

Appendix 1 page 1

Machine specification regarding the Östavall saw 120,000 m³ / shift.

- | | |
|----------------|---|
| Item 1 | Irrigation system for timber/logs |
| Item 2 | Log sorting 1 with 2 x 17 pockets from 1984
Measuring system 3D from 2004 |
| Item 3 | Log sorting 2 with 2 x 14 pockets from 2001
Measuring system 3D from 2004 |
| Item 4 | Log intake 1 and 2 from 1984 |
| Item 5 | Barking line 1 |
| Item 6 | Barking line 2 |
| Item 7 | Bark handling incl. bark shredder |
| Item 8 | Input conveyors from barking lines 1 and 2
to the saw line |
| Item 9 | Saw line with feed system for raw sorting 1 and 2
from 2009 |
| Item 10 | Cutting tools |
| Item 11 | Grinding equipment is currently owned by a contractor. |
| Item 12 | Raw sorting for centrum timber with 31 pockets, of which 6
are case pockets.
Blower with automatic spreading.
Package delivery with automatic bolster application
From 1999 |
| Item 13 | Raw sorting for boards 35 pockets all are sink pockets
Pedestal bed with automatic stacking outfeed system
with item 12. Advanced stacking input with optical control
of stacking quality. From 2008
Package delivery with automatic bolster application in
common system of heading 12
From 2020 not in production |

Appendix 1 page 2

- Item 14** Waste management for both lines item 12 - 13 as well as downstairs for sawing line with cutters, chops and chip saws
- 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
From 1999
- 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.