



CORPORATE BROCHURE

ELECTRIC CABLE WORKS

ABOUT US

From a few meters of cable to The Regional Leader...

The history of TT Cables began in the summer of 2008, with few meters of cable. Our challenging beginnings have been an additional incentive and motivation for us to become a regional leader in cable production through dedicated work and investments.

Our business is based in Široki Brijeg (Bosnia and Herzegovina) where our head office is located as well as our production facilities. In total, we have close to 350 employees who undergo continuous training and are constantly encouraged to acquire further qualifications and skills.



MISSION

Combining modern technology from the major European producers of machinery, young and motivated staff, as well as seasoned engineers with an intelligible vision of how to penetrate a resilient cable market.



VISION

To become a respected player in the cable market by creating a strong group of distributors for the European and World market.



ANNUAL PRODUCTION

In 2021, we produced more than **30,000 mt** of finished goods. Our consistent growth year on year is a result of investments in quality and training.



ANNUAL TURNOVER

The company's continuous expansion has lead to annual turnover increasing accordingly. In 2021 annual turnover was just over **110 million EUR**.



CAPEX

Our CAPEX amount to nearly **40 million EUR** (25 million EUR in the last 4 years alone)



EXPORT

TT Cables is an export-oriented company where over 92% of total turnover is exported to **more than 50 countries**.

LOCATIONS

We export our cables to 4 continents, including more than 50 countries, and our subsidiaries, located in 5 countries (Croatia, Lithuania, Austria, Northern Macedonia and Serbia) make us expeditive and successful. All of them were established with the goal of increasing support for key markets. This enhanced our relationship with existing customers to a higher level while paving the path for acquiring new ones.



HEADQUARTERS AND FASCILITIES

Knešpolje bb, Široki Brijeg Bosnia and Herzegovina

01



TT CABLES NORDIC UAB LITHUANIA

Veiveriu g. 134, LT 46352 Kaunas

02



TT CABLES GMBH AUSTRIA

Leopold-Ungar-Platz 2, Etage 1, Stiege 2, Spaces Square One, Wien

03



KABEKS KABLES DOOEL SJEVERNA MAKEDONIJA

Ul. Marshal Tito 77, 1440 Negotino

04



TT KABELI D.O.O. HRVATSKA

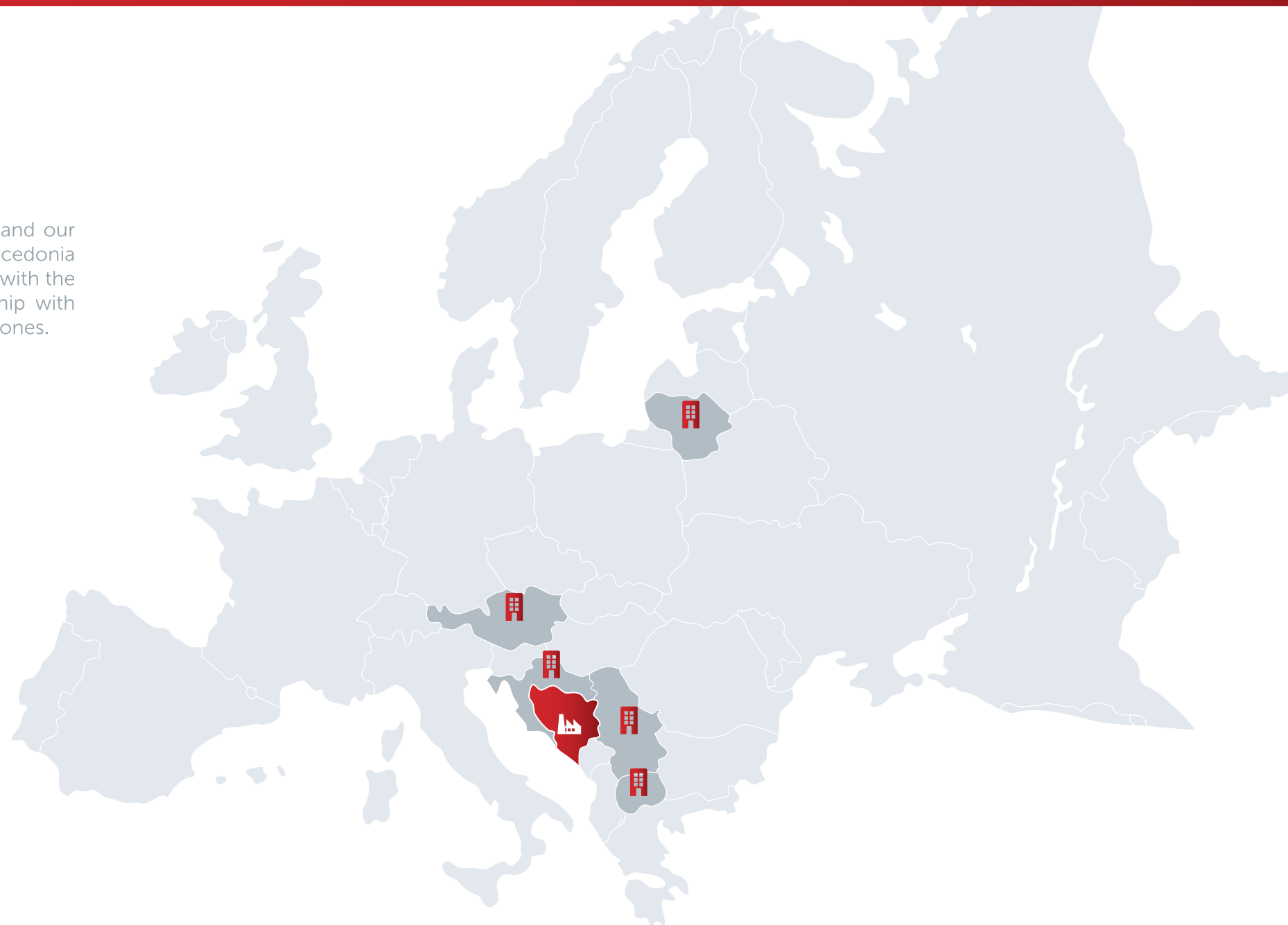
Strojarska cesta 9B, 10360 Sesvete (Zagreb) Croatia

