

COMPANY PRESENTATION  
**TRAFO ENERGOSISTEM S.R.L**

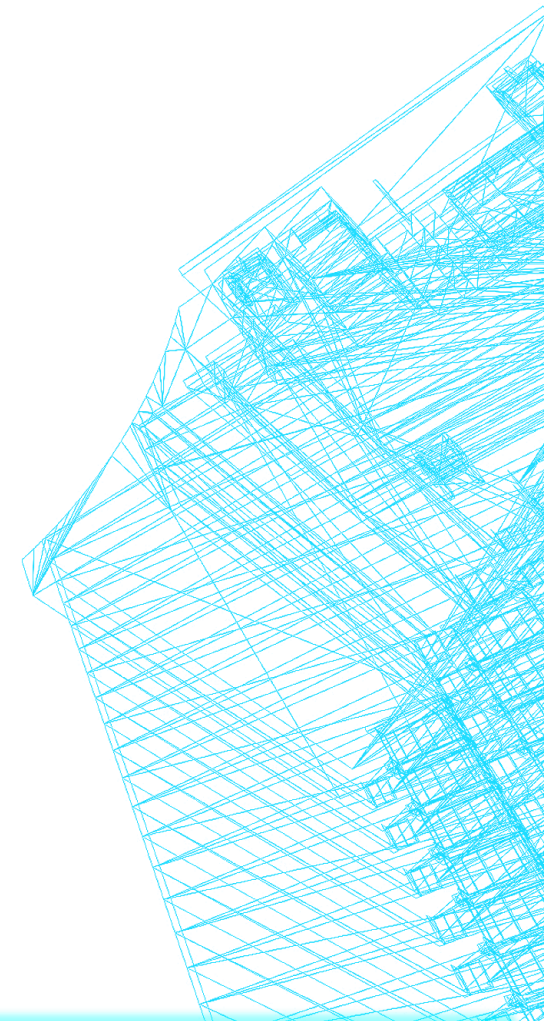


**TRAFO ENERGOSISTEM**  
Engineering Solutions

TRAFO ENERGOSISTEM" SRL IS A LARGE ELECTROTECHNICAL COMPANY FOUNDED IN 2019 IN THE REPUBLIC OF MOLDOVA. THE COMPANY OFFERS IN THE ELECTRICAL MARKET A FULL RANGE OF SERVICES FROM A SINGLE SOURCE - TURNKEY, FOLLOWED BY SERVICE SUPPORT.

We have our own network of regular customers in the CIS and the Middle East. Our company acts as a single "sales window" for all products, providing a full range of turnkey services:

- Design
- Manufacture of electrical products
- Construction and production of building materials
- Installation and commissioning
- Warranty and technical service

