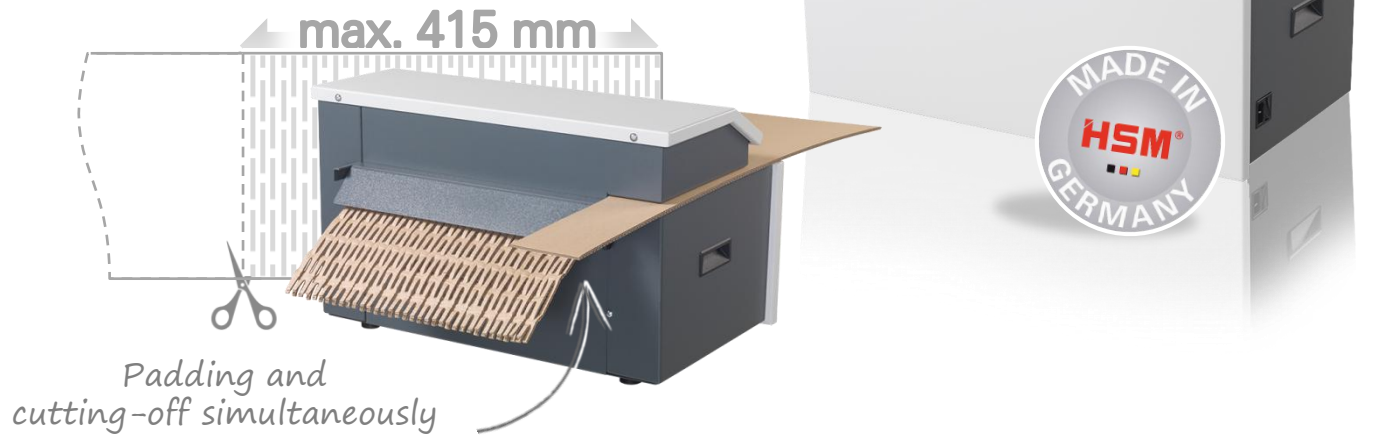



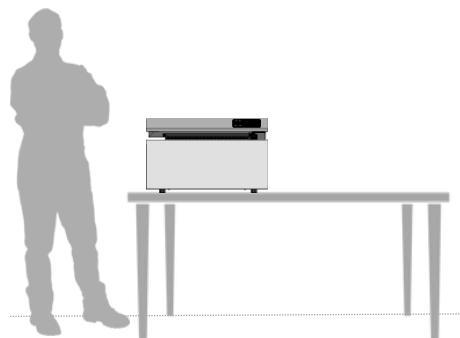
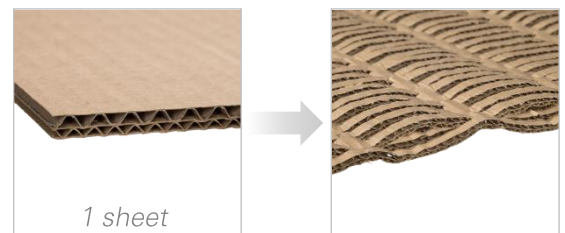
HSM ProfiPack C400

Tabletop packaging padding machine with **hardened solid steel cutting rollers**, **continuous operation** and integrated **turbo-function** to resolve blockages



Technical data

| | |
|------------------------------|--|
| Product number | 1528134 |
| Product type | Tabletop device |
| Intake width in mm | 415 mm |
| Infeed / Loading height | 10 mm |
| Cutting capacity | 1 corrugated cardboard sheet per cycle |
| Cutting speed | 135 mm/s |
| Throughput | up to 50 kg/h |
| Operating mode | Continuous operation |
| Noise level (idle operation) | 59 d(BA) |
| Power consumption | 0,7 kW  |
| Voltage | 220-240V (single phase) |
| Frequency | 50 Hz |
| Dimensions (W x D x H) | 610 x 395 x 375 mm |
| Weight | 47 kg |



- HSM offers 100% recyclable, renewable and therefore sustainable packaging solution
- HSM ProfiPack packaging machine improves your packing efficiency by converting used cardboard into packaging material for various applications

HSM ProfiPack C400

Advantages at a glance



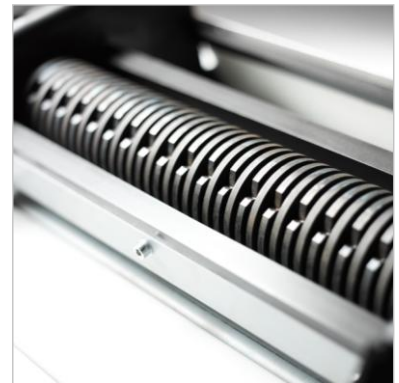
Measurement scale

enables the material width to be easily adjusted to the extent it is required for box lining



Robust construction

due to the metal chains, gears and bearing plates ensures a long operation life of the machine



Special cutting rollers

manufactured from one piece of steel are hardened to enable precise cutting, and are impervious to staples and similar soft metals.



Robust membrane keypad

for intuitive operation, with LED indicators



Cushioning flap

to adjust the cushioning volume of the output material



Recessed grips

at both sides of the machine for easy lifting and transporting of the device



Support table

Generously sized support table ensures comfortable, easy handling



Anti-slip feet

ensure the packaging machine remains stable on the operation table

HSM ProfiPack C400

Scope of application



Padding mats

using of packaging material as layers between products



Fill material

using of packaging material to fill up voids between products and box walls



Packaging for box lining

using of packaging material as a barrier between products and box walls to protect them against shifting and damage during transportation



Decoration purposes

perforated cardboard can be stretched and creatively formed in order to be used for design purposes