

CHIP MANAGEMENT

TRANSPORTING, SHREDDING, CENTRIFUGING AND BRIQUETTING



- Maximise productivity
- Recovery of coolant
- Increase value of chips by reduction volume or degreasing



COOLANT
FILTRATION



AIR FILTRATION



COOLANT
MANAGEMENT



CHIP
MANAGEMENT



BAR FEEDING

MOOR FILTERTECHNIEK IMPROVING YOUR BUSINESS



CHIP MANAGEMENT

Moor Filtertechniek provide a wide range of solutions: from chip conveyors to briquetting machines, and from standalone units to complete chip conveyor systems.

CHIP CONVEYORS

LNS designs and manufactures chip conveyors and complete chip removal systems for all types of machines. LNS chip conveyors are available in numerous models for many different kinds of material and chips. They can be supplied with coolant emulsion filters as fine as 50 microns. More than 156,000 LNS conveyors have already been installed.



CHIP CENTRIFUGES

A way to save costs is to recover oil and emulsion with a chip centrifuge. An additional benefit is the higher price for dry chips. Centrifuges can be equipped with conveyors, chip shredders and containers to ensure correct processing of the chips. Based on the quantity of chips to be processed, a centrifuge of the right capacity can be selected.





CHIP SHREDDERS

Chip shredders process large bundles of chips to create small chips of uniform size, and so fill a container more efficiently. Chip shredders are available in different capacities.



BRIQUETTING MACHINES

A briquetting machine converts the chips into convenient briquettes, for easy recycling and removal. The reduction in volume, results in a cleaner workplace and increases the value of the chips.

Moor Filtertechniek: the perfect partner for solutions in your production process. Our specialists will advise on your specific questions, without obligation. Our service technicians are also on call to help you 24/7.

Moor Filtertechniek B.V.

Aartsdijkweg 23
2676 LE Maasdijk

Telephone +31 (0)174 51 50 50
Email info@moor.nl
Website www.moor.nl



ISO and VCA** certified



MOOR FILTERTECHNIEK