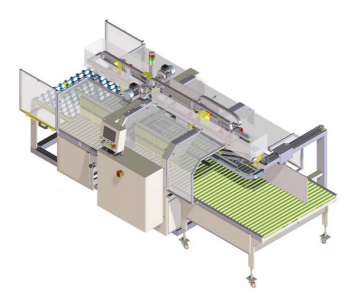


PC D160 and PC D250 DOMINO COMPACT JOGGER



PCD "Compact" Jogger is an automatic machine to be designed to be combined with a Folder-Gluer, for the squaring and the strapping of corrugated cardboard boxes, accomplished after having selected the strapping program (0, 1 or 2 strapping), but that almost always foresees the loading of the manual product. It combines the most up-to-date control and safety technologies in its sector with a robust, solid and long-lasting

mechanical structure. It is reliable over time and integrates the simplicity of its use with limited maintenance, which are highlights of the

industrial machines we manufacture.

The machine is composed of an in-feed partially motorised roller conveyor, where the operator forms the

packages manually and then by photocell or pedal the productive cycle is activated.

The package is pressed by the upper top guide and squared by 2 side walls of the lateral jogger at the entry and by a front jogger group.

Upon request a second out-feed lateral jogger can be assembled.

The strapping machine with frame is integrated into the machine with a reliable TA-05 strapping group and frames with nylon guides and pneumatically controlled opening.

The free roller conveyor in exit has the possibility to be opened to inspect the strapping group, while the pirouetting wheels allow the manual positioning of all the machine to be accomplished.

The electric and the pneumatic panel on the machine, the controls on the 7" colour touch screen, the programmable PLC, complete the machine management and the indication of any anomalies.

The lateral guarding outside the frame delimit the danger zone.

A complete Periodic Maintenance Program and Tele-assistance (optional) guarantee the continuous functioning of the strapping machine over time, minimizing any anomalies and providing ready resolutions in addition to the traditional operation of the Emmepi Technical Service.

The machine is manufactured in four widths, with a minimum package passage of 160 or 250 mm, to be better adapted to the specifications requested by the customer.