NEW PAD DISPENSER



RAPID AND INNOVATIVE SYSTEM TO PERFORM THE PAD LAYER POSITIONING

Applicability

Available on our models DEPAL IBB and PAL KOMBI

See serial numbers below in green for applicable models

Yell Barrier Barrier

Subject to detailed feasibility study for your own equipment Contact your Service Account Manager for additional info

Your advantages

Maintenance

- Less maintenance required.
- Automatic lubrication.

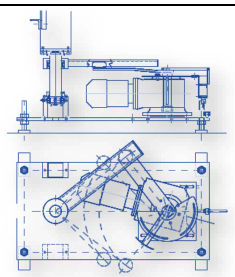
Safety & Ergonomics

Increase the operator safety.

Product Quality

- More precise movements
- Speed increase

BEFORE



Technical description

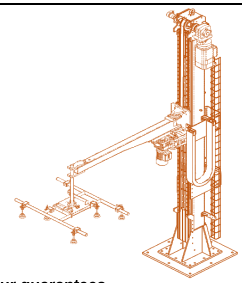
The old interlayer dispenser rotates through a rod mechanism. There is no additional protection against the potential fall of the dispenser head, in case of breakage of the head-lifting belt.

In the new configuration, the column is coupled directly on the motorization with reduced backlash (precise rotation and positioning).

The arm is strengthened and it moves thanks to recirculating ball guides, fixed into the aluminium column, thus highly reducing the rolling friction.

The arm movement occurs through a toothed belt equipped with a pneumatic safety system, that blocks mechanically the arm when the guarding is open or in emergency stop. All dispenser arm movements are fully controlled by encoder and inverter. The max speed is 4.5 layer/1'

AFTER



Our guarantees

- Parts: 12 months
- Compliance with regulatory standards in force
- Constant support ensured
- Preserve the integrity of the machine
- Efficient After-sales service, spare parts, technical assistance
- Installation by skilled personnel

Conversion/delivery time & misc

Level of complexity: MEDIUM

Downtime (days):

5

Delivery time (weeks): 11

Need for training: N

Performance through Understanding

