

Start your sustainability journey with us.

Increased production speed and less material consumption for your vertical bagger.

Our expertise and professional solutions support you in reaching a new level of sustainability: Our latest **sealing jaw technology (PHS 2.0)** for your vertical bagger allows resource-saving, more sustainable production through increased production speed and less material consumption.

We are always working to create innovative, more sustainable processing methods for you. Be a part of the journey!

YOUR BENEFITS

- ❑ Speed increase of $\approx 25\%$
- ❑ $\approx 25\%$ less clamped film in use
- ❑ $\approx 20\%$ reduced changeover time
- ❑ Nearly no free skirt (2 mm)

OUR SOLUTION

- ❑ Servo-driven sealing process
- ❑ Coated sealing strips
- ❑ Toolless changeover of sealing strips and system
- ❑ Separate control knife
- ❑ Optimized air cooling
- ❑ Two-sided heating

Installation information

- ❑ Duration: Approx. 1 working day per machine
- ❑ Production shutdown during installation
- ❑ A service technician is required to implement this installation.

Suitable machines

Vertical baggers from the plant Weert:

- ❑ SVE 3620 LR
- ❑ SVC 4020



SVC 4020



Packaging product before closing



Sealing of packaging product