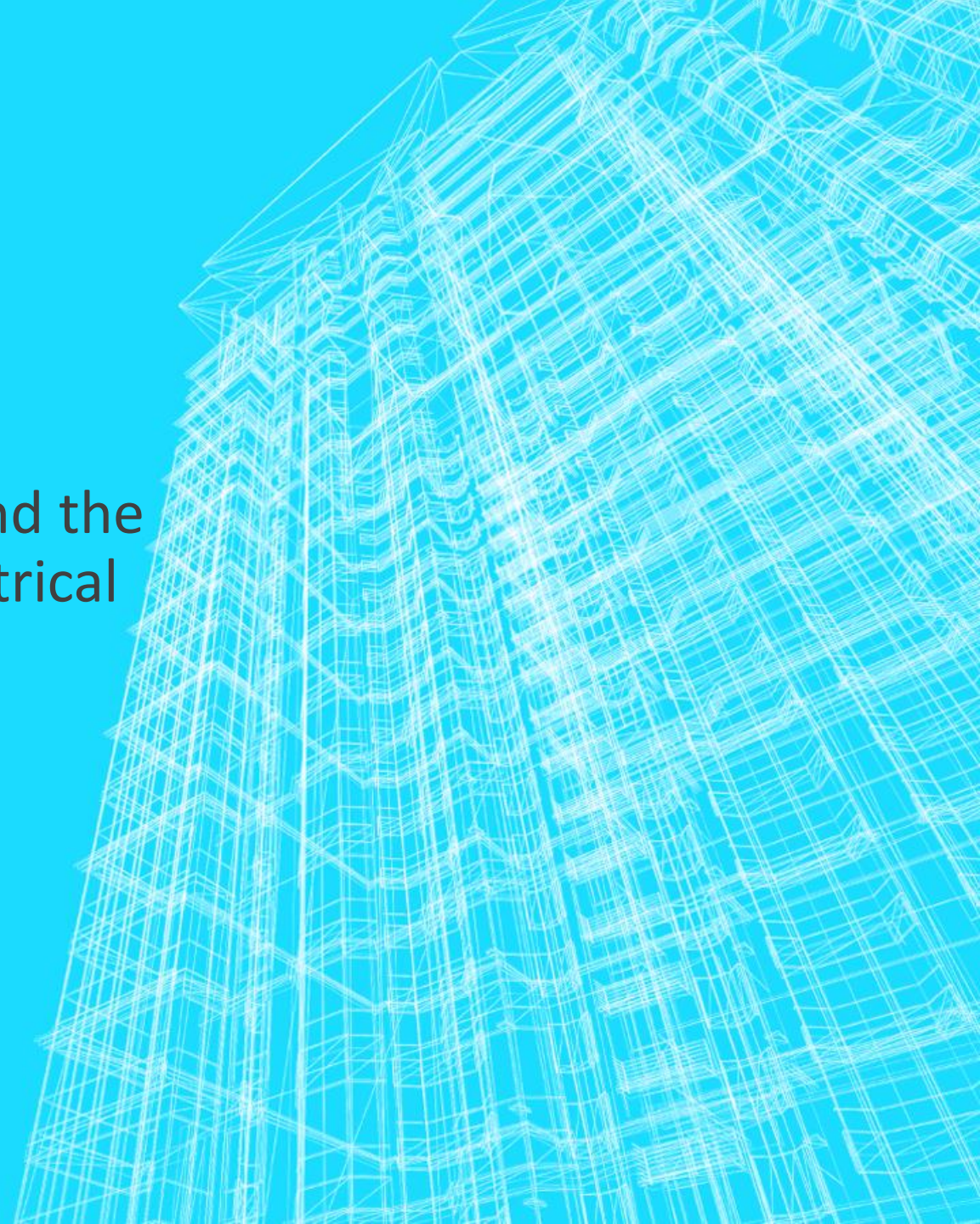




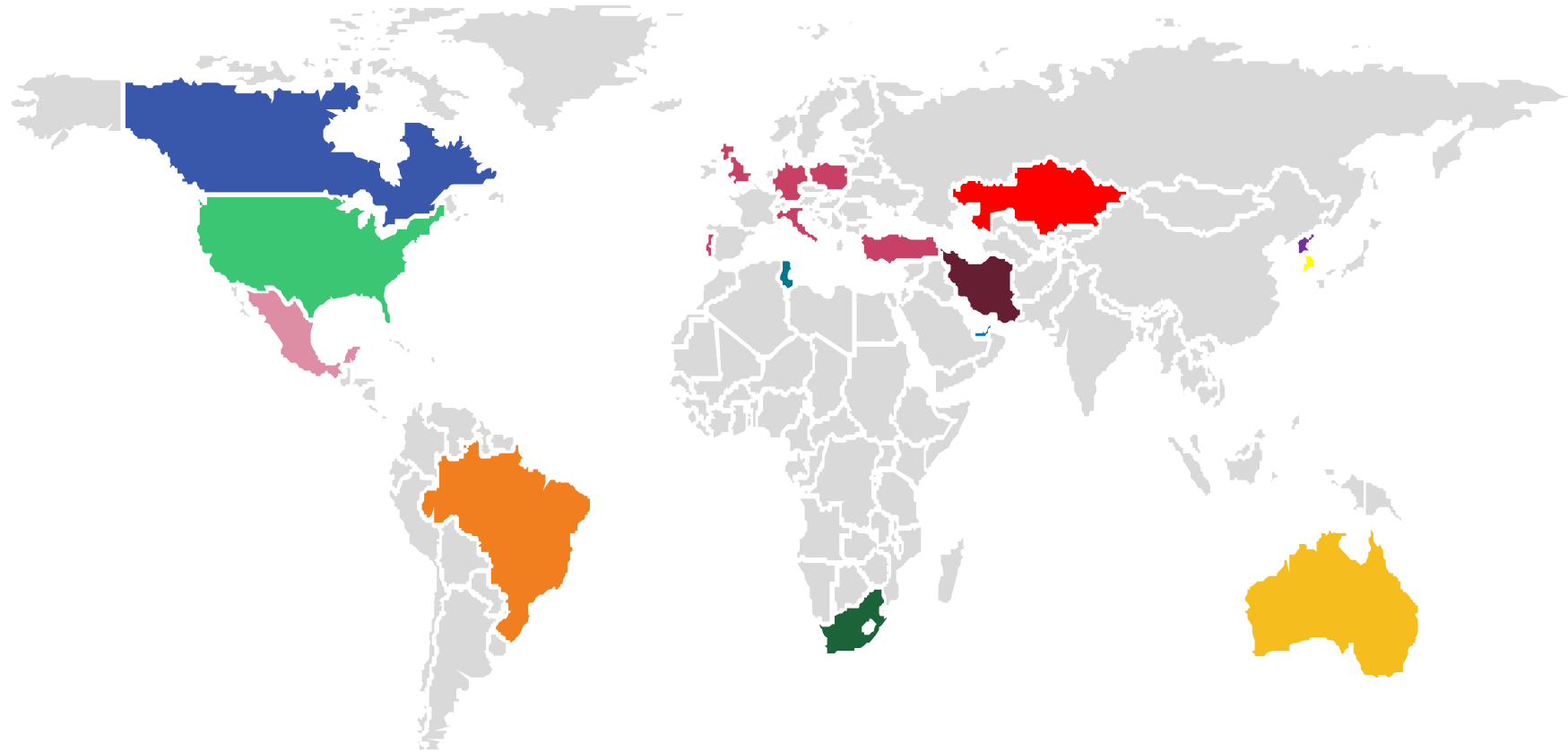
# MISSION

Our mission is to supply customers around the world with innovative and efficient electrical engineering solutions.

We find solutions for any task!



