## TTOMRA



# Circular sorting solutions for today and tomorrow 

## Product \& Application Catalog



## 1

TOMRA Organisation ...... 4

Driving the change for around
50 years
We accelerate the transition to a circular future. ... .8

Technologies developed at TOMRA and by TOMRA

## 2

Waste market....................................... 16
AUTOSORT ${ }^{w}$ .. .18

AUTOSORT ${ }^{\text {w }}$ CYBOT.......................... 20
AUTOSORT ${ }^{\text {w }}$ SPEEDAIR..................... 22
AUTOSORT ${ }^{\text {w }}$ BLACK............................ 24
AUTOSORT ${ }^{\text {w }}$ FINES............................ 26
AUTOSORT ${ }^{\text {m1 }}$ RDF.............................. 28
Upgrading plastics with the most advanced flake sorters............ 30
AUTOSORT ${ }^{\text {m }}$ FLAKE.......................... 32
INNOSORT ${ }^{m}$ FLAKE........................... 34
From waste wood to resource.........

## 3

Metal market.
.38
FINDER ${ }^{w}$
.40
X-TRACTT"............................................ 42
COMBISENSE ${ }^{\text {m }}$ $\qquad$44
COMBISENSE ${ }^{m \mathrm{M}}$ CHUTE. ..... 46


Directing the future of business...... 48 We are TOMRA, your trusted partner. .. 50
Our test centers .....  52
TOMRA Insight .....  .54
Our global service team. .....  56
Our sales process. .....  58


## TOMRA Organization

At TOMRA, we see the value in each product and material and aim to keep them in continuous use. As an industry pioneer and with 50 years of experience in resource management, we are highly committed to leading the change and manufacturing a broad range of sensor-based solutions that recover valuable recyclables from mixed waste and metal streams. Given the increase in consumer awareness and legislation pushes, we make it our responsibility to respond to key market and consumer trends, which trigger fundamental yet vital changes
necessary for more sustainable handling of our finite resources. Joining impactful organizations partnering with key players in the value chain, and continuing with our pioneering work, we passionately contribute our expertise and a new generation of technological advancement to further develop the recycling industry. Together we are well-positioned for upcoming megatrends and ready to continue leading the resource revolution. Our people, products and services make a profound impact. Together with you, we can change the future.


## Driving the change for more than 50 years



Innovators in the recycling industry and with more than 50 years of experience in circular waste management, we develop and continuously optimize sensorbased sorting solutions to recover valuable materials from mixed waste and metals streams. Over the last decades, the demand for our solutions has grown vastly from base markets to emerging markets. Almost 10,000 sorting units are expected to be installed
in sorting and recycling facilities in more than 100 countries worldwide. The machine's high-performing technologies enable to accurately recover metals, plastics, wood, and many more materials from waste streams. They are an instrumental force in the world's most advanced recycling plants, giving us a global market share of $60 \%$ and a leading position in the industry. With $19 \%$ annual revenue growth from 2004 to 2019, we are in the
fortunate position to invest even more into pioneering technologies, enter new markets and shape new business models. Our growth continues with new recycling legislative targets, geographic expansion, and increased quality
awareness. We proudly look back on a history that is marked by numerous game-changing innovations and are confident our expertise will continue to drive positive change in this dynamically evolving industry.

## We accelerate the transition to a circular future

A circular economy is a sustainable model of production and consumption that uses, reuses, repairs, and recycles to ensure that materials stay within a closed loop with minimal environmental impact, and minimal waste. At TOMRA, we focus on the improvement and expansion of our waste management solutions to achieve that circularity.

## Six steps to circular

A vital part of transitioning towards a circular economy is closing the loop on plastic waste. Here are six essential steps to improve circularity, including our Holistic Resource Systems, which incorporate the collection, sorting and recycling of plastic waste.


## In the circular economy:

1. Products are designed prioritizing reuse, repair, and durability, and created using less materials, of different varieties, including recycled content.
2. Products are released and sold to consumers in a variety of outlets, including retail stores, e-commerce sites, etc
3. Once consumed, products can be reused or repurposed and made available for recycling.
4. Used product materials are collected via deposit return systems, separate collections, or as mixed waste.
5. Collected materials are identified and sorted into clean fractions.
6. Sorted materials are purified and upgraded into new products of similar quality.

As a frontrunner in the circular revolution, we:

Explore and develop
technologically
advanced solutions
Holistic Resource Systems (HRS) integrate waste management techniques designed to respond to the challenges of managing resources and minimizing their mpact on the planet. They are based on current policies and approaches on both national and regional levels that deal with existing products, materials, and waste flows. HRS is comprised of Deposit Return Systems (DRS), Separate Collections, and Mixed Waste Sorting (MWS).
in 2021, we saw what was possible when key players in the value chain come together to make a significant impact in the market by launching one of the most advanced mechanical recycling plants when it comes to post-consumer polymer waste. This plant, in Lahnstein, Germany, processes both rigid and flexible plastic waste from households, and unlike many current recycling plants, it produces the advanced solutions necessary for use in high-demanding plastic applications in various industries. With high purity, low odor, high product consistency, and light color fractions, these Borcycle ${ }^{\text {ww }}$ M grade recycled polymers meet customer
quality requirements across the value chain.

