

## HSM HL 4812



The HSM HL 4812 has been designed with an operating concept and technical features in mind to make it the optimum machine for food retailers and small central storage facilities. It can be fed manually or via conveyor. Bale ejection is handled by the machine efficiently and safely with minimum operator effort. All in all a sophisticated solution for small to medium quantities at a great price-performance ratio and high automation level.

### Technical data

<b>Order number:</b>	6402001	<b>Pressing power<sup>2</sup>:</b>	480 kN
<b>Bale weight:</b>	420 x 420 kg	<b>Dimensions of machine (WxDxH)<sup>2</sup>:</b>	5158 x 1642 x 2550 mm
<b>Loading aperture (WxH):</b>	1020 x 1250 mm		

### Product Information:



Very low space requirement thanks to compact and sturdy design



Intuitive, multilingual operational guidance via graphic description



Hydraulic sliding door for bale removal ensures optimum operating convenience and safety

## Product Information:



Suitable for cardboard as well as film



Suitable for continuous loading with conveyor belt or similar



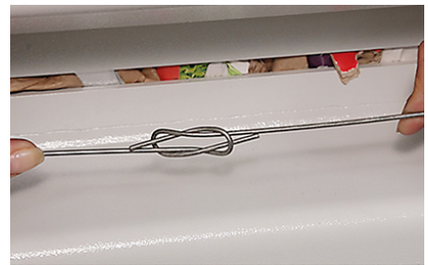
High specific pressing power provides a high compaction of the material and consequently an optimum HGV load



Pallet locking mechanism for safe bale removal



Especially large loading aperture for bulky materials



Manual bale strapping with Quick-link wire

