

HSM[®]

Great Products, Great People.



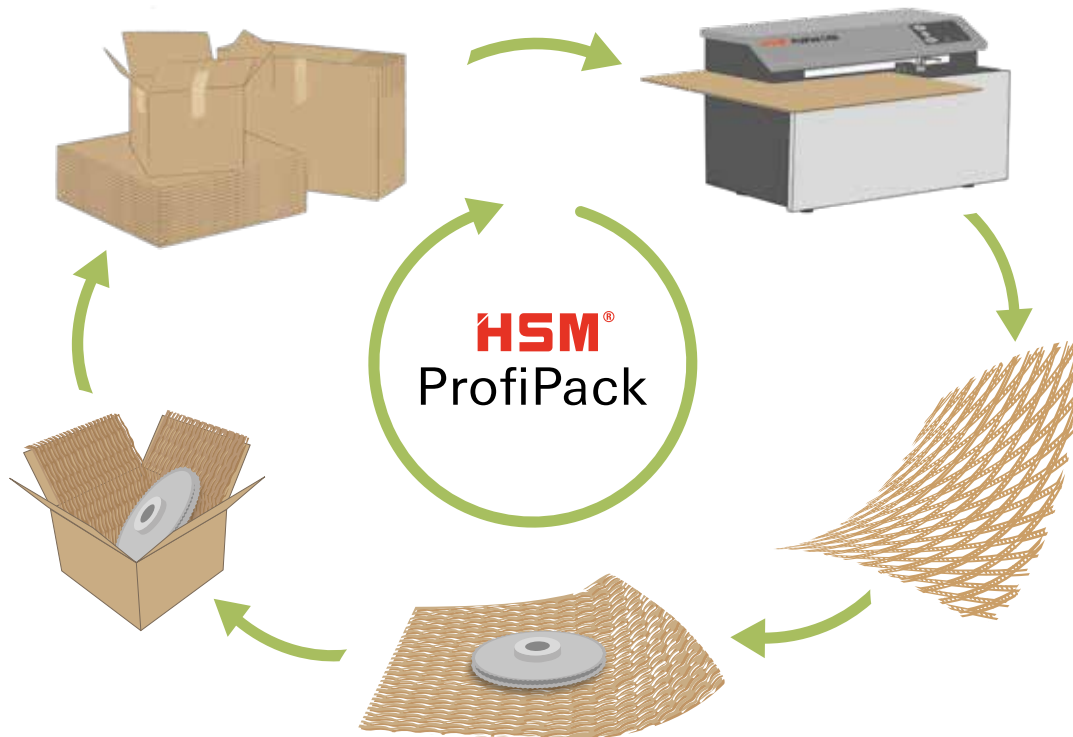
HSM ProfiPack Packaging Machines

Produce environmentally friendly filling material easily and cost-effectively.

Sustainable packaging

Packaging Machines HSM ProfiPack

HSM ProfiPack machines transform used cardboard boxes into high-quality packaging material in no time at all – right where you need it. This saves you money on expensive filling material, reduces plastic waste and gives you independence from external suppliers. Efficient, sustainable and ready for immediate use.



Economical and **profitable** from the start: no follow-on costs or service intervals, fast amortization



Recyclable filling material - keep re-using the cardboard boxes and then return 100% of the material back to the recycling loop



Ecological and **sustainable**, plastic-free packaging



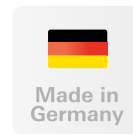
User-friendly and **safe** due to intuitive operation



The ProfiPack range

Customised packaging for every requirement

Whether compressed cushioning mats for maximum flexibility when filling, flat cushioning mats for flat cushioning and protection of sensitive surfaces, or cardboard chips for filling small cavities – with the HSM ProfiPack family, you can pack cleverly, efficiently and plastic-free.



