottles. Deposit scheme mentioned as a mean to reach those targets.

Austria:

Deposit Return System to be implemented 2025

Australia:

NSW introduced deposit from December 2017 QLD introduced deposit from November 2018 WA introduced deposit from October 2020

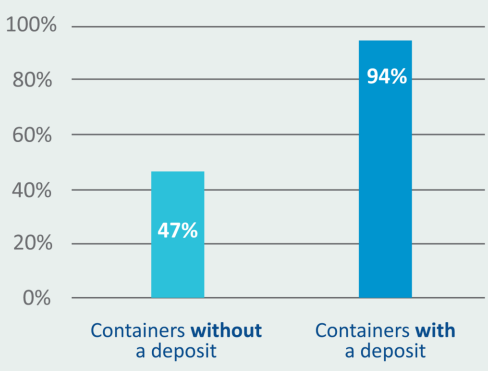
Victoria and Tasmania:

Deposit Return System to be implemented in 2023

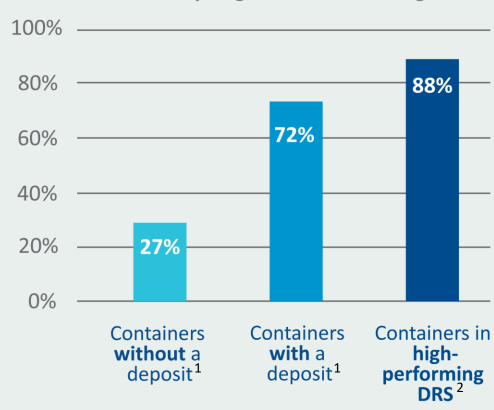


Deposit return systems are extremely effective at capturing items for recycling



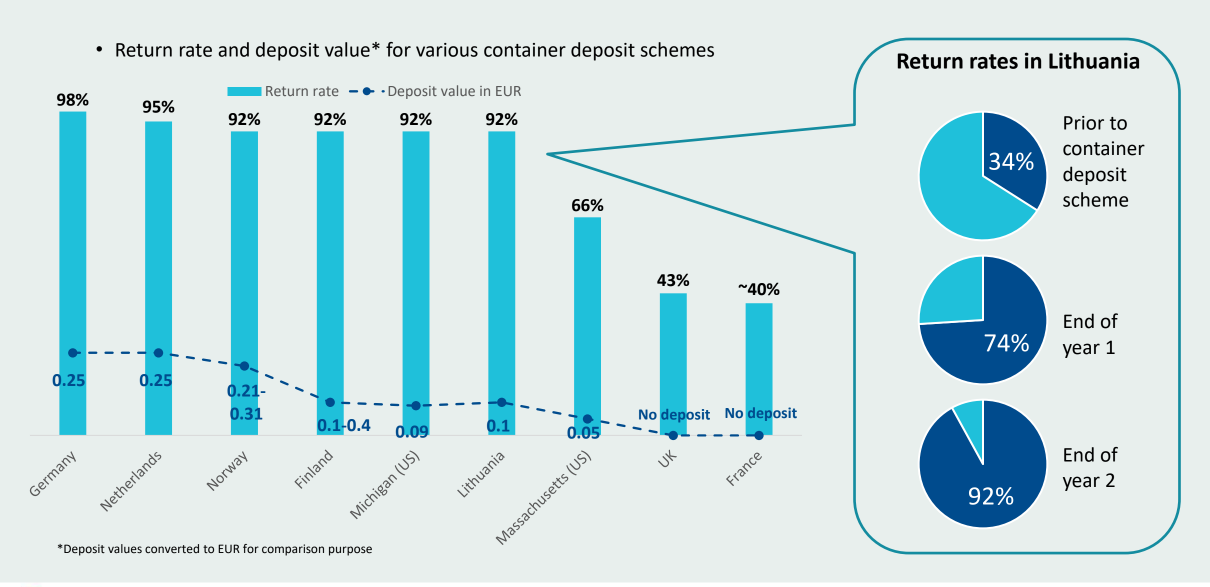


Beverage Container Collection for Recycling Rates – USA Average



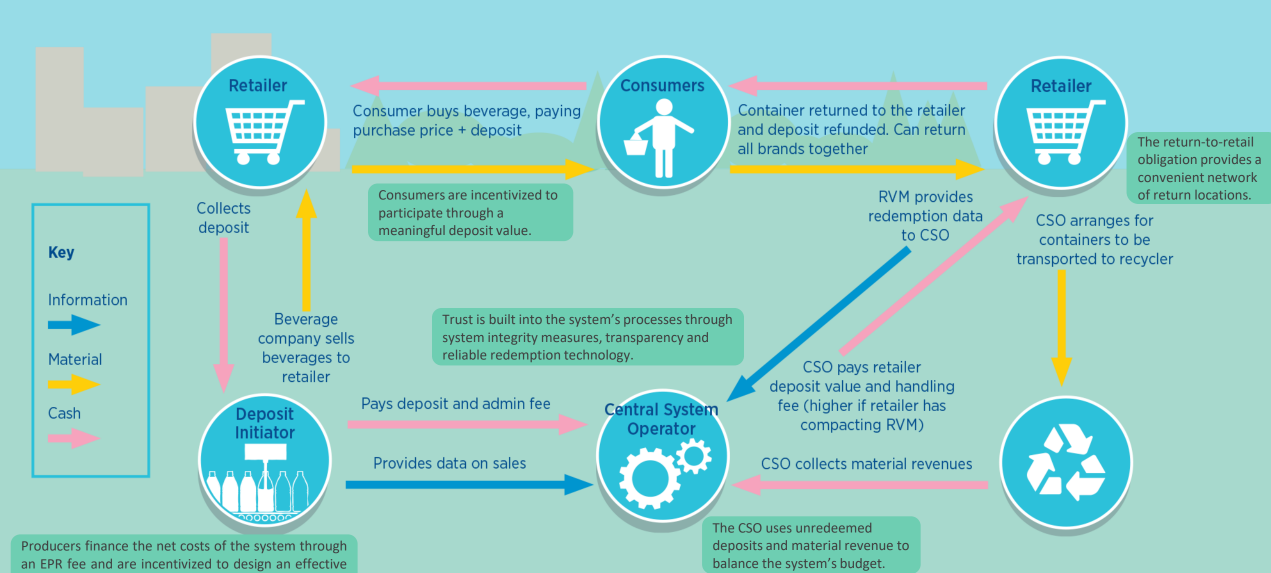
Compiled from deposit System Operators and "PET Market in Europe: State of Play," Eunomia. 2020. Data available upon request.

High collection rates achieved in two years' time





The centralized DRS model: How it works



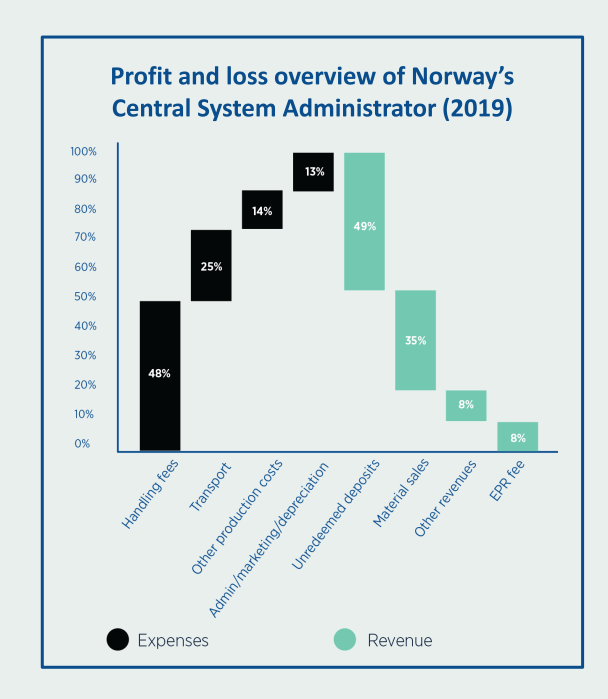
system for reaching the legislated return-rate target.

