Product Types

Wound core



- » Shaped to minimize line overlap
- » Excellent magnetic properties
- » Grain oriented electrical steel

Wound core with partial molding

- » Eliminates conductive burrs
- » Dimensional precision
- » Patented technology
 - » Highly precise positioning
 - » Locking structure possible
 - » Better magnetic properties

Monolithically molded core



- » We offer mold cores made by our long-standing expertise of core manufacturing
- » High quality assured by integrated production

Ultrasonically welded casing core



- » Ultrasonic welding eliminates performance degradation
- » High quality assured by integrated production

Press laminated core (stacking core)



- » Optimized annealing
- » Outstanding dimensional precision
- » Non-oriented electrical steel

Find out more



Contact us mobility@nagase.eu

NAGASE (EUROPA) GmbH

Werdener Strasse 4 40227 Düsseldorf Germany

Tel: 0049 (0)211 86620 0 E-mail: mobility@nagase.eu

Current Sensor



Industry proven sensor cores with unique design reliable for EV applications





Current Sensor Core

Current sensor plays a very important role as a heart component for drive control in EV to keep your vehicle safe and secure. Our current sensor is a sensor core type which offers highly accurate, safe, industry-proven solutions that can help lead your EV applications more reliable.

Applications



Sensor

Module







Generator Inverter



Battery



Module

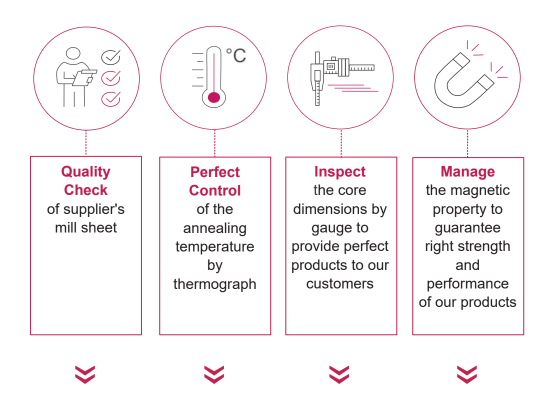
Sales History

- » European OEM
- » Japanese OEM
- » U.S. OEM
- » Chinese OEM



Quality Control - We control quality one step further

Not only guarantee the parts, we also guarantee magnetic performance.



Track record of no claim from customers!