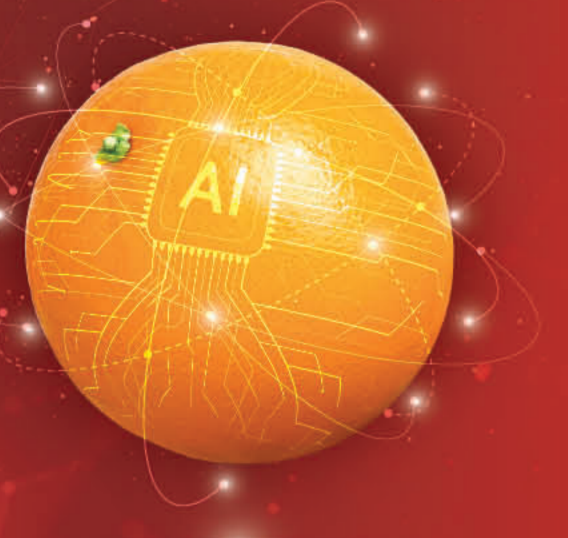
ELECTRONIC GRADERS FOR FRUITS AND VEGETABLES

Futura graders offer complete modularity and adaptability to meet any grading requirement.

For lower capacities, we provide 1- and 2-lane lateral discharge options, while for higher capacities, we offer 2, 4, 6, and 8-lane central discharge configurations. Depending on the type of products and desired grading methods, the grading machines are equipped with transport trolleys in either cup or roller form.

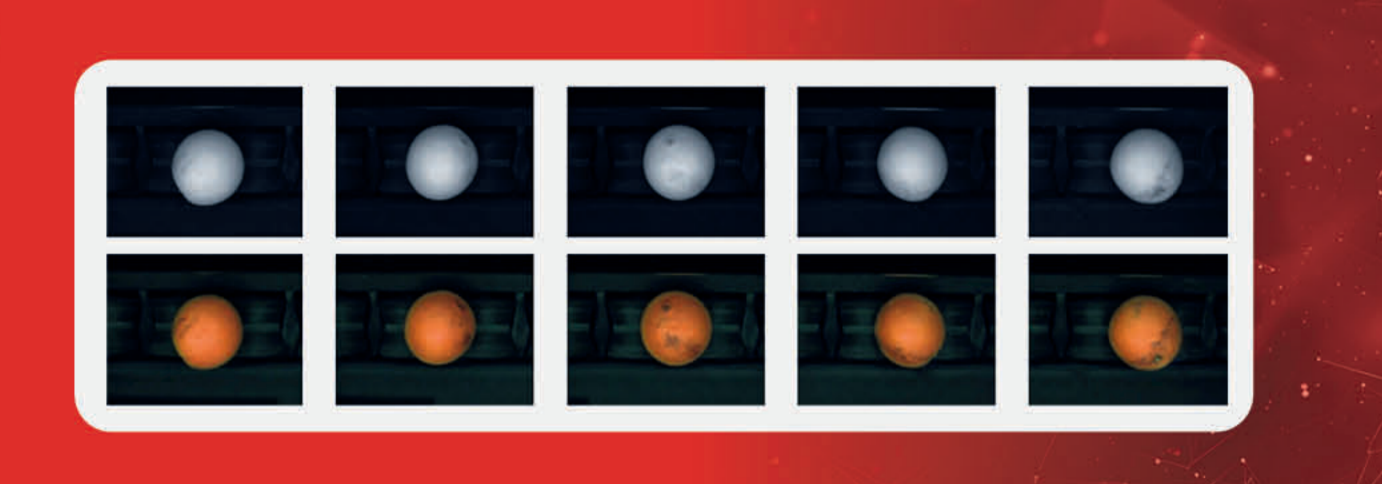
These trolleys are meticulously designed in various shapes and sizes to accommodate different types of products.