26

Reinvestment of unredeemed deposits and material revenue within the system

In Norway

over 80% of the
system's costs are
covered by
unredeemed deposits
and material revenue



Recycled content requirements complement deposit return systems



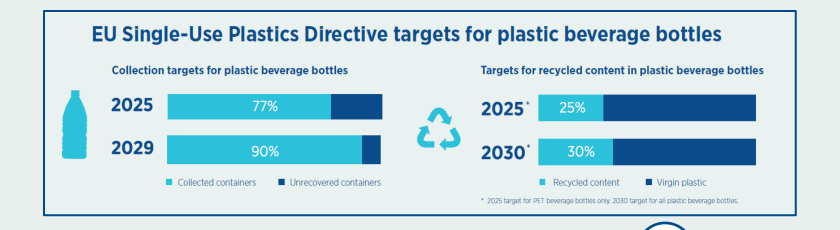
Market values for recycled material are volatile, making investment in collection/recycling risky



Lack of a stable market leads to a lack of supply for high-quality recycled material



Content requirements raise and stabilize a key funding stream for the DRS: commodity value



DRSs ensure containers consumed in a region are collected for recycling

Recycled content requirements ensure new bottles are made from recycled material



The four principles of high-performing deposit return systems

PERFORMANCE



A collection target for a broad scope of beverage packaging plus a meaningful deposit delivers strong results.

CONVENIENCE



The redemption system is easy, accessible and fair for everyone.

PRODUCER RESPONSIBILITY



Producers manage, finance and invest in the system with use of unredeemed deposits and commodity revenues.

SYSTEM INTEGRITY



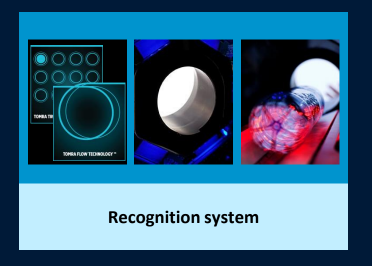
Trust is built into the system's processes through transparent management, a data-driven clearinghouse, and reliable redemption technology.

Reverse vending technology in a high performing DRS













Business model expertise across deposit systems

Financing Sales & Service model Throughput model High recurring Upfront revenue Revenue Profitable Swift roll-out service concept Proven track record Aligned interests Retailer purchases and takes the **TOMRA** owns and operates the **Utilize financial** Low risk RVM and receives a fee per strength **TOMRA** provides services

Retail

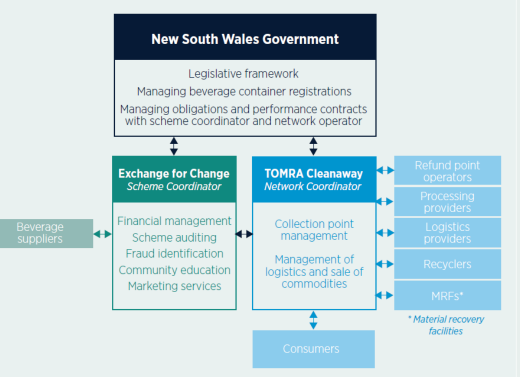
Location

Other

A "split-responsibility" model is when a network operator provides redemption points and ensures recycling

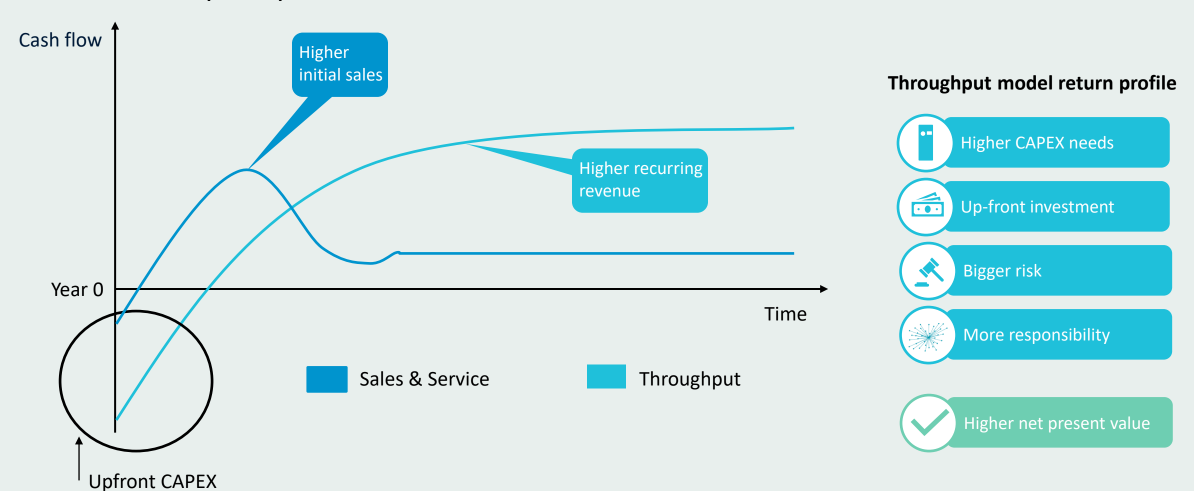


Roles and responsibilities in the New South Wales Australia deposit return system



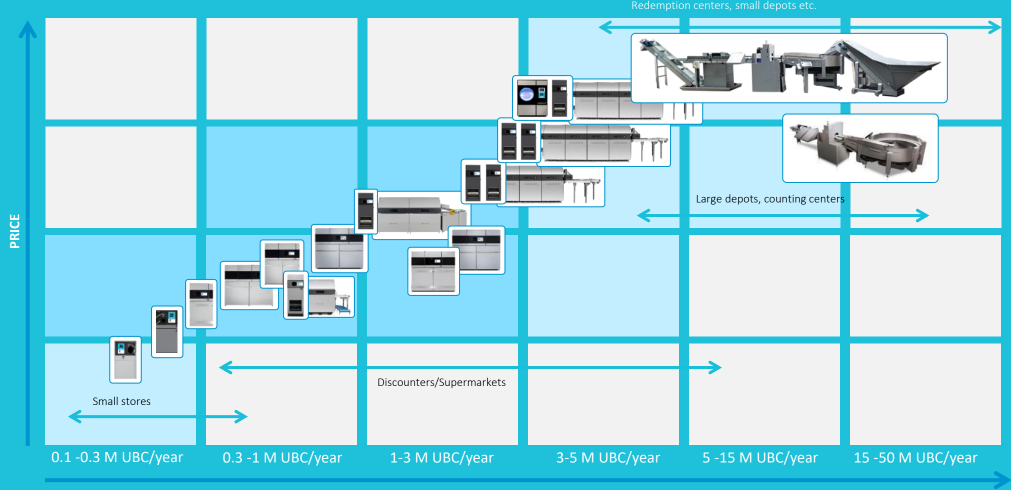
Cash flow profiles of the two business models

