

TOPTICA is growing: Supervisory Board meets for the first time in new premises



Contact TOPTICA Photonics AGLochhamer Schlag 19
82166 Graefelfing, GER

Jan Brubacher +49 89 85837-0 jan.brubacher@toptica.com

Photo: TOPTICA Management Board and Supervisory Board, from left to right: Dr. Thomas Weber, Dr. Dieter Schenk (Chairman), Dr. Thomas Renner (Member of the Management Board, CSO), Dr. Wilhelm Kaenders (Member of the Management Board, CTO), Simon Grimminger and Dr. Martin Hohla

Graefelfing | March 31, 2023

Since March, TOPTICA has been welcoming its customers and employees in new premises at the Graefelfing site near Munich. On more than 300 $\rm m^2$, a modern reception area with a customer lounge and showroom as well as two new, large meeting rooms with state-of-the-art presentation technology have been created. At the same time, an additional 2,000 $\rm m^2$ of office and laboratory space was developed and opened at the site.

In addition, 5,800 square meters of new production space has been created near the company's headquarters. The existing building has already been gutted and remodeled and is being prepared for production and development. Several clean rooms ranging from 400 to 1,100 m^2 will be created. In addition, over 1,000 m^2 of new office space will be created.

The extensive renovations and new leases at the Lochhamer Schlag site were necessary to meet the increasing demands and requirements for office space, logistics areas, production facilities and clean rooms. The Supervisory Board saw this as a positive step in paving the way for the Company's successful growth and continuous improvement in product quality. It is convinced that the investments in the Graefelfing site are an important step for the company's successful future.

The expansion of the company's headquarters is intended to further strengthen the company's technological leadership and ensure a successful future for the German location.



Today, the TOPTICA Group employs 490 people worldwide in six individual companies and generates consolidated group sales of around €130 million (\$141 million). The portfolio includes diode lasers, ultrashort pulse lasers, terahertz systems and frequency combs. The lasers cover almost all wavelengths and are used primarily in the fields of quantum technology, biophotonics and industrial metrology.