

# HSM HL 1615



## HSM HL 1615 horizontal baling press

This all-purpose stationary baler is designed for high loads and completely flattens paper scraps, large cardboard boxes, plastic foils and comparable materials – even rigid paint cans and light metal barrels (up to 200 litres). To handle even extremely one-sided loads in the press chamber, the press ram guidance has a specially large and sturdy construction. Both large loading flaps, which together function as an oversize feeding opening, make it possible to compact voluminous materials simply and quickly without having to manually tear them into smaller pieces beforehand.

### Product information

Low overall height, large loading aperture, also suitable for bulky material



Hydraulic counterplate for bale removal ensures optimum operating convenience and safety



Optimum operator protection provided by lateral protective grating and safety lock for the loading flaps



Feeding: manual





## Technical data

<b>Order number:</b>	6219134	<b>Method of loading:</b>	manual
<b>EAN</b>	4026631064316	<b>Length x Width x Height:</b>	4470 x 1343 x 2042 mm
<b>Pressing power:</b>	150 kN	<b>Weight:</b>	1890 kg
<b>Specific pressing power:</b>	26,78 N/cm <sup>2</sup>	<b>Method of strapping:</b>	horizontal
<b>Driving power:</b>	7,5 kW	<b>Number of strappings:</b>	4
<b>Voltage / Frequency:</b>	400 V / 50 Hz	<b>Type of consumables:</b>	Strapping tape
<b>Cycle time when idling vacío:</b>	32 s	<b>Industry type:</b>	Logistics & Distribution, Industry & Manufacturing, Print & Packaging, Retail
<b>Volume throughput in idle operation (theor.):</b>	47 m <sup>3</sup> /h	<b>Press material:</b>	PET bottles, aluminium beverage cans, soft packaging, Mixed paper, Cardboard, Plastic film, PET beverage and aluminium cans, soft packaging
<b>Loading height:</b>	990 mm	<b>Use for product line:</b>	HL
<b>Loading aperture width x Loading aperture length:</b>	700 x 1500 mm		
<b>Bale width x Bale height x Bale length:</b>	700 x 800 x 1100 mm		
<b>Bale weight (up to):</b>	200 kg		