Illustrative cash flow profiles per machine

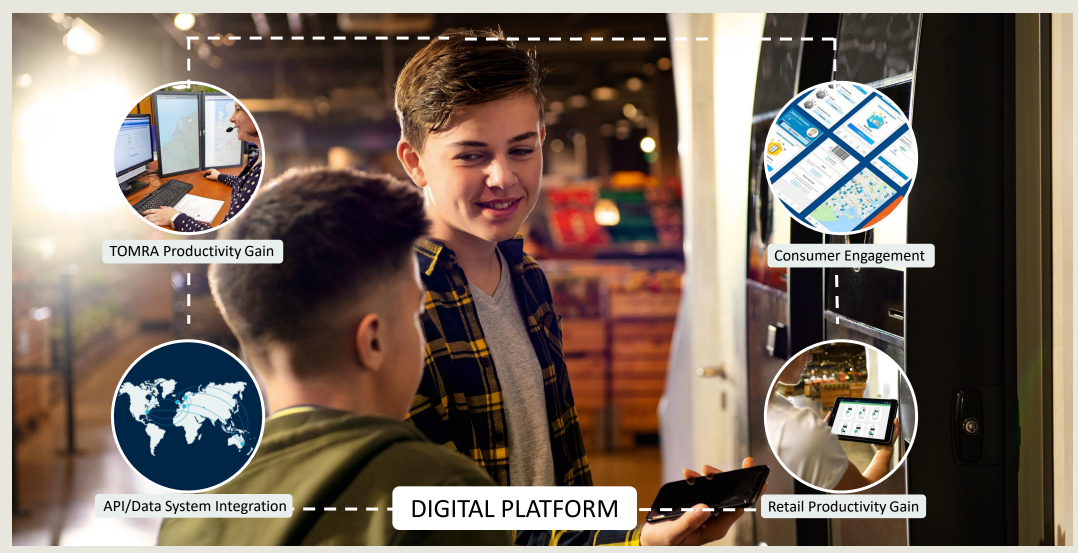




Flexibility and scalability to enable new business models and new market entry

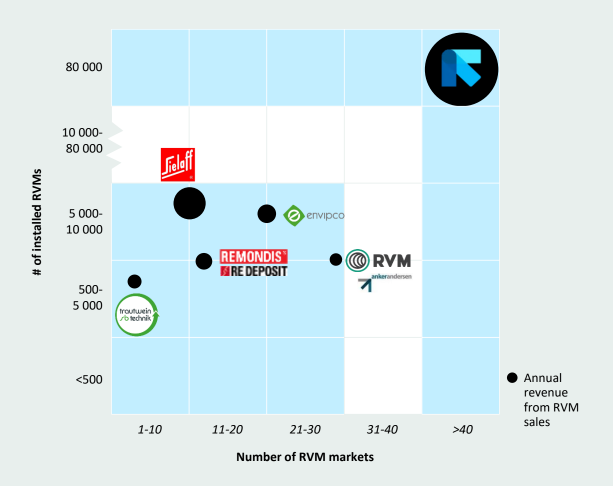


Advanced digital platform leveraged across stakeholder groups





Market leader in reverse vending solutions















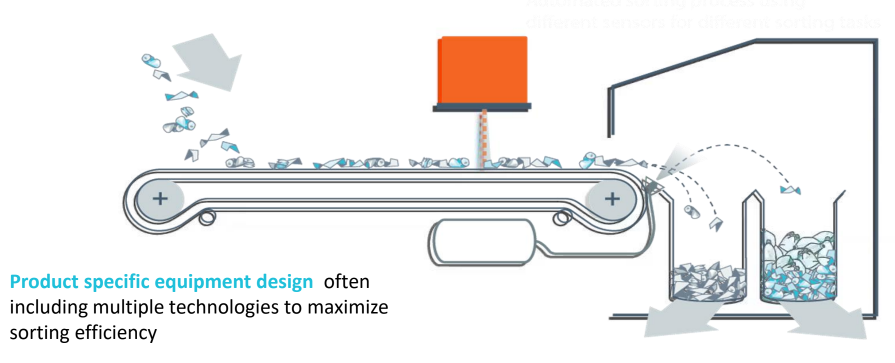




How does sensor-based separation work?

Feeding of unsorted material

High-tech sensors to identify objects

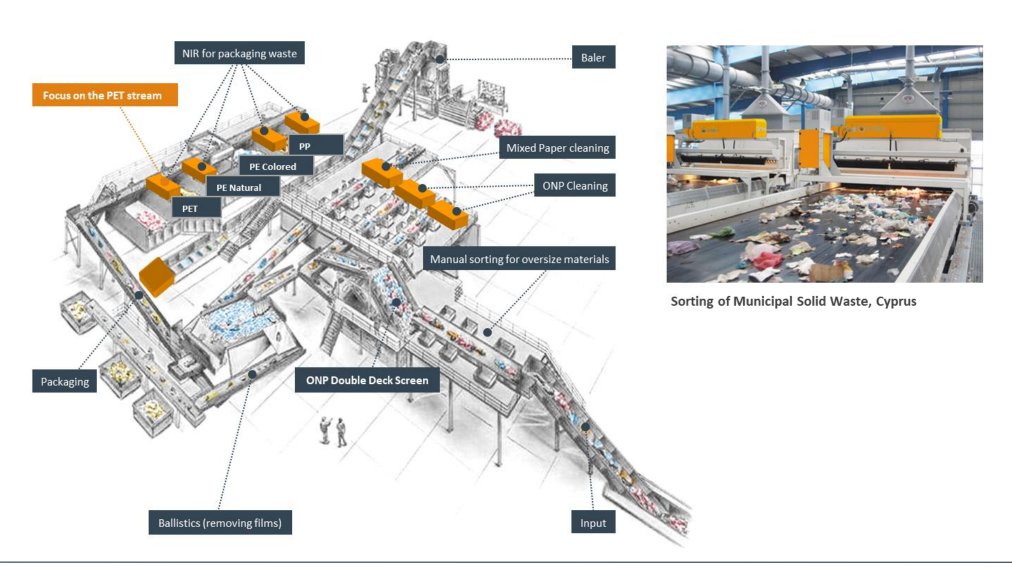


Precise ejection by ultra fast air jets

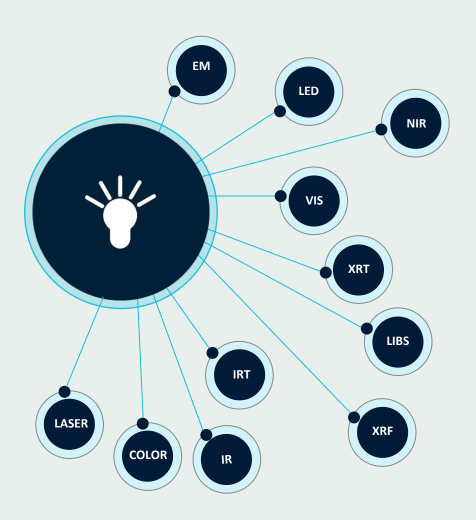
High-speed processing of information (material, shape, size, color, defect, damage and location of objects)



Automation with TOMRA units



A common sensor-based technology portfolio



	RECYCLING	MINING	FOOD
ELECTROMAGNETIC SENSOR (EM) Electro-magnetic properties like conductivity and permeability	x	X	x
LED SPECTOMETRY (LED) Color and spectral properties based on multiple LED light sources in very high optical resolution	x	x	x
NEAR-INFRARED SPECTROSCOPY (NIR) Specific and unique spectral properties of reflected light in the near-infrared spectrum	х	x	x
VISIBLE LIGHT SPECTROMETRY (VIS) Specific and unique spectral properties of reflected light in the visible spectrum	х	х	x
X-RAY TRANSMISSION (XRT) Atomic density irrespective of surface properties and thickness	х	х	x
LASER INDUCED BREAKDOWN SPECTROSCOPY (LIBS) Elemental composition	x		
X-RAY FLUORESCENCE (XRF) Elemental composition	x	x	
INFRARED TRANSMISSION (IRT) Density and shape properties by light absorption			x
IR CAMERA (IR) Heat conductivity and heat dissipation			х
COLOR CAMERA (COLOR) Color properties measured in very high optical resolution	x	x	х
LASER REFLECTION/FLUORESCENCE (LASER) Structural, elemental and biological properties by reflection, absorption and fluorescence of laser light	X	х	x



Recycling: applications and sensor technology

MUNICIPAL SOLID WASTE



Hard plastics, plastic film, mixed paper, RDF, metals, organics/biomass

NIR, VIS, XRT, LASER

POST-SHREDDER



NF metal, stainless steel, copper cables, copper, brass, aluminum

NIR, VIS, XRT, XRF, EM, COLOR

PACKAGING



Plastics, plastic film, cardboard, mixed paper, deinking paper, metal

NIR, VIS, EM

UPGRADING PLASTICS



PET, PE, PP, flakes

NIR, VIS, EM

ELECTRONIC SCRAP



Printed circuit boards, non-ferrous metal concentrates, cables, copper, brass, stainless steel

XRT, XRF, EM, NIR, COLOR

PAPER





Deinking, cardboard, carton

NIR, VIS, EM



Mining: applications and sensor technology

INDUSTRIAL MINERALS



Phosphate-silica removal, limestone-silica removal, quartz upgrade, MgO₂-silica removal, fluorite pre-conc., talc pre-conc., lithium pre-conc., barite pre-conc.,

COLOR, XRT, NIR

NON-FERROUS METALS



Copper, zinc, gold, nickel, tungsten, silver, platinum group metals

XRT, COLOR, EM, NIR

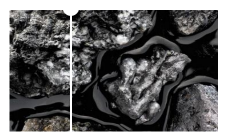
DIAMONDS



Kimberlite-waste removal, diamond ROM conc., diamonds final recovery, emeralds ROM conc., rubies ROM conc.

