

**Cast aluminium hydraulic reservoirs from R+L Hydraulics:  
Large usable volume and simple handling due to low weight**

*Werdohl, Germany, September 2025* – R+L Hydraulics GmbH presents cast aluminium hydraulic reservoirs with a nominal size of NG130. The oil tanks have a high cooling efficiency, are unpainted, stackable and easy to handle thanks to their low weight.

The aluminium reservoirs have a usable volume of 123 litres. The calculated thin-walled design of the NG130 means an integrated cooling efficiency of 2.1 kW at  $D t = 40^{\circ} \text{C}$ . "This is the only aluminium tank of its kind. In many cases, there is no need to use an oil cooler," says Patrick Laupitz, sales manager with R+L Hydraulics in Germany. "Further advantages include the containers' low weight of just 25 kg and their simple handling and stackability, which save both transportation costs and storage space."

In addition to the large NG130, R+L Hydraulics supplies hydraulic reservoirs with sizes starting from a usable volume of 3 litres. All containers are available with optional accessories such as lids, oil level indicators, cast feet, swivel castors, and filling and ventilation filters. The NG130 is also available with baffle plates.

R+L Hydraulics develops, manufactures and distributes a wide range of components for fluid technology and power transmission. The product range includes industrial couplings, hydraulic accessories, bellhousings, damping elements, heat exchangers and coolers. The products are used in a wide variety of applications in mechanical engineering, ship and vehicle construction, in the steel industry and offshore technology as well as special applications in plant engineering.

**Images:**

Image 1: NG130 aluminium reservoir from R+L Hydraulics

Image 2: A view inside the NG130 aluminium reservoir from R+L Hydraulics with accessories

**About R+L Hydraulics:**

R+L Hydraulics GmbH, headquartered in Werdohl, Germany, engineers and produces a wide range of Raja hydraulic accessories and Lovejoy couplings. In July 2016, the hydraulics and

power transmission specialist joined the listed US-based Timken Company (NYSE: TKR; [www.timken.com](http://www.timken.com)). Timken develops, manufactures and sells roller bearings and many other products and brands for drive, linear and fluid technology. In 2024, Timken achieved sales in the amount of 4.6 billion USD and employs more than 19,000 people in 45 countries worldwide.

**Contact:**

R+L HYDRAULICS GmbH  
Friedrichstr. 6  
58775 Werdohl, Germany  
Tel.: +49 2392 509 0  
Fax: +49 2392 509 509  
Email: [info@rl-hydraulics.com](mailto:info@rl-hydraulics.com)  
Internet: [www.rl-hydraulics.com](http://www.rl-hydraulics.com)

**Press contact:**

TPR International  
Christiane Tupac-Yupanqui  
Postfach 11 40  
82133 Olching, Germany  
Tel.: +49 8142 44 82 301  
Email: [c.tupac@tradepressrelations.com](mailto:c.tupac@tradepressrelations.com)  
Internet: [www.tradepressrelations.com](http://www.tradepressrelations.com)

*TPR International thanks you for a complimentary author's copy.*