

Berlin, 22 July 2020

GÖRG advises on the sale of Berliner Glas KGaA Herbert Kubatz GmbH & Co.

GÖRG Partnerschaft von Rechtsanwälten mbB advised the sellers on the sale of Berliner Glas KGaA Herbert Kubatz GmbH & Co. to the Dutch technology group ASML under the lead management of Clemens Scholz-Remes. The sale is a 100% takeover of the Berliner Glas Group including all subsidiaries and all locations in Germany, Switzerland and China. The management of the Berliner Glas Group will remain as well as the contact persons for customers and suppliers.

Closing of the transaction is subject to regulatory approvals, which are expected in the fourth quarter of 2020.

Advisors Berliner Glas KGaA Herbert Kubatz GmbH & Co

GÖRG Partnerschaft von Rechtsanwälten mbB

Clemens Scholz-Remes, Partner, M&A, Corporate Law, Berlin

Dr. Martin Nentwig, Partner, Corporate Law, Berlin

Sebastian Uhlig, Associated Partner, Banking & Capital Market Law, Berlin

Tilman Herbst, Associate, Corporate Law, Berlin

Dr. Frank Evers, Partner, M&A, Hamburg

Dr. Andrea Kirsch, Associated Partner, IT & IP, Berlin

Dr. Christoph Riese, Partner, Environmental Law, Administrative Law, Berlin/Munich

Dr. Axel Dahms, Partner, Labour & Employment Law, Berlin

Marc Alexander Cundius, Associate, Real Estate Law, Berlin

Dr. Christian Bürger, Partner, Antitrust Law, Cologne

Miroslav Georgiev, Associate, Antitrust Law, Cologne

Daniel Fuchs, Partner, Commercial & Distribution Law, Berlin

About Berliner Glas KGaA Herbert Kubatz GmbH & Co

The Berliner Glas Group is one of the world's leading suppliers of key optical components, assemblies and systems as well as high-quality processed technical glass. At five locations in Germany, Switzerland and China, the company develops and manufactures products for optics, mechanics and electronics worldwide. With its more than 1,600 employees, the Glas Group offers its customers, among others in medicine, the semiconductor industry, measurement technology, laser and space technology as well as in the display industry, tailor-made solutions of the highest quality.

About ASML

ASML is one of the world's leading manufacturers of chip production equipment, with a vision of a world where semiconductor technology is omnipresent and helps solve the greatest challenges facing society. ASML contributes to this goal by creating products and services that enable chip manufacturers to advance the patterns that make up integrated circuits. The company is continuously working to improve its solutions to enable its customers to increase the value of chips while reducing their costs. By helping to make chips cheaper and more powerful, ASML makes semiconductor technology as a whole more attractive to a wider range of products and services. This in turn enables technological advances in industries such as healthcare, energy, mobility and entertainment. ASML is a multinational company with offices in more than 60 cities in 16 countries, with headquarters in Veldhoven, the Netherlands. ASML employs more than 25,800 people.

Your contact at GÖRG

Clemens Scholz-Remes
Phone +49 30 884503 151, E-Mail: cscholz-remes@goerg.de

Communications & Marketing

Christina Krings
Phone +49 221 33660-202, E-Mail: ckrings@goerg.de

About GÖRG

GÖRG is one of Germany's leading and independent business law firms.

With 290 lawyers and tax advisors in Berlin, Cologne, Frankfurt am Main, Hamburg and Munich, we advise well-known domestic and foreign businesses from all areas of industry, banking, real estate, trade, media and services on all core areas of business law.

Our Offices

GÖRG Partnerschaft von Rechtsanwälten mbB

BERLIN

Kantstraße 164, 10623 Berlin
Phone +49 30 884503-0, Fax +49 30 882715-0

COLOGNE

Kennedyplatz 2, 50679 Cologne
Phone +49 221 33660-0, Fax +49 221 33660-80

FRANKFURT AM MAIN

Ulmenstraße 30, 60325 Frankfurt am Main
Phone +49 69 170000-17, Fax +49 69 170000-27

HAMBURG

Alter Wall 20 – 22, 20457 Hamburg
Phone +49 40 500360-0, Fax +49 40 500360-99

MUNICH

Prinzregentenstraße 22, 80538 Munich
Phone +49 89 3090667-0, Fax +49 89 3090667-90