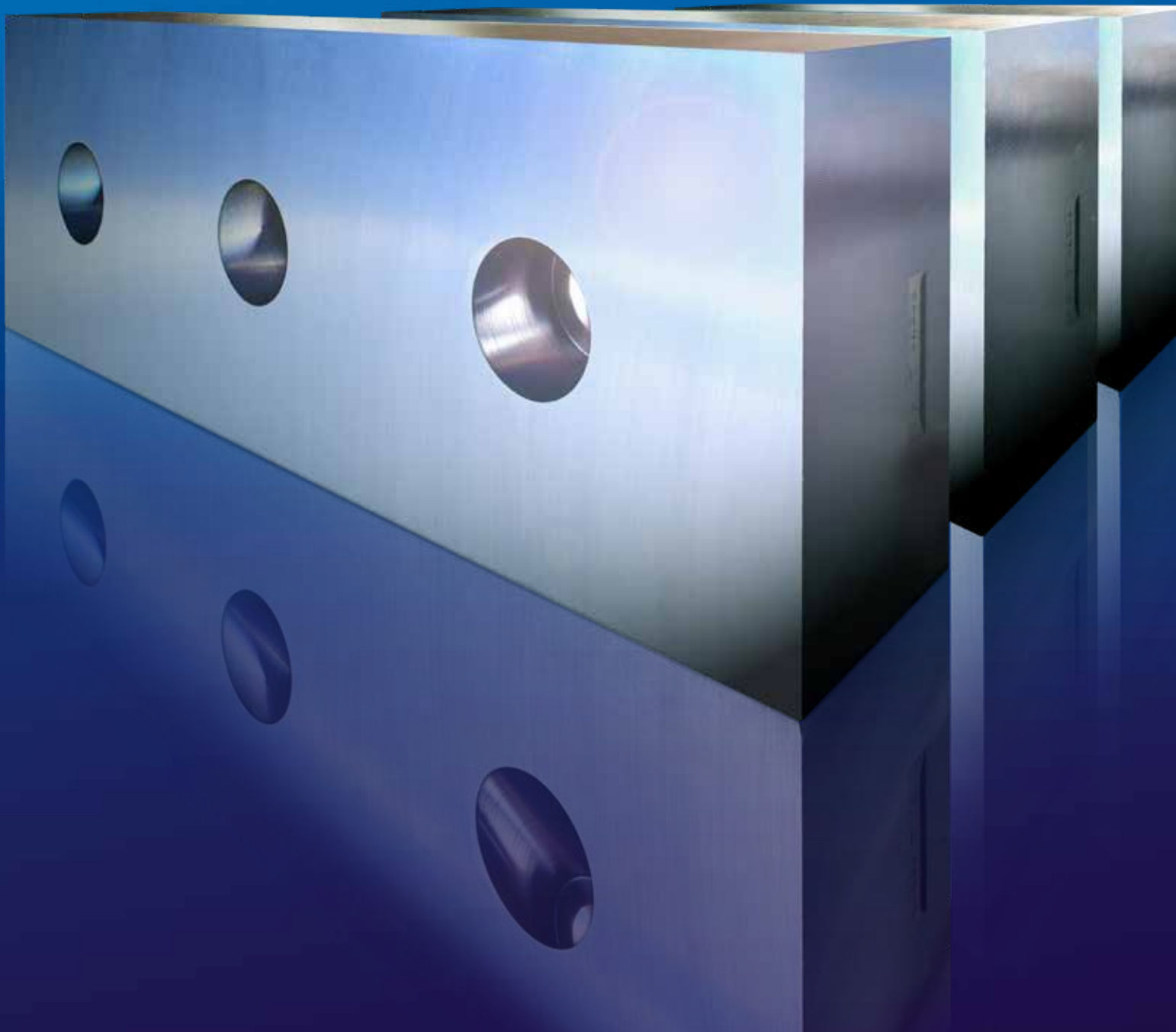


# TOP QUALITY FOR TOUGH JOBS

Scrap shear blades, hammer pins  
and pressing tools for metal recycling

**ETM**  
eurotools GmbH



# YOU HAVE THE MACHINE, WE HAVE THE RIGHT SOLUTION

## MANUFACTURER

### Stationary shears

- Metso Lindemann
- Leimbach
- Bronneberg
- Moros
- Copex
- Louritex
- Harris

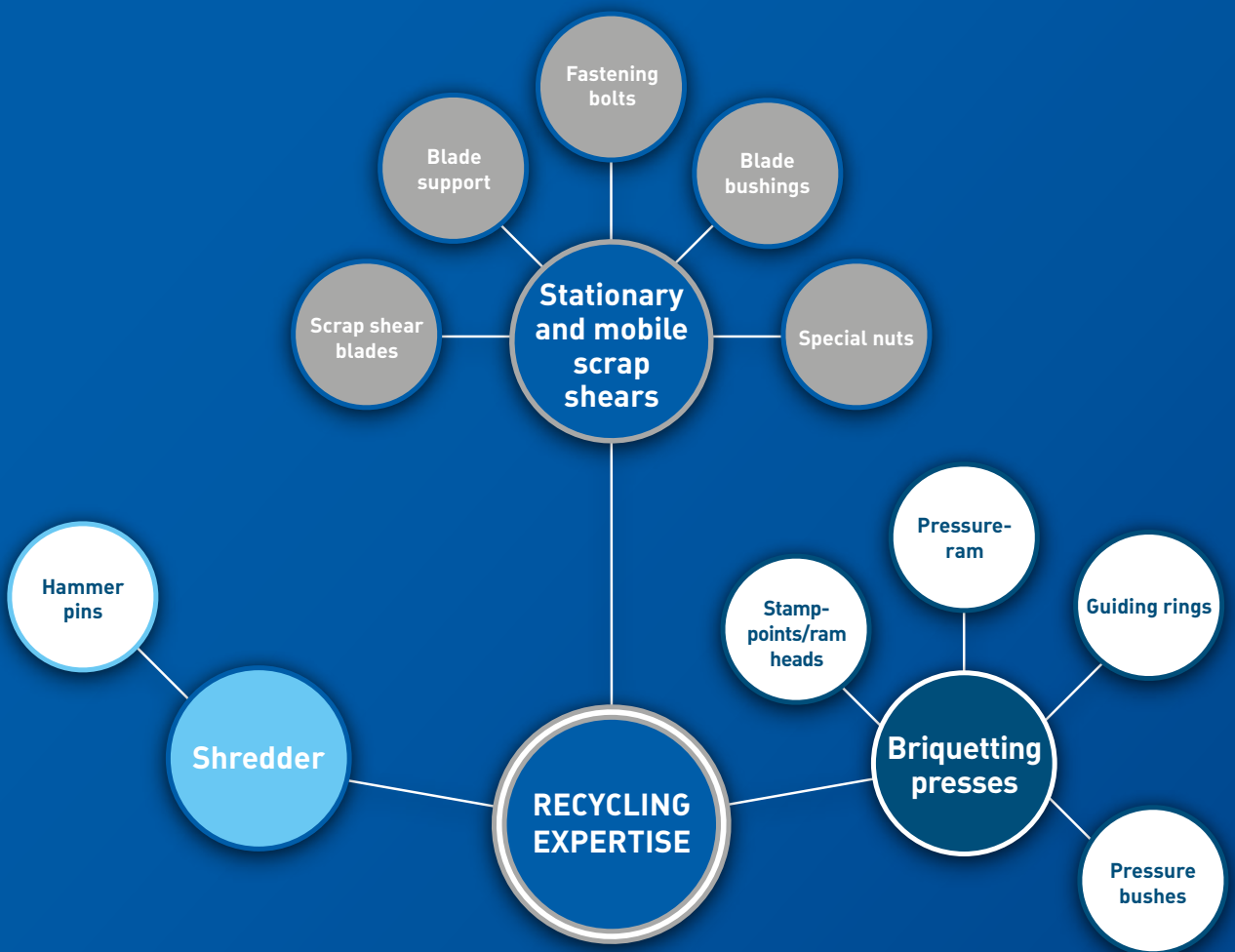
- Akros Henschel
- Lefort
- Taurus
- Sierra

### Mobile shears

- all manufacturers

## SHAPES

- Rectangle
- Trapezoid
- Wave profile
- Special shapes



# QUALITY THAT IS UNLIKELY TO BE MATCHED

The blades and pressing tools are crucial for the service life and availability of scrap shears and briquetting presses. They must be made of an extremely robust material.

ETM eurotools uses only nickel-based super alloy tool steel. In addition, we cut the steel to size in our own production facility. This is followed by machining. The component is ready for shipment after a specific heat treatment and the final grinding process.

Though this sounds comparatively easy, it requires a high degree of know-how and experience.

Our objective is to provide you with scrap shear blades, hammer pins and pressing tools that offer long-term reliability. This allows you to make optimal use of your systems and achieve maximum added value.

## OUR FORMULA FOR EMERGENCIES AND SPECIAL CASES: FAST REACTION

Since we make our own components, we can also respond quickly in the event of an emergency. The fact that we have our own steel stock is a major advantage: In case of urgent orders we have direct access to high quality steel without long order and delivery periods. This is immediately followed by further processing of the required component.

For custom-made parts - whether in regard to hardness, dimension, shape, phase or fastening (e.g. different holes/counter bores for DIN bolts) - you can also rely on our word.

