KDD Sheeter

THE MOST ADVANCED AUTOMATION LEVEL IN PAPER/BOARD SHEETING ORIENTED TO GET THE HIGHEST PRODUCTION CAPACITY

High-end, high-profile simplex sheeter intended for implementation in converting plants and finishing rooms of paper mills and paper or cardboard factories with high production and finished product quality requirements.

Its highly automated configuration allows dealing reliably with the entire production while also providing the flexibility required by a finishing room.







ADVANTAGES

Design appropriate for paper and cardboard in widths of up to 4100 mm and operation speeds of up to 400 m/min. The flexibility of operation and automation level is such that the staff required for operation is minimized.

AVAILABLE OPTIONS

- > Automatic reel loading
- Automatic splicers
- › Automatic decurling
- Automatic positioning of longitudinal slitters
- > Automatic positioning of stacking plates
- > Change of pallet at maximum speed without sheet rejection





REEL DIMENSIONS

Max. width	4.100 mm
Min. width	450 mm
Max. diameter	2.500 mm
Min. diameter	500 mm (800 mm with rotary unwin- ding)

FORMAT DIMENSIONS

Max. width	4100 mm
Min. width	300 mm
Max. length	1600 mm (Optionally up to 2100 mm)
Min. length	400 mm

STACK DIMENSIONS

Max. height (incl. Pallet)	(incl. pallet): 1600mm (Optionally up to 2000 mm)
----------------------------	---

SPEED

Max. Speed	400 m/min

More information (videos, photos): http://www.pasaban.com/UK-en/file/25/KDD





