

Optimising Material Flow in Milling Operations



Bridging in the silo?!

***Material flow problems in milling operations
cost performance, time and safety.***

We get your processes flowing again.

Material flow problems? Put an end to stoppages and manual intervention!

These problems slow down your production. Does this sound familiar?

- Flour or grist get stuck in the silo?
- Employees have to intervene manually on a regular basis?
- Dosing fluctuates uncontrollably?
- Screens or filters clog frequently?
- High energy consumption due to inefficient screening or conveying

With targeted vibration technology, we get your processes flowing - immediately effective, low-maintenance, without major modifications.

- Vibratory conveyors: stable feeding and precise dosing
- Discharge aids: silo activation and reduction of bridging
- Vibratory screens: clogging prevention and optimised separation efficiency

With NetterVibration, you benefit from:

- Stable production without downtime and consistent throughput
- Fewer manual interventions, reducing time and costs
- Efficient screening and conveying technology lowering energy consumption
- ATEX and hygiene requirements met safely and in full compliance



Find out more about our services and secure your free initial consultation for an assessment of your milling plant.

