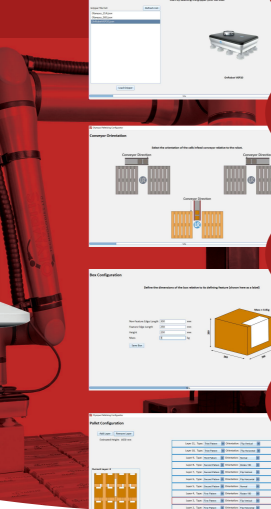
PALLET CONFIGURATION MADE EASY WITH GRAPHICAL DRAG AND DROP SOFTWARE



Select

Gripper

Conveyor

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.
- \bullet 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

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www.olympustechnologies.co.uk



Watch our videos on YouTube





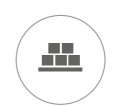
AUTOMATE YOUR END OF LINE PALLETISING WITH OLYMPUS' EASY TO OPERATE UR20 PALLETISING SYSTEM



No robot programming required



Up to 14 cycles & 70 boxes per minute



Fully customisable cases & pallets



Bespoke grippers available



Picks single and multiple cases



Depalletises as well as palletises



Multi SKU palletising



UKCA marked solution