This advanced mechanical recycling plant has also been home to important trials, such as the ones carried out, in partnership with Styrenics Circular Solutions (SCS), to demonstrate the full recyclability of High-Impact Polystyrene (HIPS), which is an integral part of achieving food contact material.

Co-create and share best practices and knowledge

EPR Unpacked: A Policy Framework for a Circular Economy

EPR is a transformative policy principle that can ensure the full circularity of packaging materials, and in our new white paper, EPR Unpacked: A Policy Framework for a Circular Economy, we explore the elements necessary to support its implementation, and much more. This paper also serves as a guide for policymakers designing or developing EPR schemes, offering a multi-dimensional perspective and practical insights to help achieve the best results.

## Holistic Resource Systems

Right now, only $14 \%$ of plastic packaging is collected for recycling That means $86 \%$ of this valuable resource is getting lost to landfill or incineration. That's why TOMRA, in partnership with Eunomia (an independent research consultancy
based in the UK), developed Holistic Resource_Systems, with a focus on collecting as much recyclable material from our waste streams as possible. Our research found that together, three existing systems (Deposit Return Schemes, Separate Collections, and Mixed Waste Sorting) can help propel us towards a more circular economy.

Within the pages of this white paper, we describe how each method, when integrated together, can significantly reduce GHG emissions and how each is essential if we are to achieve the highest recycling rate possible (and reap the environmental benefits).

## The Ultimate Guide to Mixed Waste Sorting

When we convert plastic waste into energy, or let its toxic components seep into our soil, we do nothing to reduce emissions, or curb the effects of climate change.

In Holistic Resource Systems, we outlined the three systems that can increase the amount of plastic we collect. In this white paper, we focus on one of those systems, a system that can potentially increase plastic collection: Mixed Waste Sorting (MWS).

We describe the challenges that the waste sector faces in achieving sustainability targets, and highlight the solutions that MWS offers.

TOMRA Talks Circular is a podcast that explores the challenges, solutions, and latest technology and innovations that could help close the loop on plastic waste. The topics we cover are as varied as the guests we talk to (industry experts, business owners, activists, and many others from around the world). We believe these conversations can help enlighten, engage, and motivate not just those in the waste management industry, but anyone who is interested in the move towards a circular economy.

Establish new and rewarding partnerships

At TOMRA, we have multiple partners throughout the value chain, with unique visions, motivations, and challenges, because we know that to drive circular innovation and solve big problems like climate change, waste, and pollution, we need to work together.



## Technologies developed at TOMRA and by TOMRA <br> 

Innovation was, is and will ever be at the center of sensor-based sorting technology. At TOMRA, we put our extensive experience, technological proficiency and passion for the environment into the development of our outstanding and advanced sorting solutions. At our production facilities in MülheimKärlich (Germany) and Bratislava (Slovakia), we manufacture 750 machines and their core technology annually. Thanks to the strength and commitment of our expert team, our cutting-edge technology
is developed, produced and manufactured entirely in-house. Both production and development of our cutting-edge technology are the result of a strong team that works on new solutions and with great commitment - every day. Combining our extensive application and industry knowledge with in-house manufacturing, we provide first-hand sorting solutions. Every TOMRA unit meets the highest quality and safety standards possible, while also setting new industry benchmarks.

## FLYING BEAM ${ }^{w}$

Our field-proven and highly efficient FLYING BEAM ${ }^{\text {™ }}$ technology features an integrated light source positioned inside the scanner enables a homogenous light distribution across the conveyor belt, thus leading to an excellent performance and stable sorting. Particularly energy efficient, FLYING BEAM ${ }^{\text {m }}$ reduces the power consumption up to $70 \%$. The innovative scanning point principle of FLYING BEAM ${ }^{\text {w }}$ allows simultaneous detection of materials across the entire belt feed. By continuously monitoring the illumination and sensor response, real-time information of the machine's operation status is always available.

## LASER OBJECT DETECTION

For the recovery of black plastics, rubber, glass and other materials, TOMRA's Laser Object Detection (LOD) technology identifies what is undetectable by conventional NIR scanners and fills an unmet void and surpasses NIR limits for materials such as black plastics, rubber and glass. Through combining NIR and LOD sensors, it generates advanced sorting information that boosts sorting processes to new levels. Unlike standard technologies, LOD does not demand high energy draw and delivers high quality sorting results in a cost-effective and low energy consuming way for a variety of applications. LOD requires little investment to extend your
application range considerably, as it fits perfectly with AUTOSORT ${ }^{\text {w }}$ and FINDER ${ }^{\text {w" }}$ units.

