



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address	BJB GmbH & Co. KG Werler Str. 1 59755 Arnsberg
Country	Germany
Phone	0049 29 32 982 281
Fax	0049 29 32 982 8281
Internet	www.bjb.com
Employees	800
Year founded	1867

## CONTACT PERSONS

Contact 1.

Mr. Gregor Kirchhoff Gruppenleiter Einkauf Phone: 0049 29 32 982 281 Fax: 0049 29 32 982 8281

## PRODUCTS OR MACHINERY

BJB Automation is an integral part of BJB GmbH + Co. KG, an internationally active, owner-operated manufacturer of components for the lighting and domestic appliance industry. The company has a workforce of 900 employees worldwide, 680 of whom work at the headquarters in Arnsberg, South Westphalia, Germany. Each year, 500 million individual components consisting of approx. 3 billion parts are manufactured on automated production lines and supplied worldwide.

Having access to all relevant departments from Design and Development to Tooling and Equipment Manufacture, the BJB Automation division has powerful resources. The financial strength of BJB also enables it to finance long production lead times in advance from its own resources, thereby providing the customer with a secure and stable basis for planning.

Due to its market leadership in lampholders, switches, terminal blocks and light fittings for domestic appliances, BJB has profound knowledge and experience in the automation of production processes. A high degree of vertical integration and qualified staff also provide above-average know-how at all levels, consistently high product quality and a strong customer focus in business operations. This makes BJB Automation a reliable, well-resourced and experienced partner for innovative solutions in general automation technology.

## COMPANY BACKGROUND / HISTORY

BJB has been associated with lighting technology for 140 years, initially by manufacturing components for oil lamps and then, since the beginning of the 20th century, by providing the electrical connection between the power source and the lamp.

Equipped with this knowledge, we have continuously developed new, user-friendly lampholder systems, terminal blocks and switches up to the present day for markets throughout the world. In other words: We provide a "Connection to light".

The way in which these "connections" are installed and the progress which can be achieved in light fitting assembly is the objective of a further area of





operation: ADS automation. Here we develop, build and supply customer-specific systems for the automation of light fitting production.

A third important element is our lighting solutions for domestic appliances. Our light fittings are used in ovens, microwaves, refrigerators and freezers, washing machines, driers, dishwashers and extractor hoods by almost all the major producers in the world.

In all product fields, we constantly strive for proximity to the customer through continuous innovation and worldwide presence. Co-operating with our important development partners from the lamp industry in achieving progress in lighting and luminaire technology.

## Company Profile of BJB GmbH & Co. KG

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH