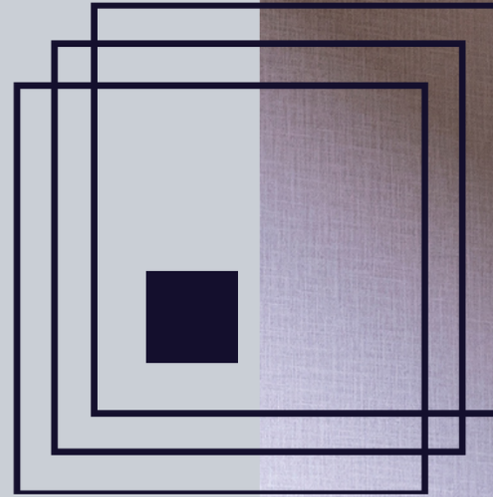


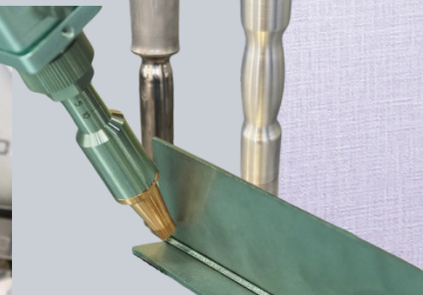


**Introducing our
capabilities and CNC
equipment for metal
forming solutions**



METAFÓR

METAL FORMING
SOLUTIONS



A close-up photograph of a metal forming process, showing a curved metal piece being shaped by a tool. The background is dark and out of focus.