05



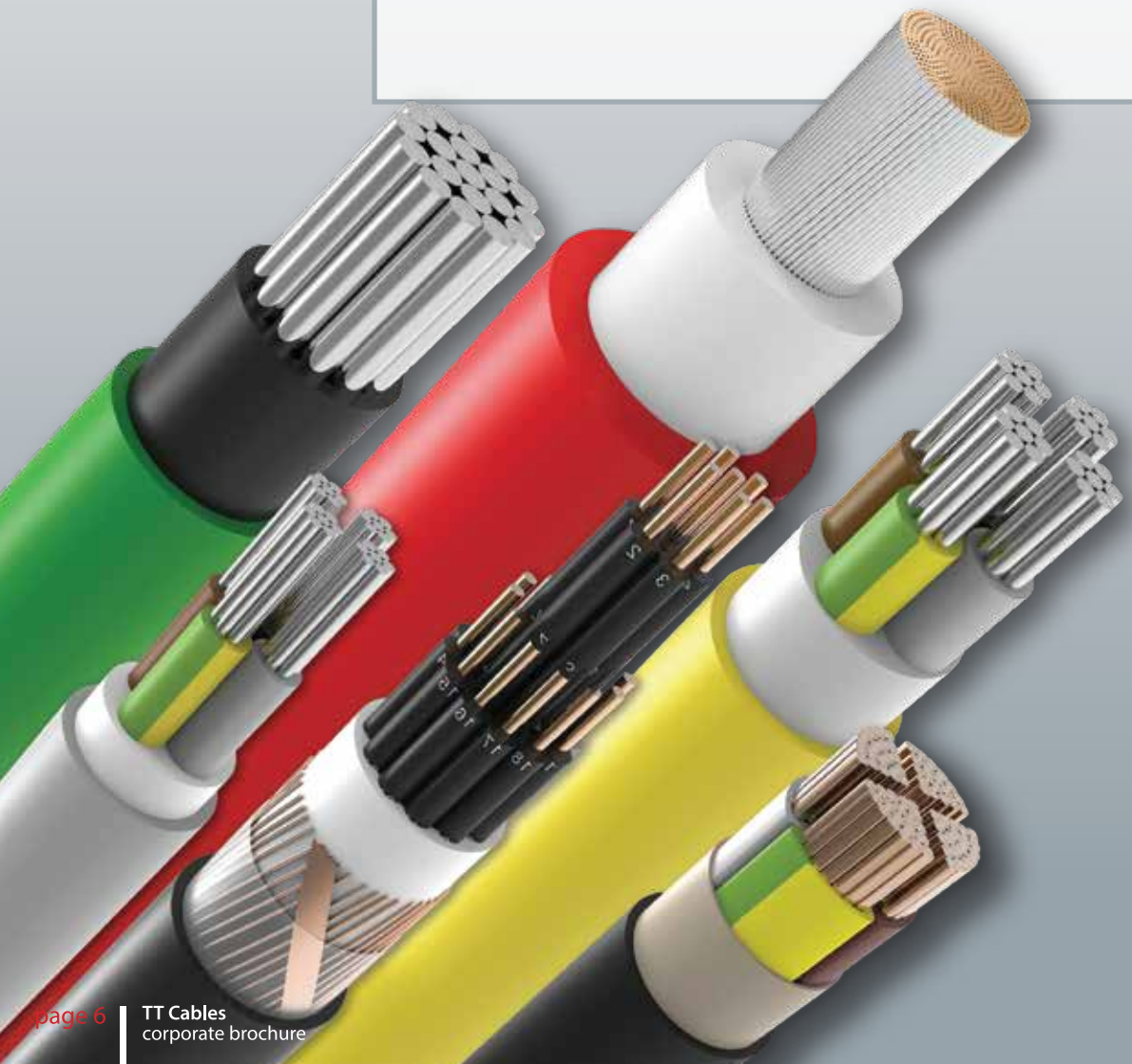
TT KABELI D.O.O. SRBIJA

Ivana Mičurina 23/61, 11000 Beograd





*A determined approach to
product quality.*



PRODUCTS & CERTIFICATES

Our extensive range of products includes underground power cables, screened and armored cables, power cables, installation cables and wires, bare conductors, aerial bundled cables, halogen-free cables and solar cables.

Numerous well-known customers in plant engineering, energy supply and industry rely on consistent quality of our cables.

High quality and traceability of our production process is guaranteed by the prescribed standards of ISO 9001 and the CE mark. Throughout