



# TOMRA 3C Optical Sorter

Interested in a free demonstration with your own product or require more information?

Please contact us directly.

## TOMRA Food EMEA

Research Park Haasrode 1622 Romeinse straat, 20 3001 Leuven BELGIUM

Tel: +32 16 396 396 Fax: +32 16 396 390 food@tomra.com www.tomra.com/food

## TOMRA Food AMERICAS

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

Tel: +1 916 388 3900 Fax: +1 916 388 3901 food.us@tomra.com www.tomra.com/food

#### TOMRA Food APAC

Unit 1, 20 Anella Ave, Castle Hill, 2154 NSW AUSTRALIA Tel: +612 8624 0100 Fax: +612 8624 0101 food.asia@tomra.com /food

### **TOMRA Food CHINA**

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

Tel: +86 592 572 0780 Fax: +86 592 572 0779 food.china@tomra.com www.tomra.com/food Laser and NIR 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, NIR 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\*

Model	Dimensions			Utilities		
	Width	Length	Height	Pov	ver	Air
				3-phase	1-phase	
TOMRA 3C 1000	1751 mm	1831 mm	2144 mm	2.2 kVA	3.3 kVA	<160 m³/h >
TOMRA 3C 1500	2279 mm	1831 mm	2144 mm	3.5 kVA	5.0 kVA	<240 m³/h >
TOMRA 3C 2000	2843 mm	1831 mm	2144 mm	4.8 kVA	5.1 kVA	<320 m³/h >

\*Width of machine in front of chutes