

PASABAN DEVELOPS A HIGH-PERFORMANCE PAPER SHEETER FOR DAIO IN JAPAN

FULL ARTICLE

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Pasaban's **KB model** sheeters are designed to be implemented in conversion plants, paper finishing rooms and paper and cardboard manufacturers that demand great flexibility, very high production requirements and a high quality finished product.

One clear example is the KB-2200 custom-made for **Daio Paper Corporation**, one of the Japan's biggest paper manufacturers.

This **highly customised** cutter can **process 10 reels simultaneously** thanks to its five double unwinders that can operate with 85 g/m2 reels. This option enables Daio to obtain high production capacity with most of the papers and special papers with which it operates.



CX190 SHEETER, THE DEFINITIVE FINISHING SOLUTION FOR DUPLEX CARDBOARD

FULL ARTICLE

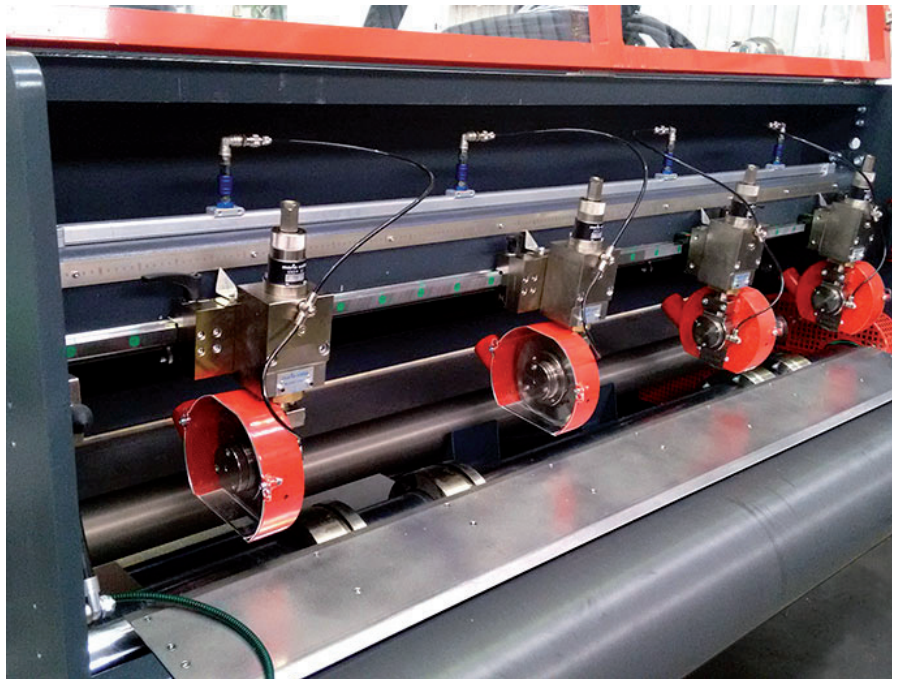
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At **Pasaban** we know that working closely with our customers is one of the keys to success when offering the best solution for each requirement.

A clear example is the project that we have carried out for **Bahl Paper Mill Ltd**, an Indian manufacturer specialised in paper and cardboard made from 100% recycled material.

We were approached to find a reliable solution to improve the finishing quality of Bahl Paper Mill's paper and **cardboard**. They needed a sheeter focused on the duplex cardboard, at the same time guaranteeing high production on sheets of various formats.

The result has been a custom built CX190 sheeter adapted to their specific needs. This cutting machine offers **precision cutting** and **exceptional stacking** of the finished product.



PASABAN WINDERS IN CONTINUOUS DEVELOPMENT

Pasaban winders are designed to provide paper and cardboard Mills and Converters with an even-edge profile and **perfect winding reel structure**.

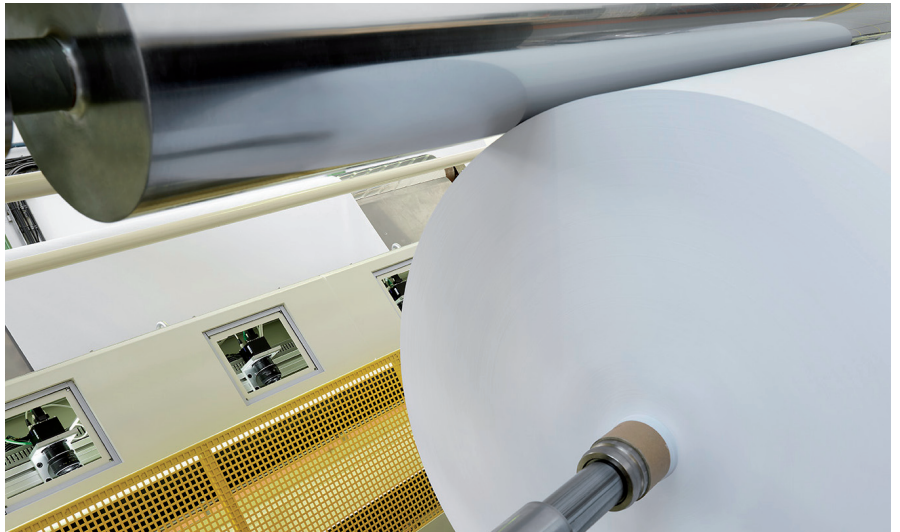
At Pasaban we are committed to **continuous improvement** and proof of this is the alliance formed with one of the leading technological centres in Europe *IK4-Tekniker* for the improvement of the current winders and development of a new cutting edge ones.

ROBUST AND RELIABLE WINDERS

Currently we offer two models:

The **BM model** can incorporate all the **automated** features required for the type of function to be carried out. It allows a minimum reel width of 1,600 mm and a maximum of 6,000 mm. The minimum finished reel width is 90 mm.

The **BB model** is specially designed to process materials with **surfaces** that are **sensitive to marking** with low reel density or also narrower reels. It allows a maximum reel width of 1,600 mm. The minimum finished reel width is 50 mm.



The applications of these two models can be very diverse: coated papers, craft papers, non-woven, etc.

At Pasaban we design and manufacture winders with a high level of customisation and processing speeds of between 1,000 and 2,500 m/min.

PASABAN PROVIDES A QUALITY RESPONSE TO PAPER CUTTING FOR DIGITAL PRINTING

FULL ARTICLE

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Pasaban machines are characterised by high flexibility in the manufacturing process and automation features that are prepared to adapt to diverse production demands. This enables Pasaban to provide a quality response to the growing demand in the digital market for different formats and paper weights.

The paper company **Torraspapel** has once again placed its trust in Pasaban's quality and high technology machines to custom build a **paper sheeter** that will cut coated paper of different weights to a net width of 1,650 mm.

With four unwinders and an **automatic pallet change** system, it cuts sheet formats for digital printing applications, from **A4 to special formats**.

