

#### Maximum productivity and flexibility

- intelligent queue management of multiple robots for up to 2000 or more picks per minute
- more consistent outfeed rates thanks to smart part logistics
- full *i*RVision functionality for more efficiency and fewer process steps
- fewer parts and FANUC's reliability for maximum uptime – all 100% FANUC

#### Faster setups

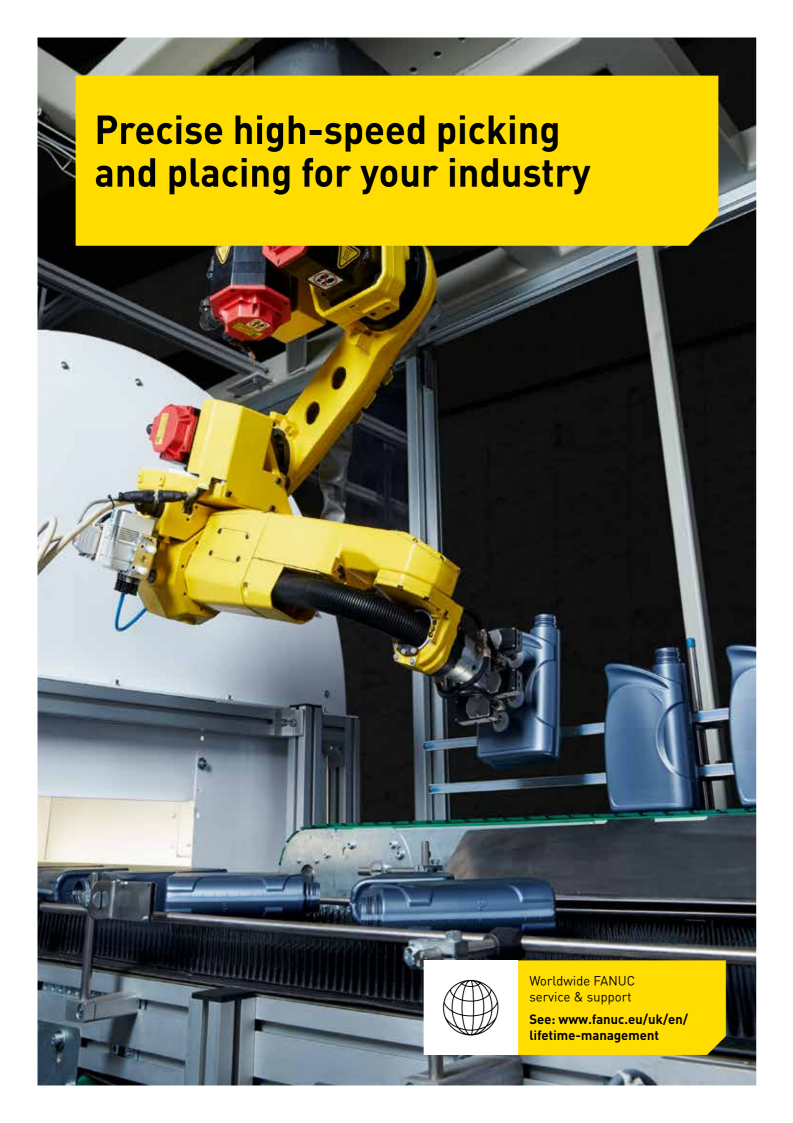
- fully integrated into the robot
- easy to use graphical interface for setup and production status
- wide range of default sorting functions

## Intelligent pick and place options for every application

- high-speed pick and place
- part and colour sorting
- available with or without vision detection
- supports 2D & 3D single view and 2D multi-view vision processes

# In combination with FANUC *i*RVision, *i*RPickTool can be expanded to include:

- visual tracking
- quality control and inspection
- single or multiple cameras for different part sizes
- high speed line tracking