# TRADING NETWORK



Canada  
USA  
Brazil  
Mexico

Australia  
Tunisia  
Kazakhstan  
People's Republic  
of Korea

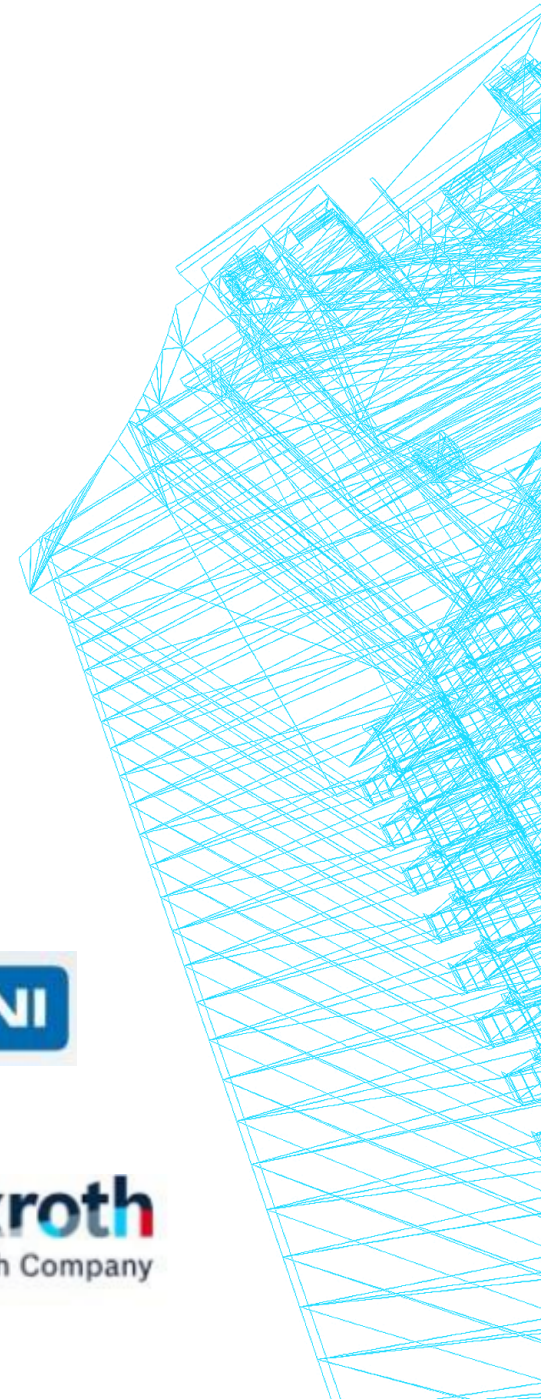
South Korea  
Iran  
South Africa  
The Emirates

Europe  
Turkey  
Poland  
England  
Moldova-Italy  
Germany  
Portugal



# ABOUT THE COMPANY

- Germany – KNUT, BIENDAR, GEORG, precision cut TBA, RUHRPUMPEN GLOBAL LIMITED, SIEMENS ENERGY, SCHNEIDER ELECTRIC
- Italy - ORT ITALIA , VICLA, GASPARINE SNC, CNS RAVENNA, ABB
- England – KLINGER, TIMKEN, ELAN CABEL

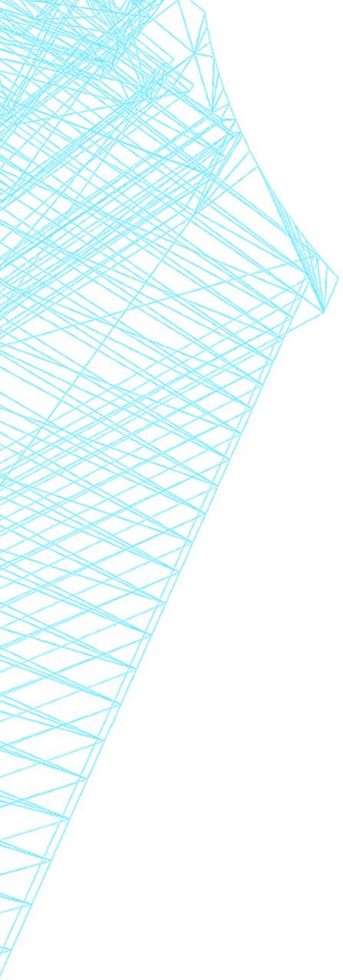


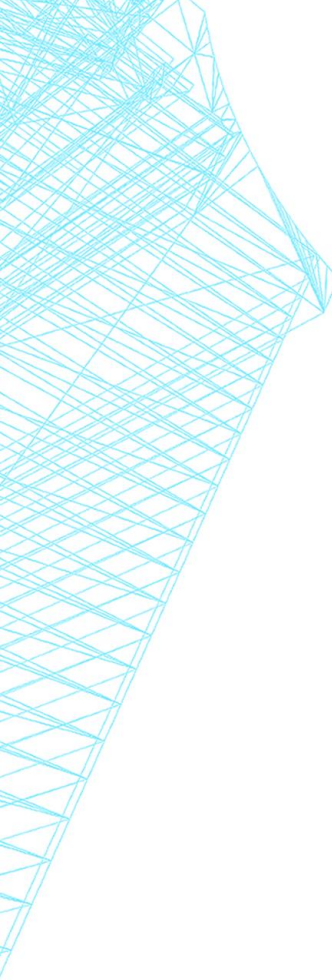
## Key partners:

