









Design, Development and Manufacturing of Inductive Components





InduComp Electronic Components Kft. is a Hungarian enterprise, involved in the design, development and manufacturing of specialized inductive components mainly in toroid technology.

InduComp Electronic Components Kft. was founded in 2002, but today is one of the leading medium-sized enterprise in Hungary. We are supplying our global customer base with passive components from our modern manufacturing plant in Tata next to the highway between Vienna and Budapest.

Our partner in Asia, InduComp Dewata was founded in 2007 and based in Indonesia. We are managing all business operations via our ERP system both in Hungary and Asia.

Among our priorities we ensure the highest standard of product quality and provide an exceptional forwarding service for our clients.

## CERTIFICATES



Management System ISO 9001:2015 ISO 14001:2015

ID 9105079279

Certified Quality-, and Environmental Management System according to ISO 9001:2015 and ISO 14001:2015 standards



ENEC product certification for isolating-, and safety isolating transformers according to IEC 61558 standard up to 6000VA



UL product certification for XPTQ2 and XPTQ8 categories.
UL file no.: E242328

## PRODUCT RANGE

**Toroidal** transformers





**Custom stator windings for** electric motors





Toroidal transformer for audio amplifier and professional recording studio technology



Coils with ferrite pot cores for inductive proximity switches



Micro inductors



Manual PCB and cable assembly





Aircoils



**Toroidal chokes** 

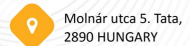


Customer-specific inductors





## GET IN TOUCH









## OUR FACTORY



