



TOMRA
SORTING SOLUTIONS

FOOD

GUMMIES

English

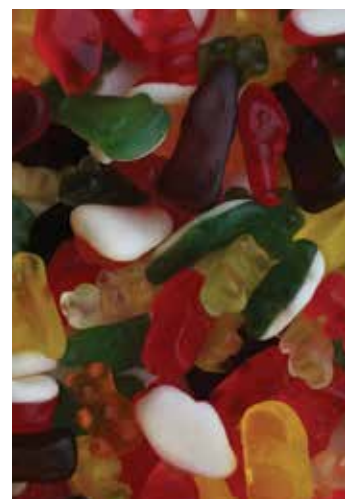
HIGHER YIELD, CONSISTENT QUALITY

While responding to highly competitive market situations and balancing the costs you're also committed to meet pre-set quality levels. That's where TOMRA can make the difference. Our sorting solutions not only increase your company's yield and guarantee a constant and qualitative output, but also offer you a competitive advantage.

SORTING IS VITAL

Consumer awareness has grown significantly over the past years and customers expect products that are safe to eat. TOMRA can help you harmonizing the product quality on the one hand and the production costs on the other.

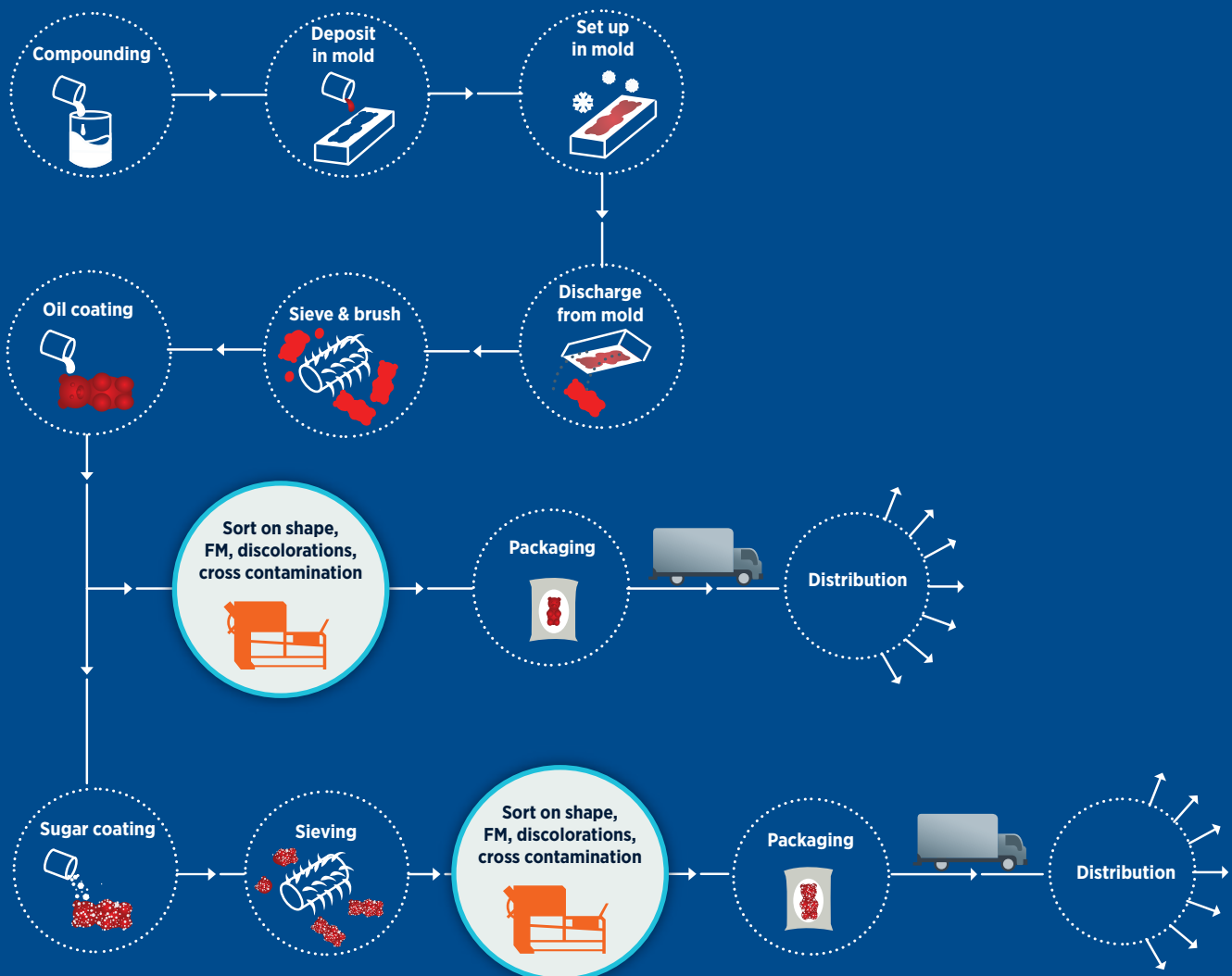
We're committed to provide you with a proven, and reliable solution, because together we cannot only boost your current business but also create new opportunities for the future.