Presentation outline

Our equipment

About us

Metal spinning

Metal bending

Laser cutting

Welding



METAL FORMING NOVA SIDERA -
GIOTTO 400

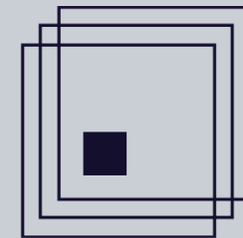


SCHRÜDER GROUP POWERBEND
PROFESSIONAL 3200



FIBER LASER CUTTING MACHINE
NUKON ECO S-LINE 315 1KW

CNC EQUIPMENT



METAFÓR

METAL FORMING
SOLUTIONS

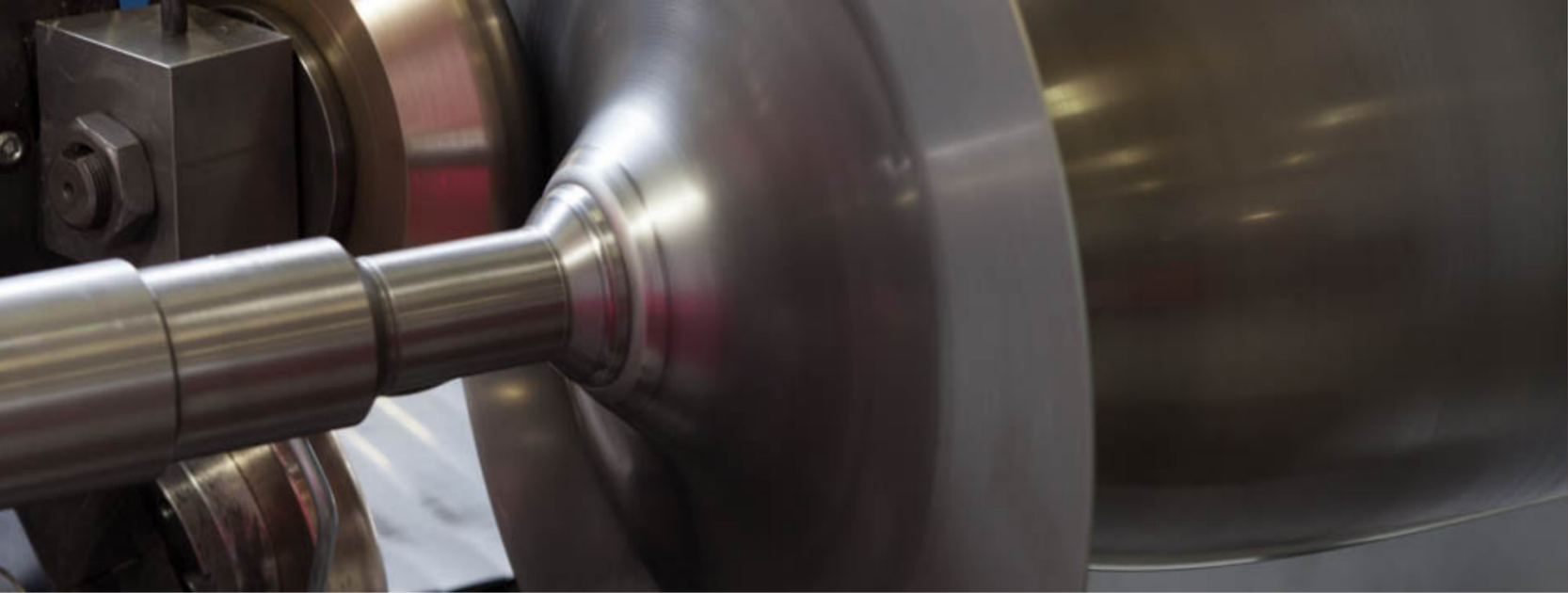
& MORE

ABOUT US



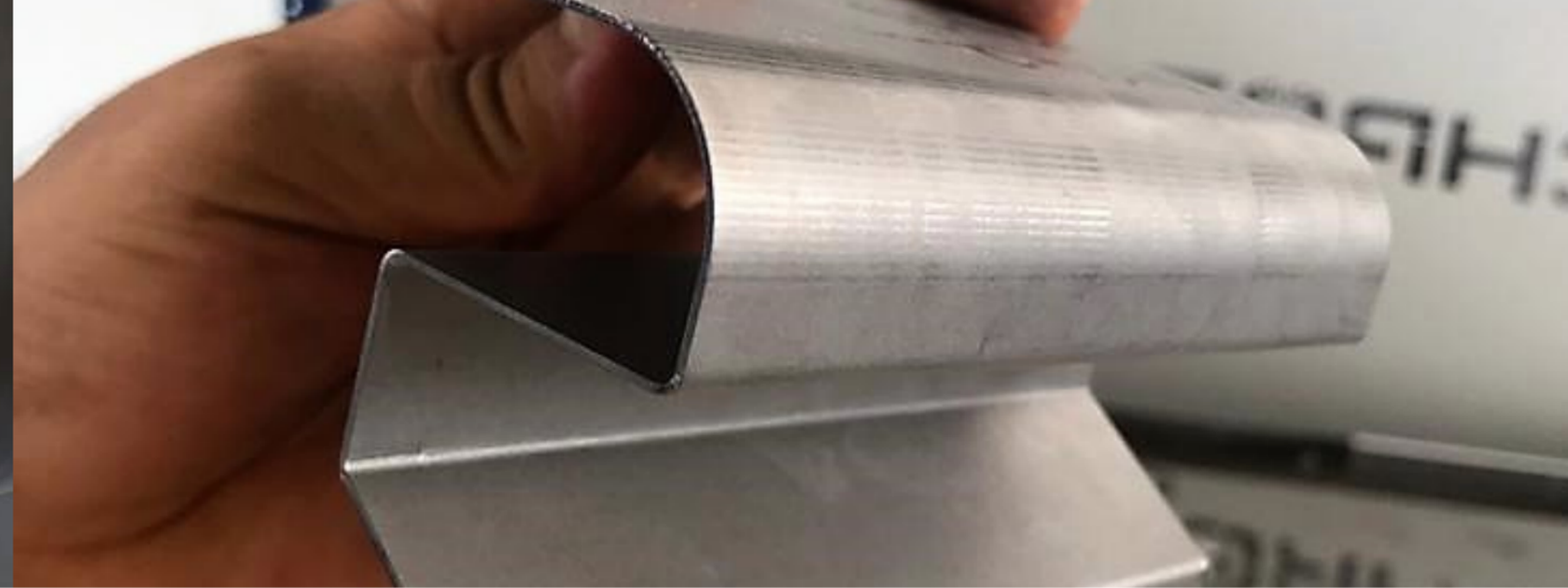
At Metafor, we specialize in high-precision metal forming, combining advanced **CNC technology with decades of expertise**. From **metal spinning and bending to laser welding and custom fabrication**, we provide tailored solutions for industries that demand **accuracy, durability, and efficiency**.

