

# Horizontal auto-tie baler TYPE AVOS 1211

Maximum performance – minimum space required!

## The horizontal baler type AVOS 1211 allows for high impact in the smallest spaces.

The very compact design of the baler allows easy positioning in working environments with minimal space. The machine also combines modern technology with a very robust design. Thus, you benefit from a long lifetime with high throughput and performance potential. The AVOS 1211 leads the pack in simple and safe handling - with fully automated operation and the proven 4-fold vertical binding.

Optional high torque, slow speed shredder available, this technology will accept boxes up to 7' wide!

## Sebright Products, Inc.

Hopkins, Michigan, 49328, US

Phone +1-269-793-7183 . Fax +1-269-793-4022 sebweb@sebrightproducts.com . www.sebrightproducts.com



# Horizontal auto-tie baler TYPE AVOS 1211

## Technical Data

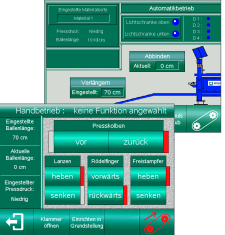
## **Options**

You specify the details – for an optimal setup:

- > 880 lb wire coil holders
- > Feeding conveyor for continuous and constant feeding
- > Size reducing shredder to allow for large box sizes in small opening
- > Hook base frame

### Your benefits:

- > Robust: Stable, torsion-resistant design
- > Flexible: Individual equipment options
- > **Safe:** Vertical 4-fold binding
- > Space saving: Compact design
- > **Assurance:** Industry leading warranty
- Reliable: Proven technology with more than 40 years of experience







AVOS 1211 with hook base frame

## Overview of technology

#### AVOS 1211-22/60

Motor size	30 hp
Press force	132,000 lbs force
Specific press force	113 psi
Throughput @ 299 lbs/cubic yd, up to	8.6 t/h
Cycle time (empty)	20 sec
Channel adjustment**	semi-automatically
Binding system	4-fold, vertically
Bale weight* - up-to	1,100 lbs
Bale length	adjustable
Bale dimensions (W x H)	43 inches x 28 inches
Dead weight approx.	18,700 lbs
Feed opening	47 inches x 43 inches
Machine height	118 inches (9'10")
Machine width	71 inches (5'11")
Machine length	228 inches (19')

<sup>\*</sup>depending on bale length and material, \*\*top channel plate fully automatic, side channel plates manually Cylinder size: 5" bore, 4" rod

Adjustable bale length; binding: 4-fold vertical; Electrical connection: 460 volt, 3 phase, 50 Hz; Fuse protection on site: 60 A