



Technical Power Of Industrial Projects

www.baraflex.com

FRAME - AND SECONDER CABLES

Circular braided frame and seconder cables are manufactured in 0.05mm - 0.30 mm wire diameters, annealed or tinned copper, in desired sizes and shapes.

Because of low electrical resistance, it is ideal to use both as grounding conductors.

Grounding cables are produced as inflected with the exception of knitting at the desired sizes and shapes and wire diameter.

According to technical pictures, water and air-cooling cables are produced.



FLEXIBILBARA

Flexible connections have mobile component features in areas where vibration and impact are intense, and there is both low and high voltage.

Flexible bars absorb stress from elongation and shortening on bus-bar systems caused by heat.

On high presses, joints with compression techniques provide extremely smooth transmission and prevent arc formation.

The headings are made of silver, tin and nickel in the desired micron thickness.

Can be designed and manufactured according to customer technical needs.



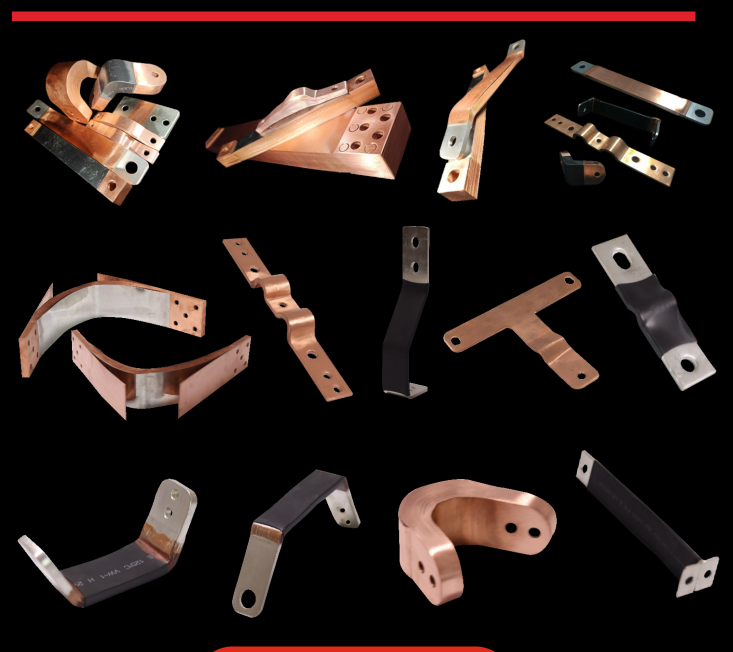


WELDED LEAF BARS

Without additives, under pressure and boiled at high temperatures, leaf bars are produced of CU-HCP bands, especially in U and S forms.

Welded areas are made of silver, tin and nickel in the desired micron thickness.

Can be designed and manufactured according to customer technical needs.





FORGED AND CAST PARTS

As a result of effective R&D processes, our company performs forging and casting in the desired hardness from copper, brass and aluminum material.

COPPER HARDNESS (BRINEL): 70HB<250 HB For your special orders, please contact us.





SEPERATING AND CUTTING PARTS PRODUCTION

Our company has high production capacity to manufacture separator and cutting contact parts regardless of brand and model in order to satisfy our cutsomers' technical specifications.

Our products are produced from %99.90 CU electrolytic certified copper. Over-standard production is made from special alloyed copper (BRINEL: 70HB<250HB).

Silver, tin and nickel are coated in the desired micron thickness. For your special requests and other issues, please contact our engineers.





TRANSFORMER BUSHING PART PRODUCTION

Our company manufactures all brand and model transformer parts from copper, brass and aluminum alloys.

Silver, tin and nickel are coated in the desired micron thickness.

Can be designed and manufactured according to customer technical needs.







ABOUT US

Baraflex, a family owned and operated business since 1982, is proud to serve you as a manufacturer constantly innovating and keeping up with technology in order to meet its customers needs thanks to its high-tech Research & Development facilities / department and its prroduction experience.

FACTORY BUILDINGS

Pendik Centre Office and Company 2300 m2 of closed area Tuzla Company Department 12.000 m2 of closed area WE CONTINUE TO MANUFACTURE AND ADD VALUE TO OUR COUNTRY WITH YOUR SUPPORT.

> Our factory and headquarter located in Pendik Istanbul Factory located in Tuzla Our factory has a total of 12.000 closed area.







Velibaba Mah. Narin Sok. No:29-31 Pendik / İST.

@ info@baraflex.com 🛜 0 216 397 20 23 🛜 0 216 397 20 33 📋 0 536 274 30 22

www.baraflex.com