COLOR, XRT, NIR

SLAG



Stainless steel slag, ferro silica slag, ferro chrome slag

XRT, EM

FERROUS METALS



Iron ore grading, hematite preconc., manganese pre-conc., chromite pre-conc.

XRT, EM, NIR



FIRST-CLASS CUSTOMER SERVICE WORLDWIDE



for highest sorting performance for lowest downtime for plannable costs



Having the best systems is not enough without a dedicated service team to keep them running in top condition.



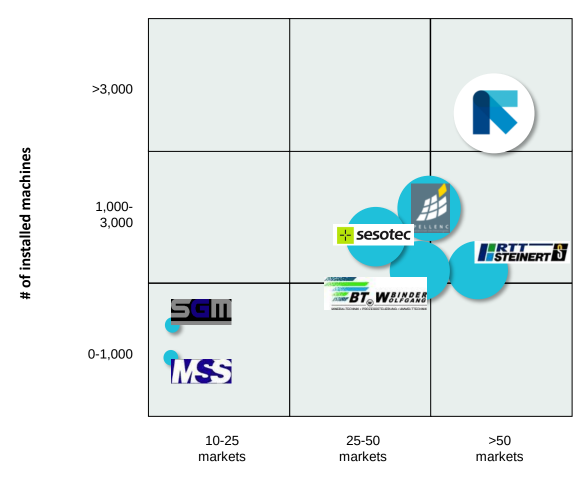


Unlocks new opportunities Secure access to information

Connect to POSSIBILITIES



Recycling: competitive landscape



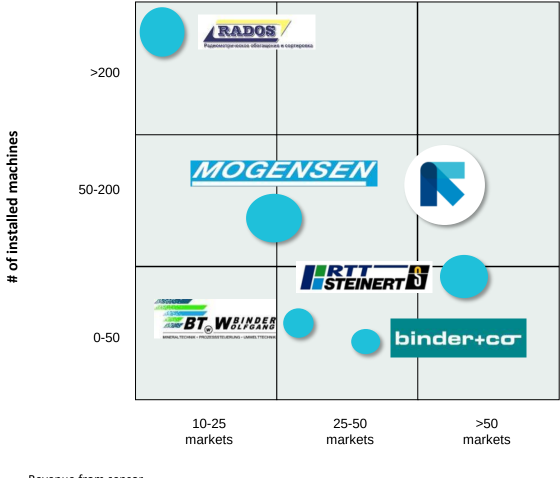
TOMRA competitive positioning

- Largest installed base
- Highest revenues
- Broadest technology platform on WR
- Highest number of applications and markets served
- Leading brand
- Market share: 55-60%

Revenue from sensorbased sorting

Geographic presence

Mining: competitive landscape



TOMRA competitive positioning

- Wide geographical coverage
- Broadest technology platform
- Leading brand
- Market share: 40-50%

Revenue from sensorbased sorting

Geographic presence

RESOURCES ARE FINITE

- Today: we are paying to get rid of our waste through landfill fees and incineration
- We are wasting perfectly good materials that can be reused
- Tomorrow: The Circular Economy is a driver for change
- Creating value out of waste
- That is what the **Circular Economy** is all about



The circular economy drives a legislative push...

Continued ambitious EU regulations and recycling targets: Attract capital and drives investments



and oceans

TOMRA

 From Green Fence to National Sword: Short-term demand for recycling solutions in waste exporting countries



• Purity level set to 99.5%

2018 CIRCULAR ECONOMY PACKAGE

...promoting recycling



Description

Targets and measures

Waste Framework Directive

 Rules on how waste should be managed in the EU. It provides general principles for doing so, such as the Waste Hierarchy, Polluter Pays Principle and Extended Producer Responsibility.

Packaging and Packaging Waste Directive

- Rules on the production, marketing, use, recycling and refilling of containers of liquids for human consumption and on the disposal of used containers
- · 2015 revision includes lightweight plastic carrier bags

Waste Electrical and Electronic Equipment (WEEE) Directive

- Collection, recycling and recovery targets for all types of electrical goods
- 10 categories: Large household appliances, Small household appliances, IT and telco equipment, Consumer equipment, Lighting equipment, Electrical and electronic tools, Toys, Leisure and sports equipment, Medical devices, Monitoring and control instruments, Automatic dispensers

Landfill Directive

- The objective of the Directive is to prevent or reduce as far as possible negative effects on the environment from the landfilling of waste
- In particular: impact on surface water, groundwater, soil, air, and on human health by introducing stringent technical requirements for waste and landfills.

End of Life Vehicle (ELV) Directive

- Aims at reduction of waste arising from end-of-life vehicles
- The scope of the directive is limited to passenger cars and light commercial vehicles

- A common EU target for recycling 60% of municipal waste by 2030
- A common EU target for recycling 70% of all packaging waste by 2030
- A common EU target for recycling 55% of all plastics by 2030
- A binding landfill target to reduce landfill to maximum of 10% of municipal waste by 2030
- Minimum requirements are established for extended producer responsibility schemes
- Simplified and improved definitions and harmonized calculation methods for recycling rates
- Concrete measures to promote reuse and stimulate industrial symbiosis
- Economic incentives for producers to put greener products on the market and support recovery and recycling schemes











...and a market pull

100% reusable, recyclable or compostable plastic packaging by 2025





Large companies committing to use recycled raw materials = increased demand for recycled offtake

Circular Economy – Innovating through collaboration



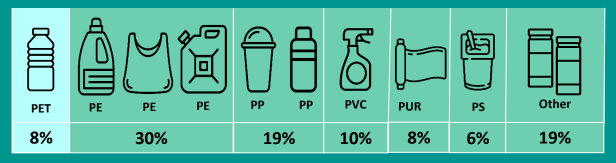




TOMRA and Borealis, in collaboration with Zimmerman, opened a demo plant for advanced mechanical recycling with the purpose of generating material for brand owners and converters to qualify, validate and prove fit for use in their applications.



The demo plant covers the process from post consumer waste to production of recycled polymers.



PET is the main polymer type in the market for high quality recycled plastics. However, PET accounts for less than 10% of plastic packaging*. Proving other polymer types is an important enabler of plastic circularity.



"One major challenge towards more circular packaging is the availability of high-quality recycled plastics that can be used in the packaging of our brands."

Dr. Thorsten Leopold, Director International Packaging Technology Home Care Henkel



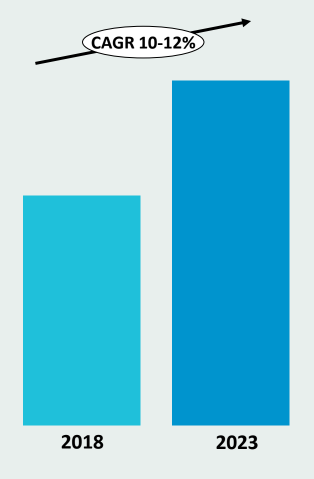
Recycling: market growth expectations

MARKET DEFINITION RECYLING

Sensor-based sorting equipment

- excluding cullet glass sorting
- excluding peripheral equipment and turn-key solutions

Tightening regulation Access to capital Consumer awareness Commodity price fluctuations Political instability (emerging markets) Emerging countries ban





INTELLIGENT MINE

 Mining is an old industry. But chances are that it will it look very different in 10 years time

- Energy intensity and water stress are major drivers...
- ...for disruptive technology forces to reshape the industry
- Commodity prices and capex impact the investment sentiment