Bolstered up material HSM ProfiPack C400 and P425

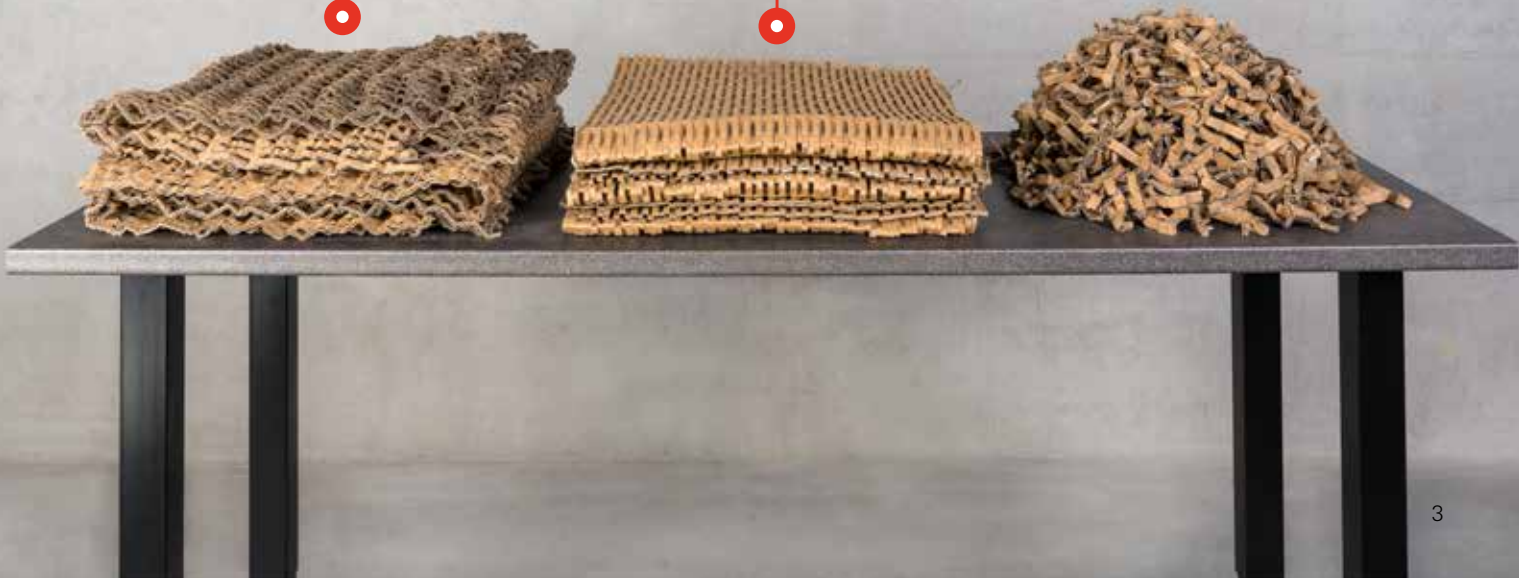
Ensures impacts are absorbed and provides stability, so that even fragile articles are undamaged when they reach the customer. The flexible padding mats match the shape of your products exactly - ideal for sensitive ceramics, glass and other breakable materials.

Material, not bolstered up HSM ProfiPack C400 and P425

Does not only protect from impacts, but also reduces plastic waste and packaging costs. Particularly suitable for the secure transport of heavy, sensitive objects, such as parts, machine components or spare parts.

Packaging chips HSM ProfiPack ecoChip

Cardboard chips as packaging and filling material. The cardboard chips stabilize the goods in the package, fill up empty spaces and absorb impacts - all without using plastic.



Proven ProfiPack technology – well thought out down to the last detail

Creation of compressed packaging material with a closed compression flap (HSM ProfiPack C400 and P425).



Specially hardened cutting rollers for precision cutting.



Infinitely adjustable working width for cushioning material made to measure.



Intuitive operation with LED indicators on a robust keypad.

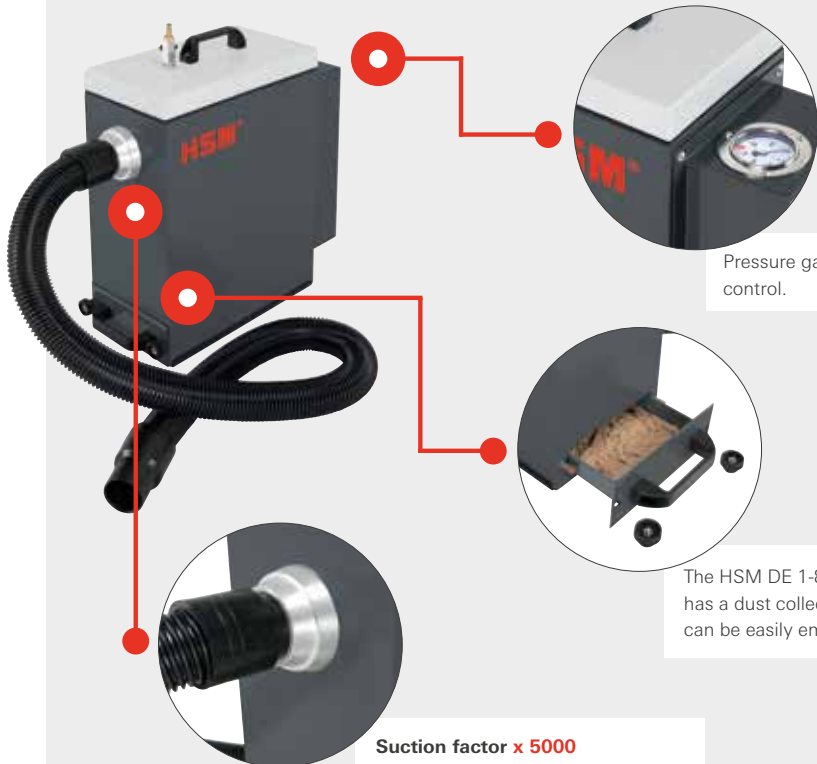


Dust extractor HSM DE 1-8

The HSM ProfiPack P425 and the HSM ProfiPack ecoChip (model incl. adaptation kit for extraction) can be operated optionally with the HSM DE 1-8 extractor.



