

BEYOND

CABLE ASSEMBLY



NOVOMATIC

HUNGÁRIA





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MODERN PRODUCTION

Our modern production plant in Veszkény with an area of 5500 m² and 300 top qualified staff enables us to provide **highly customized assembly of round and ribbon cables** as well as a wide range of maintenance and assembly services.

Our production team has more than 30 years of professional experience which, in combination with state-of-the-art technologies and high-performance machinery, ensures the premium quality of our products and services.

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production@novomatic.hu • www.novomatic.hu

International Sales:

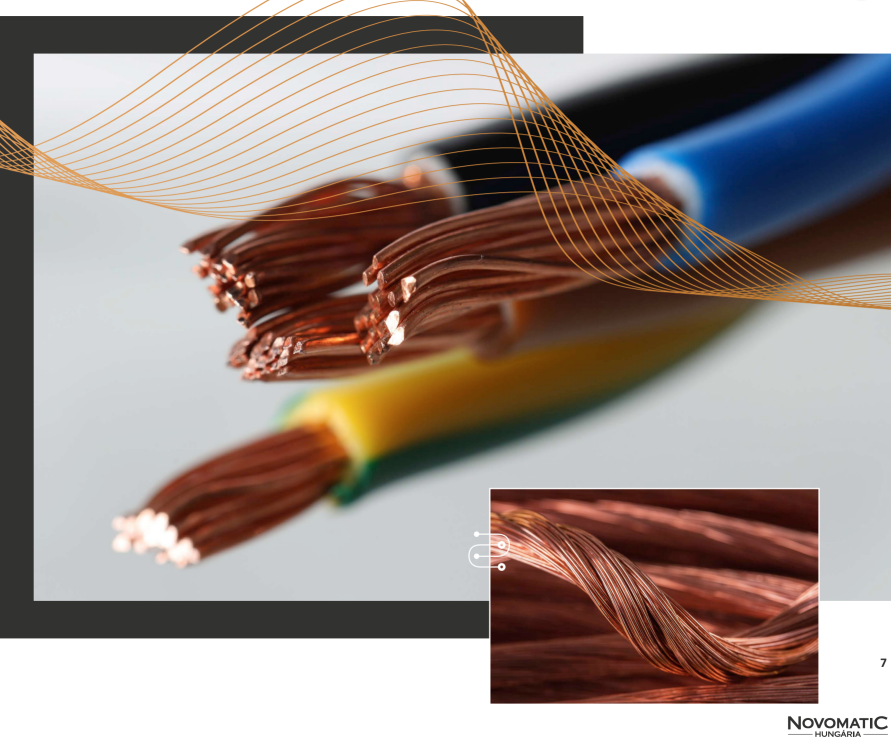




PREMIUM QUALITY

NOVOMATIC Hungária is committed to the production of premium quality products, which is guaranteed by the exclusive use of high-quality raw materials and the use of internationally recognized suppliers. The seamless monitoring and traceability of production processes is ensured by the SAP S/4Hana enterprise management system, which enables efficient and transparent process flow management.

The use of pinning connection techniques from the automotive industry and compliance with the strictest quality standards ensure that our products meet the highest industry standards. In addition, the company is ISO 9001:2015 and ISO 14001:2015 certified, demonstrating our clear commitment to quality assurance, sustainability and environmental protection.







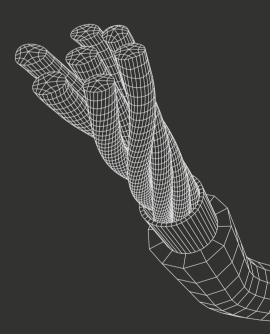
COMPLETE SOLUTIONS

Our complete solutions cover a wide range of production processes from cable assembly to complete installation. The creation of detailed technical drawings and documentation under the expert guidance of our development engineers enables us to develop customized solutions for each individual customer requirement.

The precise management of module manufacturing processes and complex assembly activities through the highest level of expertise ensures high-quality end results that guarantee long-term reliability and the success of the products on the market.