With a wide range of sizes and complex geometries, our capabilities extend from small intricate components to large-scale industrial parts, ensuring flawless execution at every stage. Our commitment to **cutting-edge automation, precision engineering, and quality craftsmanship** makes us a trusted partner for businesses looking to push the limits of metal manufacturing.



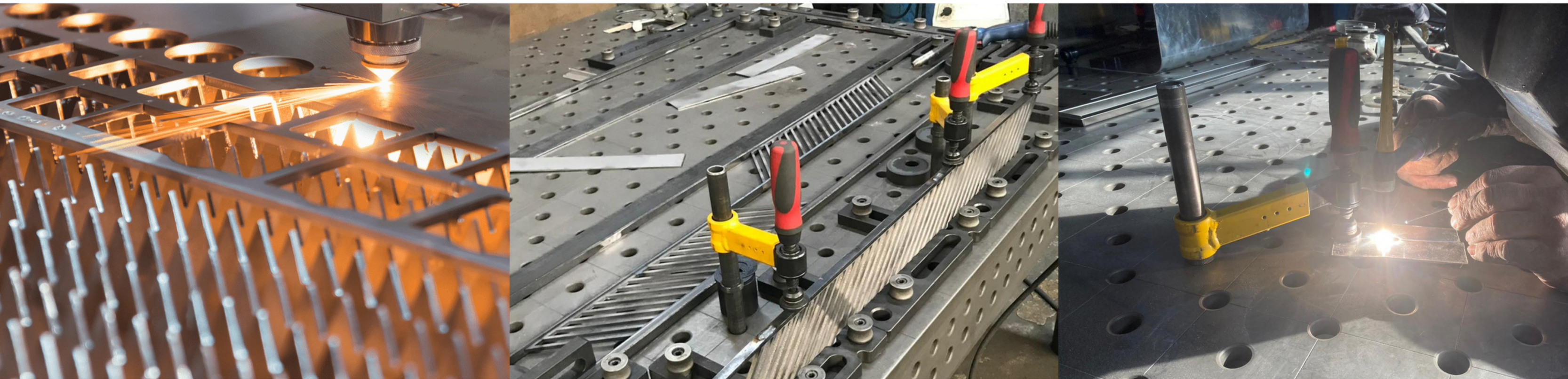
Metal spinning

our CNC-controlled spinning technology enables the production of seamless **complex rotational-symmetrical parts** with exceptional accuracy - ideal for industries where structural integrity and uniformity are critical



Bending of metal sheet material

extremely precise bending of a very large range of angles and roundings of ferrous, stainless, and non-ferrous metals with apron CNC press brake



Laser cutting and welding

Laser cutting gives **precision**, a thin cut of 0.18 mm, and **high productivity**.

No rounding at the top and whiskers at the bottom of the cut edge.

Especially important in this case is that with **the “RADAN” software used by us to optimize the cutting**, the details can be arranged in such a way as to obtain a **minimum amount of waste** material.

Our **new welding table** and its adjacent clamps and fittings counteract the deviation from perfect perpendicularity or parallelism.



**CHECK OUT SOME OF OUR
VIDEOS ONLINE AND
LET'S CREATE TOGETHER!**

YOUTUBE

@METAFOR-mfs



MOBILE

0031 644 359 939

EMAIL

contact@metafor-eu.com