

## PRESS RELEASE – FOR IMMEDIATE DISTRIBUTION

09 May 2022

### **Two Companies, One Common Goal. Collaborating to Serve the Industrial Market**

Somerset, NJ – Today, **Rotor Clip** and **LISI Automotive NOMEL** are excited to announce a new partnership to serve the industrial market. With over 200 years of combined manufacturing excellence serving industries from automotive to aerospace, medical and beyond, Rotor Clip and LISI are the global leaders in providing Application Driven Solutions™.

“We’re bringing together two companies, with a long history of engineering and service excellence,” says Simon Ellison, Rotor Clip’s Director of Business Development. “This collaboration has been put together to initially serve the French industrial sector with a strategic range of precision engineered components.”

As the global leader in the manufacture and design of Circlips, Retaining Rings and Wave Springs, Rotor Clip now expands its reach of products, engineering, and award-winning service to the market through LISI Automotive. Compiled with the added strength and reach of the LISI brands and product family, we’re bringing together two companies with established manufacturing and distribution facilities in the EU marketplace.

“This new supply collaboration provides the marketplace with added supply chain stability, localized solutions and support, and market expertise,” says Ellison. “Today the French industrial sector now has access to the largest selection of coiled rings, wave springs and precision pressings/stamped components, all from one point of contact.”

###

Rotor Clip is the global leader in the manufacturer of Retaining Rings, Wave Springs and Hose Clamps. With over 20,000 standard parts, we specialize in engineering the right part, for the right application every time whether it is a standard or custom.

Retaining Rings: Rotor Clip provides the widest selection of tapered section, constant section, and spiral retaining rings in the world. Coiled or Stamped, we’ll provide you with the best solution for your application.

Wave Springs: Rotor Clip manufactures both standard and custom wave springs that can reduce spring heights by up to 50%.

#### **Contact**

Lane Persky • Chief Marketing Officer  
[lane.persky@rotorclip.com](mailto:lane.persky@rotorclip.com) • +1-773-398-1123