

Press release

Wolfsberg, January 2016

Your contact:
Marcus Böttcher

Telefon: +49 (0) 36785 520-42
marcus.boettcher@uvtechnik.com
Gewerbegebiet Ost 6
98704 Wolfsberg
Germany

Hightech-Components for Water Treatment

UV-Technik Speziallampen GmbH announces 800W UVC-lamp for industrial UV-Applications.

Faster, higher, further. As in all industrial sectors, water treatment is subject to regular changes in the market. This results in continuous optimization processes and product innovations. The latest trend in the UV-disinfection sector is moving towards high-performance lamps.

For 25 years, UV-Technik Speziallampen GmbH has developed and sold quality, high-class UV-components. As a UV-systems specialist for the water and air treatment market, the company is well-known for customized UVC-lamps at the highest level. Efficient and powerful disinfection lamps have been part of the company's product portfolio since the very beginning to enhance system performance and reduce the system footprint.

As a technology leader, UV-Technik Speziallampen GmbH has developed what the market is requesting: UVC-low pressure lamps rated at 650 W and 800 W. The new high-performance Amalgam-lamps were developed for maximum power optimization and the smallest possible footprint. Applications for these lamps are varied which include drinking water, waste water or ballast water as well as treatment processes of grey water in green houses.

Press release

Wolfsberg, January 2016

About UV-Technik Speziallampen GmbH: Since 1991 the Company has been an expert in the field of customized UV-components. From UV and IR lamps with electronic ballasts up to UV-sensors, UV-Technik Speziallampen GmbH offers a wide range of innovative products. The R&D laboratory along with production facilities and sales department are located in Wolfsberg Germany.

About the Hönle Group: In addition to the original parent company, UV systems specialist Dr. Hönle AG, the Hönle Group also comprises of the sheet-offset specialists Eltosch Grafix (UV/IR/hot air dryers and peripheral units, e.g. ink fixation) and the UV specialist for rotary printing PrintConcept. Raesch are our quartz glass components experts and UV-Technik Speziallampen develop and manufacture our low pressure disinfection lamps. Aladin manufacture our Medium Pressure lamps. Further subsidiaries are the specialist for professional lightning technology Mitronic as well as the adhesives specialist Panacol. The German based Hönle Group has local subsidiaries in China, France, Spain and the USA as well as sales offices in Italy and the Netherlands. The Hönle Group has also got an extensive worldwide network of experienced sales and service partners.

Your contact:
Marcus Böttcher

Telefon: +49 (0) 36785 520-42
marcus.boettcher@uvtechnik.com
Gewerbegebiet Ost 6
98704 Wolfsberg
Germany