## SHARP EYE

With a seamless and intense focus on the scanning area of the conveyer belt, SHARP EYE identifies critical chemical property differences and even the finest molecular differences in materials. Utilizing higher light density and point-scanning systems, SHARP EYE not only separates singlelayer PET trays from bottles, but also sorts mixed PET into different polymer types when combined with an AUTOSORT ${ }^{\text {mw }}$ unit featuring FLYING BEAM ${ }^{m}$ technology. Even when processing mixed materials, sorting efficiencies exceeding 95\% are attained.

## GAIN

Our artificial intelligence-based technology GAIN is a futureforward option for AUTOSORT ${ }^{\text {™ }}$ units. Based on neuronal networks, GAIN is in a position to independently learn from huge amounts of data how to conduct prescribed sorting tasks across multiple demanding applications. Proven to boost performance, GAIN improves sorting accuracy and adds significant value to the sorting process.

## SUPPIXX ${ }^{\text {w }}$

SUPPIXX ${ }^{m \mathrm{~m}}$ image processing technology allows for eight times higher resolution and eliminates noises caused by mechanical
and electrical influences. With even the finest particles being identified and separated with great precision, increased product yields and higher purity levels are easily achieved.

## FLUID COOL ${ }^{\text {m }}$

This technology features an illumination unit to deliver a constant and stable light source for maximized quality and yield. Coupled with a dual technology sensor system, FLUID COOL ${ }^{m}$ provides unsurpassed color detection and recovery of materials with high purity levels - even with very fine material grains.

## DUAL PROCESSING

TECHNOLOGY
TOMRA's Dual Processing Technology unites the methods of Object and Area Processing for a more precise classification and sorting of materials.
With Object Processing analyzing objects while considering its shape and dimension, it proves to be particularly beneficial for the identification of compounds. Area Processing on the other hand only processes pixels of the same material type and contiguous areas even at high throughput rates without single objects. The combination and simultaneous operation of these types of processing in TOMRA's Dual Processing Technology enables the machine to take a rule-based decision on which method to
use and to thus achieve constant sorting results even at high throughput rates and with complex compounds.

## DEEP LAISER ${ }^{\text {m }}$

DEEP LAISER ${ }^{\text {m }}$ is the next generation technology available for AUTOSORT ${ }^{m \mathrm{~m}}$ units applicable for 3D object detection and sorting tasks solved with artificial intelligence. Originating from the Laser Object Detection technology, DEEP LAISER ${ }^{m}$ is an integral part of the system and goes even one step ahead by detecting objects in a more precise way. In addition to its detection capabilities, its data supports sorting objects across various applications resulting in superior sorting precision.


## Waste market

Global waste generated reached unsurpassed levels, which is mainly due to the way we manufacture and consume our valuable and limited resources. Thus, we are all part of the problem, but part of the solution too.

At TOMRA, we surely can't solve all the waste management problems, but we can contribute to it and make it our priority to devote our skills and experience to the development of frontrunning sensor-based sorting solutions by recovering precious materials from nearly any kind of waste streams, we are turning waste into value again.

20\% of plastic packaging could be profitably re-used and 50\% could be profitably recycled if designed for after use systems

By 2025 solid waste generation will increase by $\mathbf{7 0 \%}$ compared to 2010 levels


## New generation AUTOSORT ${ }^{\text {ww }}$ <br> FLYING BEAM ${ }^{m} \cdot$ SHARPE EYE $\cdot$ DEEP LAISER ${ }^{m}$



The newest generation of AUTOSORT combines leading－edge features and technologies in one machine．Compact and flexible in construction，AUTOSORT ${ }^{\text {m }}$ allows for an uncomplicated integration into existing and new plants．Equipped with our proven FLYING BEAM ${ }^{\text {w＂}}$ technology，this next generation AUTOSORT ${ }^{m \mathrm{~m}}$ enables intensified ight information for heightened performance and operational efficiency．

Don＇t risk not being prepared for future market trends．

## Main applications

## Integrated Deep

 Learning Technology
## Extended resolution

 for fines sorting|  |  |
| :---: | :---: |
| Weight＊ | 109kg |
| Length＊ | 555 mm |
| Width＊ | 1，562m | Height＊${ }^{*} \quad 1,562 \mathrm{~mm}$


| 1400 |  |
| :--- | :--- |
| Weight | 113 kg |
| Length $^{*}$ | 555 mm |
| Width | $1,576 \mathrm{~m}$ |


| Width＊ | $1,576 \mathrm{~mm}$ |
| :--- | :--- |
| Height＊ | 615 mm |


| Weight＊ | 134kg |
| :---: | :---: |
| Length＊ | 555 mm |
| Width＊ | 2，284mm |
| Height＊ | 615 mm |
| 2800 |  |
| Weight＊ | 225 kg |
| Length＊ | 555 mm |
| Width＊ | $3,006 \mathrm{~mm}$ |
| Height＊ | 615 mm |

