

SOLUTIONS FOR THE CORRUGATED AND CARDBOARD INDUSTRIES

Production waste handling, dust control and ventilation.







The production of corrugated and cardboard involves:

- · Large amount of recyclable waste
- Dust emissions on converting machines
- Heat generation

Due to high production rate, waste and dust generation becomes a significant issue with regards to:

- Production efficiency
- General hygiene of plant and standards compliance
- · Explosion risk footprint

NEU-JKF supplies turn-key solutions, including:

- Original chopperfans
- Pneumatic or belt conveying system for small and large waste
- ATEX dust collector with larger spacings and self-cleaning system
- · High efficiency fans
- · Briquetting units, shredders, compactors, ...

Parc d'activités de la Houssoye Rue Ampère F59930 La Chapelle d'Armentières - FRANCE Tel: +33 (0)3 20 10 53 66 Mail: contact@neujkf.com

SOLUTIONS FOR THE CORRUGATED & CARDBOARD INDUSTRIES

SAFETY

Corrugated and cardboard dust explosion risks.

- Dust collector equipped with vent panels or flameless vent
- Anti-static filter elements
- Non return valve

RELIABLE

As corrugated and cardboard industries are demanding industries, NEU-JKF is supplying complete monitored installations for on-line monitoring.

EXAMPLE OF APPLICATIONS



Waste extraction



Dust extraction system on converting and printing machines



Waste extraction



Pneumatic waste collection system in cardboard company with SEPAROJET M and CHOPPERLINE