

ENB500/50S Vertical Baler

The hydraulic vertical high performance baler with a compaction force of 50 tons produces economical and recyclable bales of up to 500kg.

The ENB500/50S is easy to operate and its robust construction ensures low maintenance costs.

- Microprocessor control without limit switch
- Low maintenance design. LCD display. Displayed are the operating functions and possible operation errors. The bale size and switch from paper to foil can be programmed.
- Automatic start: feed the baler through the flap and close it rapid compacting cycles, automatic ram return.
- Adjustable compaction time: material can be held under pressure
- Easy tie off of the bales and hydraulic, complete bale ejection
- Rapid compacting cycles guaranteed by two-phase hydraulic unit
- Generous hydraulics ensure high compaction force with low hydraulic pressure and low drive performance



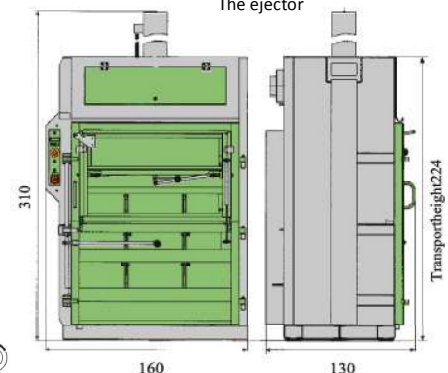
Even wooden cases and similar objects are no problem for the ENB/50S



The hydraulic door locking mechanism (option)



The ejector



Technical Specifications

Motor	kW	7,5
Voltage	V/Hz	400/50
Compaction Force Max	t	50
Cycle Time	s	41
Compaction Time	s	23
Opening W x H	cm	120 x 67
Height from floor	cm	94
Two section feed flap w x h	cm	107 x 26
Height from floor	cm	131
Bale size* w x h x d approx.	cm	120 x 80 x 80-110
Bale Weight** max.	kg	350-500
Overall Width	cm	160
Overall Depth	cm	130
Overall Height***	cm	310
Gross Weight	kg	2050

*Bale size adjustable **depending on type of material ***transport height 224 cm
Technical details and colours subject to change without notice (12.99)

Special Equipment

- Explosion proof version
- Connection for dust extraction
- Hydraulic door locking mechanism