Valves
S100／TS200／TS400／TS1500
Nozzles
$4 \mathrm{~mm} / 12.5 \mathrm{~mm} / 25 \mathrm{~mm} / 6.25 \mathrm{~mm}$

Packaging
thermoplastics，beverage cartons， paper，board，glass

Municipal Solid Waste
thermoplastics，mixed paper， cardboard，metals

## Thermoplastics

PET，PP，PVC，PS，LDPE，LLDPE， HDPE，trays，bottles，injection or blow molding qualities，PET－Bottles vs PET－Trays

Paper
cardboard，deinking，mixed paper
Commercial \＆Industrial Waste thermoplastics，paper，cardboard

Construction \＆Demolition Waste inert material，wood，
thermoplastics，metals

Organic Waste
inert material，organic material， impurities

Refuse Derived Fuel
sort to get constant calorific value and low chlorine content

## Bulky Waste

wood，paper，board，thermoplastics

Wood
wood，wood chips，wood from ASR

Electronic Scrap
WEEE thermoplastics
PE－Silicone Cartridges vs．HDPE

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## AUTOSORT ${ }^{\text {Tw }}$ CYBOT




Continuing our pioneering tradition,
AUTOSORT ${ }^{\text {m" }}$ CYBOT is the first waste sorting robot on the market to combine four essential technologies at once. Seamlessly interacting with AUTOSORT ${ }^{\text {Tw }}$ units and equipped with a robot arm, sensors detect objects based on their properties before the fast picking robot arm subsequentlysorts the objects into one of four separate target fractions. Its capability of identifying and sorting four distinct materials makes AUTOSORT ${ }^{\text {m }}$ CYBOT the ideal solution for achieving the highest sorting accuracy and purity levels.

Don't risk missing out on continuous output efficiency!

## Modular construction

New generation FLYING BEAM ${ }^{\text {w }}$

## Main applications

## Robot for re-sorting of product

 streams previously sorted with AUTOSORT ${ }^{\text {m }}$
## Packaging

thermoplastics, beverage cartons
Thermoplastics
PET, PP, PVC, PS, LDPE, HDPE,
trays, bottles


# AUTOSORT ${ }^{\text {Tw }}$ SPEEDAIR 

FLYING BEAM" • SHARPE EYE • DEEP LAISER ${ }^{\text {m }}$ (optional)

## Low risk of material

## blockage



Light materials often don't lie still and are hard to detect when transported on high-speed conveyor belts. With the new AUTOSORT ${ }^{m}$ SPEEDAIR add-on for AUTOSORT ${ }^{\text {Tw }}$ machines, fan-driven air inlets generate a steady stream of air above the rapidly moving conveyor belt to stabilize light materials, making it easier to identify fractions. Reducing material movement on a fast-moving conveyor belt moving thus brings higher throughput rates and purity levels.

Don't risk losing valuable material on high-speed belts!

## Main applications

## Packaging/Film

LDPE
Paper
cardboard, deinking, mixed paper



## AUTOSORT＂${ }^{\text {m }}$

 BLACKMIR TECHNOLOGY


Previously undetectable by NIR sorting technology，black plastics can now be identified and sorted by the AUTOSORT ${ }^{\text {m }}$ BLACK plastic sorter．The machine is capable of differentiating between black plastics such as black PE，black PP， black PET and PS without pre－shredding This unit not only fills a gap in waste sorting technology－it creates value． With its high throughput and enhanced resolution，AUTOSORT ${ }^{\text {ww }}$ BLACK delivers a quick ROI for black plastics．

Don＇t risk losing out on the value of black plastics！

## Inhouse development

 of core componentsSorting of grain sizes $>20 \times 20 \mathrm{~mm}$

Optimized heatsink system

| 1200 |  |
| :--- | :--- |
| Width | $2,400 \mathrm{~mm}$ |
| Length | $2,300 \mathrm{~mm}$ |
| Height | $2,145 \mathrm{~mm}$ |
| Weight | $2,810 \mathrm{~kg}$ |
|  |  |
|  |  |
| 1800 |  |
| Width | $3,200 \mathrm{~mm}$ |
| Length | $2,300 \mathrm{~mm}$ |
| Height | $2,145 \mathrm{~mm}$ |
| Weight＊ | $3,272 \mathrm{~kg}$ |

Valves Nozzles
TS400 6.25 mm
The data is indicative and application．
dependent．Exact data upon request．

Main applications

Electronic Scrap
PS／ABS，PC ABS，PC，PVC，PP，PE
$32 \%$ of all plastic packaging made ends up in nature every year．


## AUTOSORT" ${ }^{\text {m }}$

## FINES

FLYING BEAM ${ }^{\text {" }}$


Applying features of the AUTOSORT ${ }^{\text {ww }}$ family, the AUTOSORT ${ }^{\text {™ }}$ FINES sorts small (polymer) fractions across multiple applications and generates high purity levels based on the unchallenged FLYING BEAM ${ }^{\text {mw }}$ technology and high-speed valves. The machine has no external lamps, which results in high dust protection, lower maintenance and less downtime.