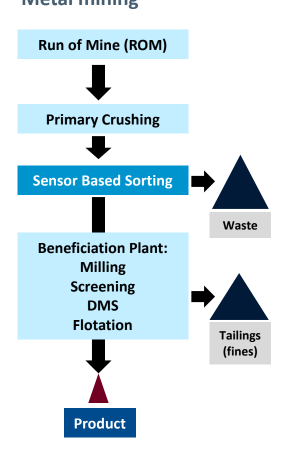
The concept of sensor-based sorting in mining

Mining process: **Industrial minerals** Run of Mine (ROM) **Primary Crushing Secondary Crushing Sensor Based Sorting** Waste



- 15% to 50% of the ROM can be rejected in an early stage of the process (application dependent)
- These low grade waste rocks don't need to be transported, crushed, grinded or further treated

Mining process: Metal mining



Potential new segment

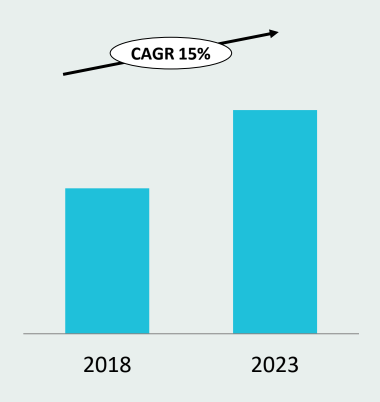
Current segment

Product



Mining: market growth expectations

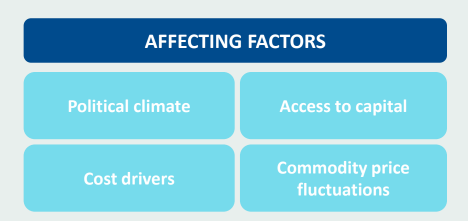
Total annual market size



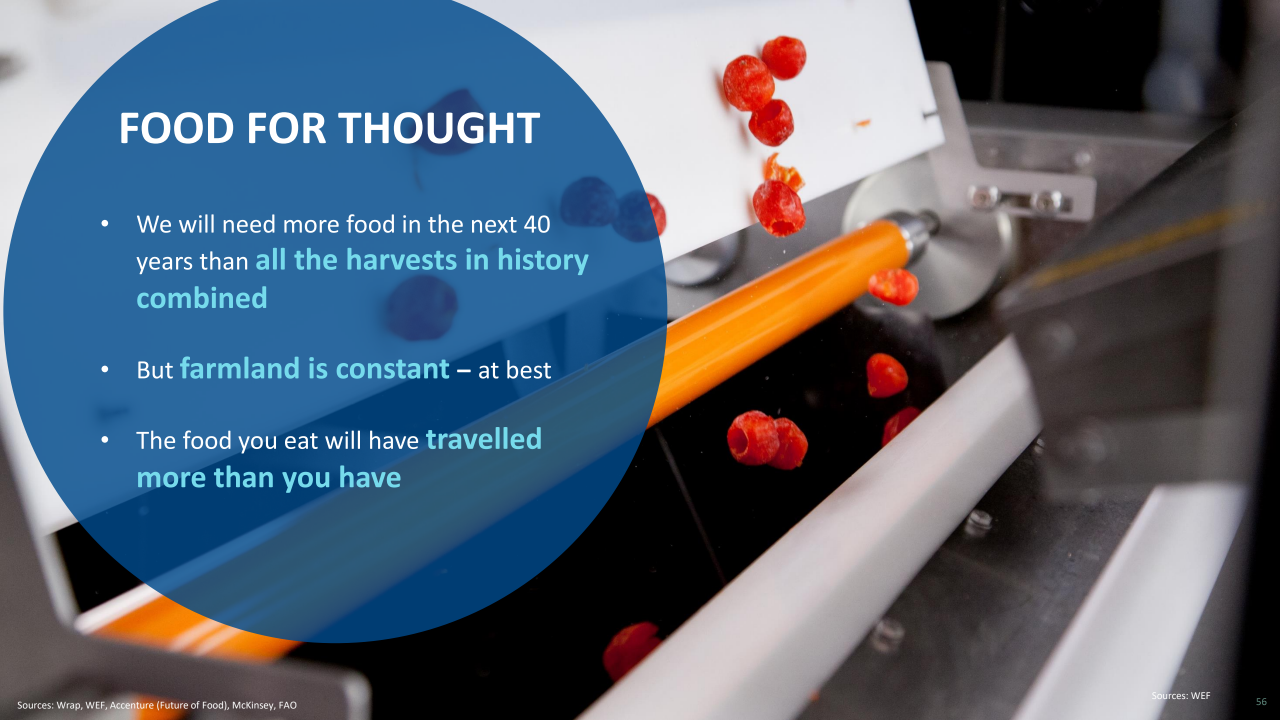
MARKET DEFINITION MINING

Sensor-based sorting equipment

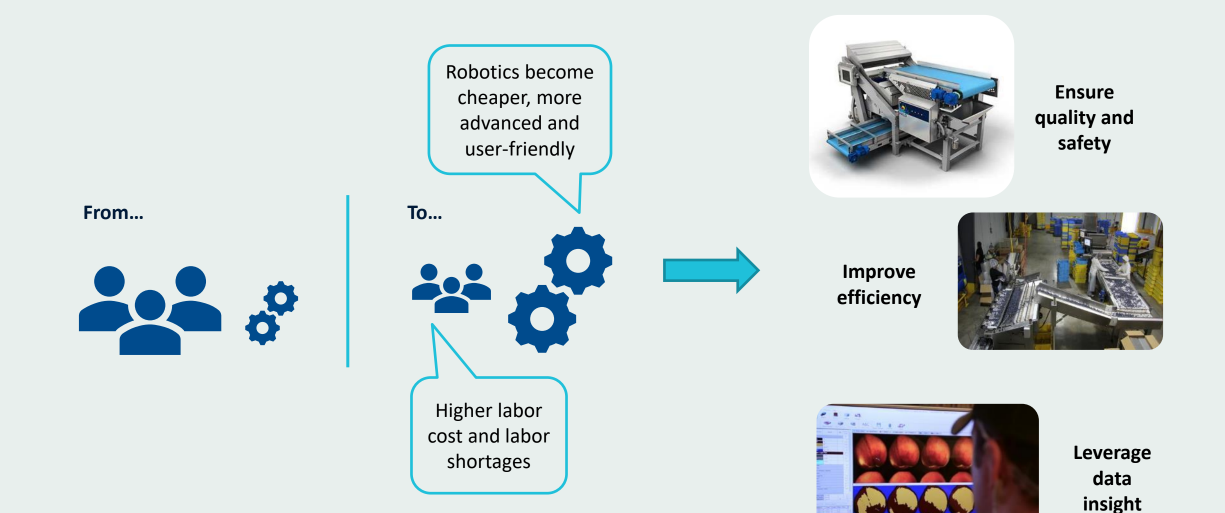
- is still a technology to be accepted
- growth is conditional on new applications and technologies being developed





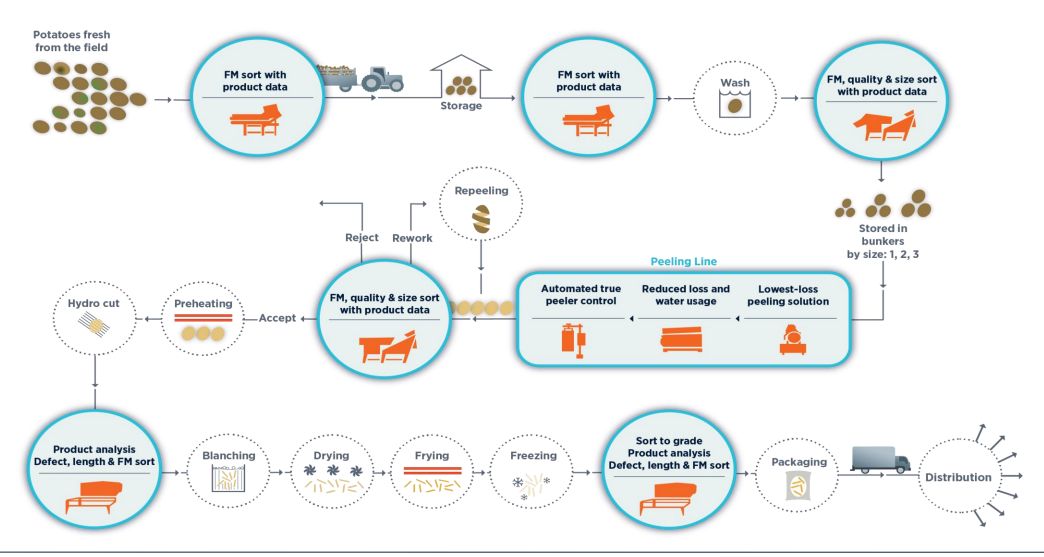


Automation continues on a strong growth trajectory





Creating value in various parts of the food process





Food: applications and sensor technology

POTATOES



Chips, French fries, peeled, specialty products, sweet potatoes, unpeeled, washed

