

Pictures specification in English

- 1_Paket intake takes packages up to 13 m
- 2_2 Almag tilts in a row
- 3_Stacking packets
- 4_Stacking and straw mat
- 5_Screw rollers after tilt for even pulling
- 6_Evening belt for screw rollers
- 7_Elevator 1 - ALMAB
- 8_Draw no. 2 and elevator 2
- 9_Consisting belt 2a roller stand
- 10_Buffert Foudila after elevator 2
- 11_Single feeder Forslunds
- 12_Limab cup turner
- 13_Single feeder controlled by cup turner
- 14_Sorting area bring tables and precision cutters
- 15_ A Top cut saw
- 15_ B Layout flap after cut saw
- 16_Buffer table before planer feeder
- 17_Forslund planer feeder
- 18_Output belt after planer
- 19_Output belt 2 can be raised
- 20_ALMAB bring table to stacker for long lengths max 13 m
- 21_ALMAB packer long lengths
- 22_Bufferttrsp.finished packages long lengths
- 23_Air operated elevating output rollers for long lengths
- 24_Waco planer
- 25_Buffer table for flow in the right direction
- 26_Bring table and chop sorting place by planer
- 27_LIMAB length measurement
- 28_Label printer
- 29_Flap system ALMAB for different layers
- 30_End pontoon equipment after opening the valve
- 31_ALMAB packer B (not included with purchase)
- 32_Buffert B adder
- 33_Side rejection against A packager
- 34_Side rejection and buffer B packager
- 35_ALMAB packer A
- 36_Lifting table for enameling and rolling stand for package press
- 37_Packaging is pulled out over packages
- 38_The entire rolling stand from B lays against press
- 39_Paket-layer for outlays
- 40_Lift table used as a stacker for outlays
- 41_Transporter towards buffer A package-layer
- 42_Output from outlay packer
- 43_Outer output too long lengths
- 44_Conveyor belt towards A layer from end rafter unit no. 1
- 45_End pontoon aggregate no. 1

- 46_Side rejection and advance towards end rafter assembly no. 2
- 47_Chain mat and side rejection after package press
- 48_SIGNODE package press with air-controlled press beams
- 49_Packet buffers 2 zones after press
- 50_Underlay rack for picking robot for press
- 51_Output transp. 1a after buffer
- 52_Litter reception for binding litter on the left, drying litter on the right (choice with flap)
- 53_ALMAB stacking elevator
- 54_Top of stacking elevator
- 55_Stup down to rubbish transp. too short stacks
- 56_Buffer of stacks before collection fence
- 57_Carpet from the inside of the discharge flap
- 58_Stud conveyor to container (picked away)
- 59_Clean belts from inside elevators, etc.
- 60_Schneeberger grinding machine (not included with purchase)
- 61_Grinding machine Wadkin
- 62_Tool washing (not included with purchase)

Other things included with purchase:

A number of cutters and routers

A large number of rolls with plastic band for strapping systems

Sawdust extraction system with filter etc.

Other things included with purchase:

Sawdust extraction system with filter etc. Pictures of this part is missing today

The quality of the line is judged to be normal at the time of the inspection condition and the line are no longer in operation

Timetable: Our client's requirement is that the equipment is dismantled in the first half of 2024 so that they can disassembly the building and prepare the ground for stockpiles of timber for unloading before the winter of 2024