**Plastics**Positioning bottles and moulded parts



**Automotive | Electronics**Pre-grouping for multipart picking

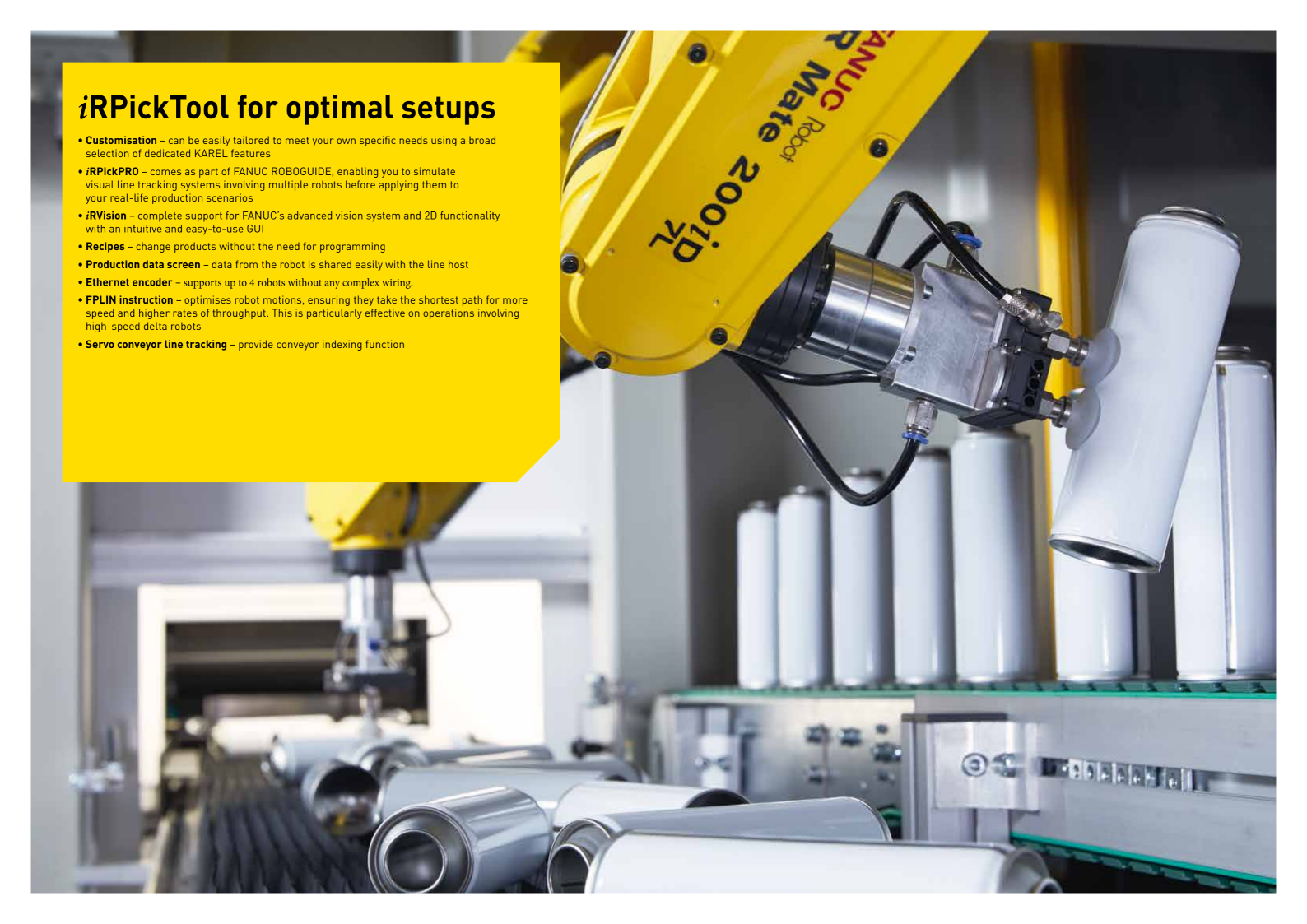


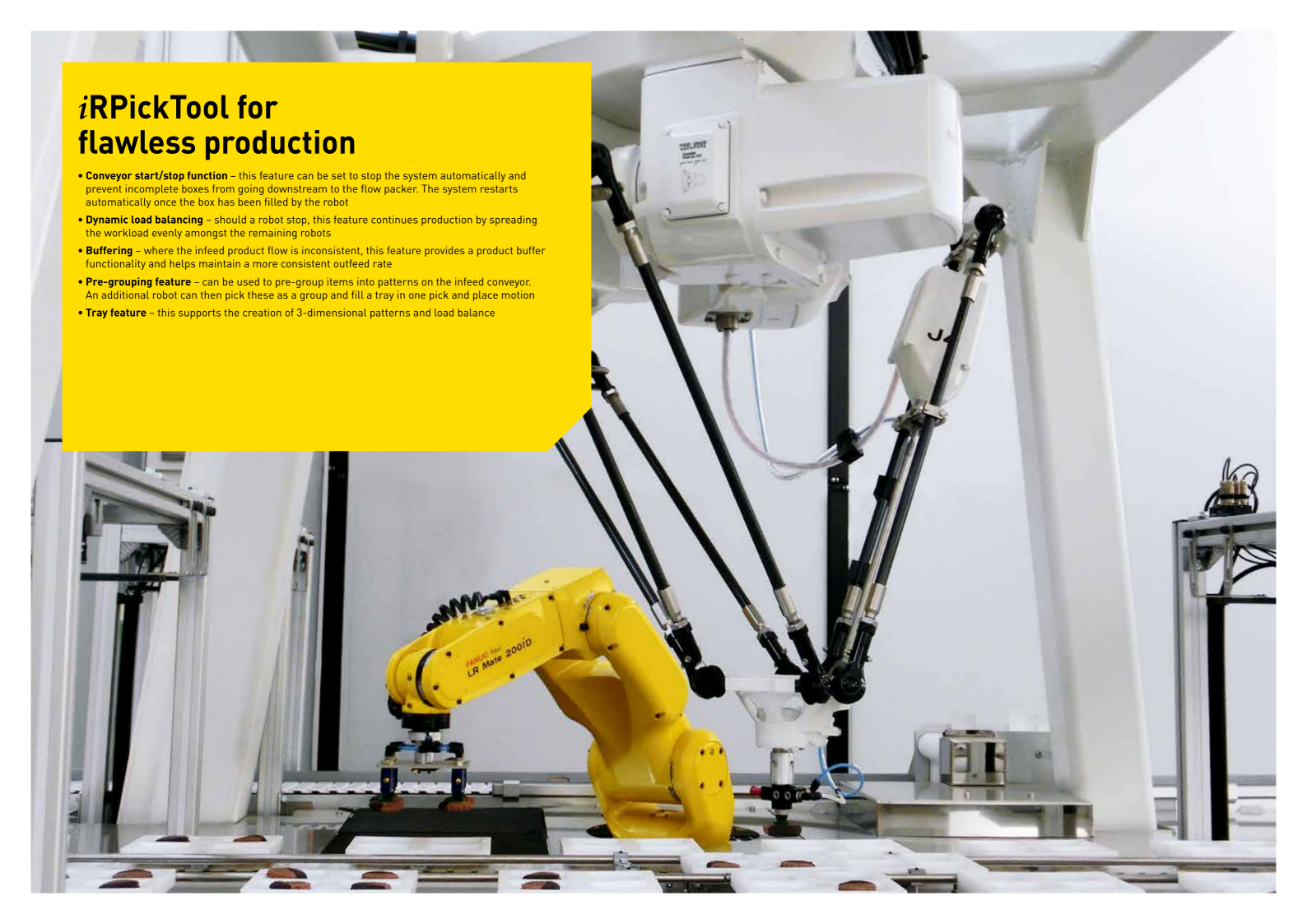
Food
Raw food and packaging



Pharmaceutical | Medical | Cosmetics
Tray function ensuring complete box filling







### One common servo and control platform Infinite opportunities THAT's FANUC! FA **ROBOTS ROBOCUT ROBODRILL ROBOSHOT** IoT CNCs, Industrial Robots, CNC Wire-Cut Compact Electric CNC Industry 4.0 Servo Motors Accessories Electric Discharge **CNC** Machining Injection Moulding solutions and Lasers and Software Machines Centres Machines