LASER, CAMERA, BSI, PULSED LED

VEGETABLES



Beans, beets, broccoli, carrots, corn, cucumbers, industrial spinach, IQF vegetables, jalapenos/peppers, onions, peas, pickles

LASER, CAMERA, BSI, PULSED LED

NUTS



Almonds, cashews, hazelnuts, macadamias, peanuts, pecans, pistachios, walnuts

LASER, CAMERA, X-RAY

DRIED FRUIT



Apricots, cranberries, dates, figs, prunes, raisins

LASER, CAMERA, BSI, X-RAY

SEEDS & GRAINS



Barley, coffee, corn, dry beans, lentils, oat, pulses, pumpkin, sunflower and watermelon seeds, wheat

LASER, CAMERA, BSI, X-RAY

FRUIT



Apples, blackberries, blueberries, cherries, cranberries, peaches & pears, raspberries, strawberries, tomatoes

LASER, CAMERA, BSI, PULSED LED

FRESH CUT



Baby leaves, iceberg lettuce, spinach, spring mix

LASER, CAMERA

SEAFOOD



Mussels, scallops, seaweed, shrimps, tuna, pet food

LASER, CAMERA, BSI, X-RAY, INTERACTANCE SPECTROSCOPY

PROTEIN



Bacon bits, beef, chicken breasts, hot dogs, IQF meat, pork, pork rind, sausages, pet food

LASER, CAMERA, BSI, INTERACTANCE SPECTROSCOPY

OTHERS



Gummies, Tobacco

LASER, CAMERA



Our products are detecting a wide range of parameters



Color

Removal of discolorations in monoand mixed-color material



Blemishes

Objects with spots or other (small) blemishes are removed



Defects

Removal of visible and invisible small and substantial defects



Structure

Removal of soft, molded or rotten food



Density

Detection of density differences



Damage

Broken, split and damaged objects are detected and removed



Invisible



Shape & Size

Sort on length, width, diameter, area, broken-piece recognition, ...



Biometric Characteristics

Sort based on water content and removal of mycotoxin contaminations



Foreign Material

Removal of foreign material in a material stream, e.g. insects, worms, snails or plastics in food applications



Fluo

Based on the chlorophyll level present in produce defects are removed



X-RAY

Analysis of objects based on their density and shape



Detox

Removal of produce contaminated with aflatoxin



OPERATIONAL EFFICIENCY REDUCES COSTS

PROPOSITION

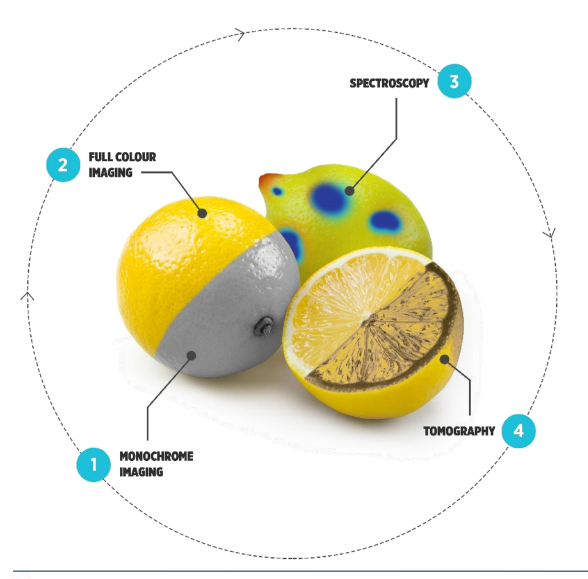
There are three main components to our value proposition

INCREASED PURITY OF MATERIAL STREAM

INCREASES REVENUE



New sensor technologies will unlock new opportunities...



• From measuring visual appearance...

... to measuring

Internal defects

Taste

Shelf life / Freshness

Food hazards



Top Food Categories



Three ways of sorting within the Food segment

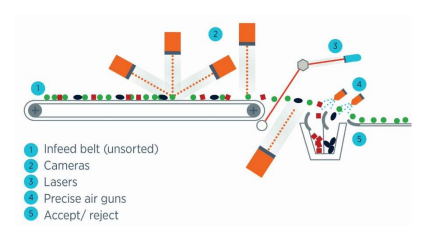
Free fall (Channel / Chute)		
Application	Seeds, rice, grains	
Sensor tech.	Camera (simple)	
Revenue share*	Approx. 60%	

Belt	
Application	Prepared /preserved veg. and fruit
Sensor tech.	Several (complex)
Revenue share	Approx. 20%

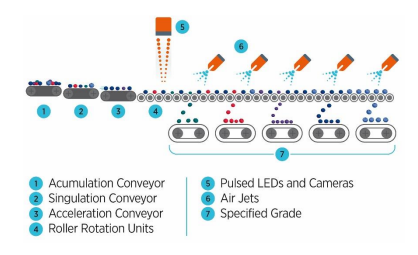
Lane	
Application	Fresh produce
Sensor tech.	Several (medium)
Revenue share	Approx. 20%

