



Member of Hönle Group

Press Contact:
Marcus Böttcher

phone: +49 (0)36785 520 42 marcus.boettcher@uvtechnik.com Gewerbegebiet Ost 6 98693 Ilmenau

Page 1 of 2

## **Press Release**

Wolfsberg, December 7th 2020

## Two specialists, one company

The UV expert uv-technik meyer gmbh and the UV component supplier uv-technik Speziallampen GmbH merge under the umbrella of the Hönle Group.

uv-technik meyer gmbh and uv-technik Speziallampen GmbH combined can rely on more than 60 years of experience in the areas of curing of printing inks and varnish drying as well as industrial UV applications. The merger of the two UVC experts of the two UV experts into uv-technik Speziallampen GnbH creates a strong lamp and component supplier and at the same time a real UV competence center.

As a result of the merger, the specialists in the fields of UV and infrared technology are concentrating their strengths in Ilmenau, Germany. In this way, they not only strengthen sales, purchasing and customer service but also their market position.

Alexander Frisch remains the managing director of uv-technik Speziallampen GmbH: «The merger of the two companies, the pooling of decades of experience and the positive synergy effects for the company pave the way for the future and consolidate our position in global competition.» The two companies already have worked closely together in the past, the purchase of uv-technik meyer gmbh by the parent company





Member of Hönle Group

Press Contact: Marcus Böttcher

phone: +49 (0)36785 520 42 marcus.boettcher@uvtechnik.com Gewerbegebiet Ost 6 98693 Ilmenau

Page 2 of 2

**Press Release** 

Dr. Hönle AG and the current merger are only a logical consequence of this longstanding cooperation.

«The «new», strengthened uv-technik Speziallampen GmbH is becoming a global player thanks to the good work done over the past few years, the name of which is already known around the world,» says the managing director happily. «The latest development of our company puts us in the great position of being able to advise customers around the globe more extensively than ever before and to provide them with optimal solutions for their UV and infrared applications.»