

# EUROSHARE® M5

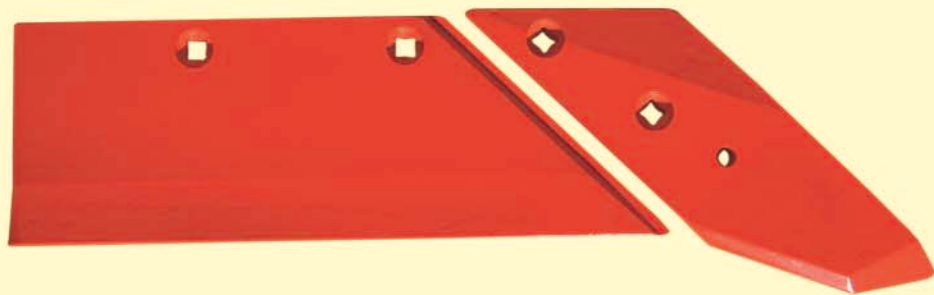
The EUROSHARE® M5 is a further development of the traditional EUROSHARE® which is mounted with different points.

The EUROSHARE® M5 also consists of a share and a point, but the parts have now been integrated in order to reduce traction consumption and soil compaction.

The aim of the EUROSHARE® M5 is to optimise the individual farmer's production by saving him time and thus money, which is exactly what the EUROSHARE® M5 does.

## Advantages

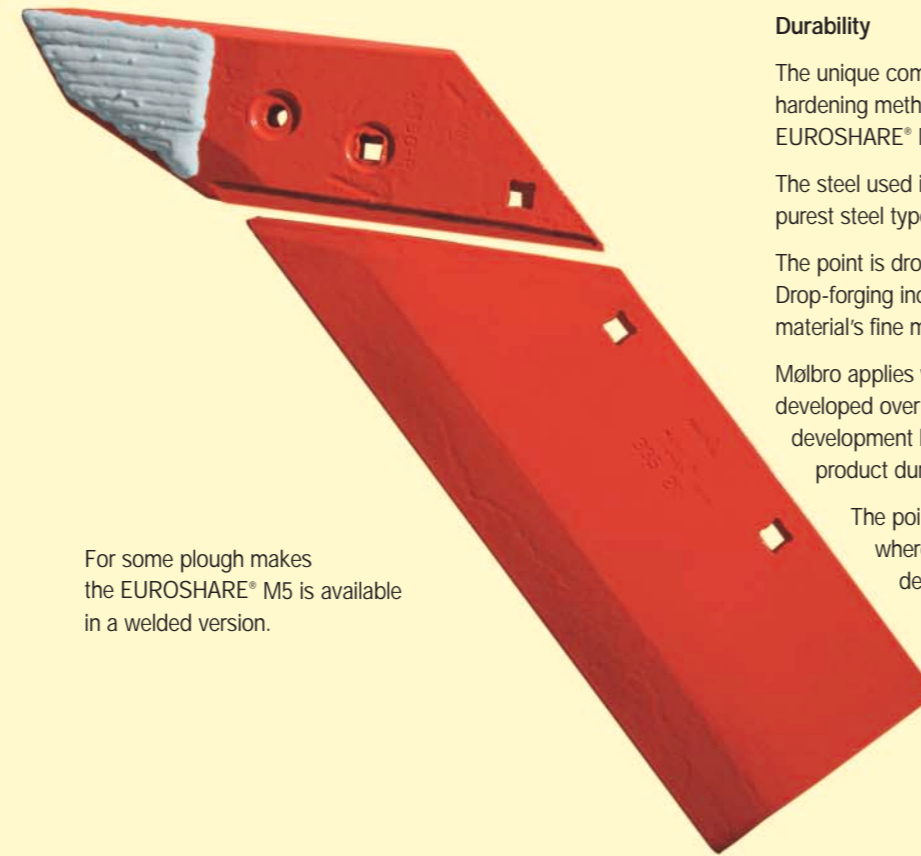
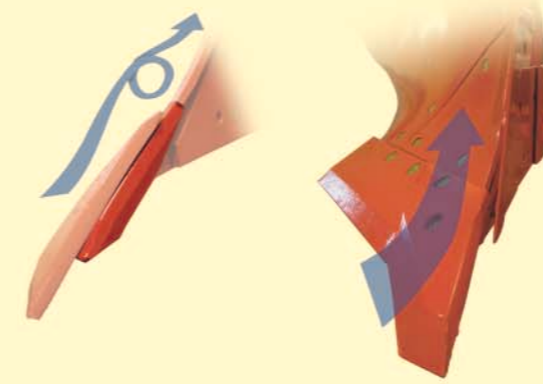
- Homogenous wearing process between share and point
- Saves time, as the point's durability matches that of the share
- Less wear on shin and mouldboard
- Lasts longer
- Reduces traction consumption – saves fuel
- Self-sharpening = Improved soil penetration
- Reduced soil compaction



## Homogenous wearing process

One of the major advantages of the EUROSHARE® M5 is the very homogenous wearing process between share and point.