Don't risk missing the opportunity to recover even the smallest fractions.
Weight* $3,990 \mathrm{~kg}$

$$
\text { Power Consumption* } 4.3 \mathrm{~kW}
$$

| 1800 |  |
| :--- | :--- |
| Width | $2,600 \mathrm{~mm}$ |
| Length Belt | $4,000 \mathrm{~mm}$ |
| Length | $6,420 \mathrm{~mm}$ |
| Weight |  |
| Pener | $4,815 \mathrm{~kg}$ |



| 2400 |  |
| :--- | :--- |
| Width | $3,200 \mathrm{~mm}$ |
| Length Belt | $4,000 \mathrm{~mm}$ |
| Length | $6,420 \mathrm{~mm}$ |
| Weight $^{*}$ | $6,370 \mathrm{~kg}$ |
| Power Consumption | 7.5 kW |

Valves Nozzles
TS200 6.25 (1:1) TS400 6.25 (1:1)

## Main applications

## Electronic Scrap

PS, ABS, PC ABS, PPO, PPE, PC,
PBT, PMMA, PP, PE

## Recycled plastics have become an increasingly valuable feedstock for industries, both at home and

 abroad.AUTOSORT ${ }^{\text {m }}$ RDF
FLYING BEAM ${ }^{\text {m }}$


Contributing to an optimized quality management, the AUTOSORT ${ }^{\text {ww }}$ RDF online analysis tool detects and analyzes fuel material with regards to the calorific value, water and chlorine content. AUTOSORT ${ }^{T M}$ RDF helps overcome the challenge of assuring quality and provides accurate and timely measurements of critical values during running times.

Don't risk incinerator downtime caused by
varying quality in refuse-derived fue!!

## FLYING BEAM

 technology
## Inhouse development

of core components

## Constant online

monitoring

## Main applications

Online Analysis
RDF (analyzing calorific value,
chlorine and water content)


## Upgrading

 plastics with the most advanced flake sortersTOMRA delivers the most advanced flake sorting solutions for consistent and exceptional sorting performance, maximizing purity levels and profits. Designed to sort even the smallest PET, PO and PVC flakes, AUTOSORT ${ }^{m \mathrm{~m}}$ FLAKE and INNOSORT ${ }^{\text {m }}$ FLAKE are the ideal solution for upgrading plastics such as PET and PO applications.

Per year, TOMRA's flake sorters process an amount of flakes that can fill up 5.6 Empire State Buildings.

Per month, TOMRA's flake sorters process an amount of flakes that can fill up more than 194 olympic-size swimming pools.


## AUTOSORT" ${ }^{\text {m }}$

FLAKE


AUTOSORT ${ }^{\text {m }}$ FLAKE is a high-performance and most versatile flake sorter and offers a unique technology combination consisting of our highest resolution FLYING BEAM ${ }^{\text {w }}$ sensor, a full-color camera, and a highly sensitive metal sensor. The combination of these outstanding technologies enables a fast and simultaneous multi-sensor evaluation of the input material and the precise removal of contaminants such as paper, wood, metal, and all foreign polymers. Thanks to the machine's outstanding features it fulfills the market requirements in a variety of applications, in addition to guaranteeing high and stable throughputs. AUTOSORT ${ }^{\text {w }}$ FLAKE is the ideal solution for high-end applications where quality demands are extremely high.

Don't risk valuable material loss by not relying on the highest resolution available for flake sorting.

## Single-point detection

Active temperature control

Extended resolution

| 1200 |  |
| :--- | ---: |
| Width | $1,900 \mathrm{~mm}$ |
| Length | $2,000 \mathrm{~mm}$ |
| Height | $2,300 \mathrm{~mm}$ |
| Weight | $1,850 \mathrm{~kg}$ |
| Power Consumption 10 kW |  |

The data is indicative and application-
dependent. Exact data upon request.

## Main applications

PET Flakes
purifying PET flakes
PO Flakes
purifying PE/PP flakes
PVC Flakes
purifying PVC


## INNOSORT ${ }^{\text {TM }}$ FLAKE

FLYING BEAM ${ }^{*}$


Designed as the ideal sorting solution for upgrading plastics, INNOSORT ${ }^{\text {mw }}$ FLAKE combines color and material sorting to recover PO, PET, PVC flakes and many others out of the most contaminated waste streams. Thanks to the high-resolution FLYING BEAM ${ }^{\text {w }}$ technology and a width of up to 2 m , it removes unwanted contaminants and detects polymers as small as 2 mm . With capacities of up to 6 tons/hour, high performing full-color cameras, and NIR sensors, INNOSORT ${ }^{\text {m }}$ FLAKE significantly reduces material losses and increases yield.