- Kazakhstan – JSC ALAGEUM ELECTRIC, ASKI LLP , STROYGASPROM LLP, URAL TRANSFORMER PLANT LLP, ALMATY ELECTROMECHANICAL PLANT LLP, KENTAU TRANSFORMER PLANT JSC, ASIATRAFO, ELEKTROMONTAZH JSC, «AKTAUTRANSFORMER PLANT» LLP
- England – KLINGER, TIMKEN, ELAN CABEL.
- Turkey -ASTOR,TEMA.
- Tunis -SACEM INDUSTRI.
- Mexico -WENAMECATRANSFORMER.

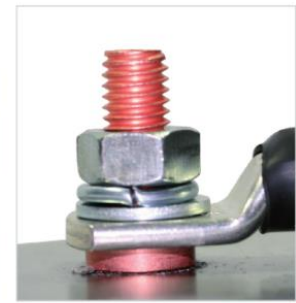
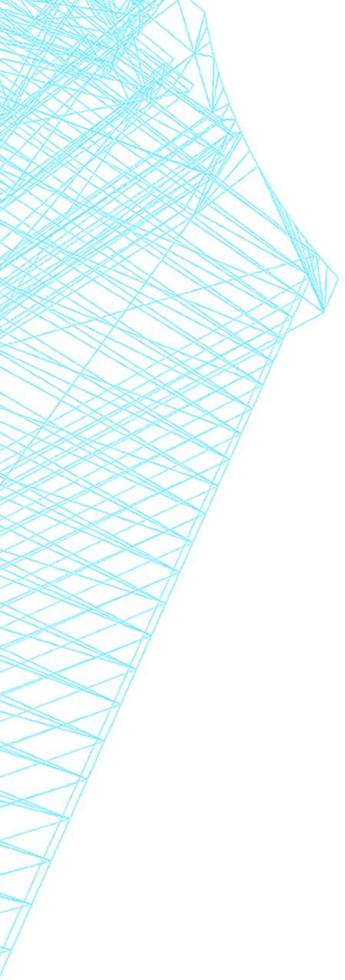
TRAFO ENERGOSISTEM  
Engineering Solutions













