

## **Characteristics:**

- long lasting
- best references
- Siemens PLC control
- Operation Siemens OP
- Easy installing and starting
- High-quality built-in components
- Top fabrication (CAD and CAM technologies)
- Competent service

### **Power 2000:**

Electronic motor-driven pre-stretching, controlled by frequency inverter and adjustable foil tension, three-stages, with looping roller.

### **Power 3000:**

Intelligent active foil pre-stretching, enables constant tension, adjustable from operation desk (0 - 400%) with looping roller. All drives with frequency inverter.

## **Safety:**

### **OP 133 S / OP 133 SA**

Safety off-switch below foil carrier. Switch on and off at the top and at the bottom.

### **OP 133 SA and Tandem T**

Safety photocell monitors placement of the pallets. Stop switch at the top and at the bottom.

### **Twist 1:**

Deformable safety strap at the rotating arm is monitored by photocell. Stop switch at the top and at the bottom..

### **Pre-stretch device:**

Electric controlled foil carrier access for pre-stretching

### **Built-in components (standard):**

Controller: Siemens

Frequency inverter: Mitsubishi

Motors: Lenze

Drives: Lenze

Inductive sensors: Sick

Photoelectric barrier: Sick

### **Special options on request**



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