Don't risk investing in complex equipment when our all-in-one solution sorts PO, PET, and PVC flakes by both material and color.

| 1000 |  |
| :--- | :--- |
| Width | $1,751 \mathrm{~mm}$ |
| Length | $1,831 \mathrm{~mm}$ |
| Height | $2,144 \mathrm{~mm}$ |
| Weight $^{*}$ | 980 kg |
| Power* (3-phase) | 5.0 kVA |
|  |  |
| $\mathbf{1 5 0 0}$ |  |
| Width | $2,279 \mathrm{~mm}$ |
| Length | $1,831 \mathrm{~mm}$ |
| Height | $2,144 \mathrm{~mm}$ |
| Weight | $1,100 \mathrm{~kg}$ |
| Power* |  |
|  |  |

2000
Width 2,843mm
Length $\quad 1,831 \mathrm{~mm}$
Height
2,144mm
Weight 1,300kg
Power* (3-phase) $\quad 9.4 \mathrm{kVA}$
Valves Nozzles
TS120 4.75 mm
The data is indicative and application-
dependent. Exact data upon request.

## Main applications

PET Flakes / PO Flakes / PVC Flakes and others
purifying PET flakes
purifying transparent and
opaque flakes
sorting of mixed color flakes


## From waste wood to resource

X-TRACT ${ }^{\text {wiw }}$ and AUTOSORT ${ }^{\text {wiw }}$ with GAIN bring wood full circle

Recycling wood at the highes possible qualities requires innovative systems that allow for the creation of pure mono fractions applicable for the production of wood-based panelboards.
As an industry pioneer with more than a decade of experience in wood waste sorting, we offer a
comprehensive wood sorting solution consisting of X-TRACT ${ }^{\text {T}}$ and AUTOSORT ${ }^{\text {TM }}$ with its add-on unit GAIN. Intelligent technology and data-driven software support panelboard manufacturers and recyclers in maximizing yield and purities in wood recycling.


## Step 1: X-TRACT ${ }^{\text {" }}$

## Purifying waste wood

Harnessing the power of $x$-ray transmission (XRT) technology, X-TRACT ${ }^{\text {" }}$ measures the atomic density of materials to detect waste wood and remove impurities like inert materials, metals, and glass.


Step 2: AUTOSORT" and GAIN Intelligent separation of wood by type

As a complementary solution to AUTOSORT™, GAIN deep learning technology utilizes neural networks to differentiate wood chips based on material type. The sorting system effectively separates Wood

A from Wood B and recovers MDF from processed wood. It is the idea solution for creating non-processed wood fractions with up to $95 \%$ purity levels.


## Metal market

## Challenges many recyclers face include

 increasing recycled metal quality standards and providing pure mono-fractions. A global metal production of three-digit ton rates provides the capability to apply the right technology to recycled material and meet these standards.For us, the metal recycling's principle of saving virgin material and generating high-purity materials is central to the development of our metal application machines and technologies. Our metal sorting machines offer a way to recycle material to higher purity rates. In turn, less precious virgin materials are consumed, less costs expended and the environment is protected - a win-win situation for all.

Recycling aluminum saves 95\% of energy compared to primary production

75\% of aluminum produced is currently still being used


## FINDER $^{\text {TM }}$

SUPPIXX ${ }^{m} \cdot$ Z－TECT $\cdot$ INTELLIGENT OBJECT RECOGNITION

Multiflexible
sensor system
Software based object processing

Modular design

|  |  |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
| $\mathbf{1 2 0 0}$ | $2,000 \mathrm{~mm}$ |
| Width | $1,200 \mathrm{~mm}$ |
| Width Belt | $4,000 \mathrm{~mm}$ |
| Length Belt | $6,420 \mathrm{~mm}$ |
| Length | $2,120 \mathrm{~mm}$ |
| Height | $3,800 \mathrm{~kg}$ |
| Weight |  |
| Power Consumption | 5 kW |


| 1800 |  |
| :--- | :--- |
| Width | $2,600 \mathrm{~mm}$ |
| Width Belt | $1,800 \mathrm{~mm}$ |
| Length Belt | $4,000 \mathrm{~mm}$ |
| Length | $6,420 \mathrm{~mm}$ |
| Height | $2,120 \mathrm{~mm}$ |
| Weight | $4,600 \mathrm{~kg}$ |
| Power Consumption | 5.5 kW |


| 2400 |  |
| :--- | :--- |
| Width | $3,200 \mathrm{~mm}$ |
| Width Belt | $2,400 \mathrm{~mm}$ |
| Length Belt | $4,000 \mathrm{~mm}$ |
| Length | $6,420 \mathrm{~mm}$ |
| Height | $2,120 \mathrm{~mm}$ |
| Weight | $4,600 \mathrm{~kg}$ |