our production chain, we use modern technology and always manufacture to national and international standards and specifications.
(VDE, OVE SGS, NF, CEBEC, EZU, EAC, BBJ, KEMA, INTERTEK, ASEFA, KVALITET, KONČAR, VINČA...)





With quality and customer satisfaction being one of the key tenets of our company, we have an **IN-HOUSE INDEPENDENT TESTING LABORATORY** that offers cable testing, analyzing and reporting.

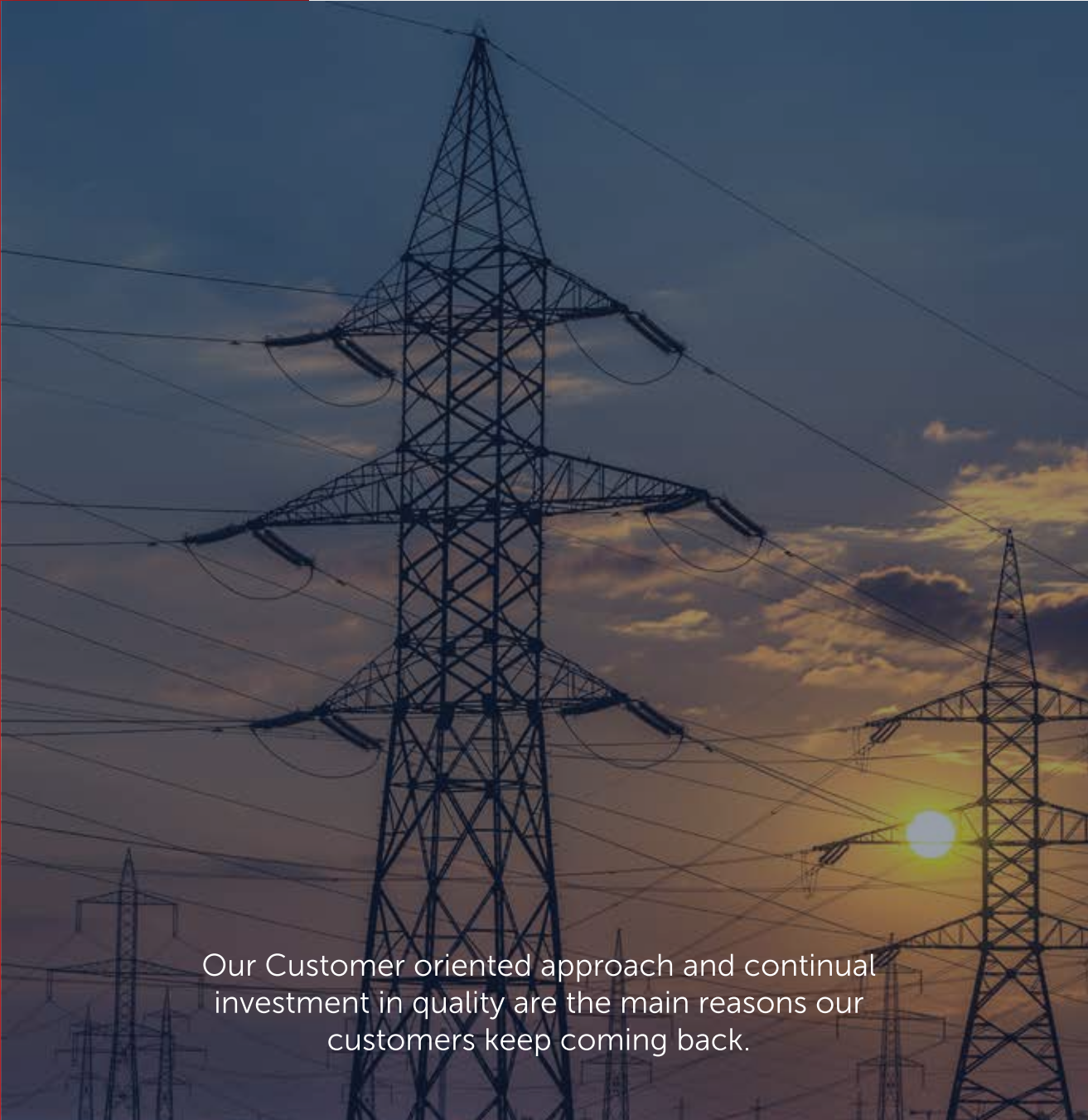
Equipped with the latest equipment technology and lead by a team of highly trained experts, this in-house lab gives us the means for researching and testing all kind of cables with various methods.

