

HSM V-Press 610



Vertikale Ballenpresse HSM V-Press 610

Die HSM V-Press 610 reduziert wirtschaftlich das Volumen von Kartonagen oder Folien.

Technical data

Order number:	6110164	Loading aperture width x height:	800 x 495 mm
EAN	4026631074278	Bale length x Bale width x Bale height:	800 x 600 x 600 mm
Pressing power:	120 kN	Bale weight:	100 kg
Specific pressing power:	25 N/cm ²	Width x Depth x Height:	1198 x 823 x 1986 mm
Driving power:	3 kW	Weight:	540 kg
Voltage / Frequency:	400 V / 50 Hz	Related product line:	V-Press
Cycle time when idling vacío:	22 s	Type of consumables:	Strapping tape
Volume throughput in idle operation (theor.):	6,25 m ³ /h	Press material:	Plastic film, Mixed paper, Cardboard, Punch waste/residue
Loading height:	655 mm		

Product information



Special retaining claws optimize the compression of the pressing material.



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



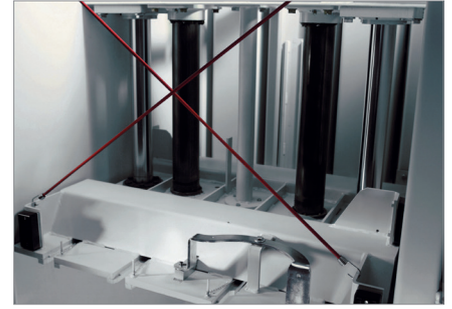
Compresses cardboard and film

Suitable for cardboard as well as film.



Automatic start

Automatic start of the pressing process after closing the door.



Optimized pressing

Massive press ram and extremely robust press plate guidance.



Graphic-capable display

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



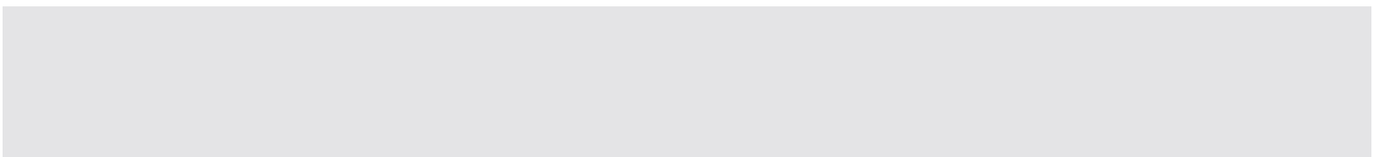
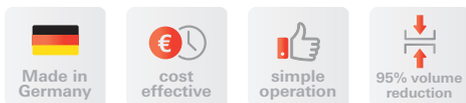
HSM TCS

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



Strapping

Manual bale strapping with continuous polyester tape.



www.tuev-sued.de/ps-zert



HSM V-Press 605,
610



HSM V-Press 818,
820, 825



www.hsm.eu