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COMPANY PROFILE

LINEX Sp. z o.o. manufactures flexible control cables, drive cables, pull – push cables, Bowden conduits and casings, flexible shafts and other similar products.

LINEX products comply with current quality standards and meet the individual customer's requirements.

In 1999 Linex received an ISO 9001 Quality Certificate. In 2009 the company developed, implemented, and certified the quality management system in accordance with the requirements of ISO/TS 16949. Award of the certificate means that the company has implemented and maintained a Quality System guaranteeing compliance with customer requirements at a consistently high level, both as to the quality of the product and delivery methods.

LINEX Sp. z o.o. plays a leading role in the spare parts market supply in Poland and Europe. It is a supplier of hand brake, clutch, gas and gear shift cables, as well as door, bonnet and boot opening cables.

LINEX supplies cables directly to car factories and contractors of automotive companies. Since 2009 the company has been consistently and dynamically increasing its production for the OE market.

Apart from automotive industry we also supply our products to medicine industry, welding industry, etc.





COMPANY PROFILE

The company employs nearly 200 experienced employees and has its own facilities with a total surface area of almost 8000 m², including:

- production hall 1 where processes of zamak and plastic injections, coating, sleeve and tubes extrusion as well as the assembly of finished products take place
- production hall 2 equipped with specialized machinery and equipment for manufacturing of steel wire ropes, conduits casings, flexible shafts and push-pull type casings
- production hall 3 in which processes of cutting casings, coating, sleeve and tubes extrusion as well as the assembly of finished products are carried out
- machine shop making technological equipment, machinery and equipment of own design, moulds for plastic and zamak, and performing maintenance-related tasks. The machine shop is equipped with modern complete CNC tooling.
- warehouse supported by an integrated IT system and separate storage sectors
- construction and technology department with research facilities
- laboratory equipped with 3D CNC measuring machine, microscope, CNC testing machine and equipment for fatigue testing
- modernly equipped office building used by the company's administrative departments.



HISTORY

LINEX Production & Trade Enterprise was established by Stanisław Kasprzycki in 1963. He started manufacturing semi finished products for the production of automotive cables.

Steel rope was the first product and then the production of Bowden conduit and flexible shaft was started. All the products were manufactured by the machines constructed by the owner of the company.

In 1981 Stanisław Kasprzycki conveyed the workshop to his son Wojciech Kasprzycki. In 1983 the new owner made a decision to start up the production of complete automotive cables and this production has been a basic sphere of activity of Linex Company till now.

In 1990, when the political thaw began, the rapid growth of the company started. It was essential to enlarge the production site. That's why in 1993 the company relocated to the new premises at Rejtana street, where the company has been situated until now. Also then the company was given a name "LINEX".

Since 1999, LINEX has had a quality management system consistent with ISO 9001:2000.

In 1999, the company started cooperation with FAURECIA - a group manufacturing sub-assemblies for automotive factories. It is supplied with cables to be mounted on PEUGEOT, VW, SKODA SEAT and AUDI cars.

In 1999 LINEX acquired Quality Certificate consistent with ISO 9001 standard. Certification was performed by TUV Cert.





HISTORY

In 2002 "Linex" company started to cooperate with INTIER AUTOMOTIVE CLOSURES POLAND, MYSŁOWICE - producer of parts for automotive industry.

The year 2003 is another important date in Linex's history. The premises were renovated and the new offices were built. The company gained the new look.

The next important step in the company's development was made by starting the cooperation with medical companies in 2004. Linex began to produce the components to hospital beds.

In 2006 the assortment of Linex's products was extended again. On the basis of cooperation with company ENSTO Linex commenced production of ropes used in electrical industry.

In 2007 Linex invested in a new warehouse-workshop building. Now the company has the floor area of 4 420 square meters (2 500 m2 of production area included) and 7 765 m2 of the site. It was also a year of great investments in machines. The company bought two extrusion machines and this purchase allowed to start up with the production of plastic tubes and hoses. The company also started to produce push-pull casings.

The year 2007 was a period of a lot of investments. The company purchased three modern extrusion moulding lines for plastic tubes and jackets. This year, the company has purchased a complete line for the production of push - pull housings. These housings are supplied to Magna Closures in Mysłowice.

In January 2009, Linex was awarded a certified quality management system consistent with ISO/TS 16949.

In 2010, additional space of 2500 m2 was leased for a production hall. Since 2010 a number of new projects have been implemented for new cars such as: Audi, Mercedes, VW, Volvo, Fiat, Lancia and Alfa Romeo.





