

CartonJet

Cardboard Cushion Packaging Machine

The CartonJet cardboard shredder transforms used cartons into high-quality cushioning material – directly on site, exactly when needed.

Turn waste cardboard into cost-saving packaging – reduce disposal costs and eliminate the need for purchased void fill.



Key Benefits

Cost savings

Reduce packaging costs by reusing existing cardboard waste

Sustainable solution

Convert waste into eco-friendly packaging material

Robust performance

Reliable for continuous operation

No disposal costs

Eliminate disposal costs for used cartons

On-demand production

No need to store packaging materials

Easy operation

No special training required

Versatile application

Suitable for various void fill and wrapping

Cost Example

A typical business* generating just 1 bin of cardboard waste per week (1.1 m³):

Current Cost €120 / month Disposal Costs	Current Cost €75 / month Packaging Material
With CartonJet €60 / month Reduced Disposal Cost	With CartonJet €0 / month Packaging Material
Your annual savings min. €1,620	

Best suited for Warehouses, logistics centers, e-commerce businesses and manufacturers with regular cardboard waste.






*) costs based on German expenditures, e.g. for waste disposal and 0.25€ per package for void fill material..

Built for the packing line

Heavy-duty cardboard shredder for converting used cartons into protective packaging material.

Packaging Contains

-  CartonJet Machine
-  Power Cable
-  User Manual



Technical Specifications

Parameter	Specification
Model	CartonJet
Material used	Used cardboard / cartons
Produces	Honeycomp cushioning mat material
Cutting Width	42.50 cm
Processing Capacity	High throughput for continuous use
Power	400 W / 200W
Voltage	220 V / 110 V
Weight	33 kg
Noise	~80 dB
Outside dimension	55 x 30 x 27 cm
Operation	Electric, Plug & Play
Application	Void fill, wrapping, cushioning

Functions

Converts used cardboard into flexible cushioning material

Easy handling and safe operation

Continuous feeding for efficient processing

Produces perforated or expanded cardboard mats

Durable cutting mechanism for long-term operation

Low maintenance requirements