The cardboard chips are output from the rear of the machine.



Pressure gauge for filter control.

The HSM DE 1-8 dust extractor has a dust collection drawer that can be easily emptied.

Suction factor x 5000

The HSM DE 1-8 dust extractor has a throughput of around 5,000 times its own physical volume of air per hour.

The advantages of the HSM DE 1-8 dust extractor:

- Portable, compact and space saving
- Low operating costs due to long life cartridge filter
- Simple manual filter cleaning: the filter can be cleaned simply by attaching compressed air
- 5 m connection cable

Further information and technical data can be found on our website:



HSM ProfiPack C400 and P425

HSM ProfiPack C400

For commercial use



- Integrated turbo-function resolves blockages
- Non-slip stand of the packaging machine
- Intuitive operation with LED indicators on a robust keypad



HSM ProfiPack P425

For commercial or industrial use



- Fully flexible feed-in speed adjustment
- Integrated turbo-function resolves blockages
- Production of multi-layer packaging cushions
- User safety through emergency off switch
- Mobile on castors, with parking brake



+ Optionally with HSM DE 1-8 dust extractor (device requires adaptation kit for extraction)

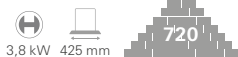


HSM ProfiPack P425 (with three-phase current)

For intensive commercial or industrial use



- Maximum cutting speed for highest throughput
- Production of multi-layer packaging cushions
- User safety through emergency off switch
- Mobile on castors, with parking brake



+ Optionally with HSM DE 1-8 dust extractor (device requires adaptation kit for extraction)



Model	HSM ProfiPack C400	HSM ProfiPack P425 with alternating current	HSM ProfiPack P425 with three-phase current
Product number	1528134	1531154	1533154
Product number incl. adapter set for dust extraction	-	1531054	1533054
Recommended for	Production of single-layer packaging cushions with occasional use	Production of single and multi-layer packaging cushions in continuous operation	Production of single and multi-layer packaging cushions at maximum throughput in continuous operation
Scope of application	Tabletop device	Stand-alone device	Stand-alone device
Cutting capacity in layers	1 (max. 10mm height)	up to 3 (max. 20mm height)	up to 3 (max. 20mm height)
Throughput in kg/h	up to 50	up to 80	up to 120
Voltage / Frequency	🔌 230 V / 50 Hz	🔌 220-240 V / 50/60 Hz	🔌 400 V / 50 Hz
Power consumption in kW	0,7	2,0	3,8
Dimensions (W x D x H) in mm	610 x 395 x 375	770 x 611 x 1040	770 x 611 x 1040
Weight / incl. adapter set in kg	47 / -	160 / 165	181 / 186

Packaging example:

Using a 1,000 x 415 mm BC corrugated board sheet, a shipping carton measuring 40 x 30 x 20 cm can be filled to 50 %

Using the filling material produced in one hour, you can pack **480 parcels**

Using the filling material produced in one hour, you can pack **600 parcels**

Using the filling material produced in one hour, you can pack **720 parcels**

HSM ProfiPack ecoChip






 1,87 kW 425 mm


HSM ProfiPack ecoChip

For commercial or industrial use

- Fully flexible feed-in speed adjustment
- Integrated turbo-function resolves blockages
- Production of cardboard chips
- User safety through emergency off switch
- Mobile on castors, with parking brake


 Optionally with HSM DE 1-8 dust extractor (device requires adaptation kit for extraction)




Model	HSM ProfiPack ecoChip with alternating current
Product number	1531854
Product number incl. adapter set for dust extraction	1531954
Recommended for	Production of cardboard chips as packaging and filling material in continuous operation
Scope of application	Stand-alone device
Cutting capacity in layers	up to 3 (max. 20mm height)
Throughput in kg/h	up to 100
Voltage / Frequency	 220-240 V / 50/60 Hz
Power consumption in kW	1,87
Dimensions (W x D x H) in mm	769 x 698 x 1035
Weight / incl. adapter set in kg	171,5
Cutting result	10,5 x 40-55 / 10,5 x 40-200 mm, depending on the cardboard feed direction

