

Lan Handling Technologies Robotic Pick & Place systems

For the reliable, user-friendly pick & place of up to 160 trays per minute

Lan Handling Technologies



Robotic Pick & Place systems

Benefits

Flexible, reliable robotic pick & place systems that offer highly competitive Total Cost of Ownership (TCO) advantages.

These user-friendly systems are built on standardised modules, can handle a very diverse range of product carriers and are easy to operate for quick product changeovers.

This small footprint solution has capacity options available for up to 160 units per minute, with all versions requiring only minimal maintenance.

How it works, an example:

Loading

- The pick & place cell forms multiple trays into a complete layer
- The robot picks the complete layer of trays and places them gently and accurately into the crate
- When the crate is filled with complete layers, the next crate will be moved into position for loading

Unloading

- The pick & place robot picks a complete layer out of the crate and places it accurately into secondary packaging
- This process is repeated until the crate is empty, when a new, full crate is moved into position for unloading

Related products

→ Crate and box handling

using system software developed and

designed in-house

→ Palletising systems



Pick & Place cell

Technical Specifications

Capacity	> CL1 – 60: up to 60 trays/min
	> CL1 - 80: up to 80 trays/min
	> CL1 – 120: up to 120 trays/min
	> CL2 – 160: up to 160 trays/min
PLC brands	B&R
Material	Easy to clean stainless steel 304 construction
Robot brand	Fanuc
Compatibility	Various high quality suppliers, including Mondini and
	Sealpack



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