



DRUM CHIPPER LINE

CHIP BOARD INDUSTRY PT RIMBA PARTIKEL INDONESIA

TECHNICAL DETAILS:

Machine type	VTH 75/30/7
Motor power:	160 kW
Final chip size:	30 mm
Throughput capacity approx.	15 to/h



The drum chipper is feed by a dosing conveyor with following vibratory conveyor. In front of the drum chipper a metal detector is installed. On the occasion of the take over test

we have measured a throughput of 18,5 tons/hour. The plant described above is the second drum chipper line supplied by VECOPLAN, which is completely designed as the first line and which has been put into operation already in 1995.

As the customer is very satisfied with the performance of the first plant he decided to extend the plant's capacity. The decision in favour of VECOPLAN is all the more enjoyable as the customer also operates an obviously bigger drum chipper line from one of our competitors for many years now, but this line could not convince him because of the throughput and the maintenance costs. VECOPLAN was in 2004 ordered to re-build the complete material feed fort he plant of our competitor. We supplied a heavy duty vibratory conveyor. The customer was interested in the meantime also in a third plant identical in construction. But this has been postponed now because of over capacities in the chip board industry.



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