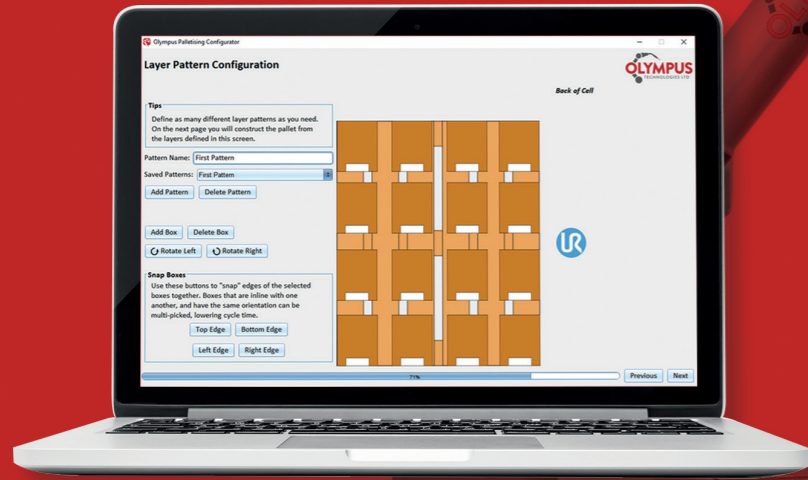


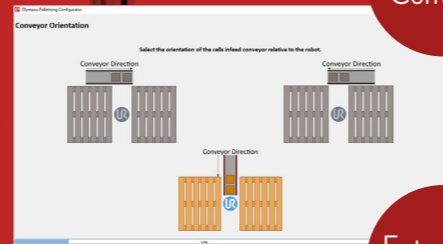
PALLET CONFIGURATION MADE EASY WITH GRAPHICAL DRAG AND DROP SOFTWARE



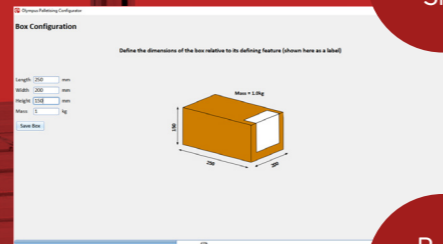
UNIVERSAL
ROBOT
PALLETISING



Select
Gripper



Setup
Conveyor



Enter Case
Size



Build
Pallet



THE OLYMPUS OFFLINE PALLETISING CONFIGURATOR IS FULLY CUSTOMISABLE FOR YOUR SPECIFIC REQUIREMENTS

- Pallet configuration is performed via the easy-to-use PC application to ensure your palletising system remains in production whilst configuring new pallets.
- Place your cases on the graphical pallet and let the software do the rest.
- Every layer can be configured differently.
- Offline configurator automatically chooses an optimal pick / drop routine.
- No robot programming necessary: the Olympus Palletising URCap creates the robot program automatically from the configuration file.
- The completed pallet configurations are stored on the robot: there is no need to re-import existing files from the configurator. To change product, simply run another program on the robot.

CONTACT US

Melbourne Works
8 Firth Street Huddersfield HD1 3BA

01484 514513

info@olympustechnologies.co.uk

www.olympustechnologies.co.uk

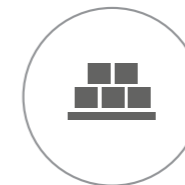
Watch our videos on YouTube



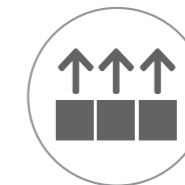
AUTOMATE YOUR END OF LINE PALLETISING WITH OLYMPUS' EASY TO OPERATE UR PALLETISING SYSTEM



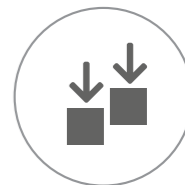
No robot
programming required



Fully customisable
cases & pallets



Picks single and
multiple cases



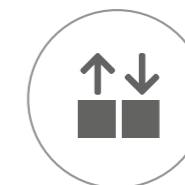
Cases picked together can
be dropped separately



Up to 8 cycles
80kg per minute



Bespoke grippers
available

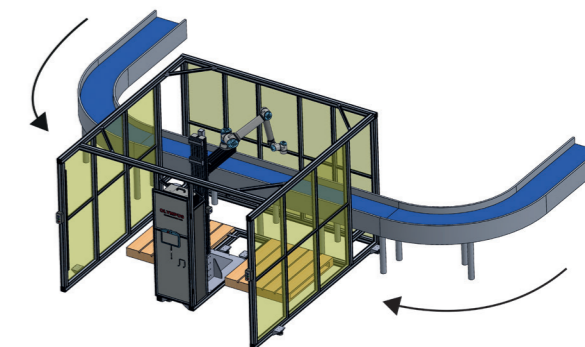


Depalletises as well
as palletises

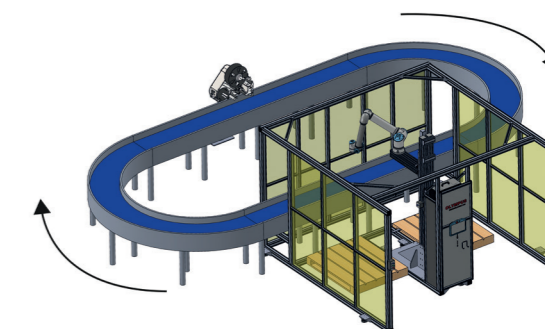


Full UK
support

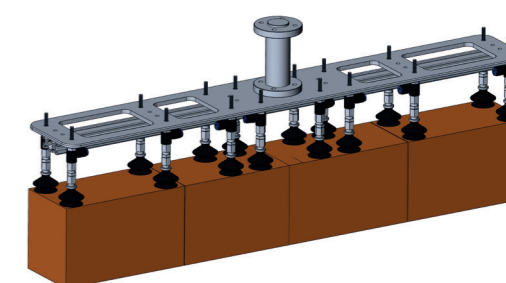
YOUR OLYMPUS UR PALLETISING SYSTEM DELIVERS
MAXIMUM FLEXIBILITY IN MINIMUM FOOTPRINT



2 LINES AUTOMATED BY 1 PALLETISER



AUTOMATED DE-PALLETISING /
RE-PALLETISING AVAILABLE



BESPOKE GRIPPERS
FOR MULTIPLE CASE PICKS

INCLUDES

- + DELIVERY
- + INSTALLATION AND COMMISSIONING
- + UR PALLETISING TRAINING

○ Supports pallets up to
1200 mm x 1000 mm

○ Fully UKCA marked solution

○ Layer Sheets / Boards can be
incorporated into the solution

○ Footprint – 3.2m x 2.6m

○ One end effector can handle
multiple case dimensions

○ Mobile solution available

Olympus is able to calculate maximum throughput for your products.
Call 01484 514513 or email: info@olympustechnologies.co.uk

