

Papiermaschine für Fluting 2800 mm

Artikel-Nr. 5535

Technische Daten:

| | |
|-------------|------------------------------------|
| Maschine: | Papiermaschine für Fluting 2800 mm |
| Hersteller: | European |
| Typ: | Fourdriner |
| Größe: | 2800 mm net width |
| Kapazität: | 200 t/day |
| Jahr: | None |



Beschreibung:

Used paper machine

Products: High performance fluting paper

Testliner 3 one lay

Wire width: ca 3360 mm

Net width: ca 2800 mm

Production capacity: ca 200 t/day

Grammage range: 90 – 150 GSM

Speed: mechanical 500 m/min, production 450 m/min

Paper machine efficiency 94 %

Predrying section installed: ca. 1990.

Postdrying section installed : 1960 ies, with replacements more recently.

Power requirement: Ca 4 MW for paper line

- No basement is required for installation. The entire paper machine is at level 0

Consisting of following main components:

Approach flow system 3 HD cleaner Black Clawson

3 Pressure screens Black Clawson / Ahlstrom

Fan pump / Stock pumps Made by Scanpump

In stainless steel

Headbox: Year ca 1990

Made by Allimand with

Cross flow distributor

22 spindle adjustments

Wire section: Made in stainless steel

Press section 1. Press

2. Press

Drying section Drying cylinders with 10 bar, casted by SAFEM /France

Size press

After dryer section

Hood Supplies by Bellmer

www.paptec.com ID: 5635 3/4

Measurex scanner Year 2002

Turn up System: Made by IBS Type RCS 3001

Pope reeler ca 5 units Tambours

Overhead crane

Vacuum system Hibon vacuum pumps

2 x size 140

2 x size 50

Size press kitchen

Rewinder Made by A Celli

Bale width 3100 mm

Refurbished ca 2015 by Thiry Belgium

Speed ca 1500 m/min

Steam and condensate

system: Continuously updated

Starch preparation

Hydraulic unit

Continuously updated controls

2 / 2 **Lot of spare parts**, for every press roll min 1 spare roll included

Big assortment of felts