

*PRESS RELEASE*

## **SKYLOTEC completes acquisition of LIBERVIT SAS**

**Neuwied, January 9, 2026** – SKYLOTEC has successfully completed the acquisition of French specialist LIBERVIT SAS. The transaction was finalized on January 9, 2026.

As part of the closing, LIBERVIT SAS and SKYLOTEC France Sarl were merged to form the new company SKYLOTEC France SAS. Libervit's previous location in Perpignan will be retained and will become SKYLOTEC's future headquarters in France.

LIBERVIT will continue to be used as a product brand for hydraulic breach tools. SKYLOTEC – Special Operations Equipment (SOE) is unique as a manufacturer: with hydraulic and mechanical opening technology, battery-powered rope winches for military and police operations, and climbing and boarding equipment for maritime, alpine, and urban environments, no other company offers a comparable range of solutions. This offering is complemented by specially developed training programs for the military, police, fire departments, and rescue services.

### **SKYLOTEC – Special Operations Equipment (SOE)**

World Leader in Tactical Access

We get you there.

#### **About SKYLOTEC:**

SKYLOTEC GmbH in Neuwied was founded in 1947 and is now one of the leading manufacturers of personal protective equipment against falls from a height, industrial safety systems, and specialized access technologies. The wide range of products and sophisticated services are aimed at professional users, outdoor sports enthusiasts, and emergency services such as the police, fire department, and military. As a leading European hardware manufacturer, SKYLOTEC focuses on entirely European production, thus ensuring controlled quality, short delivery routes, and transparent manufacturing processes. The company employs around 950 people worldwide, operates production facilities in Germany, Italy, Hungary, Romania, Sweden, and Slovenia, maintains international branches, and is represented in over 100 countries. At the heart of the company is a clear claim: to provide safe, reliable, and technically sophisticated solutions that enable users in demanding environments to reach their goals efficiently and quickly.