The shin and mouldboard also suffer less wear under normal conditions, as the design of the EUROSHARE® M5 reduces soil compaction. Often you will see a depression in the shin and mouldboard, caused by soil rolling over a point. This is eliminated with the EUROSHARE® M5, as the point and the share are flush. (See illustration.)



For some plough makes the EUROSHARE® M5 is available in a welded version.

### Durability

The unique combination of specially selected steel, drop-forging, hardening method, carbide coating and design makes the EUROSHARE® M5 an extremely durable product.

The steel used in the EUROSHARE® M5 is ore-based steel, the purest steel type available.

The point is drop-forged under extremely high pressure. Drop-forging increases the strength of the steel, as it improves the material's fine microstructure.

Mølbro applies well-known 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® M5.

The point is available with carbide coating on the back, where the wear is greatest. This, combined with the design of the EUROSHARE® M5, produces a self-sharpening effect that increases soil penetration and minimises soil compaction. The result is better ploughing.

## Save fuel



Traction consumption is considerably reduced when using the EUROSHARE® M5. The EUROSHARE® M5 design reduces soil resistance, requiring less traction power during ploughing.

This can also save time, as the farmer will be able to drive faster with the EUROSHARE® M5 mounted on the plough body.

Whatever the circumstances, you will be able to plough more hectares at the same expense.



## Save time – and money



Ultimately, all of these advantages will save the farmer time, fuel and money.

The fact that the point is now as durable as the share saves the farmer much time, as he avoids interrupting his work to return for point changes. Here, both transport time and workshop hours equal time lost in the field.

The fact that the EUROSHARE® M5 also produces a better ploughing result must be considered an added benefit.

## Consistent quality



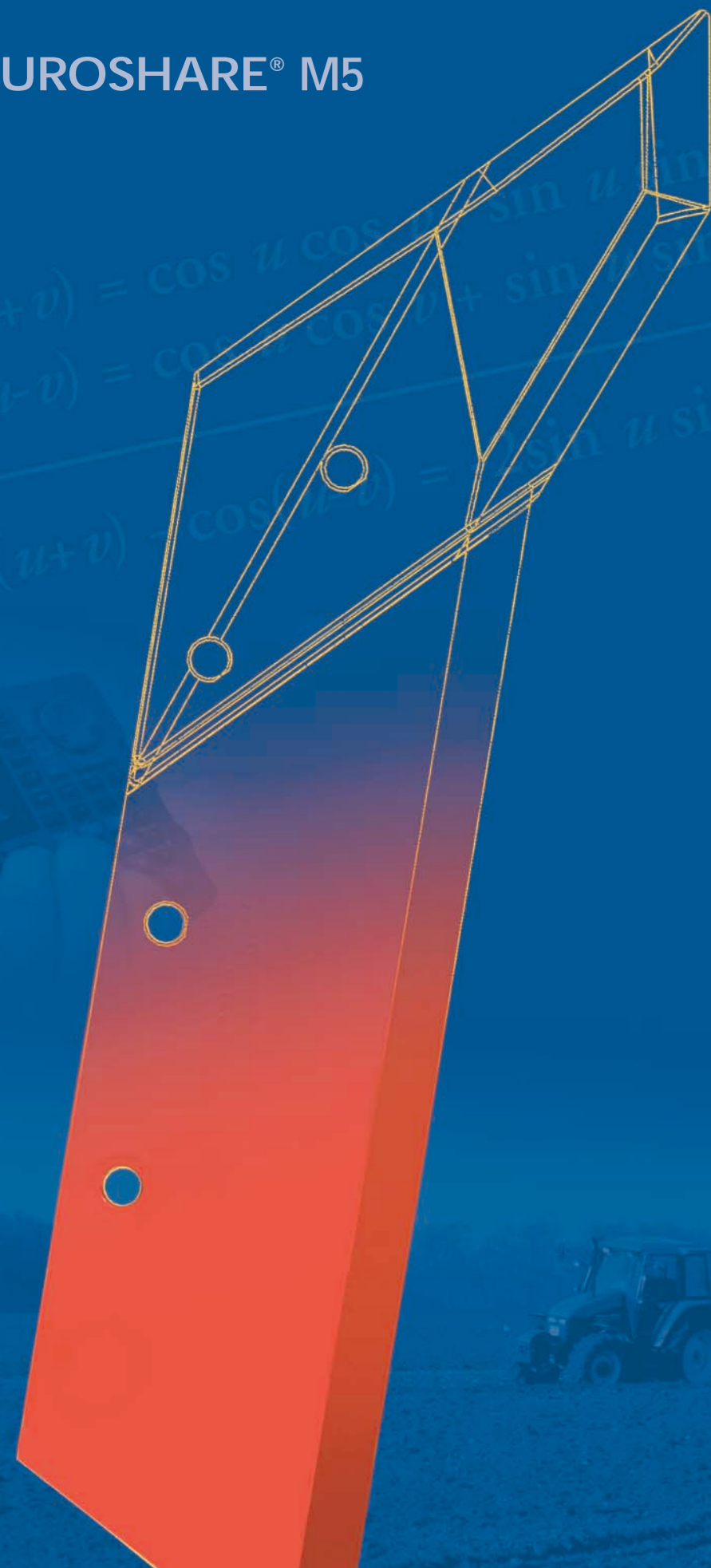
Production at Mølbro is increasingly automated.