HISTORY

In 2012 the company implemented an investment project aimed at machinery park modernization with a number of machines in CNC technology and extension of the product offer with the production of injection moulds

A year later, Linex changed its legal status from the company to a limited liability company.

In 2014 during a solemn ball commemorating the 50th anniversary of Linex, employees received service anniversary rewards and distinctions. It provided a great opportunity to meet all those who have supported, advised and contributed to creation of the company's history.

In 2018 LINEX received the positive assessment from certification audit. The certificate confirms the compliance of the company's Quality Management System with PN-EN ISO 9001:2015 and IATF 16949:2016 requirements for the automotive industry.

Since 2018, up to present, Linex has been expanding its machine park with new plastic injection molding and zamak injection machines co-financed with the EU funds.

In 2020, the company's Management Board decided to implement the environmental management system.

In 2021 Linex received certification in accordance with PN-EN ISO 14001:2015 for Environmental Management System issued by DEKRA Certification Sp. z o.o.





CUSTOMERS - SPARE PARTS MARKET





CUSTOMERS - OEM MARKET





NEW CARS WHERE OUR PRODUCTS ARE ASSEMBLED

























| CY | LIMEX 59, 2 o.d. Phylane 1 Ince 100 |
|---|--|
| LINEX Sp. z o.o. Rejtana 15 42 – 202 Czestochowa www.linex.com.pl | RESPONSIBLE BUSINESS POLICY The Management Bland of Lines Sp. 2 n.o. declares, in its activities, conduct in accordance with the protection of the anitometer basiness, and therefore, taking into account social interval and of stakeholders. The samainable development attategy of Lines Sp. 2 n.n. has been based on the following essurption: |
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| Anti-corruption Anti-corruption Counteracting discrimination Counteracting discrimination | |











GRAPHS: TURNOVER IN THOUSAND EUR





GRAPHS: QUANTITY OF SOLD CABLES IN THOUSAND PIECES





GRAPHS: EMPLOYMENT





GRAPHS: SALE SHARE BY GROUPS OF CUSTOMERS



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OUR PRODUCTS

The offer of Linex Sp. z o.o. includes:

- Flexible control cables of Bowden type to be used in motor vehicles, including passenger cars, delivery trucks, lorries, as well as in motorcycles, motor-bicycles and bicycles for controlling various types of assemblies, such as accelerator cables, coupling cables, hand-brake cables, bonnet and boot opening cables, etc.
- Drive cables for measuring & control instruments, such as speedometers, tachometers, engine-speed indicators, etc.
- Pull & push cables for control in various engineering devices.
- Bowden conduits and casings made of either bare or galvanized steel wire, coated with plastic.
- Flexible shafts in different diameters and constructions.
- Other products as per the Customer's needs and documentation.





OUR PRODUCTS - COMPLETE CABLES - CLUTCH CABLES





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producer of control cables

OUR PRODUCTS - COMPLETE CABLES - ACCELERATOR CABLE





OUR PRODUCTS - COMPLETE CABLES - SPEEDOMETER CABLES





OUR PRODUCTS - COMPLETE CABLES - BRAKE CABLES





OUR PRODUCTS - COMPLETE CABLES - PUSH-PULL CABLES





OUR PRODUCTS - COMPLETE CAB - OIL MEASURING STICKS





OUR PRODUCTS - COMPLETE CABLES





OUR PRODUCTS - COMPLETE CABLES





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OUR PRODUCTS - COMPONENTS - PUSH-PULL CASINGS





OUR PRODUCTS - COMPONENTS - TUBES AND HOSES AT ANY SHAPES EXTRUDED FROM ALL KIND OF MATERIAL





OUR PRODUCTS - COMPONENTS - TUBES AND HOSES AT ANY SHAPES EXTRUDED FROM ALL KIND OF MATERIAL





OUR PRODUCTS - COMPONENTS - FLEXIBLE SHAFTS



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OUR PRODUCTS - COMPONENTS - BOWDEN CASINGS





OUR PRODUCTS - COMPONENTS - UNLIMITED TYPES OF TERMINALS





OUR PRODUCTS - COMPONENTS - PLASTIC TUBES





OUR PRODUCTS - COMPONENTS





OUR PRODUCTS - COMPONENTS - PLASTIC COMPONENTS MADE BY INJECTION MOULDING METHOD





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