



# HSM V-Press 1160



## HSM V-Press 1160 vertical baling press

With a maximum bale weight of 550 kg, strong pressing power and an absolutely high efficiency level, the HSM V-Press 1160 is the top-model of the HSM V-Press series.

### Technical data

<b>Order number:</b>	6140194	<b>Bale length x Bale width x Bale height:</b>	1200 x 1100 x 1200 mm
<b>EAN</b>	4026631073424	<b>Bale weight:</b>	550 kg
<b>Pressing power:</b>	594 kN	<b>Method of loading:</b>	manual
<b>Specific pressing power:</b>	45 N/cm <sup>2</sup>	<b>Width x Depth x Height:</b>	1780 x 1388 x 2985 mm
<b>Driving power:</b>	4 kW	<b>Weight:</b>	2294 kg
<b>Voltage / Frequency:</b>	400 V / 50 Hz	<b>Related product line:</b>	V-Press
<b>Cycle time when idling vacío:</b>	25 s	<b>Type of consumables:</b>	Wire
<b>Volume throughput in idle operation (theor.):</b>	13,75 m <sup>3</sup> /h	<b>Press material:</b>	Plastic film, Mixed paper, Cardboard, Punch waste/residue
<b>Loading height:</b>	1115 mm		
<b>Loading aperture width x height:</b>	1195 x 650 mm		

### Product information



To fill the press, the upper half of the doors is swung to the right



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



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





### Compresses cardboard and film

Suitable for cardboard as well as film.



### Automatic start

Automatic start of the pressing process after closing the door.



### Economical

Optimised bale dimensions and bale weights for efficient storage, transport and direct commercialisation.



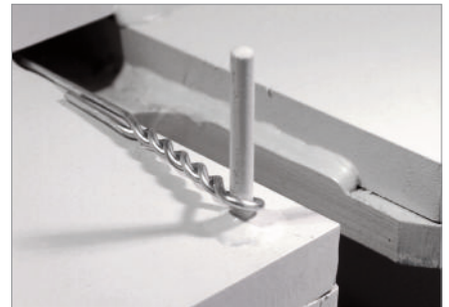
### Graphic-capable display

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



### HSM TCS

HSM TCS (Torsion Control System) for monitoring press ram movement.



### Strapping

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

- Made in Germany
- cost effective
- simple operation
- 95% volume reduction
- quiet operation

