




# EPTA

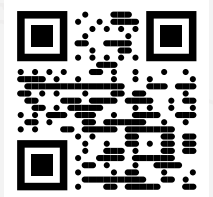
WE ARE THE SUSTAINABLE FUTURE



TUBE BENDING  
& END FORMING  
BRAZING  
CABLE PRODUCING



absolute  
experience  
& knowledge



[www.eptaglobal.com](http://www.eptaglobal.com)

# EFFECTIVE ENVIRONMENTAL & SUSTAINABLE MANUFACTURING

## INDEX

EPTA



About Us



Tube & Pipe Forming



Hermetic Compressor  
Cables



Technology



Quality



Sustainability



References



Contact Details

EPTA

Effective, Environmental and Sustainable Manufacturing



EPTA

# ABOUT EPTA



Founded in 1984, Epta provides advanced manufacturing solutions for the **white goods, automotive, and HVAC industries**. Specializing in **continuous furnace brazing, cable production, and tube/metal forming**, Epta delivers high-quality, efficient, and customized components.

With a strong focus on R&D, sustainability, and meeting global standards, Epta supports OEMs in competitive markets. To learn more about Epta's innovative approaches and industry-specific solutions, visit our website.

ESKIŞEHİR  
1984

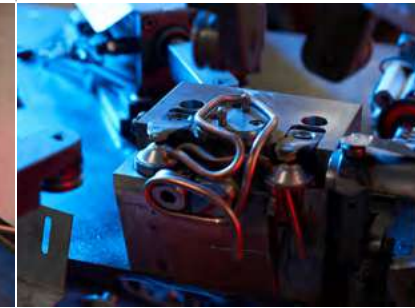
WE ARE THE  
**SUSTAINABLE  
FUTURE**

# TUBE & PIPE FORMING

2 mm to 32 mm

copper  
carbon steel  
stainless steel

WE PRODUCE  
RIGHT TUBE  
FOR EVERY KIND  
OF INDUSTRY  
WE HAVE **APPROPRIATE  
SOLUTION**



## ■ PIPE BENDING & END FORMING

Epta specializes in complex tube, pipe, and profile bending across materials such as steel, stainless steel, carbon steel, copper, and brass, serving leading clients in the white goods, automotive, HVAC, and engineering industries.

## ■ THICK AND THIN TUBES BENDING

We bend welded and seamless pipes and profiles in materials such as carbon steel, stainless steel and copper. Our CNC machines handle round, square, and elliptical pipes, both coated and untreated, in sizes from 6-150 mm, with or without mandrels, and with fixed or variable radius.

## ■ AUTOMATED PRODUCTION MACHINES

In our production, automated machines handle tube bending, section bending, end forming, and hole-making for tubes sized 6-63 mm, with leakage detection ensuring precision.

Thanks to Epta's strong R&D infrastructure, our automated production machines are designed and built in-house by Epta's R&D team, tailored to meet customer requirements.