Valves Nozzles
TS400 6.25 （1：1）
TS1500 6.25 （1：2）

Don＇t risk investing in a static system when FINDER ${ }^{\text {ww }}$ offers enough flexibility and high performances across diverse metal applications．

Each year，worldwide Auto
Recycling Industry recycles more
than 25 million tons of waste
materials which are recovered
from end－of－life vehicles．
metal applications

## Main applications

ASR
metal recovery（from stainless
steel，insulated copper wire）
Electronic Scrap
PCB，wire，aluminum
Wood
wood chips
Ash Recycling
recovery of ferrous－\＆non－ferrous
metals

## 回我回际  0

FINDER ${ }^{\text {ww }}$ dominates in sorting high purity fractions regardless of the materials complexity or grain size．Utilizing patented technologies，FINDER ${ }^{\text {w＂}}$ detects metal objects with ultra－precision， resulting in exceptionally high yields and purity levels．Ultra－flexible thanks to its modular design，the machine is applied for various mixed waste streams and

## New X－TRACT ${ }^{\text {TM }}$

DUAL PROCESSING • DUOLINE＂• MULTI－DENSITY CHANNELS


With a long－standing legacy in exceptional performance，the new X－TRACT＂＇sets the stage for accelerating the production of secondary aluminum．By combining breakthrough innovations and software－driven intelligence，the sorting system gives you the ultimate control in separating aluminum from super lights and heavy metals．Increased capacity per meter width and belt speeds up to $3.8 \mathrm{~m} / \mathrm{s}$ ensure high－throughput sorting of complex materials，including adjacent and overlapping objects．Through simultaneous object and area processing，its automated decision－making capability gives you the flexibility to choose between high purity and／ or high recovery sorting．

Don＇t risk losing out on the recovery of valuable metals when advanced technology can help．

DUAL PROCESSING technology

## Inhouse development

 of core components
## Zorba Fines

 processing| 1200 |  |
| :--- | :--- |
| Width | $2,000 \mathrm{~mm}$ |
| Width Belt | $1,200 \mathrm{~mm}$ |
| Length Belt | $4,000 \mathrm{~mm}$ |
| Length | $6,420 \mathrm{~mm}$ |
| Height | $2,120 \mathrm{~mm}$ |
| Weight＊ | $7,400 \mathrm{~kg}$ |
| Power Consumption | 9 kW |

## Valves Nozzles

 TS1500 6.25 （1：2）The data is indicative and application－ he data is inicative ana app reques． dependent．Exact data upon request．

## Main applications

## Aluminum

detects heavy metals，alloys，
copper wires，PCBs and removes
magnesium
E－Scrap
detects PCBs，flame retardants

Previous model
Organics
Wood
Inert material

## $\square$ Puth $^{\square}$ <br>  <br> P2 <br> 百雨品 <br> －Prim




Offering unsurpassed color detection and multi-parameter fraction separation, COMBISENSE ${ }^{m}$ eliminates most contaminants from even the most challenging ELV, e-scrap and metal waste streams. By allowing granulates to pass through the sorting system twice, high purity levels and a maximum of mono fractions recovery are achieved.

Don't risk investing in multiple machines for extracting vast amounts of valuable metals when COMBISENSE ${ }^{\text {"w }}$ can separate numerous fractions in subsequent steps.

## Active temperature

## control

Stable color range

Optimized operationa costs

| 1200 |  |
| :--- | :--- |
| Width | $2,480 \mathrm{~mm}$ |
| Width Belt | $1,200 \mathrm{~mm}$ |
| Length Belt | $3,960 \mathrm{~mm}$ |
| Length | $5,650 \mathrm{~mm}$ |
| Height | $1,830 \mathrm{~mm}$ |
| Weight* | $3,770 \mathrm{~kg}$ |

Valves Nozzle Pitches TS1500 8 mm

## Main applications

End-of-life Vehicle Scrap
unalloyed steel, plastics, glass,
compound materials

Electronic Scrap
PCB, wire, grey metals, copper,
brass

Non-ferrous Metals
grey metals, copper, brass

Zorba
grey metals, copper, brass

##   H2回

The data is indicative and application

Recycling a can requires $95 \%$ less
energy and water than create one
from virgin materials.

