The Company

J-Lasslop is a medium-scale international company and has established itself for 50 years as a specialist in the development of inductive components. Our strength lies in customer-specific solutions, according to requirements: quick, flexible and reliable – from individual items to series production. An efficient production of innovative inductive components is only possible with many years of experience, competence and creativity – always state-of-the-art. Hereby, the self-imposed requirements on the components “smaller-lighter-lower losses” are always the target of development work. These components have been widely implemented in the recent years, especially when very little space is available and the heat plays a critical role. With individually tailored advice we offer support from the early stage of development to find new solutions. As a result, the relationship between efficiency and design size is optimal. Through continuous research and development and through the own construction of tools and mechanical engineering J-Lasslop has found the market niche.

Perfection is our scale:
- in our own tool-building facility
- special winding technology
- newest core materials

Inductive – Constructive – Innovative
- Design Center
Our team designed and simulated the right components for your application. We integrate all aspects – from electronics over mechanics to the product’s design.
- Development of components
J-Lasslop has been working with its customers to develop optimized inductive components solutions. The results are customized components for a wide range of applications.
- Sample and Prototype Building
We design and simulate the magnetic with all parasitic elements, just like the theoretical way, we can build in parasitic with the same elements.
- Innovative new winding technology, Lasslop Flat Wire Winding

Customers Benefits
- Smaller
- Lighter
- Best Efficiency
- Lower Losses