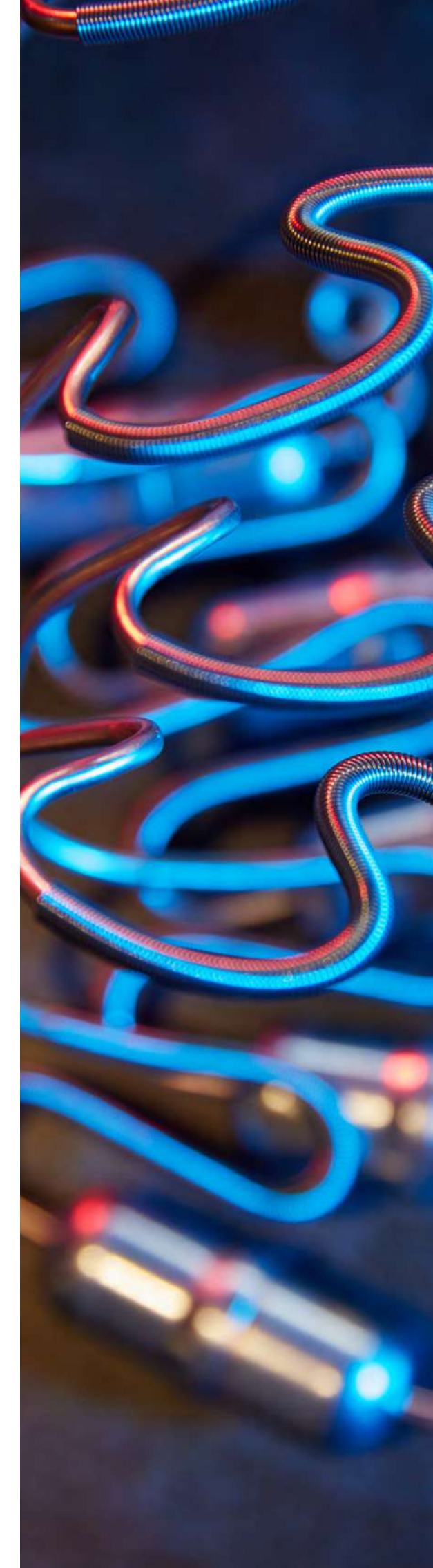
# WE HAVE THE EXPERTISE TO DESIGN PRODUCTS



absolute  
experience  
& knowledge

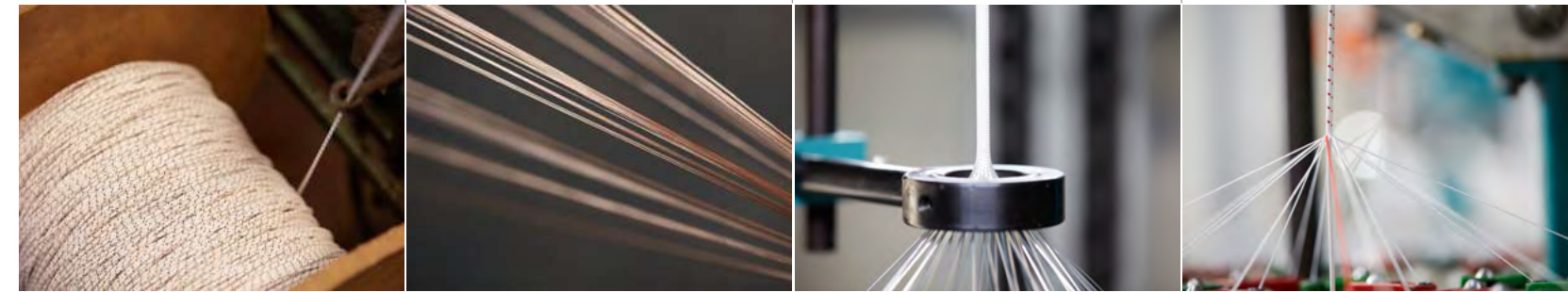
[www.eptaglobal.com](http://www.eptaglobal.com)

