# PADS INTERLAYER STORAGE



### AVOID MULTIPLE MACHINES STOPS, OPTIMYZE PRE-LOAD MATERIAL AND IMPROVE OPERATOR'S SAFETY

# **Applicability**

PY1000

DPF2500

PY200

# Your advantages

### Safety & Ergonomics

It increases the operator safety.

#### **Efficiency**

- It reduces the machine time stoppages and it will perform a better load process with two mobile units.
- In case of several pads sizes it is possible to set the adjustable guides for all the formats.

## **BEFORE**



### )RF



### **Technical description**

Before, the pads interlayer storage unit was fixed to the floor.

Pads were manually loaded/unloaded by the operator during a machine stop.

The new configuration reduces machine stops, performing the interlayer storage system with 1 or 2 units whatever the pads size type.

It is possible to use two units:

First unit is used to feed the machine; second unit is ready outside to be easily preloaded with a new stack reducing machine stops.

The module has adjustable guides for positioning each type of interlayer pads.

- 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: EASYMachine downtime: 8HDelivery time (weeks): 6

Need for training: N

Performance through Understanding