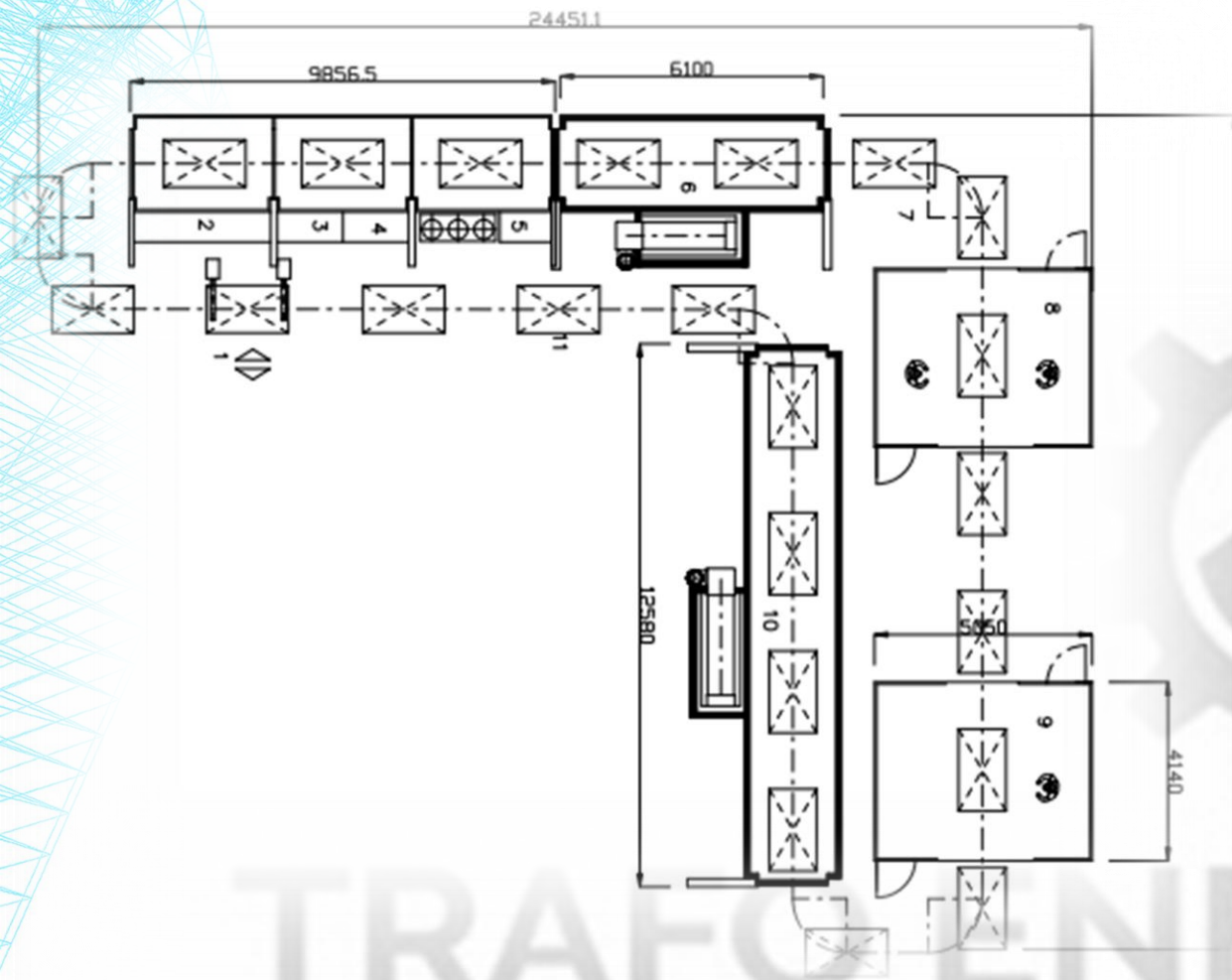
**TRAF0 ENERGOSISTEM**  
Engineering Solutions

