



HSM ProfiPack ecoChip

The HSM ProfiPack ecoChip transforms used cardboard boxes into packaging material - ideal for sending non-fragile products

Technical data

Order number:	1531854	EAN:	4026631084017
Throughput capacity:	100 kg/h	Noise level (idle operation):	ca. 67 dB(A)
Voltage / Frequency:	220-240 V / 50-60 Hz	Intake width:	425 mm
Infeed height:	20 mm	Power consumption:	1870 W
Width x Depth x Height:	769 x 698 x 1035 mm	Machine weight:	171.5 kg

Product Information:



Integrated connection for dust suction (dust extractor optionally available).



The intuitive operator control panel with LED indicators on a robust keypad signals the operating status of the device.



The high efficiency of the drive enables a particularly sustainable operation of the device.



The device can be used on a mobile basis and has smooth-running, stable castors with a parking brake.



When the emergency stop switch is actuated, the device stops immediately.



The infinitely variable adjustment of the working width with a scale allows the production of cushioning material exactly as required.



The induction-hardened solid steel cutting rollers are wear-resistant against cardboard staples and guarantee durability.



Making cardboard chips for packaging and filling material. The cardboard chips stabilize the goods in the package, fill up empty spaces and cushion impacts - and all that without plastic.



The efficient drive concept ensures a powerful operation at constant load.



The cardboard chips are dispensed from the back of the machine.



The cutting width depends on the feed direction of the cardboard. If the carton is fed in with the shaft, the cutting result is 10.5 × 40-55 mm. If the box is fed against the shaft, the result is 10.5 × 40-200 mm.

