



Connecting with passion



About Us

Cable Factory BITNER has been operating on the cable and wire market since 1996. Nowadays we offer over 40,000 items divided into several cable groups and our extensive product portfolio enables us to handle a wide range of investments in a comprehensive way.







We have been improving production processes and developing warehouse premises concomitantly relying on solid knowledge, well-established practical experience and up-to-date technologies since Cable Factory BITNER was established. We are ISO 9001 and ISO 14001 certified and our cables comply with required national/international standards. We offer widely recognized cable types as well as special constructions requiring a specific design that would enable faultless operation in the most demanding conditions.



At Cable Factory BITNER we understand that customers are our foundation. We build our company on partnership and meet customers' demands for excellent products while having the most reliable and proven team of experienced employees. Outstanding customer service, state-of-the-art machinery park, high-tech materials used and timely deliveries allow us to compete effectively on both domestic and export markets.

Cable Factory BITNER - a modern company having approx. 32 000 m² of storage and manufacturing facilities as well as hectares of land for continued expansion.

Our company in a nutshell:

-  modern machinery: insulating lines, sheathing lines, rubber cable production lines, cable stranding machines, braiding machines and a fully equipped metal workshop for the production of copper and aluminium conductors
-  570-strong team of experienced employees
-  excellently equipped in-house laboratories
-  experienced production technology and development department
-  quality certificates and product certificates
-  wide range of cables up to 30kV manufactured on a daily basis with the use of plastic and rubber compounds

