

Carbide-coated EUROPOINT®

Mølbro's well-known EUROPOINT® is carbide-coated on the back, where the wear is greatest. This means that the EUROPOINT® is self-sharpening, resulting in better soil penetration.

Improved soil penetration saves fuel, as traction consumption has been proven to be reduced using narrow and sharp points.

Furthermore, the matrix (the "glue" holding the carbides in the coating together) is designed to bond with the steel when the coating is applied. This strengthens the contact between the coating and the steel and is more durable than carbide plates welded onto steel.

If you mount a drop-forged, through-hardened, carbide-coated EUROPOINT® on a EUROSHARE®, it will last as long as the share.

Wearing zone-hardened point

Through many years of dedicated product development, Mølbro has achieved unique results with differentiated hardening of reversible points.

The steel surrounding the holes is thus tough and very elastic towards impact, whereas the wearing zones (the ends of the points) are more hardened in order to withstand the heavy wear resulting from working in the soil.

This hardening method reduces the risk of damage from heavy impacts, and the life of the point is increased considerably.

EUROSHARE® – best-selling ploughshare in Europe

Mølbro's EUROSHARE® has a strongly upset front edge that gives the share an extremely high wear resistance against the strong impacts to which the reversible point or the EUROPOINT® are subjected.

Durability

The unique combination of selected steel, hardening method and design makes the EUROSHARE® an extremely durable product.

The steel used in the EUROSHARE® is ore-based steel. This is the purest type of steel available, which helps to ensure consistent wear over the entire share.

Mølbro applies hardening methods that have been developed over several decades, and this technological development has added a significant number of hours to the product durability of the EUROSHARE®.

The EUROSHARE® is designed to give the share optimum soil penetration throughout the life of the share and under all working conditions. This saves time and improves the quality of the ploughing.

Large assortment for the farmer

The EUROSHARE® is so successful that it is now produced for all common plough makes.

It is the best-selling ploughshare in Europe.

At Mølbro, we want to have the widest possible variation and flexibility in our product range. This gives the farmer optimum product choice.

To see our entire product range, please visit www.molbro.com

Advantages of the EUROSHARE®:

- Longer durability
 - Top steel quality
 - Unique hardening method
 - Thoroughly engineered design
- Improved economy
 - Fewer part changes
 - Smaller consumption of wearing parts
 - Fuel savings
- Available for all plough makes

Consistent quality



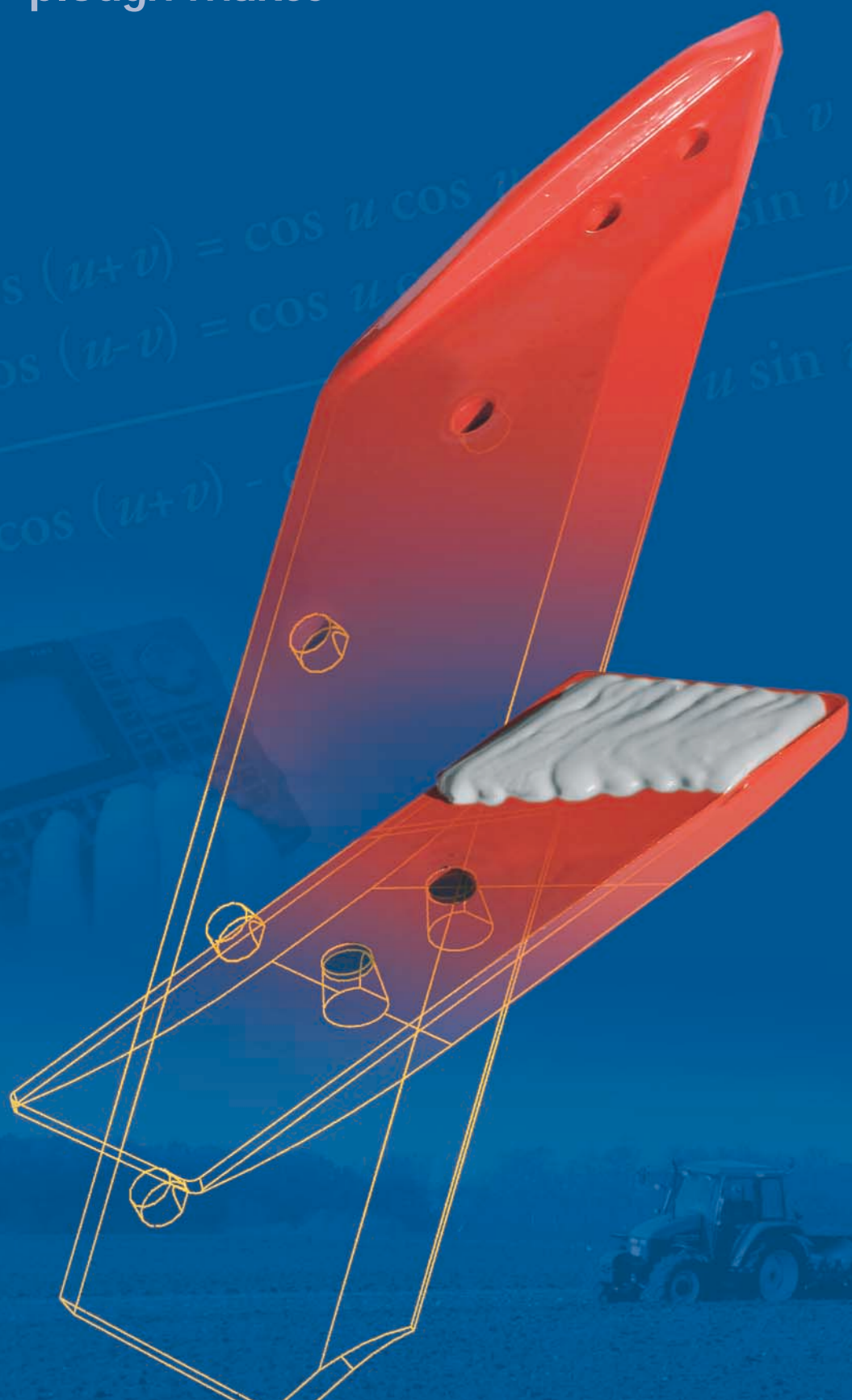
Production at Mølbro is increasingly automated.

