

How to increase brewhouse capacity with dry dehusking technology

This training shows in detail the working of a grist mill in combination with the vibrosifter. Find the right settings for your mill to ensure fewer husk particles and to get the best out of your machines and process. This can increase your brewhouse capacity by10 % or even more.

Learning goals

- Introduction to the brewery and dehusking process
- Machine portfolio
- Technology know-how for the malt mill and vibro sifter
- New service product portfolio

Content

- Technical and technology basics
- Theoretical and practical training at the malt mill and vibro sifter
- Unique selling points of DDH
- Applying starch recovery to minimize starch loss
- Determining and validating the influence on the mash filtration process

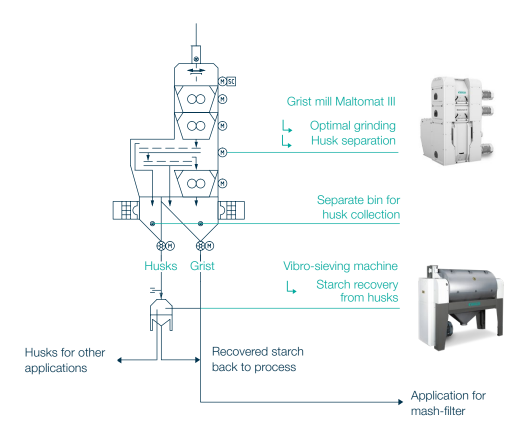


Husk with starch to be recovered



Cleaned husl





Target group

Brewers or manufacturers who would like to make the best of their dry dehusking technology with training on the DDH. Internal trainings for service technicians, sales, and customer service representatives are also available.

Miscellaneous



Location: Theoretical and practical classroom training in BSSE



Duration: 2 Days



Price: EUR 600



Language: English



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"With our training we will be part of your success. Always remember, a machine is only as good as the person who serves it."



Markus Di Seri, Business Development Manager CS GQ