Why companies rely on HSM ProfiPack

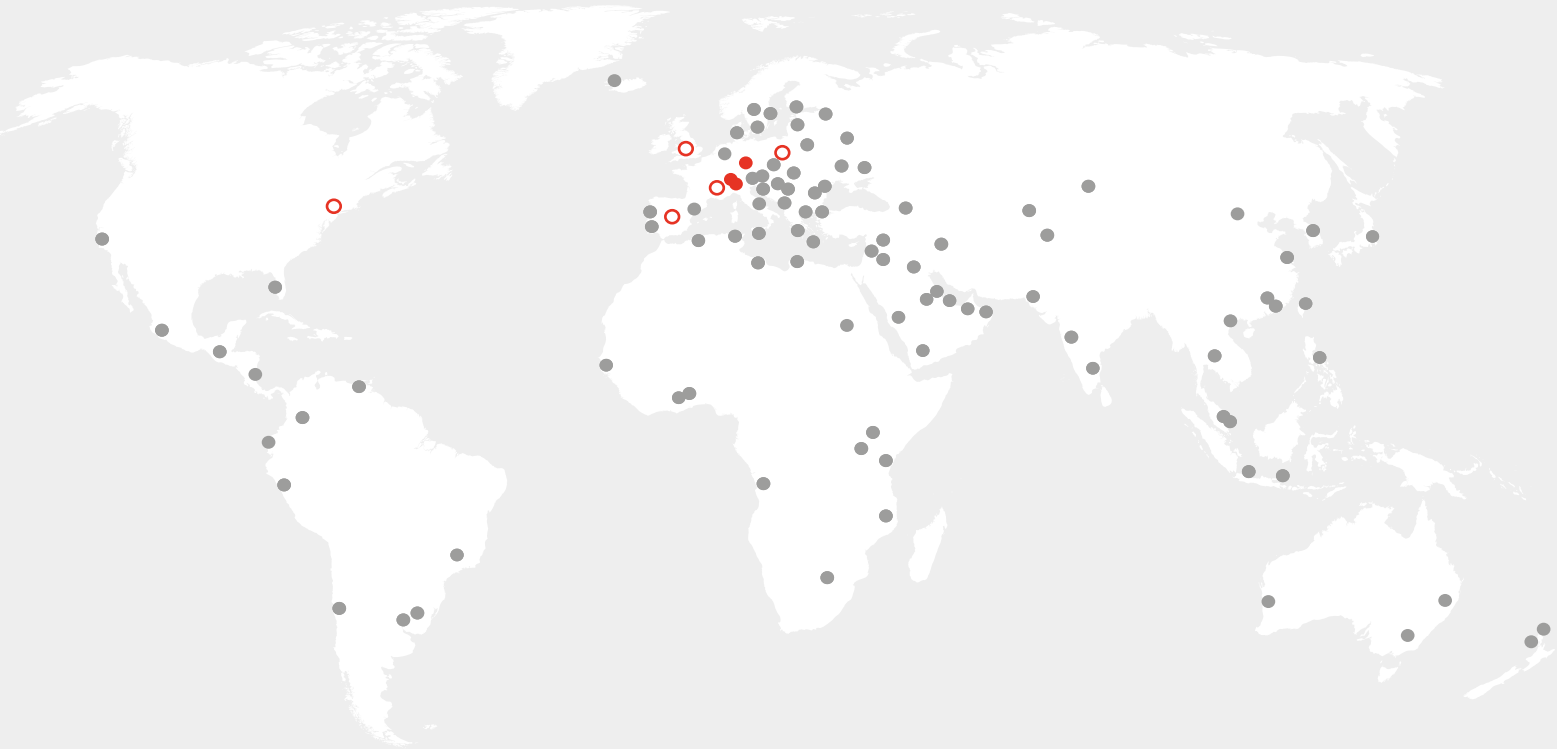
WUSTEC was looking for a solution to make packaging material more cost-effective and sustainable – and found it in the HSM ProfiPack P425. Producing its own cushioning material optimises the shipping process and turns cardboard waste into a valuable resource. **The result: less purchasing, less waste disposal and noticeably greater cost-effectiveness.**




 When I realised how much we were spending on our packaging materials, the decision to switch to HSM Profi-Pack was one of the quickest I have ever made.

~ Ralph Schmid, CEO

WUSTEC



● **Head office and production sites in Germany**

HSM GmbH + Co. KG
Austraße 1-9
88699 Frickingen / Germany
Tel. + 49 7554 2100-0
Fax + 49 7554 2100-160
info@hsm.eu
www.hsm.eu

○ **Subsidiaries**

HSM Técnica de Oficina y
Medioambiente España, S.L.U.
HSM France SAS
HSM (UK) Ltd.
HSM Polska Sp. z o.o.
HSM of America LLC

● **Sales and service points**