1 Infeed shaker or hopper (unsorted) 2 BSI module 3 Lasers 4 Precise air guns 5 Accept/ reject

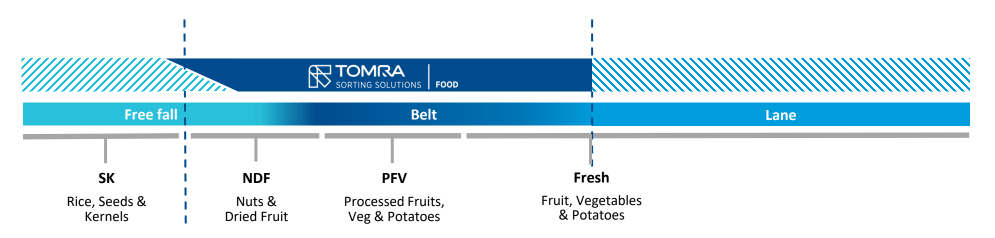
On belt inspection

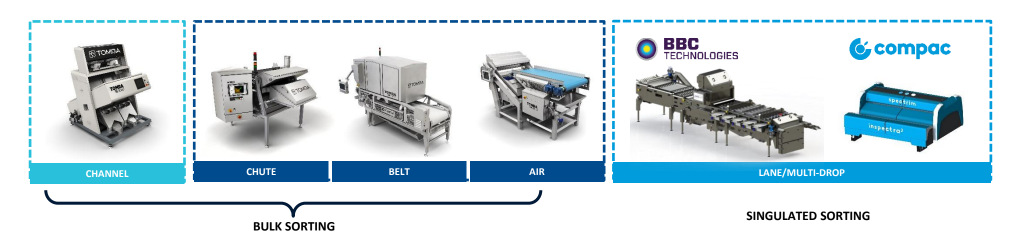


Lane grading



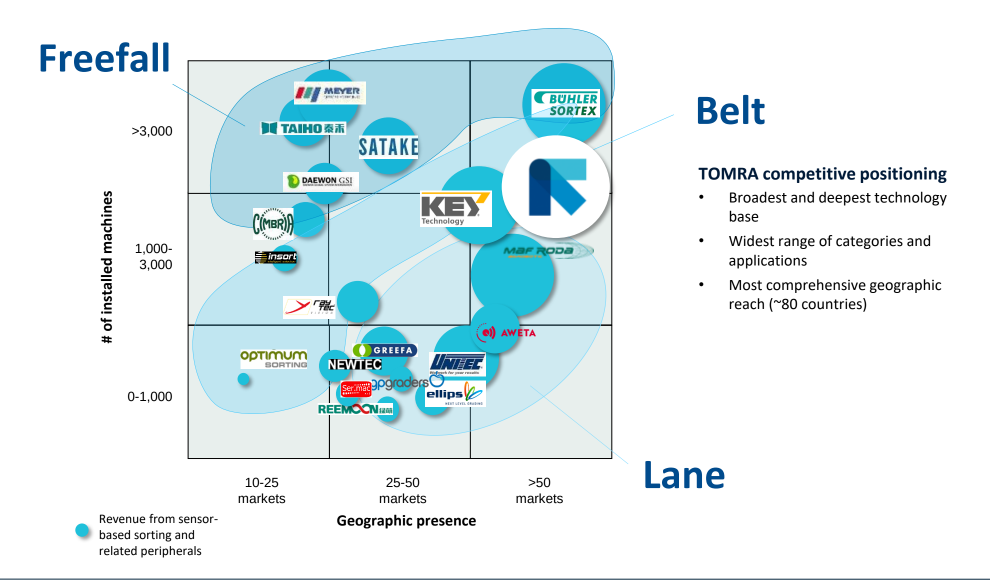
TOMRA has established the broadest footprint within food sorting







Food competitive landscape



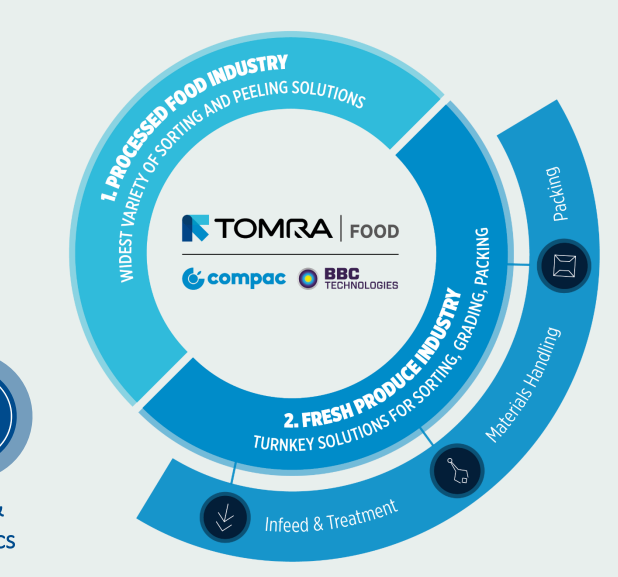




Global Leader



Sorting & Grading





Artificial Intelligence



Data & Analytics



Service & Support

Our food sorting customers

PROCESSED FOOD INDUSTRY



FRESH PRODUCE INDUSTRY





TOMRA Food Locations

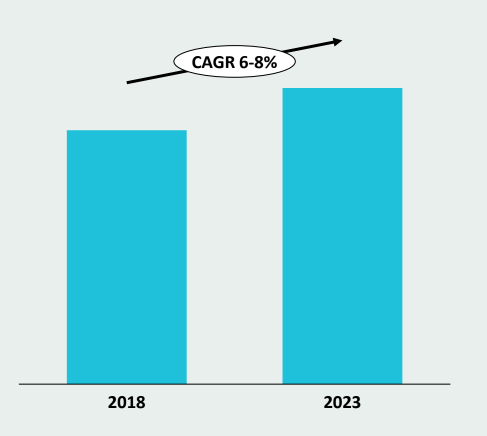
1400+
TOMRA FOOD
TEAM

32
GLOBAL
OFFICES

PRODUCTION FACILITIES



Market growth expectations – food



MARKET DEFINITION FOOD

Sensor-based sorting and grading equipment

- Including color sorting
- Excluding peripheral equipment and turn-key solutions

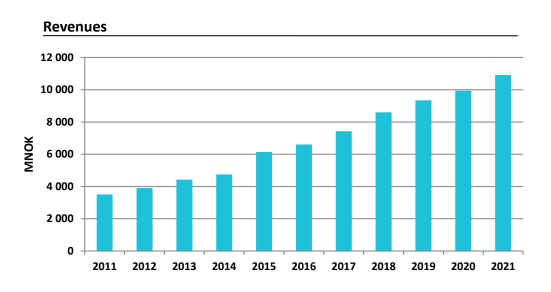
Fresh and processed segment

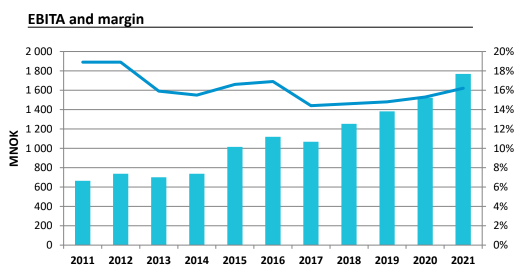
Weather conditions Raw material pricing Manual labor availability and cost Global trade agreements and tariffs Geopolitical and other global events

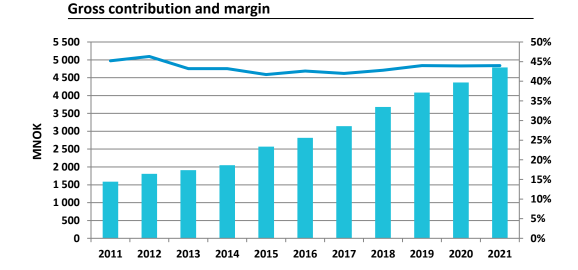


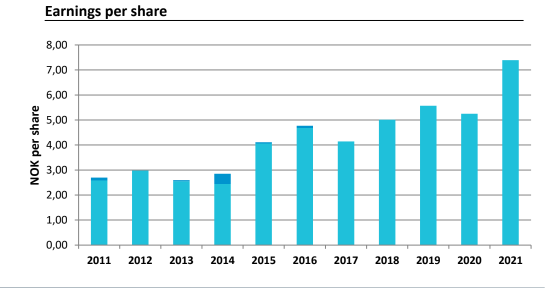


Group financials development – solid track record



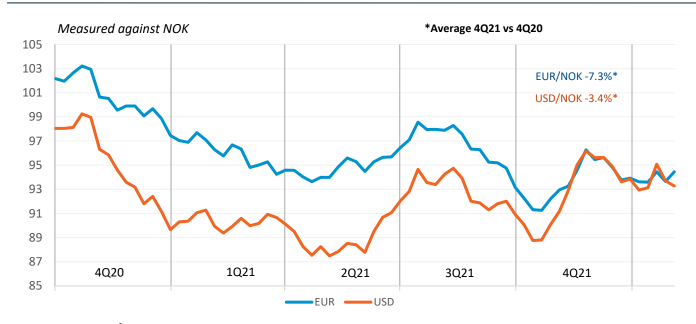








Currency risk and hedging policy



Revenues and expenses per currency:

	EUR ¹	USD	NOK	OTHER ²	TOTAL
Revenues	45 %	35 %	0 %	20 %	100 %
Expenses	40 %	25 %	5 %	30 %	100 %

Assets and liabilities per currency:

	EUR ¹	USD	NOK	OTHER ²	TOTAL
Assets	45 %	15 %	10 %	30 %	100 %
Liabilities	55 %	15 %	10 %	20 %	100 %

¹ EUR includes DKK

NOTE: Estimated and rounded figures

10% change in NOK towards other currencies will impact:

	Revenues	Expenses	EBITA
EUR*	4.5%	4.0%	7.0%
USD	3.5%	2.5%	8.0%
OTHER ²	2.0%	3.0%	-4.0%
ALL	10.0%	9.5%	11.0%

HEDGING POLICY

CASHFLOW AND P/L

 TOMRA can hedge up to one year of future predicted cash flows. Gains and losses on these hedges are recorded at the finance line, not influencing EBITA

