



FLUTING PAPER MACHINE 2.240 MM FOR SALES



- Type of paper: fluting, medium, Wellenstoff
- Width at pope reel 2.300 mm (after rewinder 2.240 mm)
- Speed 170 – 360 m/min
- Capacity 5 Tph (120Tpd)
- Stem consumption 6 / 7 Tph at 3,5 bars
- Basis weight 90 – 200 gr/m²
- **Machine stopped December 2025 in good condition**

Composed by:

- V Screen AFT MAX FLOW 700 year installed 2017
- ST head box pressurized slice width 2.431 mm, flow 16.500 l/min, year 2016
- Complete fourdrinier Stainless Steel AISI 304 cantilever, ceramic dewatering elements, length 23.400 mm and width 2.570 mm
- 1st press face width 2.560 mm and diameter of both 650 mm drilled and plain press 120 kg/cm^l
- 2nd press face width 2.560 mm and diameter 640 mm for both blend drilled, frames on stainless steel AISI304
- Dryer section composed by 16 dryers face width 2.400 mm and diameter 1.500 mm press 3,5 bars and 5 dryers on steel made face 2.500 mm and diameter 1.500 mm press work 5 bars Complete frames and close hood LARIO ENERGY
- Pope reel face width 2.300 mm and diameter 1.200 mm
- Rewinder maximum width 2.240 mm and diameter 1.340 mm speed 1.200 m/min
- Complete sectional drive AC Siemens ABB880 PLC S7 and control panes
- Spare rolls for each position
- Vacuum line and full regulation



consultoría de
tecnologías papeleras

Consultoría de Tecnologías Papeleras, s.l.

Rambla Salvador Samà, 95, 2º 1ª

08800-Vilanova i la Geltrú

ESPAÑA

Teléfono 93 815 99 20

www.ctpaper.com