**EPTA**  
WE ARE THE SUSTAINABLE FUTURE



# HERMETIC COMPRESSOR CABLES

CUTTING  
CRIMPING  
PEELING MACHINES

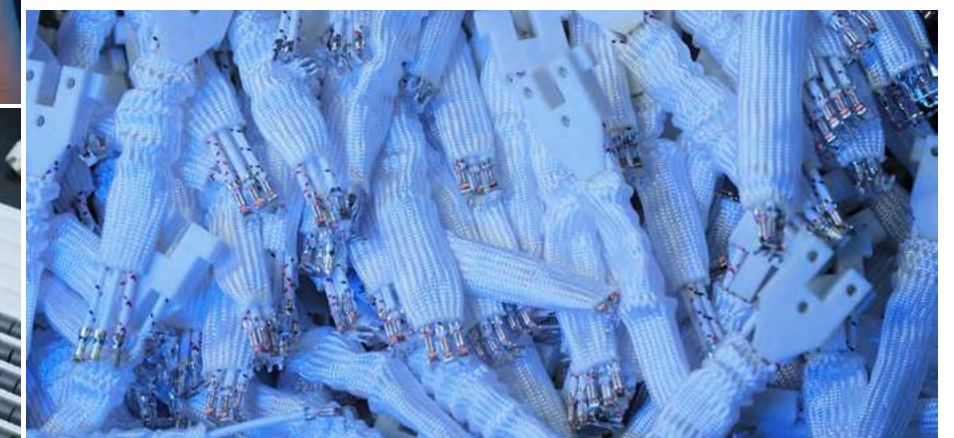
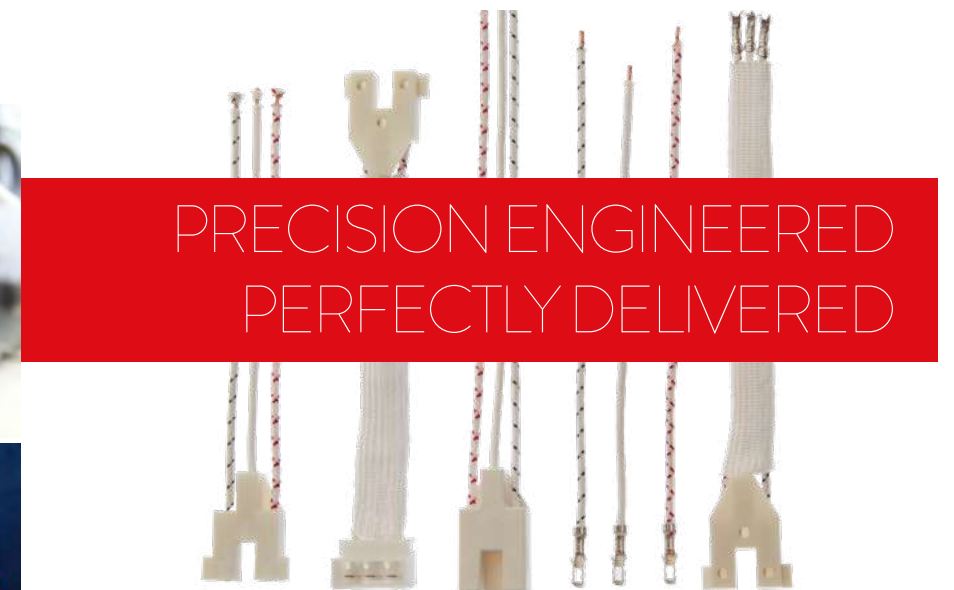


## ■ HERMETIC COMPRESSOR CABLES

At Epta, **our cable production process** is meticulously managed down to the smallest detail. Our experienced team expertly handles every stage, from cutting and crimping to braiding and grouping. We strengthen our industry position with the capacity to produce cables ranging **from 10 to 20 AWG** in compliance with **UL 5170 standards**.

Using automatic machines, we offer high-quality crimping for all terminal types. After passing all necessary quality checks, our cables **tailored to technical specifications** are carefully packaged and delivered to our customers.

At Epta, we ensure superior quality and customer satisfaction at every step of the production process.



PRECISION ENGINEERED  
PERFECTLY DELIVERED

# TECHNOLOGY

BRAZING  
PRODUCT ASSEMBLIES  
QUALITY CONTROL  
DRAWING & STAMPING  
PRODUCT DEVELOPMENT



## ■ Brazing

Brazing in atmosphere controlled furnaces.

## ■ Product Assemblies

Capacity to manage all post-production processes.



## ■ Quality Control

Testing procedures for the functionality and quality of the products.

## ■ Drawing & Stamping

Molds made from sheets ranging from 1mm to 6mm thickness.



## ■ Product Development

High-quality design and product development services.