B/S

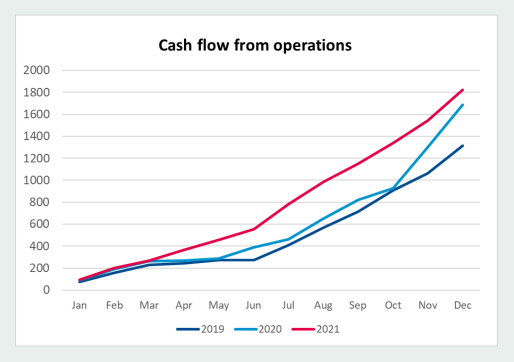
 TOMRA only hedges B/S items where exchange rate fluctuations could have P/L impact. Gains and losses on B/S hedging are recorded in accordance with IAS 21 and will normally not have P/L impact



² Most important: AUD, NZD, RMB, CAD, SEK, GBP and JPY

Financial highlights | Balance sheet and cash flow

	31 December		
Amounts in NOK million	2021	2020	
ASSETS	11,589	10,977	
Intangible non-current assets	3,790	3,846	
Tangible non-current assets	2,197	2,371	
Financial non-current assets	347	353	
Inventory	1,883	1,492	
Receivables	2,740	2,383	
Cash and cash equivalents	632	532	
LIABILITIES AND EQUITY	11,589	10,977	
Equity	6,164	5,591	
Lease liabilities	1,015	1,104	
Interest-bearing liabilities	1,004	1,414	
Non-interest-bearing liabilities	3,406	2,868	



Cashflow from operations

• Cash flow from operations of 658 MNOK in fourth quarter 2021 (890 MNOK in fourth quarter 2020)

Solidity and gearing

- 53% equity ratio
- NIBD/EBITDA (rolling 12 months) of 0.6x including IFRS 16

Dividend

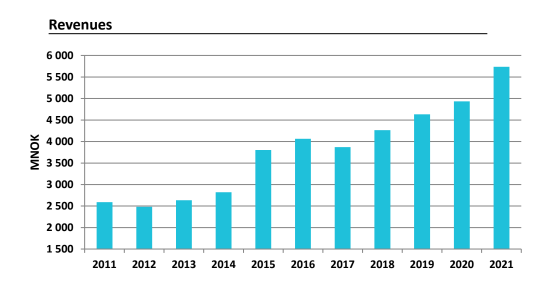
The Board proposed an ordinary dividend of NOK 3.30 per share and an extraordinary dividend of NOK 2.70 per share

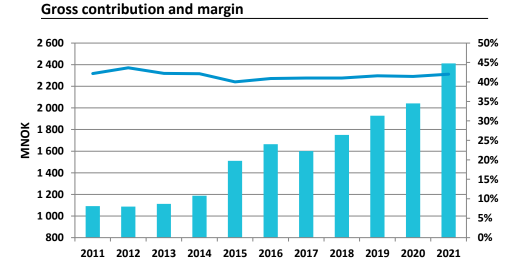
Other

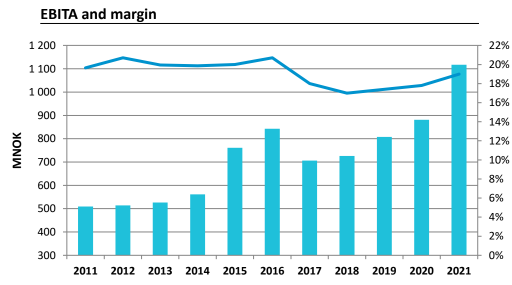
The Board proposed that the AGM should resolve a share split 1:2, effective from 27 May 2022



TOMRA Collection – segment financials

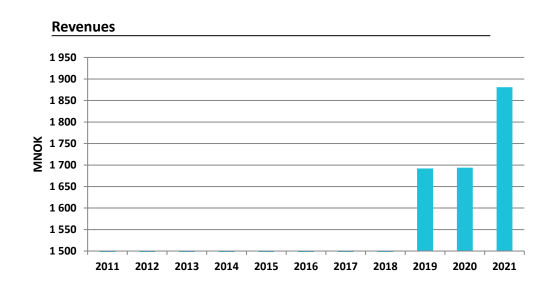


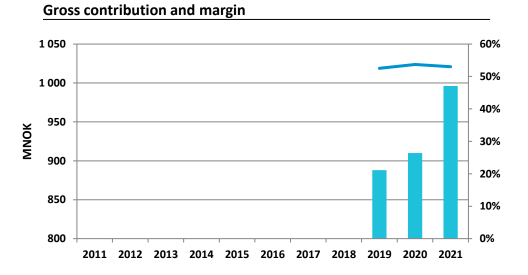


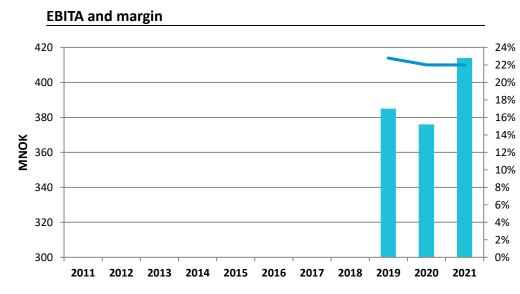




TOMRA Recycling Mining – segment financials

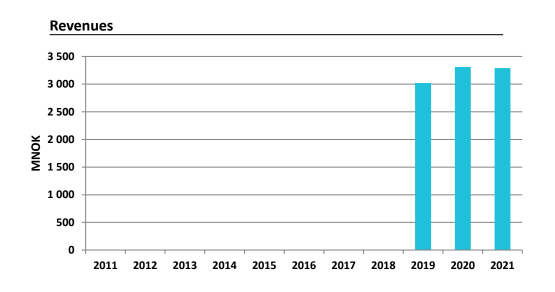








TOMRA Food – segment financials











Our ambitions 2018 - 2023

Revenue growth

>10% cagr on average Dividend payout

40-60%

of EPS

BITAnargin

Towards > **18%**

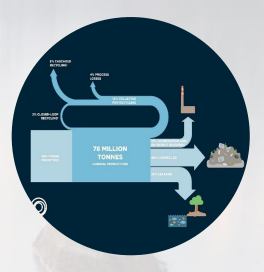
Capital Structure

Maintain investment grade profile

ROCE new projects

>20%

Circular Economy



Future of Food



EU Taxonomy – preliminary¹⁾ assessment



Collection and transport of non-hazardous waste in source segregated fractions

Material recovery from non-hazardous waste

Manufacture of machinery enabling closedloop systems, and high-quality waste collection and waste management²⁾

ACTIVITIES

OBJECTIVES

Climate

change

mitigation

Transition

to a

circular

economy

- (a) climate change mitigation
- (b) climate change adaptation
- (c) sustainable use and protection of water and marine resources
- (d) transition to a circular economy
 - (e) pollution prevention and control
- (f) protection and restoration of biodiversity and ecosystems

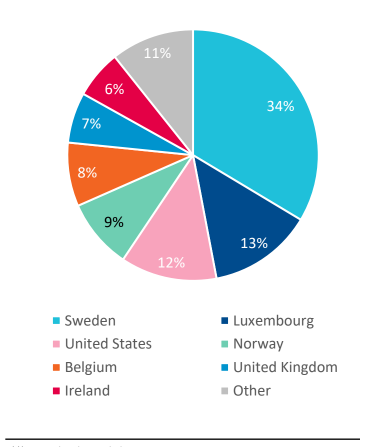
Shareholder structure

Top 10 shareholders as of 31 December 2021*)

1	Investment AB Latour	31 200 000	21,1 %
2	Folketrygdfondet	12 612 551	8,5 %
3	APG Asset Management	7 094 564	4,8 %
4	Candriam	3 713 934	2,5 %
5	The Vanguard Group	3 259 788	2,2 %
6	BlackRock	2 824 548	1,9 %
7	Handelsbanken	2 767 152	1,9 %
8	Nordea Investment Management	2 733 156	1,9 %
9	Impax Asset Management	2 603 940	1,8 %
10	Alliance Bernstein	2 548 374	1,7 %
	Sum Top 10	68 030 788	48.0%
	Other shareholders	79 989 290	52.0%
	TOTAL (10.730 shareholders)	148 020 078	100.0%

^{*)} ultimate ownership accounts based on available information

Shareholders by country**)



^{**)} ownership data includes nominee accounts



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