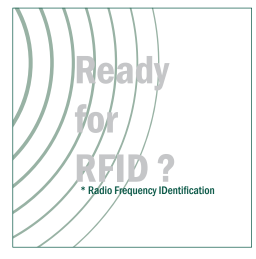


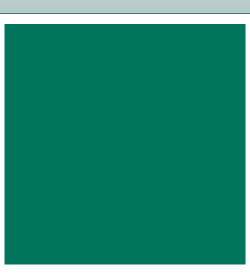
**RFID Division** 

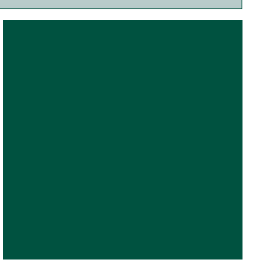
# Company

**Brooks Automation (Germany) GmbH - RFID Division** 











### RFID Division

# Company

## **Brooks Automation (Germany) GmbH - RFID Division**

#### Company

Brooks Automation Inc. is a global supplier of automation solutions headquartered in the US state of Massachusetts. Founded in 1978, Brooks has approximately 2400 employees worldwide, with locations in North America, Asia and Europe.

Brooks is listed on the NASDAQ stock exchange under the ticker symbol BRKS. Its customer community includes all renowned semiconductor manufacturers and other companies in industrial branches where production processes with similarly exacting standards have to be handled.

Located in Germany, the company's RFID Division provides premium RFID system solutions for procedural improvement in logistic, manufacturing and quality control operations.

Container management, maintenance scheduling, direction of material flows, access control, and tracking of quantities and contents – all these representing but a small fraction of a whole range of functionalities which RFID can make much more simple and streamlined.

#### **Experience**

Due to our strong footprint in semiconductor industry, Brooks RFID products are designed to meet the highest quality, safety and reliability requirements necessary for mission critical applications.

The product portfolio comprises both stationary and mobile reader devices operating at frequencies of 134.2 kHz (LF) and 13.56 MHz (HF).

#### "What, where and when"?

Our RFID systems, each consisting of a transponder, reader and antenna, enable you to answer these important questions in real-time for your products. Equipped with an RFID Tag, your products' location and movements can be tracked and displayed whether in the manufacturing facility, in transit to a customer, or being stored in a warehouse. The recorded data deliver such statistical information as place of storage, inventory or processing state. If linked to an internal network, they also provide an option to exchange information with a host in real-time.

Objects in a dynamic workflow can thus be identified at any time and routed or directed to their next process steps.

#### **Your RFID Project**

The quality of the hardware level is a critical issue of any RFID project. With more than ten years of practical involvement and expertise in the development, production and integration of RFID systems we are ready to meet this challenge.

Are you intrigued? Just test us!