Discarded delivery promises? Not with us!

Even if everything runs according "to plan" in day-to-day business, you benefit from the fact that we leave nothing to chance, not even logistics: Within a 100 km radius from our location we perform deliveries with our own vehicles; for larger distances we work with international forwarding partners. All this allows standard delivery times not exceeding three to four weeks.



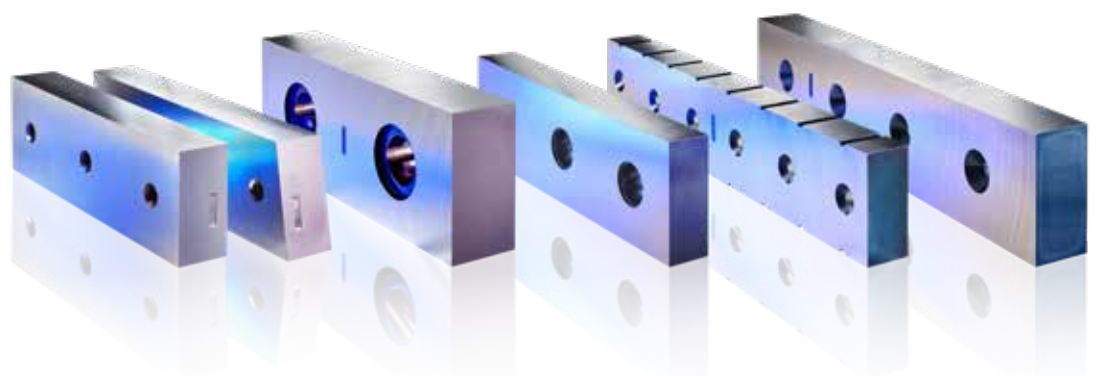
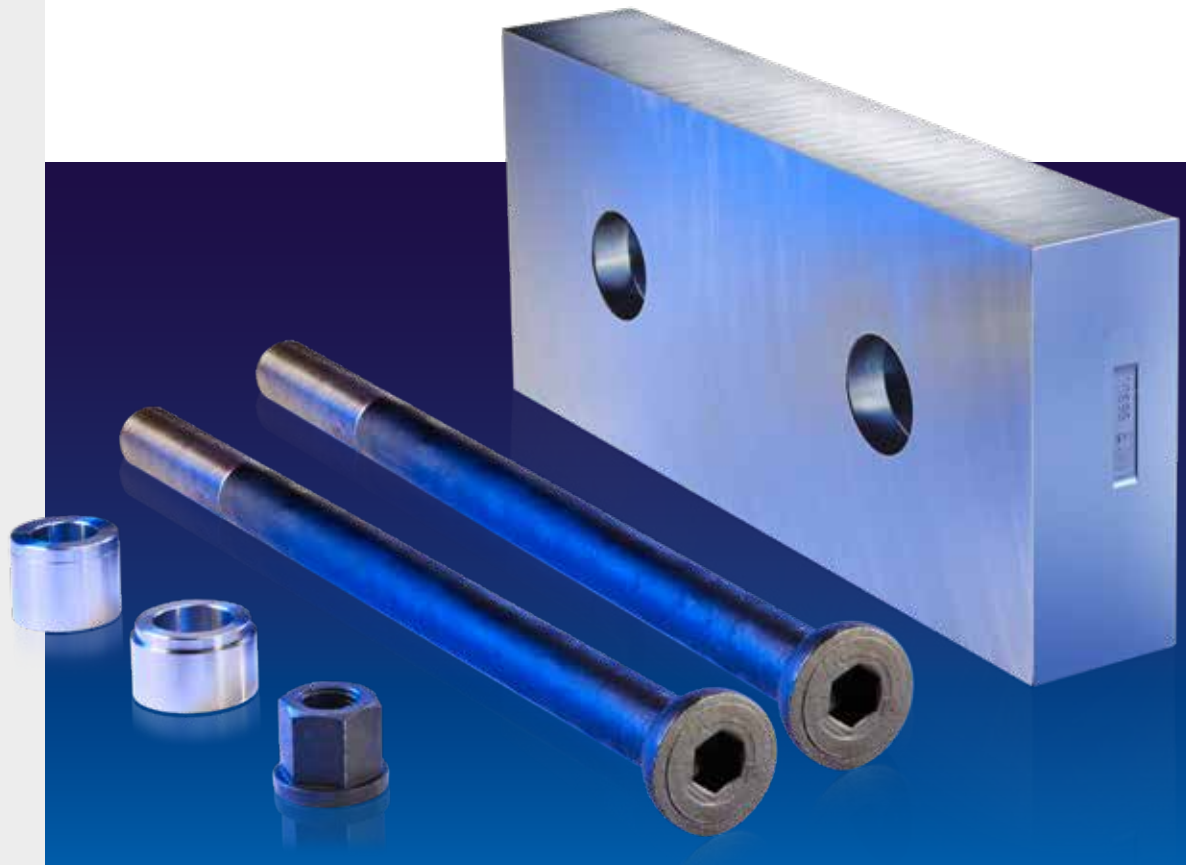
# A HARD CHALLENGE –

Not all scrap is the same. But one thing holds true for all: The efficient and economic cutting or pressing of scrap places the greatest demands on metal recycling technology.