## COMBISENSE ${ }^{\text {ma }}$ CHUTE

FLUID COOL" • DUAL PROCESSING


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## Main applications

## Stable color range

Optimized operational costs

| 1200 |  |
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| Length Belt | $3,960 \mathrm{~mm}$ |
| Length | $5,650 \mathrm{~mm}$ |
| Height | $1,830 \mathrm{~mm}$ |
| Weight* | $3,770 \mathrm{~kg}$ |
| Power Consumption | 10 kW |

Granulated Copper Material
fines metal fractions

Mixed Metal Sorting
copper, brass, grey metals
Red Metal Sorting
copper, brass



Over 20\% of all employees work in in-house R\&D

## Directing the future of business

Change and development is the key to achieving and maintaining a leading position in the market. Only when thinking ahead of a fast pacing market and fulfilling new market requirements in a prompt way and with the right solutions, the recycling industry can be advanced and brought to the next level. Our R\&D department remarkably shapes our business. We create innovations that offer solutions for current unresolved tasks by conducting profound research,
based on which technologies are developed or optimized. All our products are the reflection of dedicated work and help us achieve future growth, reinforcing our competitiveness and positioning as an industry pioneer. Developing solutions in-house helps you benefit from direct reaction, faster integration of new techniques and bundled expertise expertise exclusively developed by and at TOMRA.



## We are TOMRA, your trusted partner

We are more than a supplier. We are your trusted, reliable partner offering high competence and full service at any place and any time.

Trust in...
...our experience
More than 50 years of experience has helped us gather the necessary knowledge to successfully contribute to the furtherance of the recycling industry through state-of-the-art technology.
.. our success
Being responsible for the
development of the world's first high capacity near infrared (NIR) sensor for waste sorting applications, we are claimed to be an industry pioneer with a
dedication to extracting high purity fractions from almost any kind of waste streams.
..our values
All our actions are a reflection of our company values:

We commit ourselves to care for the environment, to be transparent and open in communication - we act responsibly. We dare to explore and to find new solutions to find solutions to current and future challenges - we are innovative. We believe in what we do, we engage and inspire to participate in making a change - we are passionate.

Test before you invest our test centers

Finding customized solutions across various applications suitable for any sorting plant is critical. In our seven global test centers, our experienced application engineers are at hand to conduct comprehensive tests with your material before you invest in our sorting technologies. From throughput capacity to application feasibility and purity rates, you'll evidential data based on which we define the most efficient sorting solution for your specific needs. Your benefits are at hand: testing before investing reduces risks and validates your process to make
your operation perform at its best. One partner. Numerous testing possibilities.
As diverse as your sorting requirements and applications, TOMRA test centers are uniquely qualified to deliver the right solution. From general material testing at facilities around the world to dedicated plastic flake sorting in our newest facility in Italy, we provide the respective framework to help you find your optimal sorting solution.




## connect to POSSIBILITIES

Your benefits at a glance:
Data-based process optimization

Customizable reports
Improved maintenance processes

Specialist support with our experts

## Connect to maximum performance

The digital era of waste and meta sorting begins with connected sorting units and data optimization. Connecting your machines with TOMRA Insight, our cloud-based data platform enables you to keep a close eye on the performance of your sorting lines, anywhere, anytime.

TOMRA Insight gathers valuable sorting data and translates it into actionable information. Detailed reports about your sorting line's performance are always available, making it easier to resolve potential issues and identify future maintenance requirements.


## We care-TOMRA Service

Delivering world-class sorting solutions is only part of our commitment to you. Keeping your plant performing at its best and maximizing yield is another important pillar to give you a distinct competitive edge. Thanks to TOMRA Care, our extensive service portfolio, we provide you with the necessary toolkit to bring
your plant to peak performance reduce your operation's carbon footprint and downtimes. From training and technical support to self-learning software, spare part kits, first-class support, financing to installation, and beyond, our full-service package is at your fingertips.

## Customer goals



TOMRA's core service


## Our sales process

We turn challenge into opportunity, mixed waste streams to pure end materials, waste into value together with and for you!

As your trusted partner, we not only help you meet shortterm objectives but also deliver long-term success and reliably accompany you throughout the sales process, from planning to implementation to ongoing optimization.

## Consultation

With our profound and established experiences accumulated from more than 6,000 machine installation in more than 100 countries, we provide expert advice and find the best applicable solution for your plant.

## Material tests

If required, we offer trials of your sample material in our test facilities. We create a flow sheet featuring
the optimal sorting process for your field of application and sorting task.

## Evaluation

We provide an investment analysis to help identify maximum benefits or potential issues integrating sorting machines can have on your operations.

## Customized package

We offer full-service solutions consisting of machinery, delivery, spare parts and first-class aftersales service.

## Commissioning

A team of field service, optimizer, customer project manager, and sales engineers participate in commissioning process and sets up your machine(s). Subsequent in-depth training familiarizes you with maintenance and operating process.

## After-sales service

With a presence in 16 service hubs around the globe or assisting remotely, you benefit from comprehensive after-sales support with a rapid response time.