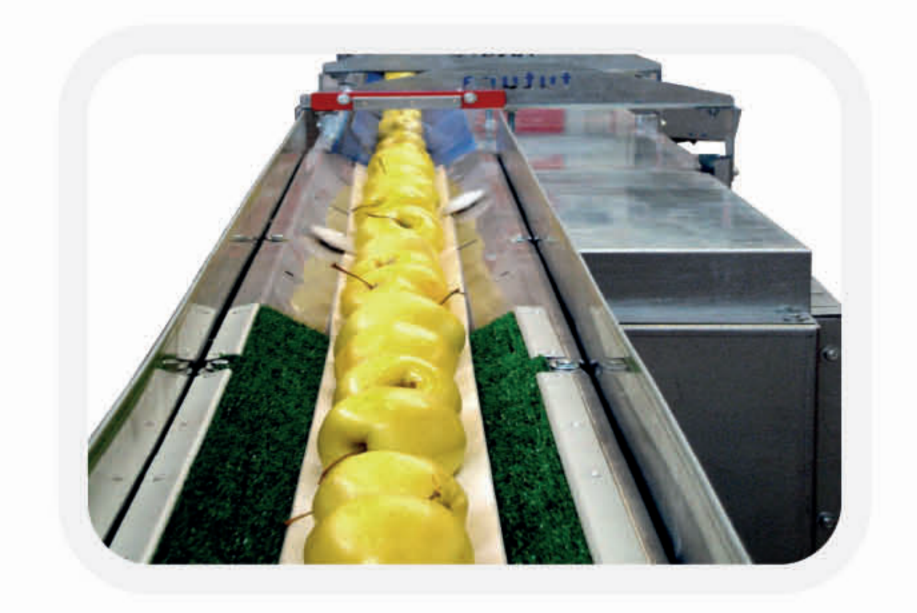
Fruits have no more secrets



OUR AI LOOKS WHERE THE HUMAN EYE STOPS.

EYE STOPS.
Precision, speed,
simplicity: our new
Al-based system is
revolutionizing fruit
quality control.





PRE-ALIGNING SYSTEM

The pre-aligning system consists of V-shaped AISI 304 components, equipped with two distinct speed belts for each channel. Its primary objective is to efficiently align the products prior to their entry into the grading machine.



WEIGHT DETECTION

Our graders are specifically designed to accurately measure the weight of a wide range of products. They detect the weight of each individual product using high-quality load cells constructed from stainless steel and chrome-plated housings. Our system ensures optimal precision even when operating at the highest speeds.

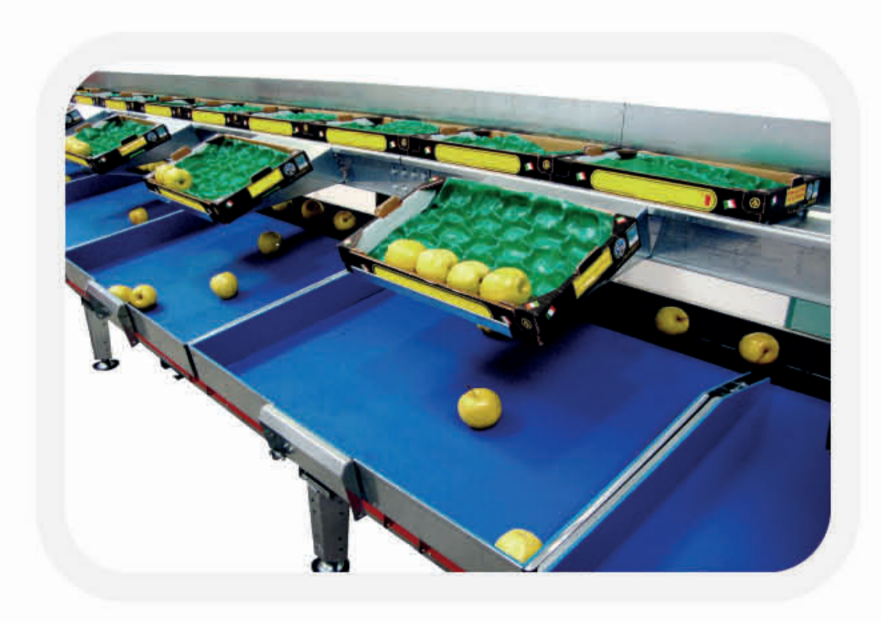


Our graders detect diameter, shape, colour and loose skin of each fruit through a box with a led lightning system and a high resolution camera for each working line.



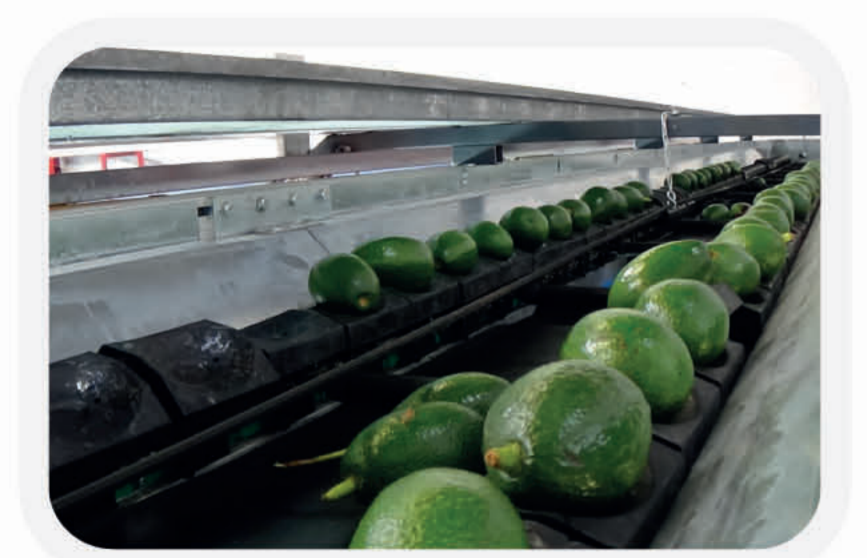
SINGULATION SYSTEM

The key element of our machines, which plays a crucial role, involves the utilization of metal sheets covered with soft rubber. These specially designed sheets transport the products into the trolleys, ensuring optimal singulation and precise handling of each individual item.



