









HIGH QUALITY AND CAPACITY

VS 1220 has been developed by Norditek to separate light from heavy material. It can be connected to all sorts of Screens.

Due to the open construction the VS 1220 is easy to maintain and the number of service interruptions are minimized. It is also possible to separate material with very high grade of accuracy due to all the set up possi-

SEPARATES LIGHT FROM HEAVY

WOOD BARK Separate stones from bark INDUSTRIAL WASTE Separate stone, plastic and wood SLAG Separate unburnt from slag COMPOST Separate plastic from compost

OPTIONS FOR VS 1220

- Conveyor belts for heavy and light material
- Roller with frequency inverter for high quality separation
- Reversible roller for recycling materials
- Spray bars for dust elimination
- Dust coverings
- Possibilities to get a third fraction
- Magnet drive drum on discharge conveyor
- Heavy duty accelerator for loading of material larger than 500 mm



TECHNICAL DATA VS 1220

Electricity: 400V/32A Effekt: 17,25 kW

Suggested generator: 35 kVA

Max capacity: 150 m3/h*

Infeed height: Adjustable 2,2-3,7 m

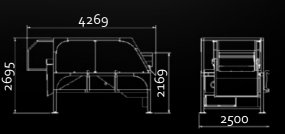
Weight: 2,5 ton

Emergency stop device: 2 Support leg: 4 adjustable support legs

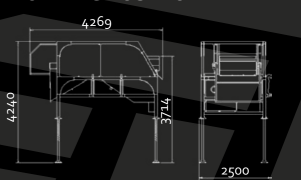
Connection to lift: Volvo BM-connection

* The capacity is affected by the material's moisture,

TRANSPORT POSITION:



WORKING POSITION:



fractions, size, density etc.



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