Applications:
wide selection of
gummies

SENSOR-BASED SOLUTIONS

This diagram illustrates where our machines can increase your productivity and boost efficiency. The actual implementation of our sorting solutions is discussed based on your specific needs.



TOMRA offers a solution to fit your processing line and budget.

BENEFITS

QUALITY & YIELD MAXIMISATION

From a consumer's perspective, quality is crucial, while processors want to maximise their efficiency and productivity. TOMRA's innovative sorting technology helps you to realize both objectives and keeps your business profitable.

FOOD SAFETY

The production of tasty and safe food is a key component to grow customer loyalty, and to maintain or even enlarge your market share. Also after the addition of specific coatings our solutions guarantee the removal of any unwanted products.

VITAMIN ENHANCED GUMMIES

Vitamins for different types of consumers, and thus changing compositions, are often produced in the same plant. Even when these have the same taste, color and/or shape, cross contamination in the end product are avoided thanks to the implementation of TOMRA's reliable and versatile sorters.



TECHNOLOGY

LASER

TOMRA's laser technology sorts based on color and structural characteristics. Laser scanning detects contaminants even when the produce and the defects have the same color, or when unwanted materials are invisible for the human eye. The laser module can be enhanced with an Advanced Foreign Material Detector (AFMD), sorting on product specific features.

CAMERA & LED

Recognition of materials based on color and shape is guaranteed thanks to the use of cameras. Their capabilities go beyond the visible spectrum and include infrared, ultra-violet and other spectra. TOMRA has developed exclusive high resolution cameras with an adapted spectrum, ideal for optical food sorting.