OUTLETS AND PRODUCTS DISCHARGE

The products are seamlessly discharged from the trolleys using computer-controlled solenoids. These solenoids expertly tilt the trolleys, allowing each product to gracefully descend onto an accompanying curtain before smoothly landing on the outfeed belt.





futura-grading.com

- t. +39 (0) 547 632749
- e. info@futura-technology.com



FUTURA s.r.l.

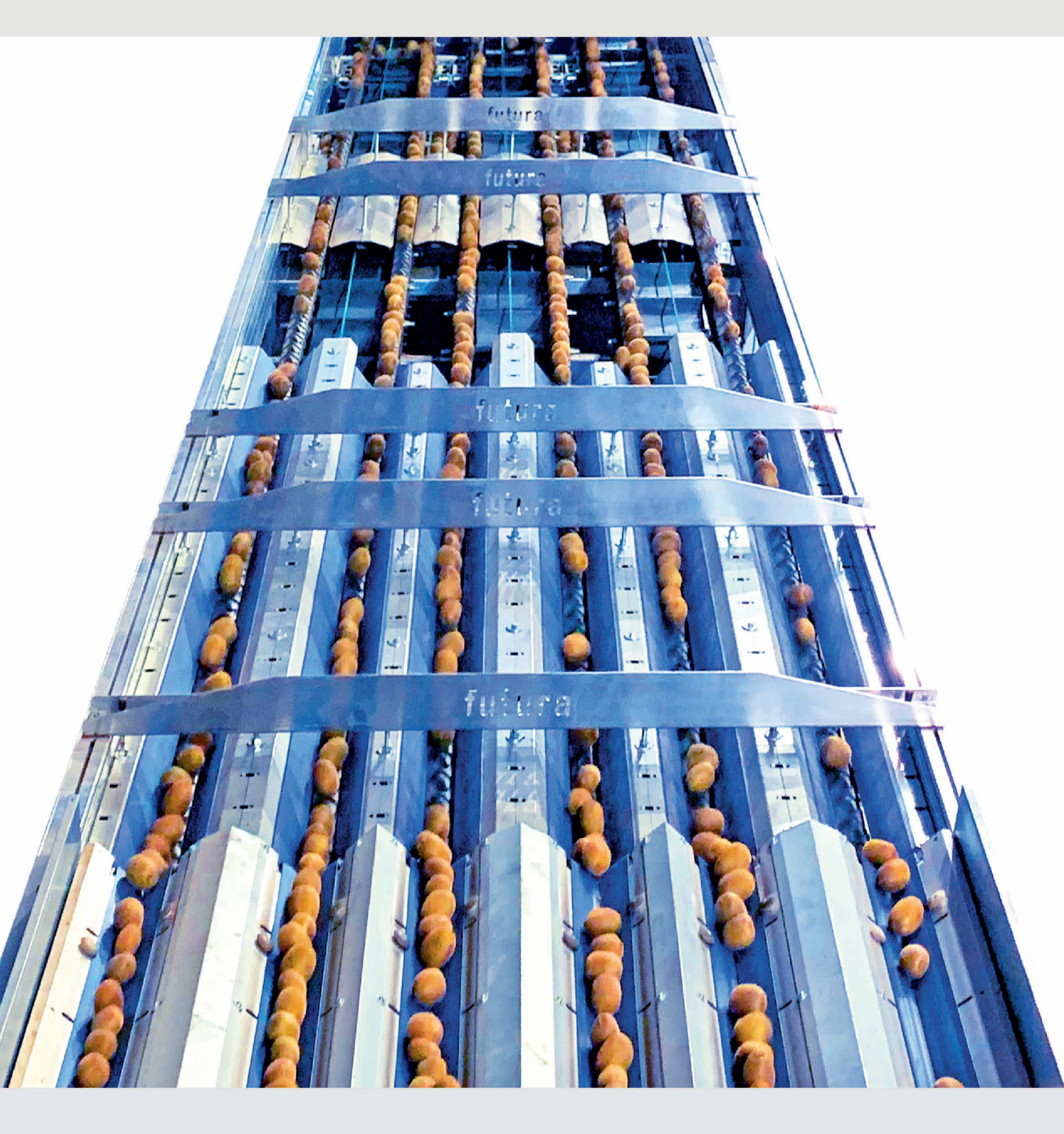
Registered Office Via Paleocapa, 6

20121 Milano - Italy

Operational Headquarter Via R. Mattioli, 136-156

47522 Cesena (FC) - Italy

FRUITS AND VEGETABLES GRADING LINES







AUTOMATIC

BIN DUMPER







FRUITS AND VEGETABLES OF THE PROPERTY OF THE P GRADING LINES