The laboratory is in the process of being accredited by recognized local, European and International accreditation bodies.



“
QUALITY
stems not from the inspection
process, rather from improvement
of production processes.





Our Customer oriented approach and continual investment in quality are the main reasons our customers keep coming back.

REFERENCES & PROJECTS

Our global logistics and distribution capabilities in collaboration with our Purchasing and Sales Department ensure fast delivery to all of our customers. Our wide range of references bear witness. We are qualified in all major Utility groups and companies in Europe, also we are constant supplier of all major European cable Master dealers as well as big Wholesale companies.



We have a number of completed projects all around the world. Our cables can be found various factories, power plants, logistics centers, data centers, airports, tunnels, highways, but also in several sports, health and tourism projects. Below is a list of some of our key projects:

Jaguar Land Rover Automobile Factory	2017	Slovakia
Nexens Tyre Factory	2018	Czech Republic
Amazon Logistics Centre	2020	Italy
Samsung Hungary Factory	2020	Hungary
Helsinki Airport	2020	Finland
Roland Garros Stadium	2020	France
Combined heat and power plant	2021	Lithuania
Areva Framatome Nuclear Headquarters in Lyon	2021	France
Peljesac Bridge	2021	Croatia
Paris Olympic Village - Olympic Games 2024	2021	France
Le Grand Paris Railway Project	2022	France
Zheleznitsa Tunnel Struma1 Highway	2022	Bulgaria
Roseiraie Paris Area Hospital	2022	France



SUSTAINABILITY

We continually work on reducing our carbon footprint in order to leave a cleaner world for generations to come. We are permanently committed to reducing waste with a more efficient production process while continuously raising awareness with our employees about the importance of the green cycle. We comply with all air, water and power regulations in the community we operate in and have proudly maintained **ISO 14001 Certification for Environmental Management** for years now.

In cooperation with local partners we fully recycle the majority of waste materials which emerge from our business processes including copper, aluminum, PVC, paper products and nylon. Our energy sources are also emerge from renewable sources – hydropower, and we plan to build a solar power plant for own-use in the near future. Our ongoing strive towards digitalization of business processes will also significantly impact our path to a low-carbon future.

We are particularly proud of the array of sustainable projects we have participated in and the fact that our cables are embedded in many onshore and offshore wind farms and solar power plants.

PAKS Solar Park	2018	Hungary
On-shore Windfarm Area of LE HAVRE	2020	France
Nasice Solar Park	2021	Croatia
Various Solar Power Plants in Italy	2021	Italy
Bogoslovec WINDFARM	2021	N.Macedonia
Pazardzik Solar Park	2022	Bulgaria
Renault Automotive Parking Solar Farm installation in Douai	2022	France





CONTACT

www.ttcables.com

E -mail: info@ttcables.com

Phone: +387 39 702 110