# QUALITY



**EPTA**



UL Solutions



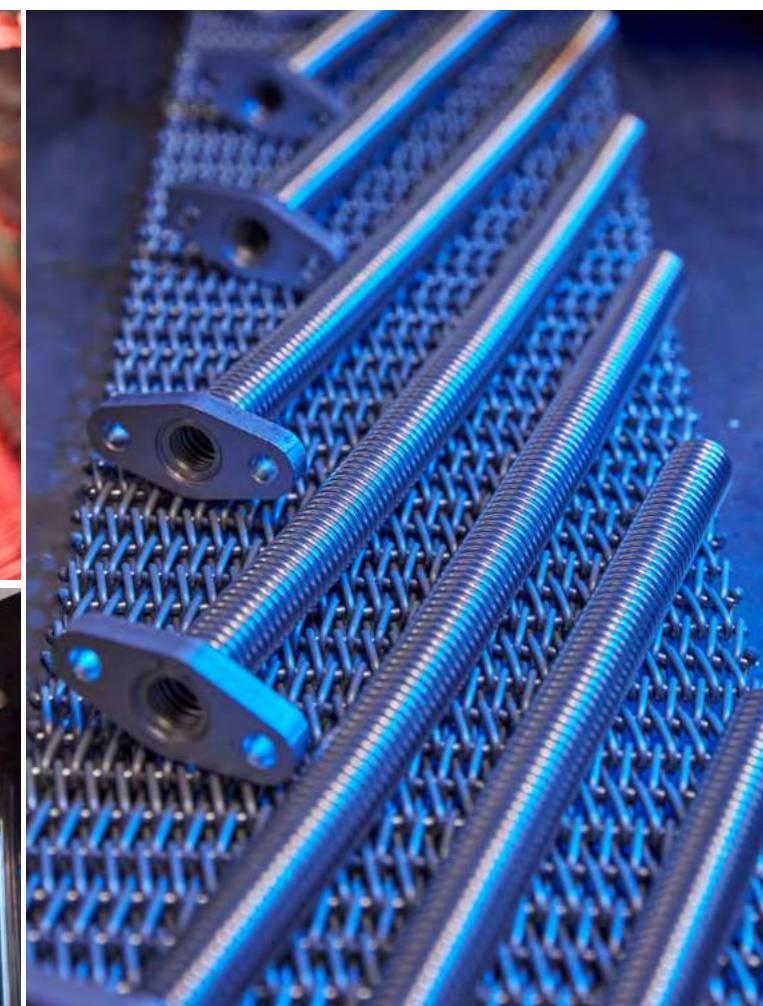
ISO 14001



ISO 9001



IATF 16949







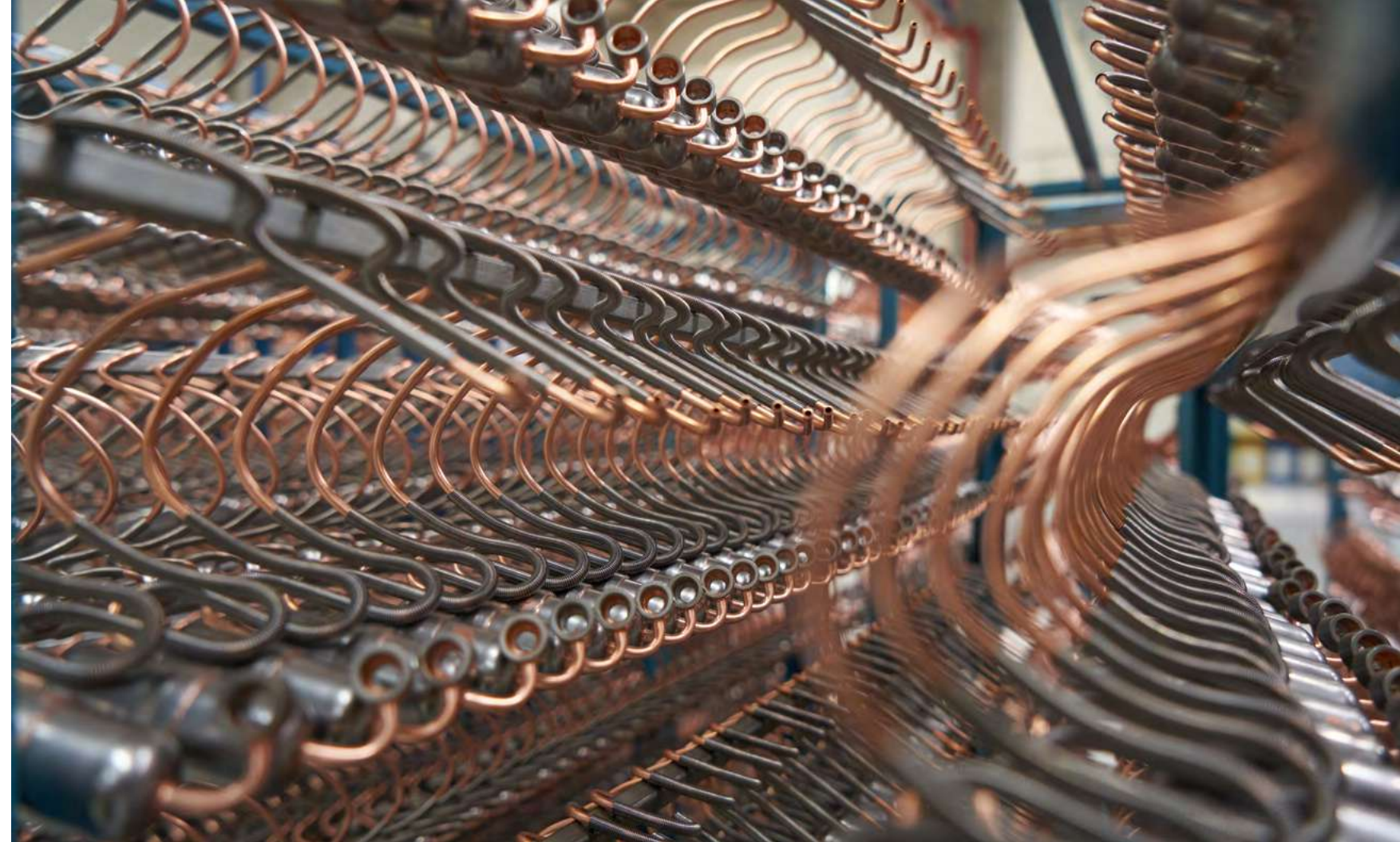
# SUSTAINABILITY

## ■ Environmental Protection

Epta Global is committed to sustainability through innovative practices that minimize environmental impact. The company focuses on energy efficiency, waste reduction, and responsible sourcing, aligning with global standards. By investing in green technologies and sustainable manufacturing processes, Epta aims to create a positive environmental impact while maintaining the high quality of its products.

Epta holds the **ISO 14001 Environmental Management Certification** and is currently leading two government-supported projects in the green industry. We also have a dedicated team that oversees both environmental and social sustainability efforts.

Our approach integrates eco-friendly solutions into every stage of production, ensuring long-term sustainability and building customer trust.

