

## Z-LASER presents new laser projector ZLP2-HighPower

- **Innovative technology:** Productivity increases by up to 30%.
- **Unmatched visibility:** Designed for demanding lighting conditions and mounting at high altitudes.

**Freiburg, October 2023**                      **Z-LASER GmbH of Freiburg im Breisgau, Germany, an innovation leader in the development of laser solutions for more than 35 years, proudly presents its most innovative laser projector - the new ZLP2-HighPower.**

Philipp Waibel, Product Manager at Z-LASER, explains, "The ZLP2-HighPower represents years of hard work and customer collaboration. We are especially proud of its unmatched visibility, made possible by state-of-the-art technology and careful design."

The ZLP2-HighPower impresses with optimized software, a more powerful laser source and revised mechanics. The ZLP2-HighPower demonstrates its strengths particularly in the production of rotor blades for wind turbines and the manufacture of precast concrete elements. In both industries, it enables an increase in productivity of up to 30% through the more precise alignment of tools and materials.

### **Main features of the ZLP2-HighPower**

- Outstanding visibility even under the most difficult lighting conditions
- Rugged construction for long life
- Newly developed mechanics and software for highest precision and easy integration
- Intuitive software for uncomplicated operation

### **About Z-LASER GmbH**

Z-LASER GmbH, based in Freiburg im Breisgau, Germany, has been a leading developer and manufacturer of innovative laser solutions since 1985. With more than 75,000 products sold annually, a global presence and a dedicated team of over 120 employees, Z-LASER GmbH has established itself as a reliable partner in numerous industries worldwide. Z-LASER GmbH is part of the Exaktera group of companies, which specializes in advanced technologies, and within this group brings extensive expertise and many years of experience in the field of laser technologies.

Contact:

Dr. Roland Fritz

E-Mail: [fritz@z-laser.de](mailto:fritz@z-laser.de)

Tel.: +49 761 29644 337