**OUR LATEST  
DEVELOPMENTS**

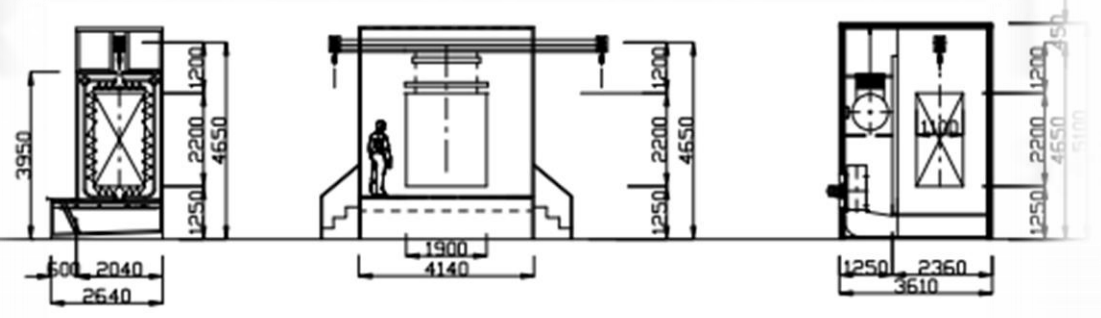




Our latest development



TRAFOLENER  
Engineering



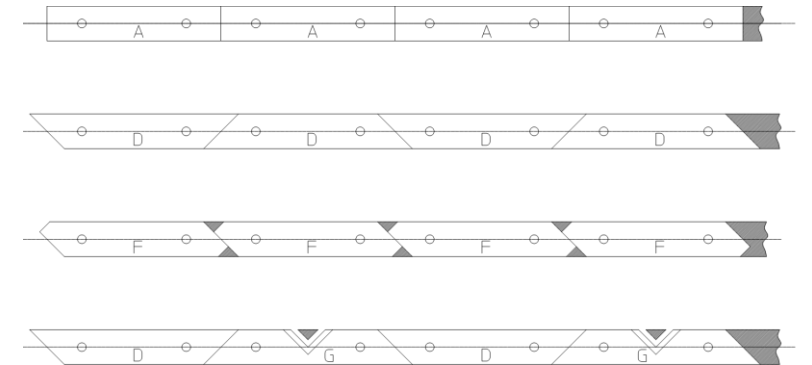
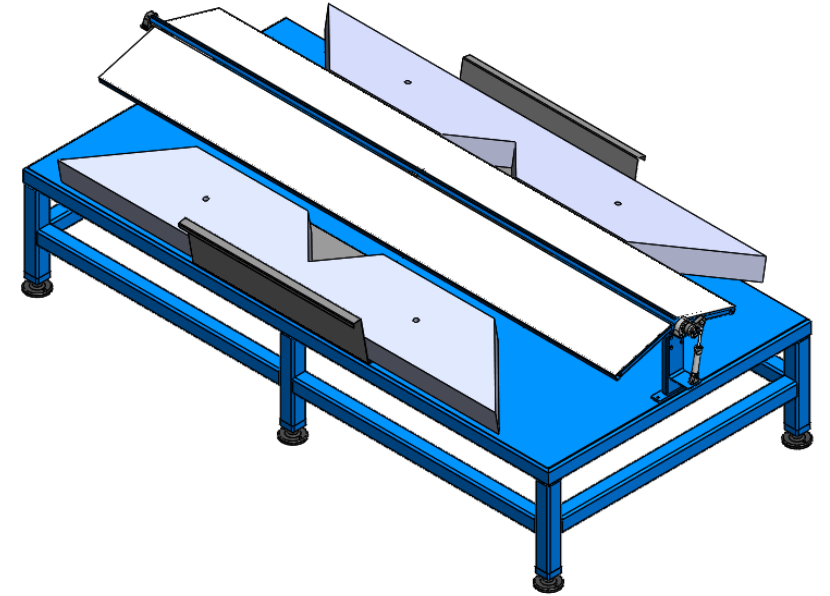
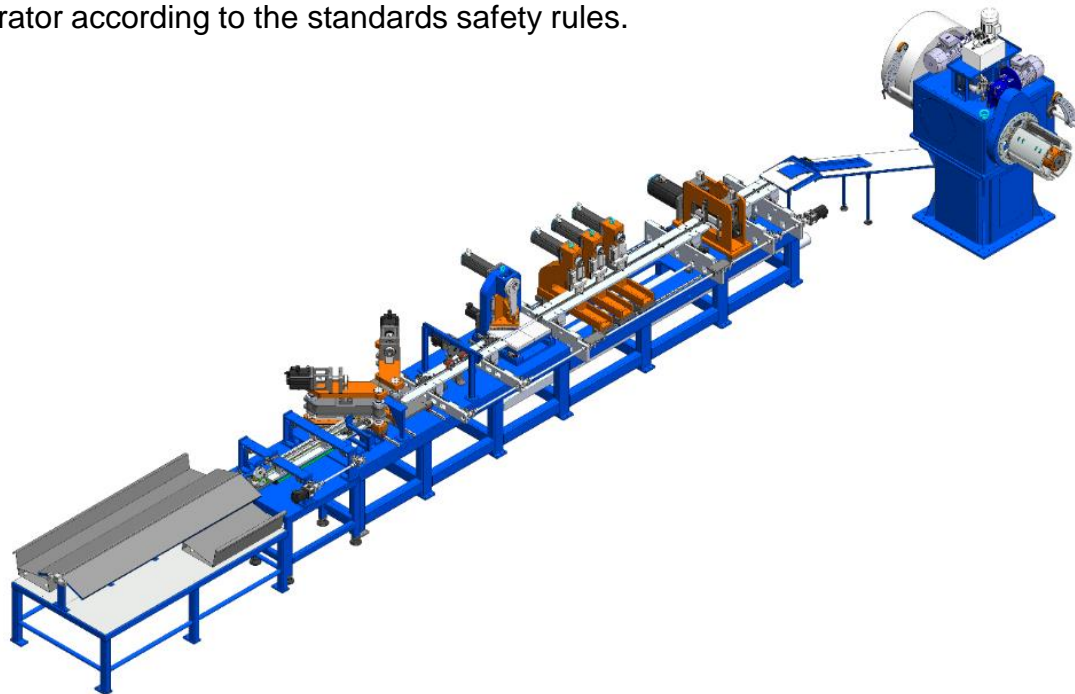
# CORE CUTTING LINE MOD. TESL450

