

WWW.EGSTON.COM

WORLDWIDE AUSTRIAN AUTOMOTIVE SOLUTIONS





DEVELOP INNOVATIONS AUTOMOTIVE SOLUTIONS

AUTOMOTIVE SOLUTIONS REQUIRE ALL OUR KNOW-HOW IN INDUCTIVE COMPONENTS, PLASTIC PARTS AND OVER- MOULDING , CABLE SYSTEMS AND ELECTRONICS. WE ARE FULLY CONVERSANT WITH THEM ALL AND YOUR SYSTEM SOLUTION IS FROM A ONE-STOP SOURCE.





ELECTRONICS MEANS MOBILE

In the meantime electronics has revolutionised the automotive industry. The »services« of inductive components are virtually indispensable – from comfort via safety through to the chassis. They form the interface between mechanics and electronics and have been specially developed by us for e.g. solenoids, sensors and transformers.

EXPERIENCE MEANS CAPABLE

Egston, with its fifty years of experience has been able to establish itself in the market as one of the most successful suppliers of customer specific inductive components. During these fifty years we have been able to successfully expand our position in the automotive supply industry also on an international level.

INDIVIDUALLY OR COMBINED

As an innovative company, in addition to the production of inductive components, we offer development support as well as the production of complete function units. Thus, for example, inductive components are overmoulded, integrated into a housing, provided with cable and plug, as well as combined with the appropriate electronics. To be able to match up to the high quality requirements, at the beginning of 2004 Egston was certified to ISO/TS 16949:2002.

THE WHOLE WORLD

Our continually growing international presence, with manufacturing locations in the Czech Republic and China as well as numerous distribution subsidiaries, is designed to give global support to our international customers. This enables Egston to be on hand worldwide and to supply at competitive prices.





INNOVATION AND EXPERIENCE

Starting from ideas, applications and requirements, we develop for you and with you, products and systems which are then produced on efficient production equipments - based on modern processes. RoHS and ISO/TS 16949:2002 have long been established as the fundamental standards for this.

Field	Advantage
Development/Design/Innovation	Together with you, our technical engineers develop and optimise inductive components for your application and put fifty years of experience to work.
Sample/Prototyping	We support you in rapid and reliable creation of functioning samples for the development of prototypes for your customers, as well as series samples to release series production
Winding	Independently of the coil design and the system, we can wind your inductive components manually or highly automated with wires from 0.023 mm Ø upwards.
Automation	Whether standardised or specific products and systems – we can, ourselves, with our well trained automation team design and build the necessary production equipments. Thus we achieve maximum flexibility.
Encasing	Matched to your specific requirements, we can protect your product against outside influences e.g. with housings (plugged, ultrasonic welded, etc.) by vacuum impregnating, vacuum casting or overmoulding.
Joining	Based on the experience in producing components and cable systems, we have substantial know-how of joining technologies – whether soldering, welding (laser, resistance, etc.) crimping – we are competent in all the technologies
Test & Quality	We conceive and produce our own product specific test and inspection equipment – including up to complex optical inspectionsystems. The target is, after all, 0 ppm.

EXPECT FROM US

- > Innovation
- > Development and development support
- > Manufacturing - methods suited to your product
- > Design of plastic and metal parts
- > Complete systems (incl. electronics)
- > Support suited to your needs

CERTIFICATES

- > ISO/TS 16949:2002
- > ISO 9001:2000
- > Customer awards



WORLDWIDE QUALITY FROM AUSTRIA

WHERE DECADES OF EXPERIENCE, INNOVATION AND COMPETENCE ARE, WHERE STANDARDS ARE DEVELOPED AND APPLIED, WHERE HIGH DEMANDS ARE MADE ON TECHNOLOGY AND MATERIALS, WHERE EUROPEAN KNOW-HOW AND GLOBAL STRUCTURES MERGE: THERE YOU WILL FIND US.

Egston stands for
worldwide experience
and know-how in:

- Inductive components
- Automotive solutions
- Cable systems
- Power supplies
- Subassemblies
- Plastics

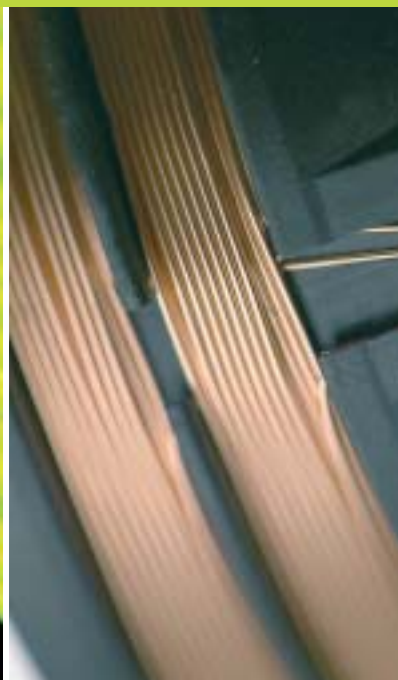
The products of our experience are the solutions which we develop and produce in our business fields of inductive components, automotive solutions, cable systems and power supplies.

Thanks to our worldwide production and distribution locations, you will find yourself in the position to be able to count on our full support everywhere. The way to your solution is therefore always a short one.

Over and above this we have expanded and complemented the spectra of our innovation and competences still further. This includes for instance the most modern plastics technology (e.g. overmoulding) as well as the development and production of complete subassemblies – always from a one-stop source.



 **EGSTON**





Austria
Eggenburg
Headquarters



Czech Republic
Jemnice



Czech Republic
Znojmo



China
Zhuhai



China
Hong Kong



**Egston Automotive
Eggenburg GmbH**

Grafenberger Str. 37
A-3730 Eggenburg

T +43 (2984) 22 26 - 0
F +43 (2984) 22 26 - 293

automotive@egston.com
www.egston.com