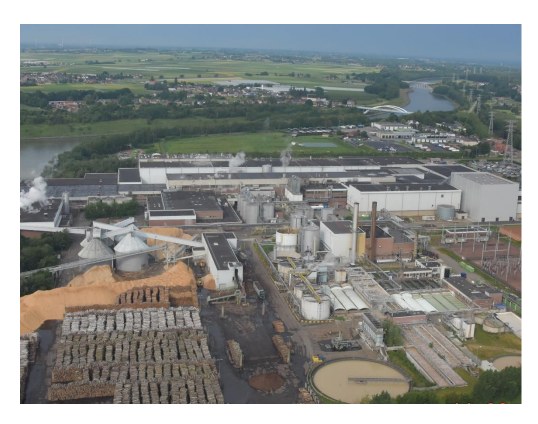
Closure Sale

Paper Mill

Following the closure sale of Sappi Lanaken, UTB has acquired all real estate, machinery and equipment which we are now offering for sale.











Converting



CTMP Pulp Mill



Workshop



Paper Machines

sappi

VALMET 7.5m











Paper Production Line, VALMET rebuild 2019

MC & WFC Grades

Grammage: 35 – 170 gr/m2
 Capacity: max ~ 350000 T/pa

• Width: 7.5 m

• Speed: max 1400 m/min

Description

Paper production line consisting of stock preparation, paper machine, inline coaters, calander, reeler, offline calander, slitter winders and reel packer. Fully upgraded by Valmet in 2019, including formmaster, topformer, shoepress, pre-dryer section, inline coating, multinip calender and reeler.



Paper Machines

sappi

BELOIT 4.8m











Paper Production Line 4.8m including off-coater

• MC & WFC Grades

Grammage: 40 – 170 gr/m2
Capacity: max ~ 240000 T/pa

• Width: 4.8 m

• Speed: max 1165 m/min

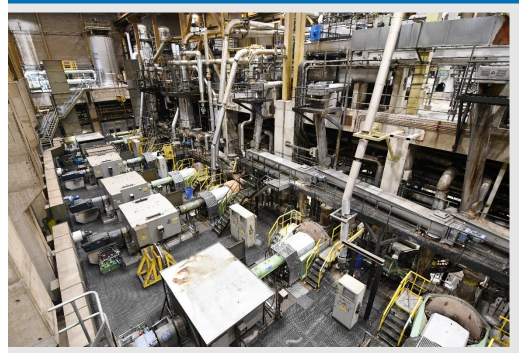
Description

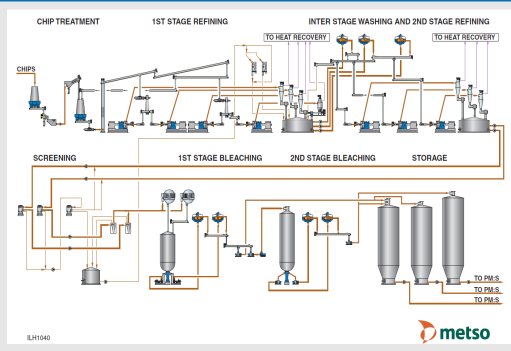
Paper production line consisting of stock preparation, paper machine, inline coaters, offline coater, calander, reeler, offline calanders and slitter winders. Various updates including headbox, top former, press section, offline coater, Voith speedsizer, Voith jet coaters and steambox & ceramic rolls.



CTMP Pulp Mill

sappi





Description

Complete CTMP plant with a a capacity of 165000 tpa.

The complete process consists of washing units, impregnation, two stage refining, screening and two stage bleaching.



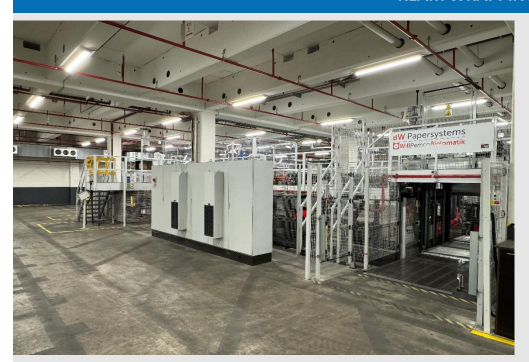




Converting Machines

sappi

REAM WRAPPING INSTALLATION











BW PAPERSYSTEMS

BW Papersystems FSW 500 HL Folio Wrapper for paper sheets consisting of: unstacker, unwinder, ream wrapping machine, label system and palletizer. YOM 2019

Characteristics

Paper width: 420 – 1000 mm
 Paper length: 430 – 1400 mm
 Grammage: 70 – 170 gr/m2
 Package thickness: 12 – 80 mm

Package weight: 6 – 50 kg
Speed: max 17.5 packets/min



Converting Machines

sappi

GUILLOTINE



Guillotine trimmer with automatic (un)stacking

Baumann guillotine trimmer, including unstacker Baumann BB7L, guillotine trimmer Baumann Wohlenberg 168 and stacker Baumann BA7P.

PILE TURNER



Pile Turner

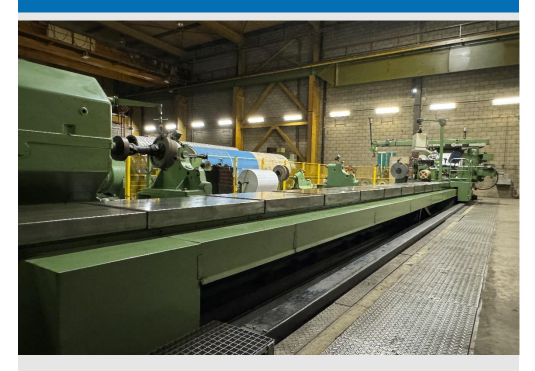
Baumann BSW 7-2000 LDV pile turner for reversing sheet paper stacks.



Workshop Equipment

sappi

ROLL GRINDING MACHINE 13m



Waldrich WST 1V H CNC 50 x 13000

Machine length: ~ 19600 mm
Roll length: max 13000 mm
Max weight of roll: 50 T

• Roll diameter: max 2000 mm

• Modernised in 2014 (new drive system)

LATHE 11m



VDF Wohlenberg Lathe PT1S-1250

Roll length: max 11000 mm
Max weight of roll: 50 T
Roll diameter: max 1260 mm
Max. weight (roll): 22.4 T



sappi

ABOUT SAPPI

Sappi (South African Pulp and Paper Industries) is a global provider of pulp and paper. Sappi Lanaken Mill form part of Sappi Europe which produces coated graphic papers as well as packaging and speciality papers.

The Sappi Lanaken Mill is located on the Albert Canal in the north-East of Belgium. It has an integrated pulp and paper mill. The mill produced various kinds of coated fine papers on its PM7 and PM8 machines as well as chemithermomechanical pulp (CTMP).

The closure of the Sappi Lanaken Mill was part of a European consolidation process. In the meantime, Sappi has transferred the production to other Sappi facilities.

www.sappi.com



ABOUT UTB INDUSTRIAL ACQUISTIONS

UTB Industrial Acquisitions specialises in the acquisition of industrial assets and real estate in case of global consolidation, factory or business closure.

For every situation of consolidation or closure, UTB offers tailor-made solutions in often complex processes.

UTB is mainly active in automotive, chemical, plastic, packaging and paper industries.

To see the projects we have executed please visit our website

www.utb.eu

In case you are interested in any of the machinery shown in this brochure, please feel free to contact us: info@utb.eu.

UTB INDUSTRIAL ACQUISTIONS

Veerweg 14 5145 NS Waalwijk The Netherlands

T +31 [0]416 333 368

E info@utb.eu

Contact us