AUTO-MATION

Our cable assembly services include both automated and manual methods for the production of **round and ribbon cable technologies** with integrated electronic components. Our production offers solutions for the fully automatic processing of wires with diameters of 0.14 - 6 mm2 and for the semi-automatic processing of round cables with cross-sections of 2.5 - 35 mm2, which are frequently used in industrial applications.

We are currently the only production facility in Hungary that uses **circular knife cutting** in the machining process. Automated production with our Schleuniger CrimpCenter machinery also contributes to a significant increase in efficiency, reducing costs while ensuring maximum accuracy and reliability.

The use of modern technologies and production processes enables us to meet almost any requirement.

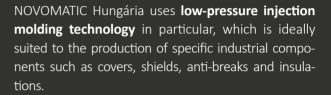


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INJECTION MOLDING



By using special injection molding tools, we are also able to meet individual requirements and satisfy a wide range of customer needs across a broad market spectrum. Low-pressure injection molding is a cost-effective, fast and precise solution for a wide range of applications from the automotive industry to electronic devices.



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EXPERIENCE & EXPERTISE

Our customers can also count on NOVOMATIC Hungária's expertise in the manufacture and assembly of a wide range of industrial products, e.g., control cabinets, medical instruments or traffic signal systems.

Decades of company experience ensure that all products are manufactured to the **highest industry standards** and using the latest technological processes. Our team of experts creates high-quality, reliable and durable products that meet the high expectations of the market and customers.

The many years of experience and expertise of our employees enable us to supply a variety of sectors and industries with the highest quality standards, from healthcare to the automotive industry.









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STABLE BACKGROUND

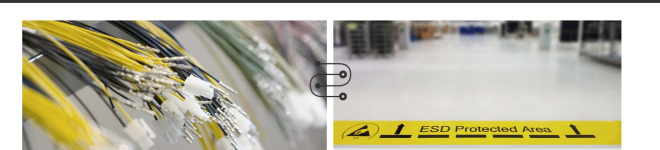
Regardless of the scope and complexity of the task — the comprehensive industrial knowledge and technological capacities within the Group guarantee success and efficiency in the cooperation. The NOVOMATIC AG Group as a **global group of companies** with more than 25,000 employees forms a technologically innovative and stable financial background for the Hungarian subsidiary.

The strong focus on research and development in the field of electronics and gaming technologies also enables us to use the latest innovations and technologies to meet the needs of our customers.

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International Sales:

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INTRODUCTION OF THE NEW PRODUCT CUTTING BLANKING CONTACTING

ASSEMBLY OF PARTS

WIRE HARNESS **ASSEMBLY**

FINAL INSPECTION

- CAD planning
- Preparation of documentation e.g., work instructions, cutting lists, parts lists

- Fully automated cutting, blanking and contacting $(0.14 - 6 \text{ mm}^2)$
- Semi-automated crimping for cables
- Semi-automatic systems for each step of the process $(2.5 - 35 \text{ mm}^2)$ and for crimping $(0.14 - 6 \text{ mm}^2)$

AUTOMATED PROCESS

- Assembly and application of connections
- Soldering
- Injection molding

- Wrapping
- Shrink wrapping (thermal and mechanical protection)
- Function test
- Push-pull inspection
- Electrical final inspection

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International Sales:

































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CABLE



1-2025

Imprint

Owner, publisher and editor

NOVOMATIC Hungária Kft. 9352 Veszkény, Fö utca 186. Hungary Tel. +36 96 575 000 Company register number: 08-09-008355 www.novomatic.hu

Editing:

Andrea Lehner, Judith Herczig

Photo credits:

NOVOMATIC © Shutterstock ©

Concept & Design:

NOVOMATIC HUNGÁRIA

Sanja Serbin, Art Director



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NOVOMATIC Hungária Kft. Production plant 9352 Veszkény, Fö utca 186. production@novomatic.hu

www.novomatic.hu