SHAPE RECOGNITION MODULE

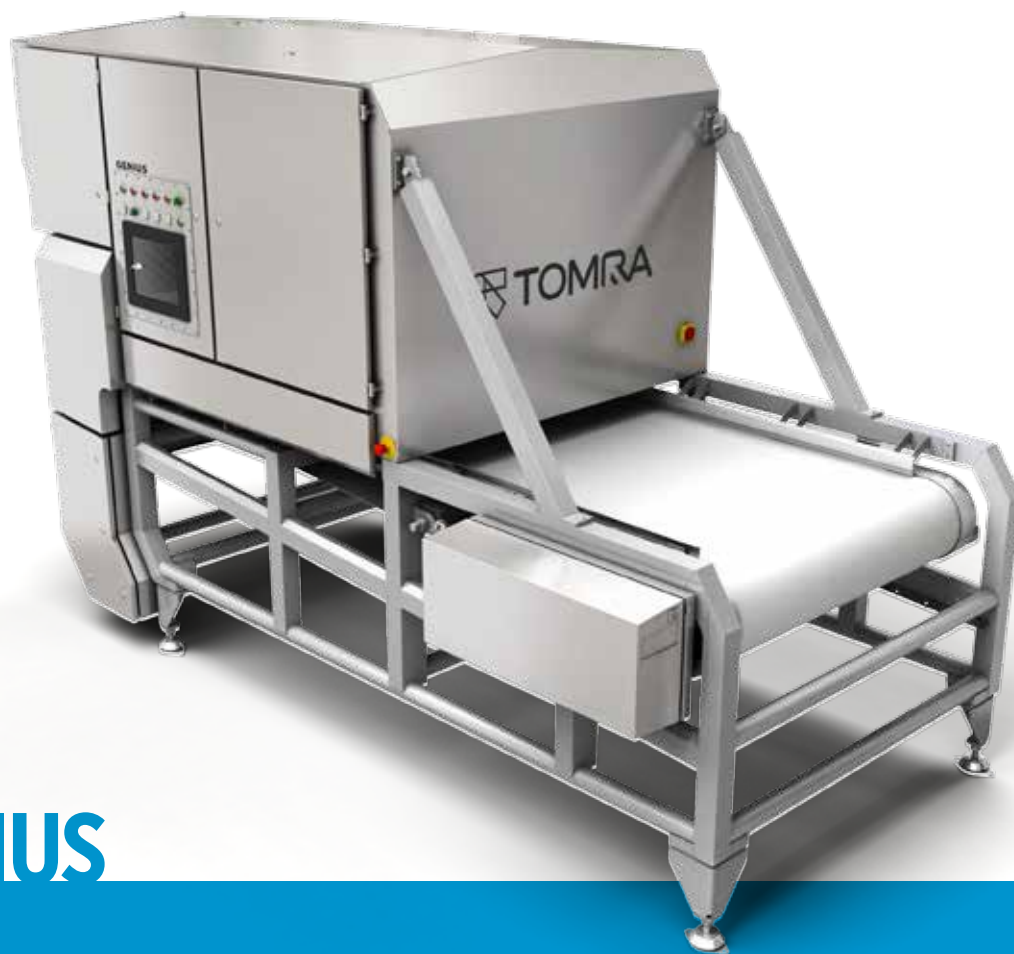
Using high definition illumination and high resolution sensors, sophisticated TOMRA object analysis software checks and establishes a consistent measurement for the shape of every product scanned. Based on easy adjustable settings, the sorter removes minor misshapen produce. In combination with the high capacities being processed by the sorter, the shape analysis module's effectiveness outshines the competition thanks to its speed and versatility.

ADVANCED SORTING PARAMETERS

	High performance GENIUS
Technology	CAMERA & LASER
Rejection	2 way
☞ Shape	●●●
● Color	●●●
☛ Starch	●●●
☞ Foreign material	●●●
☞ Cross contamination	●●●

Machine brochures available at www.tomra.com/food or on request.

OUR SORTING SOLUTION



GENIUS

This modular sorter drastically improves produce quality and increases food safety through the removal of foreign material, starch, discolorations, shape differences and cross contamination.

By combining application specific high resolution cameras and lasers in different inspection zones, the Genius can be fitted to every processor's needs. The sorter inspects

produce in flight, on or off belt, and sorts it into two outputs. High precision air valves guarantee the optimal removal of defects. Feedback on sorting performance and results is provided through the user-friendly graphical interface. Its stable performance, low maintenance and upgradeability increase the machine's return on investment.



You are a Resource Revolutionary.

TOMRA Sorting Solutions Food is the leading provider of sensor based sorting, peeling and processing technology for the fresh- and processed food industries.

Turning yield into usage, profits into progress, TOMRA transforms the way the world obtains, uses, and reuses its resources.

If you are interested in a free demonstration with your own product or if you need more information, please contact us directly.



TOMRA Sorting Food EMEA

Research Park Haasrode 1622
Romeinse straat, 20
3001 Leuven
BELGIUM

Tel: +32 16 396 396
Fax: +32 16 396 390

W: tomra.com/food
E: food-sorting@tomra.com

TOMRA Sorting Food AMERICAS

875 Embarcadero Drive
West Sacramento
California 95605
U.S.A.

Tel: +1 916 388 3900
Fax: +1 916 388 3901

W: tomra.com/food
E: food-sorting-us@tomra.com

TOMRA Sorting Food ASIA

1A/E, Rihua Building, No.8, Xinfeng 2nd Road
Huli District, Xiamen, Fujian, P.R.C
361006 Xiamen
CHINA

Tel: +86 571 8893 5895
Fax: +86 571 8893 5897

W: tomra.com/food
E: food-sorting-asia@tomra.com