# The new *Aqualift L* lifting station – reliability in all cases

## KESSEL is expanding its portfolio with a variable sewage lifting station for building drainage.

*LENTING/GERMANY* With the new *Aqualift L* lifting station, KESSEL is supplementing its range of pumps with a complete drainage solution for single-family homes and apartment buildings as well as small-scale industrial applications. The lifting station for wastewater with and without sewage has a variable design and is therefore suitable both for new buildings and for renovation projects. The pump with a multi-vane vortex impeller is quiet during operation and available as a Mono and Duo system with a tank volume of 50 to 120 litres and a voltage of either 230 or 400 volts – in reliable KESSEL quality made in Germany.

"The *Aqualift L* is a classic sewage lifting station for building drainage, which optimally complements our range of products in a total of four versions, especially in view of international market requirements, thanks to its simple and flexible handling. Above all, the low weight, universal connection options and simple control through the preset control unit make the *Aqualift L* a user-friendly plug and play system with a perfect price/performance ratio," explains Jan Martin, Product Manager Pump Technology at KESSEL.

**Robust and reliable**

The *Aqualift L* lifting station made of permanently resistant polymer (PE) is not only resistant to contamination and different types of wastewater. The practical control unit with continuous water level monitoring and the robust articulated float switch with an integrated alarm switching point guarantee safe and reliable pump operation.

Equipped with NFC as standard, parameters such as on delay, post run time or error messages in the 400 V systems can be easily read and managed through the app. Due to the special shape of the tank base, solids and wastewater are fed directly to the pump for ideal disposal. The collection tank has a closed pump tank with a screw-on access cover, where the

preset articulated float switch can be removed for maintenance without any tools.

More about the KESSEL *Aqualift L* lifting station can be found at [www.kessel.com/aqualift-l](https://www.kessel.com/aqualift-l).

**About KESSEL**

As a leading international supplier of high-quality drainage solutions, KESSEL creates safety where there is flowing water. Since 1963, KESSEL products have been sustainably protecting people and their environment by draining buildings, treating wastewater and preventing damage caused by backwater. With its main production site and company headquarters in Lenting near Ingolstadt as well as other sites in Europe and Asia, KESSEL combines outstanding “Made in Germany” quality with a global presence and customer proximity. In doing so, the company pursues a sustainable strategy with a focus on the key issues of climate neutrality, responsible management, environmental protection and social responsibility.

### Images

# The new Aqualift L lifting station – reliability in all cases

Source: KESSEL

Ein Bild, das lila, Mikroskop, Design enthält.

Automatisch generierte Beschreibung

Caption: With the durable *Aqualift L* lifting station, the drainage specialist KESSEL is expanding its pump portfolio for single-family homes and apartment buildings as well as small-scale industrial applications.

Ein Bild, das Wand, Im Haus, Waschbecken, Zimmer enthält.

Automatisch generierte Beschreibung

Caption: The lightweight *Aqualift L* Mono lifting station with variable connections installed in a pump shaft in a single-family home.

Ein Bild, das Wand, Im Haus, Waschbecken, Boden enthält.

Automatisch generierte Beschreibung

Caption: The *Aqualift L* Duo, free-standing in an apartment building, is available with a voltage of either 230 or 400 volts.

Ein Bild, das Plastik enthält.

Automatisch generierte Beschreibung

Caption: The compact *Aqualift L* is available as a Mono and Duo system (picture on the right) and, with four horizontal and vertical DN100 inlet connections, is suitable both for new buildings and renovation projects thanks to its flexibility.