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.

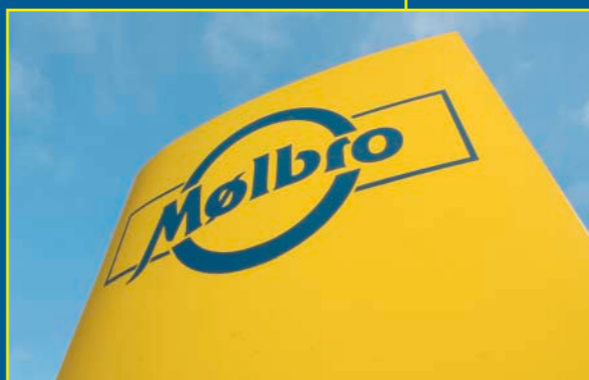
At Mølbro, we are constantly developing and renewing our production facilities. This strategy means that our prices are always competitive.



EUROSHARE® M5



# EUROSHARE® M5

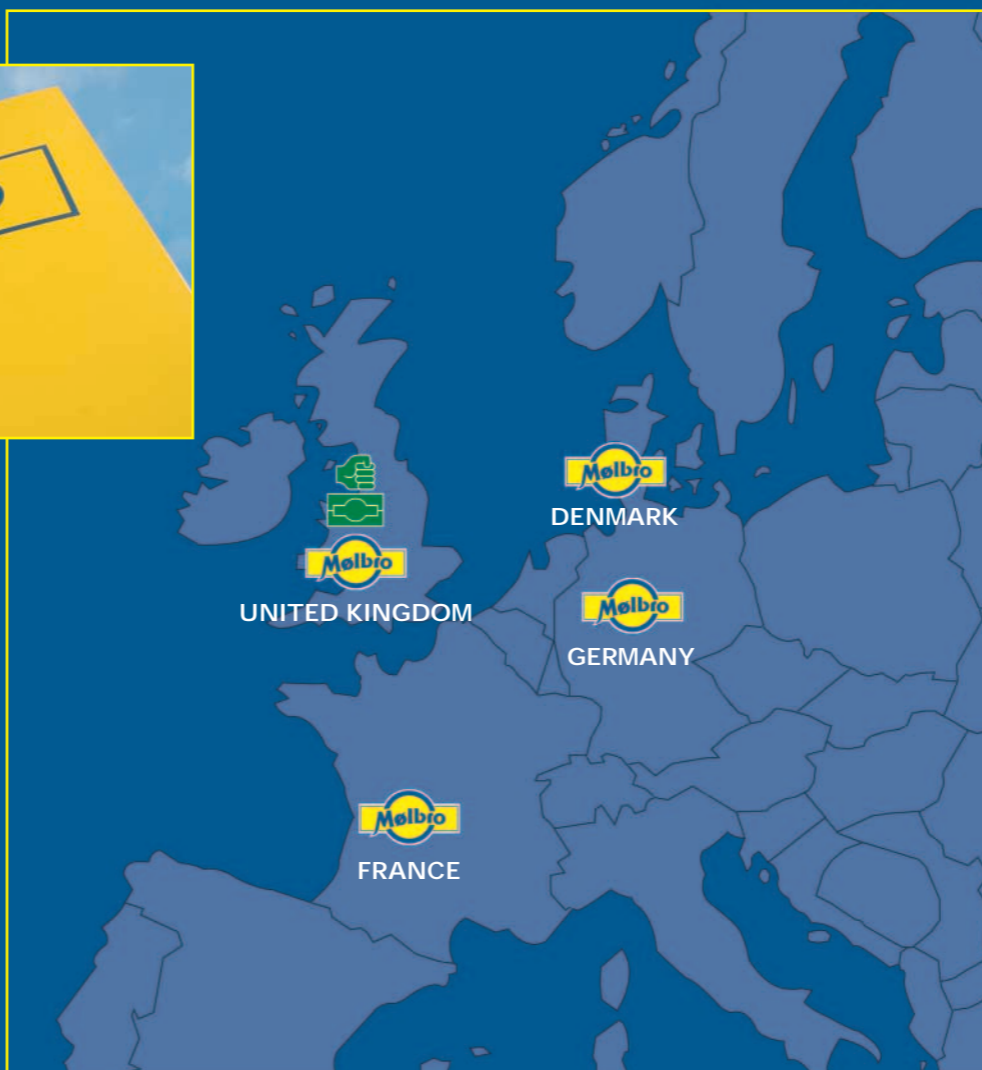


## EUROPE

Head office:  
Denmark

Sales offices:  
France  
Germany

Molbro Forgings Ltd.  
United Kingdom



Molbro Forgings Ltd.

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

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



Molbro A/S  
Suserupvej 43  
4180 Sorø  
Denmark  
Tel. +45 57 63 84 00  
Fax +45 57 63 84 01  
[www.molbro.com](http://www.molbro.com)

[www.mezzoforte.dk](http://www.mezzoforte.dk)

