

# **HSM VK 2310**

# **Channel baling press HSM VK 2310**

For industrial applications with small material loads - Troughput up to approx.  $144 \text{ m}^3\text{/h}$ 

### **Technical data**

6650002	Loading aperture width x Loading aperture length:	670 x 1000 mm
240 kN		
64 N/cm <sup>2</sup>	Bale width x Bale height x Bale length:	750 x 500 x 600-1200 mm
15 kW		
400 V / 50 Hz	Length x Width x Height:	6095 x 2863 x 1940 mm
<b>Cycle time when idling</b> 9,4 s	Weight:	3,9 t
	Type of consumables:	Wire
144 m³/h	Press material:	Plastic film, Mixed paper, Cardboard, Punch waste/residue, PET beverage and aluminium cans, soft packaging, PET
7.2 t/h		
	240 kN 64 N/cm <sup>2</sup> 15 kW 400 V / 50 Hz 9,4 s	240 kN length:  64 N/cm² Bale width x Bale height x Bale length:  15 kW  400 V / 50 Hz  Length x Width x Height:  Weight:  Type of consumables:  144 m³/h  Press material:

# **Product information**



Compresses paper, cardboard, plastic film and PET bottles



Loading aperture of 1000 mm suitable for larger material pieces and higher throughput rates



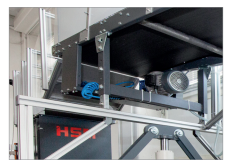
Available as an option with manual strapping





**System solution** 

Integration into automated industrial production processes.



#### **Continuous loading**

Suitable for continuous loading with conveyor belt, air feeding or similar.



#### **Compact bales**

The bales can be stacked and are easy to transport.



# **Automatic operation**

Control of the pressing process via light barrier.



# **Operating side**

Can be fully integrated into existing workflows and processes. Operating side can be selected.



## Sturdy design

Very low space requirement thanks to compact and sturdy design.