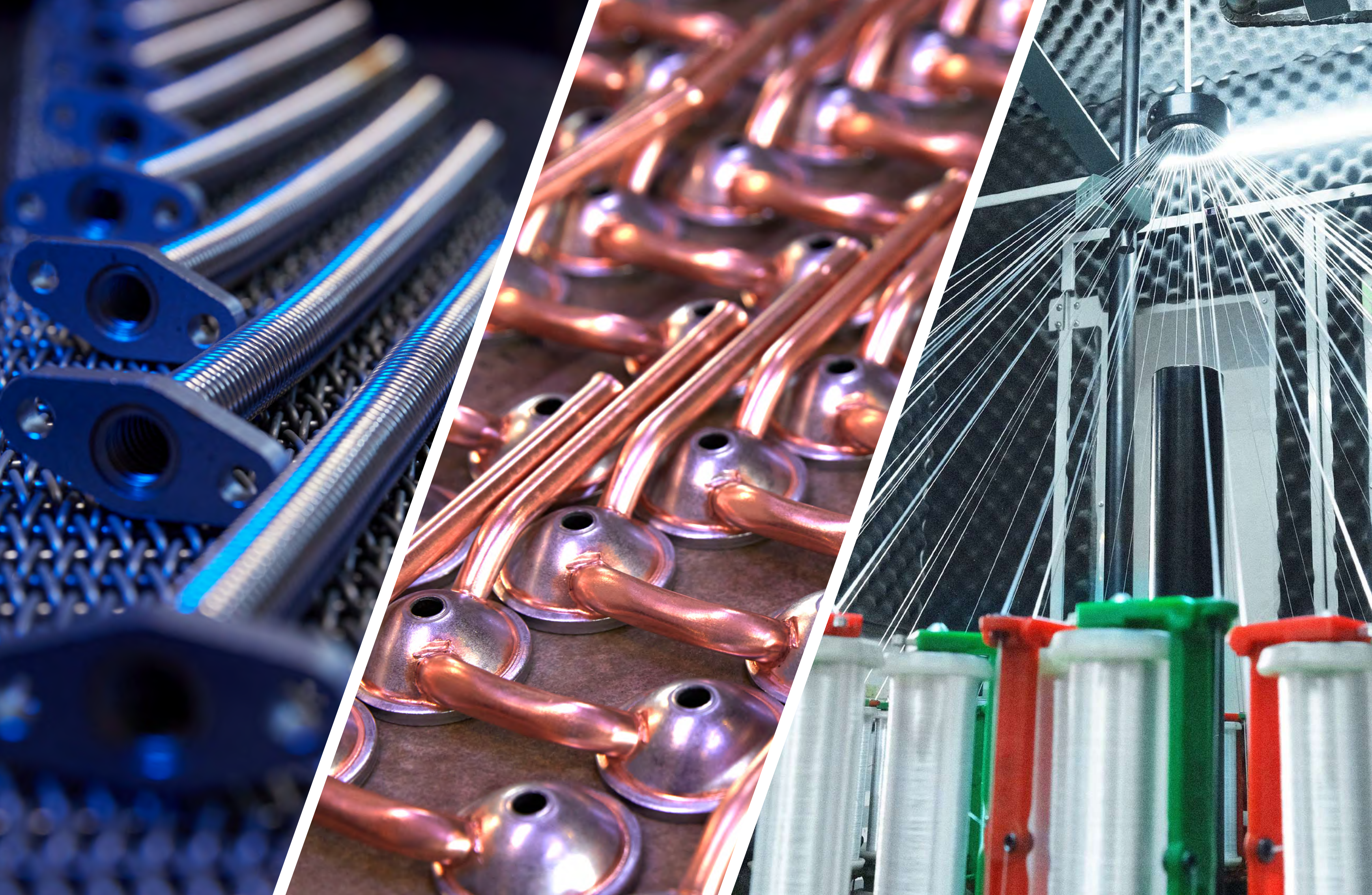


Our goal is to reduce our corporate carbon footprint by 35% by 2025 with the Solar Energy Systems and energy efficiency investments.



## REFERENCES



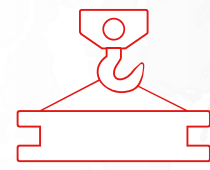
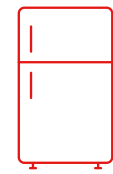





# EPTA

WE ARE THE SUSTAINABLE FUTURE

Discover our advanced solutions for the  
**White Goods,**  
**Automotive and**  
**HVAC sectors.**



**TUBE BENDING  
& END FORMING**  
**BRAZING**  
**CABLE PRODUCING**

## CONTACT US

### Headquarter

Organize Sanayi Bölgesi  
2002. Cadde No: 3  
Odunpazarı  
**Eskişehir / Türkiye**

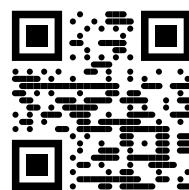
### Contact

**Phone:** +90 222 236 22 33  
**Website:** www.eptaglobal.com  
**E-mail:** info@epta.com.tr

<https://www.youtube.com/@epta5563>



<https://www.linkedin.com/company/eptaa>



absolute  
experience  
& knowledge

