

## VBS 30 Electrostatic Blocker

For aligning, pressing and electrostatic blocking of loose bundles resulting in optimal bundle quality for secure transport

### Technical Specifications

#### Measurements

<b>Height</b>		2450 mm
<b>Width</b>		1015 mm
<b>Length without safety tunnel</b>		550 mm
<b>Inlet height</b>		800 – 900 mm
<b>Outlet height</b>		800 – 900 mm
<b>Bundle height</b>	max.	300 mm
<b>Product width</b>		145 – 310 mm
<b>Product length</b>	max.	420 mm

**Cycle performance** max. 30 cycles/min.

#### Pneumatic connection

<b>Air pressure</b>	min.	6 bar
<b>Air consumption</b>	max.	90 l/min., unoled dry air

#### Electrical connection

<b>Voltage</b>	230 V, 1 Phase, zero conductor, earth, 50 Hz
<b>Power</b>	1 kW
<b>Fuse</b>	16 A slow-blow fuse

#### Features

Product stamp pre-set according to product height  
Product stamp width continuously adjustable  
Automatic size setting with servo technology  
Operation via touch screen



