

# **HSM V-Press 860 plus B**

## **HSM V-Press 860 plus B vertical baling press**

With a pressing power of 594 kN and low-noise and energysaving technology, the HSM V-Press 860 plus B is the most economical and ecological solution for your waste disposal.

## **Technical data**

Order number:	6058214	Bale length x x Bale height
EAN	4026631080064	
Pressing power:	594 kN	Bale weight:
Specific pressing power:	50,76 N/cm <sup>2</sup>	Method of lo
Driving power:	4 kW	Width x Dept
Voltage / Frequency:	400 V / 50 Hz	Weight:
Cycle time when idling	25 s	Related prod
vacío:	233	Type of consu
Volume throughput in idle operation (theor.):	32,5 m³/h	Press materia
•	4400	
Loading height:	1129 mm	
Loading aperture width x height:	1500 x 651 mm	

Bale length x Bale width x Bale height:	1500 x 1200 x 780 mm
Bale weight:	550 kg
Method of loading:	manual
Width x Depth x Height:	2099 x 1245 x 2985 mm
Weight:	2340 kg
Related product line:	V-Press
Type of consumables:	Wire, Pre-looped wire
Press material:	Plastic film, Cardboard

## **Product information**



Produces particularly large, high density bales which can be sold with no further compression required



To fill the press, the upper half of the doors is pushed down and automatically opens after the compression process



Hand wheel door lock - Easy to handle thanks to counter-rotating thread for quick opening and closing





Compresses cardboard and film

Suitable for cardboard as well as film.



**Automatic start** 

Automatic start of the pressing process after closing the door.



#### Economical, fast and silent

The HSM V-Presses are highly energy efficient thanks to the specially developed rapid stroke technology. This saves time and money.



## **Graphic-capable display**

Convenient membrane keypad with text display, which shows the current status of the machine.



#### **HSM TCS**

HSM TCS (TorsionControlSystem) for monitoring press ram movement.



### **Strapping**

Strapping with wire – optional tape station available for strapping with polyester tape or wire according to requirements.



















www.tuev-sued.de/ps-zert

