



CUSTOMER CASE STUDY

Blyberg Sawmill, Älvdalen, Sweden – By Product Handling

Company:

Blyberg Timber AB, Sweden

Location:

Blybergssågen, Älvdalen, Sweden

Date of Completion:

2011

Description:

In June 2010, BRUKS AB was awarded the contract for the complete By product handling for the new Sawmill in Blyberg. The sawmill has a total capacity of 200.000m³ sawn timber.

Subfloor

Chips falling under the saw line are collected by a roller conveyor and the further transport to the screening room is done by a TUBULATOR type CT800, length 80m. After the TUBULATOR there is two chip screens type SH11/4, sorting chips and four fractions.

The design capacity of the sub floor is 500m³/h.

Off cuts from Green sorter

The off cuts from the green sorter are chipped in a Drum chipper type DG365x560.

Barkhandling

Bark from the debarker is transported on a Vibro Conveyor with accept screen and metal detector, over zise material to be processed in a ROTOM HOG type HHH10-10.



Spillage bark and wood waste are loaded by a front loader on a Vibrating Feeder Deck, feeding the material into the vibrating conveyor. Further transport of the processed bark is done by two TUBULATORs type CT500, length 50 + 100m.

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