

Primo Cardboard Shredders

The state of the art cardboard shredders.

HSM Primo Pack 4000 and 4250 are the perfect solution for all despatching and warehouse areas. They instantly convert bulky used cardboard containers of goods delivered into an all-purpose and first of all free packaging material.

Our cardboard shredders distinguish themselves by:

- Cutting and perforation in one cycle meaning time-consuming pre-cutting of cardboard is no longer required
- Perforation and padding follow in exactly dimensioned intervals.
- The practical measuring scale allows you to quickly measure the width of material you require
- A generously proportioned supporting table ensures comfortable and simple operation
- Naturally, the shredders meet all national and international safety standards
- Last but not least - our two high-tech Primo Pack machines offer excellent price-/performance ratio



Cutting and perforation in one cycle. The end result is self-produced, high-quality packaging material.



The special groove form of the cutting and perforation rollers ensures particularly effective padding



PrimoPack 4250

- Our multi-functional standing machine has rollers for mobile operation
- If you want, you can keep the air clean by connecting it to a dust extractor system
- 3-phase power connection
- Rotary switch with the positions ON/OFF and REVERSE for comfortable and easy handling

PrimoPack 4000

- Our powerful tabletop machine is portable and flexible in use and especially space-saving thanks to its compact size
- AC power connection
- ON / OFF and REVERSE rocker switch for easy operation

Technical advantages:

- The hardened cutting rollers, made from a single piece of metal, are completely resistant to damage from paper clips and other soft metal items
- The special geometry of the cutting rollers guarantees even, optimum padding of the material
- Specially hardened perforating rollers and sturdy bearing plates guarantee reliable padding without bending, twisting or catching in the cutting unit - thus extending

service life and saving subsequent costs

- Thermal fuses on all three phases protect the motor from overheating
- The sturdy housing made of sheet steel has been specially designed for the rigours of use at the despatching area

Model	PrimoPack 4000	PrimoPack 4250
Working width in mm	415	425
Infeed height in mm	10	20
Cutting capacity	1 layer	2-3 layers
Cutting speed in m/min	8	12
Motor in kW	1.15	4.0
Voltage / Frequency	230 V / 50 Hz	3 x 400 V / 50 Hz
Dimensions W x D x H in mm	590 x 370 x 360	700 x 480 x 970
Weight in kg	37.2	175

All technical data and dimensions are approximate values. Technical and design modifications reserved.