



USED TIMBER IN THE BOARD INDUSTRY

D. & R. HENDERSON PTY LTD AUSTRALIA

TECHNICAL DETAILS:

- Shredder VAZ 300/250 KNF
- Motor power: 200 kW
- Screen size: 70 mm
- Throughput capacity: 15 to/h



The machine has been installed in 2004 in order to recycle used timber from the area of Melbourne to wood chips, which can be used in for the production of chip boards.

Henderson runs in Melbourne and in Venella, which is 4 hours by car away from Melbourne, chip board plants. For these plants the chips are used.

As the material has to be transported from Melbourne to Venella it was important to install a storage capacity in Melbourne. In order to achieve this we supplied our silo system, loading and unloading conveyors.

The silo capacity is approx. 450 m³. Before the material is fed into the silo it is separated from ferrous parts by an over belt magnet. This one is installed above the discharge conveyor belt in the usual way.

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