This is to ensure consistent quality. Once you have bought a high-quality product from Mølbro, you can thus rest assured that your next purchase will have the same high quality.

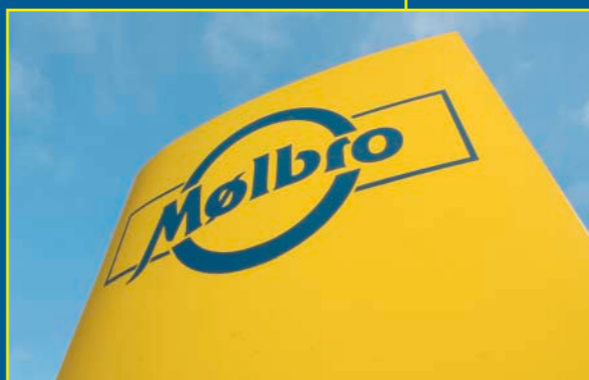
At Mølbro, we are constantly developing and renewing our production facilities. This strategy means that our prices are always competitive.



EUROSHARE® and EUROPOINT®
produced for all common
plough makes



EUROSKAER® / EUROSPIDS®

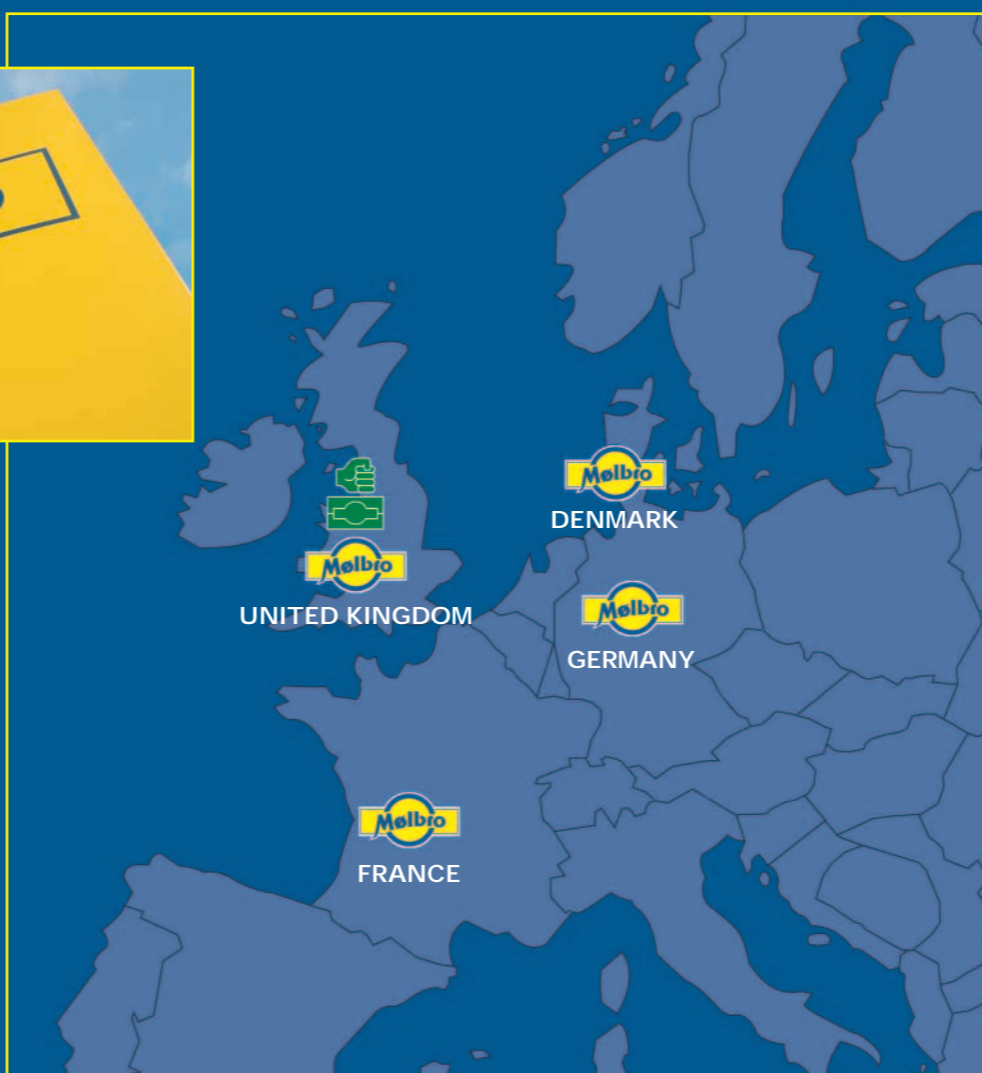


EUROPE

Head office:
Denmark

Sales offices:
France
Germany

Molbro Forgings Ltd.
United Kingdom



Molbro Forgings Ltd.

This is Mølbro's drop-forging enterprise,
situated in Cradley Heath, near Birmingham, UK.

This plant produces all the parts for Mølbro's
product range as well as many other products
for other industries.



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