Testliner case study

VALUE:

• Press Layout: Trinip

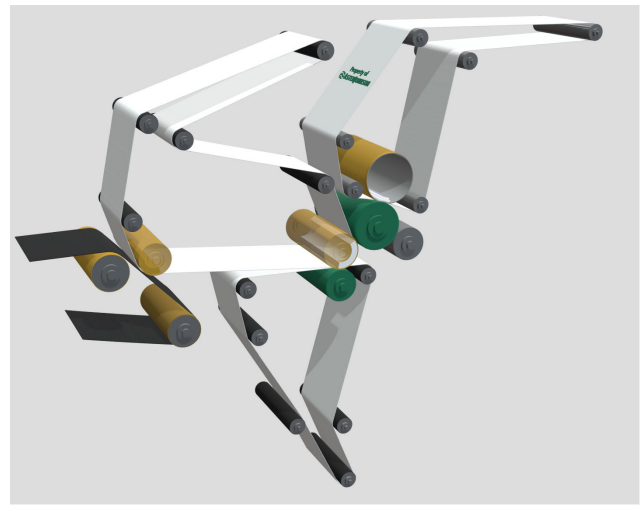
• Felt width: 8.3m

Nip load:100 kN/m; 140 kN/m; 1250 kN/m

RESULTS:

- Full AstenJohnson Press Fabric set installed
- Break in time 1 day 1400m/min (comp. 1 = 1 day, comp. 2 = 7 days)
- High dewatering potential
- Very good reaction to all machine settings
- **55% dry content** after press (comp max 53,5%)

FlexFlow 3 Nitro, FlexFlow 2, FlexFlow 3



GRADES	Testliner / Fluting
BASIS WEIGHTS	70 gsm ~ 140 gsm
SPEEDS	1500 mpm

