

CartonJet Pro

Cardboard Cushion Packaging Machine

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

Designed for businesses with high volumes and thicker cardboard, delivering maximum efficiency and long-term reliability.



Key Benefits

Maximum cost savings

Achieved through high-volume cardboard reuse

Industrial performance

Processes thick and multi-layer cardboard

Heavy-duty construction

Robust gear drive and cutting system

Double cost reduction

Save on disposal and purchased void fill simultaneously

High throughput

Ideal for continuous operation environments

Clean operation

Integrated dust collection system

Enhanced safety

Emergency stop and anti-pinch protection

Cost Example

A business* with higher cardboard waste volume and packaging demand typically generates 2–3 bins of cardboard waste per week (1.1 m³ each) and handles 600–1,200 shipments per month:

Current Cost €250–400 / month Disposal Costs	Current Cost €150–€300 / month Packaging Material
With CartonJet Pro €100–€200 / month Reduced Disposal Cost	With CartonJet Pro €0 / month Packaging Material
Your annual savings min. €3,600 - 6,000	

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 industrial packing line

Heavy-duty industrial cardboard shredder for converting large volumes of cardboard into protective packaging material.

Technical Specifications



Functions

Converts cardboard into 3D honeycomb cushioning material

High-strength gear drive with hardened cutting rollers

Continuous feeding for industrial operation

Anti-pinch safety design at feeding area

Integrated dust collection system for clean workspace

Forward/reverse operation for jam prevention

Packaging Contains

- CartonJet Pro Machine
- Power Cable
- User Manual



Parameter	Specification
Model	CartonJet Pro
Material used	Used cardboard / cartons
Produces	Cushioning mat / honeycomb cushioning material
Cutting Width	50 cm
Cutting Thickness	Up to 20 mm (multi-layer cardboard)
Processing Capacity	High throughput for continuous use 50-80 cardboard sheets/hour
Power	1.5 kW industrial motor
Voltage	220V / 380 V
Weight	~180 kg
Noise	~60 dB
Outside dimension	100 x 70 x 48 cm
Operation	Electric
Application	Void fill, wrapping, cushioning