## HSM ProfiPack C400

Tabletop packaging padding machine with
hardened solid steel cutting rollers, continuous operation and integrated


## Technical data

Product number
Product type
Intake width in mm
Infeed / Loading height
Cutting capacity

Cutting speed
Throughput
Operating mode
Noise level (idle operation)
Power consumption
Voltage
Frequency
Dimensions (W x D x H)
Weight

1528134
Tabletop device
415 mm
10 mm
1 corrugated cardboard sheet
per cycle
$135 \mathrm{~mm} / \mathrm{s}$
up to $50 \mathrm{~kg} / \mathrm{h}$
Continuous operation
59 d(BA)
$0,7 \mathrm{~kW}$
220-240V (single phase)
50 Hz
$610 \times 395 \times 375 \mathrm{~mm}$
47 kg


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## Advantages at a glance



## Measurement scale

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


Robust membrane keypad for intuitive operation, with LED indicators


## Support table

Generously sized support table ensures comfortable, easy handling


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


## Cushioning flap

to adjust the cushioning volume of the output material


## Anti-slip feet

ensure the packaging machine remains stable on the operation table


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


## Recessed grips

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

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## Scope of application



## Padding mats

using of packaging material as layers between products


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


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


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

