

Van 287 – 2.3m Linerboard Machine

Trim: 2.286mm
GSM: 100-300
Speed: 70-210 m/min
Capacity: 40-50 tpd

Approach flow:

- (3) stainless stock chests
- (6) Dorries, model 60 refiners
- (2) Escher Wyss deflakers
- Back water fibre recovery by rectangular floatation unit
- Air reactor in the basement
- All Nash vacuum pumps
 - One pressure screen: 1971 with rejects going to a 500-vibrating screen
- Cleaning system: 2001 Voith Economizer





- Drive: Right (from flowbox)
 - Sectional electric drive with gear drive on the drying cylinders
- Wet End: 1993, Bellmer stainless cantilevered
- Fourdrinier: 2001 Voith DuoShake, dandy, tail cutter, cantilevered suction couch
- Press: (3) Voith DuoCentri NipcoFlex press sections
 - Separate 3 nip line press
- Pre-dryers: 20 & 16 cylinders: 1500mm x 2300mm face width
 - 4 cylinders: 2200mm x 2300mm face width
- Size press: Vertical
- After dryers: (7) 1500mm diameter x 2300mm face width
- Calendar: 3 roll Kuster stack with 3 Kuster rolls, 518mm dia. x 2200mm width
- Pope Reel: 1992 Bellmer with pneumatic controls
- Moisture, profile and grammage by Lippke cross section unit
- Stainless pressurized flowbox

Rewinder:

Jagenberg Vari-Roll, model 650/15-4200mm

Speed: 1000 m/min

Maximum slit width: 4200mm

Roll floor pickup and lowering: Year 1976

