



MALTING PLANTS THAT LAST FOR GENERATIONS.



For 70 years:
plants for the
finest malt.

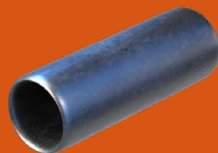
THIS IS US.

For over 70 years, Lausmann has been developing and building malting plants that stand for *Made in Germany quality* all over the world. What began as a small family business in the 1950s is now a company known for reliability, innovation, and durability while remaining firmly rooted in tradition.

From the first concept to the finished plant, we are at your side with knowledge and experience from four generations.

Our core competence lies in malting plants with a daily capacity of up to 100 tons. Our customers particularly value consistent malt quality and flexibility in daily production.

In addition to proven components in conveying and storage technology, we rely on our own in-house developments that make Lausmann plants unique and so robust that many still run reliably after 30 or even 40 years.



01

STEEPING



The start for finest malt

Every malting process begins with steeping. Here, the grain absorbs water and is prepared for germination.



Whether conical or flat-bottom steepers, both systems ensure gentle and even handling of the grain and promote uniform germination throughout the batch. The transfer to the germination line is smooth, controlled and product-friendly, an essential prerequisite for achieving consistently high malt quality.

The process control runs fully automatically and can be operated manually at any time if required.

02

GERMINATION



The heart of malting

During germination, the quality of the future malt is determined. This is where enzymes develop that define flavor, color, and brewing properties.



At Lausmann, two systems are available to suit your requirements. The Lausmann germination box system (DBP) offers complete batch separation, maximum hygiene and precise control. The proven Saladin system is robust, flexible and established worldwide in both round and rectangular designs.

Both systems offer gentle, fully automated treatment of the germinating grain, including turning and reshuffling. Various sizes allow precise adaptation to your requirements and remain expandable at any time.

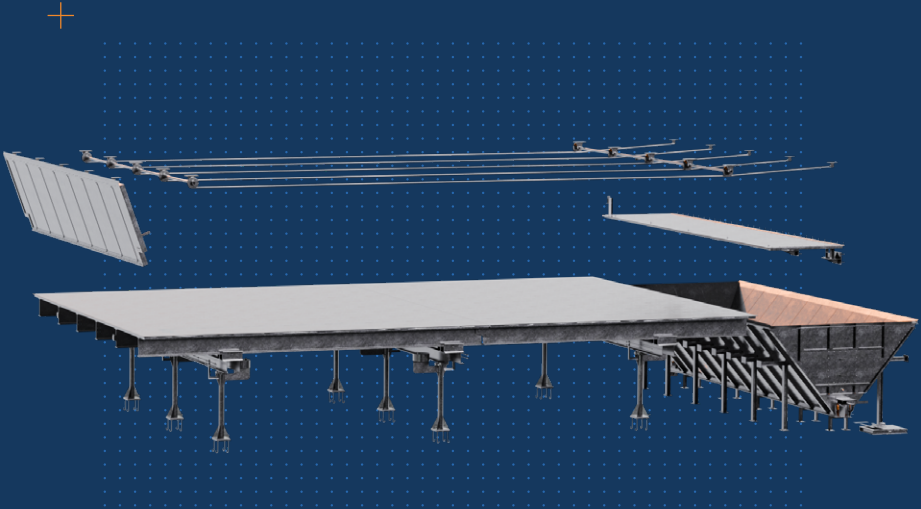
03

KILNING



Energy-saving and efficient

After germination, drying begins. In the kiln, green malt is preserved and refined. At Lausmann, the kiln is directly connected to the germination line, keeping temperatures stable and eliminating the need for additional transport.



Each batch is dried evenly and gently. The turning carriage ensures a level layer and optimal airflow throughout the process. This saves energy and ensures consistent and reliable malt quality.

Whether as an integrated design or as a separate round or square kiln, loading and unloading are fully automated and adapted to your batch size.

CONTACT US FOR QUALITY THAT LASTS.

That's why customers have trusted our family
for decades.



Optimal malt quality

gentle processes and
controlled air conditions at
every germination stage



Efficient operation

energy- and
resource-saving systems,
optimized use of space



Flexible & versatile

processing different
grains with flexible,
adaptable production
plans



Direct service from the manufacturer

spare parts, planning,
and personal support
from a single source



Built for decades

robust technology,
reliable in service
for 30–40 years



Less staff required

fully automated
malting process with
central control

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