

Consultoría de Tecnologías Papeleras, s.l. Rambla Salvador Samà, 95, 2º 1ª <u>08800-Vilanova i la Geltrú</u> ESPAÑA Teléfono 93 815 99 20 www.ctpaper.com

DEINKING PLANT FOR 75 TPD AVAILABLE



- Built by Kadant, Celwood and Celleco
- Year 2013
- Condition very good and complete installed
- Complete with regulation, control panels, MCC control and manuals

Composed by:

- Rubber conveyor with weighing
- High density pulper Kadant capacity 18 m3 on stainless steel with gear box power 315 kW
- Pear Kadant model PV 2/3 with complete set of valves and control panel, rejects on press Kadant on stainless steel power 75 kW
- Kadant Liquid Clyclone flow 4.400 l/min with automatic valves and control
- 1st stage screen built by Toscotec model SS23 with slotted basket and rotor Kadant power installed 90 kW
- 2nd stage screen built by Toscotec model SS23 with slotted basket and rotor Kadant power installed 90 kW
- 3rd stage screen built by Kadant Fibernet FNK3 with 2 stages and slotted basket 0,15 mm power 22 kW
- Low density cleaner section built by Celleco model Cleanpac 700 flow 10.000 l/min, with 3 stages of cleaners 1st stage 16 cones 2nd stage 6 cones 3rd 2 cones + Fibermizer cone
- Complete hot dispersion unit Krima and Kadant composed by:
- Kadant DNT washer model DNT200 year 2013 on stainless steel
- Krima dispersion unit year 1994 with screw press, lug screw, shredder, pre-heater, infeeder, dispersor krima KD450 with power motor 250 kW all stainless steel with control panel



consultoría de tecnologías papeleras **Consultoría de Tecnologías Papeleras, s.l.** Rambla Salvador Samà, 95, 2º 1ª <u>08800-Vilanova i la Geltrú</u> ESPAÑA Teléfono 93 815 99 20 <u>www.ctpaper.com</u>



- Kadant gravity strainer model GS4015
- Washer flotation unit Poseidon built by Kadant on stainless steel model PP600E capacity 600 m3/h
- Sludge press flotation unit Poseidon built by Kadant on stainless steel model PP100E capacity 100 m3/h

Line complete with regulation, pumps and control panels and MCC control. Also available full manuals and documentation.