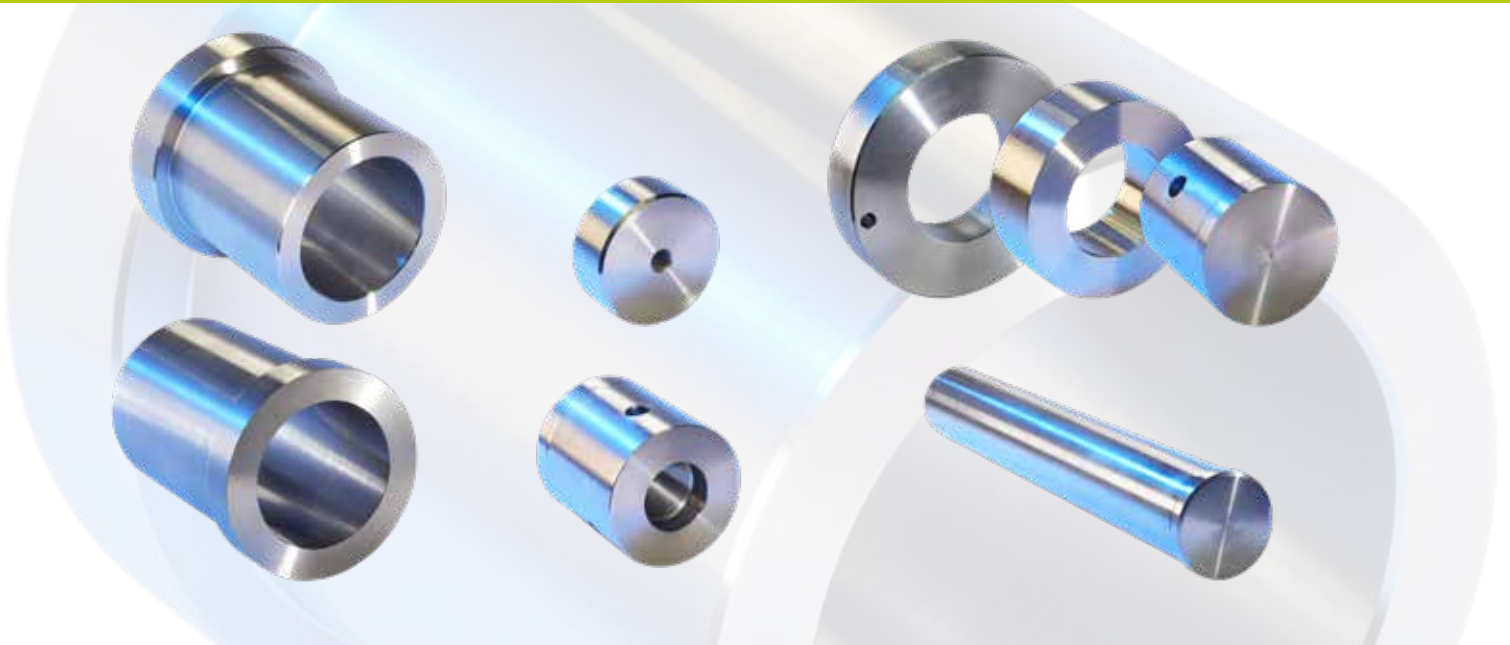
At ETM eurotools, our focus is on scrap shear blades, hammer pins and pressing tools. These components are our absolute core business and not just add-ons. This is apparent in

the excellent material quality of our products. Or in our custom-made parts. Or in the fact that we include bolts, nuts and bushings for the best fit.

Discover our expertise, our products and our delivery capability. Decide for yourself whether your present source of supply should become part of the scrap yard.



# METAL RECYCLING TECHNOLOGY



## BRIQUETTING PRESSES

Formats/insert diameters:

Ø 80 mm	Ø 180 mm
Ø 140 mm	Ø 200 mm
Ø 150 mm	

## HAMMER PINS

Formats:

Ø 100 mm	Ø 125 mm
Ø 110 mm	Ø 160 mm
Ø 120 mm	Ø 180 mm



# NOW YOU ARE IN CONTROL

Whatever your recycling task, talk to us -  
together we can work out the problems for you!



**ETM**  
eurotools GmbH

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