



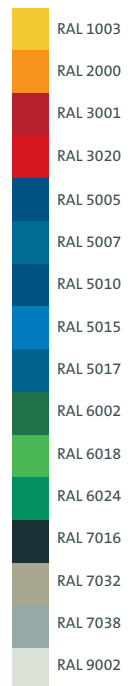
HORIZONTAL BALER TYPE AVOS 1211

High efficiency in compact design



■ AVOS 1211-15/50

Standard RAL-colours



TIP:
Watch the
video!



Go for flexibility

You will get your horizontal baler type AVOS 1211 optionally...

- ... with oil heating element
- ... with 400 kg wire coil holders
- ... with feeding conveyor to fill the baler evenly and continuously
- ... with large display to indicate the bale length
- ... with hook base frame
- ... with touch-screen display

Your advantages:

- ✓ Solid, torsion-resistant construction
- ✓ Individual equipment options
- ✓ Vertical 4-fold binding
- ✓ Compact design

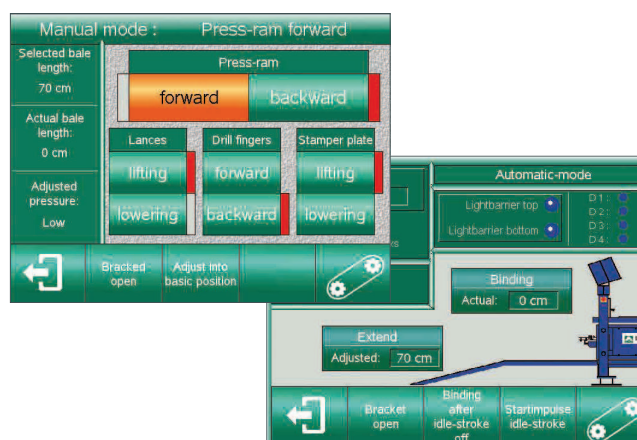
Further RAL-colours on demand at extra charge.



■ AVOS 1211 with hook base frame



■ Touchscreen-Display incl. a wide range of functions



The starter model with proven technique

Space saving with full efficiency: Deciding on the AVERMANN horizontal baler type AVOS 1211, you get the latest state-of-the-art technology in solid design. Thanks to the compact design only little space is needed.

Thus you profit from a 'slim' design with all advantages regarding functionality and required quality. Moreover, the horizontal baler type AVOS 1211 offers a fully automatic operation as well as the proven 4-fold binding.

Technical data

	AVOS 1211-15/50	AVOS 1211-22/60
Machine length	5800 mm	5800 mm
Machine width	1800 mm	1800 mm
Machine height	3000 mm	3000 mm
Feeding hopper cross section	1200 x 1100 mm	1200 x 1100 mm
Dead weight approx.	8500 kg	8500 kg
Bale size (W x H)	1100 x 700 mm	1100 x 700 mm
Bale length	adjustable	adjustable
Bale weight* up to	450 kg	500 kg
Binding	4-fold vertically	4-fold vertically
Channel adjustment**	semi-automatically	semi-automatically
Electricity	3 x 400 V, N, PE/50 Hz	3 x 400 V, N, PE/50 Hz
Cycle time (empty)	30 sec	20 sec
Idle speed capacity (theoretical)	99 m ³ /h	148 m ³ /h
Throughput*** 35 kg/m ³ (cardboard)	2.7 t/h	3.3 t/h
Throughput*** 60 kg/m ³ (cardboard, paper)	4.7 t/h	5.6 t/h
Throughput*** 100 kg/m ³ (newspapers)	6.5 t/h	7.8 t/h
Specific press force	64.9 N/cm ²	77.9 N/cm ²
Press force	500 kN	600 kN
Drive capacity	15 kW	22 kW

* depending on bale length and material, ** top channel plate fully automatic, side channel plates manually,

*** relating to apparent weight