

Crossing boundaries

TOMRA 3C

Everything you expect from conventional sorting... and more

As a technology leader, TOMRA continues to be a pioneer in sensor-based sorting in the food, recycling, mining and other industries.

TOMRA's food sorters are not only the most efficient solution to sort your product, they are also a smart way to invest in your food business.

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



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TOMRA 3C OPTICAL SORTER







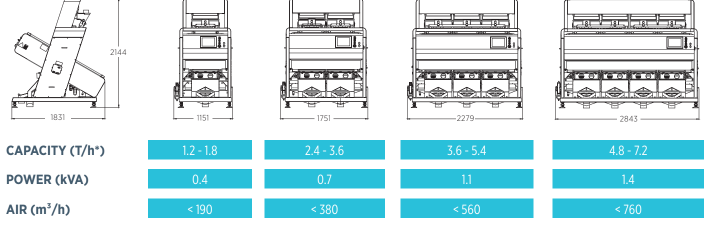
After years of global teamwork, laser technology is introduced to the market of conventional sorting with the **TOMRA 3C**. Addressing your daily challenges in seeds, grains, beans, pulses and nuts sorting, the sorter's optimal and reliable performance ensures your products meet the highest standard for food safety and quality. Every element is designed to increase the machine's ease of use, leading the way in user experience.



WORKING PRINCIPLE

The produce falls from the hopper onto the shaker pan, spreading evenly on the infeed chute. Dual laser and double-sided cameras inspect the produce on both sides. A few milliseconds later, the intelligent ejection system rejects all defects. The good product continues its way via the accept chute, while the defects are diverted via the reject chute.

DIMENSIONS AND SPECIFICATIONS*



^{*}The max. flow rate depending on product type, IDL and the application of a single or dual-sort arrangement, with single or double reject recycling





White kernels



Breakage



Contaminated



Mold



Cross contamination



Cockleburs



Flower bed parts



Rosins



Cobbles



Glass



Plastics



Paper



Stems





Sclerotia



Half in-shell



Unripe



Contaminated



In-shell



Mold



White seeds



Scratches



Stones



Soil



Lime stone



Glass



Droppings



Plastics



Stems





Red bottom



White bottom



Attached seeds



White seeds



Kernels



Corn



Stones





Plastics



Metals



Wood



Watermelon skin



Glass