

Press Release

Head of Hönle Group

Press Contact:

Catherine Gettert
Phone: +49 (0)8105 2083-170
catherine.gettert@hoenle.de

Gilching, May 21st, 2024

Change at the Top

Markus Arendt Joins the Board of Dr. Hönle AG

On May 1st, Dr. Markus Arendt assumed his position on the Executive Board of Dr. Hönle AG. He succeeds Dr. Franz Richter, who was appointed by the Supervisory Board for one year to lead the company on an interim basis. Dr. Franz Richter now returns to his role as Chairman of the Supervisory Board.

Dr. Markus Arendt brings extensive experience from international industrial companies. Most recently, the Ph.D. in Industrial Engineering was Managing Director of the German subsidiary of MKS Instruments, Inc., a supplier to the Semiconductor Industry. Prior to this, he spent 15 years with SUSS MicroTec SE, where he served, among other roles, as Head of the Business Unit Lithography and Managing Director of SUSS Photonic Systems Inc., Corona, USA.

"It is great to take on such an important position in a dynamic medium-sized but worldwide operating company like Dr. Hönle AG," said Markus Arendt. "The Hönle Group is already active in attractive growth markets with its unique range of products and technologies. I look forward to contributing my industry knowledge in advanced packaging and my international experience,

Press Release

Head of Hönle Group

Press Contact:

Catherine Gettert

Phone: +49 (0)8105 2083-170

catherine.gettert@hoenle.de

particularly in the USA and Asia, to the further development of the corporate group."

About Hönle: Dr. Hönle AG is a publicly traded technology company based in Gilching near Munich. The Hönle Group, with 600 employees, develops innovative solutions for a wide range of industrial applications. A key area of its business activities is the development and sale of industrial adhesives and equipment for adhesive curing. Additionally, it manufactures systems for the drying and curing of paints and coatings for the printing and coating industry, as well as devices for solar simulation used in material testing. Another business field involves the environmentally friendly disinfection of water, air, and surfaces. The Hönle Group supplies technology leaders and market leaders worldwide and is represented in over 20 countries with its own subsidiaries and partner companies.