

## Appendix 1 page 1

### Machine specification regarding the Östavall saw 120,000 m<sup>3</sup> / shift.

- |                |   |
|----------------|---|
| <b>Item 1</b>  | Irrigation system for timber/logs   |
| <b>Item 2</b>  | Timer sorting 1 with 2 x 17 pockets 1970  |
| <b>Item 3</b>  | Timing sort 2 with 2 x 14 pockets 2001  |
| <b>Item 4</b>  | Timber intake 1 and 2   |
| <b>Item 5</b>  | Barking line 1  |
| <b>Item 6</b>  | Barking line 2  |
| <b>Item 7</b>  | Bark handling incl. bark shredder   |
| <b>Item 8</b>  | Input conveyors from barking lines 1 and 2 to the saw line  |
| <b>Item 9</b>  | Saw line with feed system for raw sorting 1 and 2   |
| <b>Item 10</b> | Cutting tools   |
| <b>Item 11</b> | Grinding equipment is currently owned by a contractor.  |
| <b>Item 12</b> | Raw sorting for centrum timber with 31 pockets, of which 6 are case pockets.<br>Blower with automatic spreading.<br>Package delivery with automatic bolster application   |
| <b>Item 13</b> | Raw sorting for boards 35 pockets all are sink pockets<br>Pedestal bed with automatic stacking outfeed system with item 12. Advanced stacking input with optical control of stacking quality.<br>Package delivery with automatic bolster application in common system of heading 12 |
| <b>Item 14</b> | Waste management for both lines item 12 - 13 as well as downstairs for sawing line with cutters, chops and chip saws  |

## **Appendix 1 page 2**

- Item 15** Dry sorting line with Table Master, Dynagrade with 60 sink pockets.  
Packet packaging line with automatic bind-stack handling, packaging and press line with automatic underlay handling, packet outfeed.  
Waste disposal
- Item 16** Particle / dust extraction system for the entire production line
- Item 17** Workshop equipment
- Item 18** Wood dryers 5 chambers and 2 hiking dryers in stainless steel. Other dryers are in concrete and not removable
- Item 19** Solid fuel plant of 9.5 MW
- Item 20** Rolling park owned by the seller.
- Item 21** Existing spare parts and accessories respectively unit.