Cohiba Automatic Palletizer



At the end of every print-finishing process the question arises how to economically process and deliver stacks of finished products. An automatic palletizer often is the ideal solution. The Muller Martini Cohiba automatic palletizer is the most efficient choice for any finishing system, for processing adhesive-bound or stitched products delivered from compensating stackers in loose or packaged stacks.

Controlled infeed - gentle handling

Loose or packaged stacks are fed into the palletizer directly from a compensating stacker via conveyor belt and buffer conveyor. Stacks are neatly aligned prior to the infeed, and transferred onto the air-cushioned infeed table. This ensures gentle handling of all products.

Easy interaction with the system

Modern touch screen electronics allow the operator to interact easily with the system. The software optimizes the layout of stacks on the pallet and ensures the most efficient palletizing sequence.

Large-capacity pallet hopper

The large-capacity hopper allows highest production output. The hopper holds up to tem "Euro Pallets" or other types of pallets. Pallets are reliably transferred on roller tracks from the hopper to the loading position, and from there to the delivery.

Specifications		min.	max.
Capacity	A4 stacks packaged		20 to 24 stacks/min
	A4 stacks loose		16 to 20 stacks/min
Pallet height	(incl. pallet)		1,600 mm
Pallet size		1,200 x 800 mm (47" x 31 1/2")	1,200 x 1,000 mm (47" x 39")
Stack sizes		A5	A3