## GENERAL DESCRIPTION

The core cutting line is designed and built for cutting laminations that once worked are used to produce transformers cores.

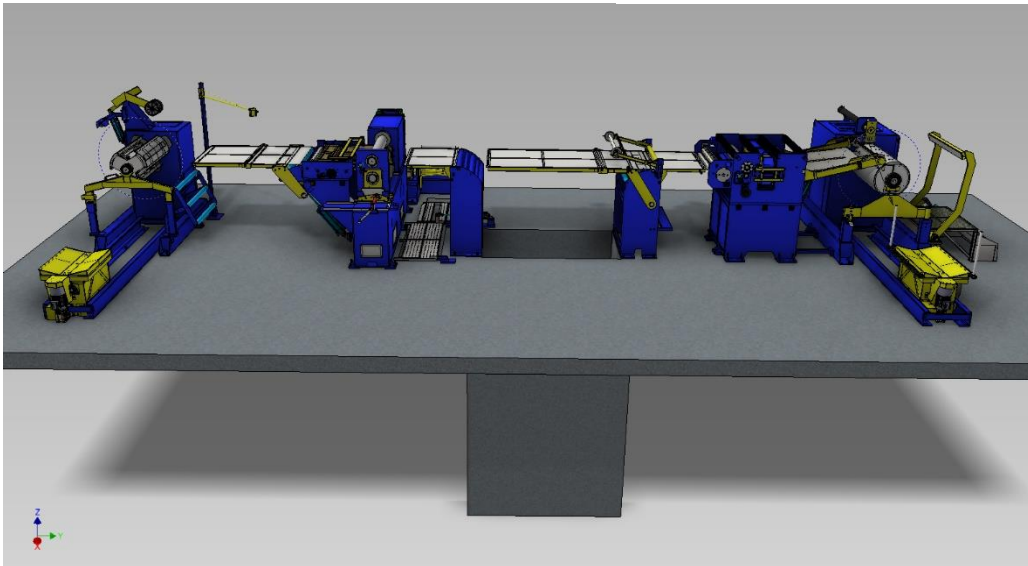
The lamination is cut with the Step Lap system (steggered headed for greatest performance of the transformer) thanks to software programming.

The structure of this machine built with welded metal parts, provides a solid base frame on which are mounted all the groups of cut to ensure an high quality standard product, and at the same time makes it easier and safer for the operator according to the standards safety rules.





# WORK IN THE TRANSFORMER INDUSTRY





**TRAFOSISTEM**  
Engineering Solutions

## Company data

«**TRAFOSISTEM**» SRL

C/f1019600015511

VAT:0210179

MD-2068 or.Chisinau, Moldova

Bd Moscova 21 of 803

Grigorita Victor

[commercial@trafosistem.com](mailto:commercial@trafosistem.com)

Tel.: +373 78570872

Palamarciuc Marcel

[admin@trafosistem.com](mailto:admin@trafosistem.com)

Tel.:+37378370243



**TRAFOSISTEM**  
Engineering Solutions