**Ein Bild, das Zeichnung enthält.

Automatisch generierte Beschreibung**

* **Despite coronavirus: BBG manufactures, maintains and repairs molds as well as mold carriers, and supplies spare parts without any constraints**
* **BBG Remote Maintenance Box offers software extension without requiring technicians to be present at the site**

*Mindelheim/Germany, 15. April 2020.* BBG, the manufacturer of molds, machinery and plants from Mindelheim, continues to manufacture, maintain and repair molds and mold carriers and delivers spare parts without any constraints despite the Covid-19 pandemic. Notwithstanding the difficult situation, all contact persons are available during the usual business hours under the known contact details. In case of technical problems, employees will be pleased to help via remote maintenance and, if desired, also travel to customers’ sites for support.

BBG's technicians are ready to service mold carrier systems regardless of their make, as well as molds for processing PUR, PVC, TPE, other elastomers and fiber composite materials. They are available for assignments in Germany without any restrictions, and, as far as regional travel is permitted by law, also in the rest of Europe, in China and the USA.

The company furthermore supplies the BBG Remote Maintenance Box (RMB). With a few simple steps, customers can connect their mold carrier systems for remote maintenance by BBG technicians. All they have to do is provide an Internet connection.

**BBG Remote Maintenance Box is delivered in complete kit**

Throughout the world, the Remote Maintenance Box allows for the monitoring and maintenance of most mold carrier systems safely, reliably and quickly from a distance. A reliable VPN connection to China can be established even through the Great China Firewall. Moreover, the RMB can also be used to install new PLC programs and adapt any existing versions. And BBG’s RMB also helps to support the commissioning of molds. A single Remote Maintenance Box can be used for several mold carrier systems.

The Remote Maintenance Module is easy to set up by customers themselves within a short period of time. It comes as a complete kit in a pre-assembled case with all the requisite software and hardware components. Even older mold carrier systems can be retrofitted with the module.

BBG refers to its website [www.bbg-mbh.com](http://www.bbg-mbh.com) for all further and up-to-date information.

**BBG’s customers are active the world over**

BBG GmbH & Co. KG, a manufacturer of molds, machinery and plants, is a renowned specialist for the plastics-processing industry. In addition to end-to-end production lines, BBG designs, develops and manufactures molds for processing polyurethane (PUR), PVC, TPE and other elastomers, as well as a wide range of composite materials. These include production processes such as PUR-CSM (PUR-Composite Spray Molding), LFI (Long Fiber Injection), RTM (Resin Transfer Molding), SMC (Sheet Molding Compound) or GMT (Glass Mat Reinforced Thermoplastic), which are used depending on the desired properties of the final products. The company also focuses on solutions for lightweight construction, the processing of composites and the production of fiber composite components in a large number of industries.

BBG, the family-owned business, which is run by Hans Brandner and is located in Mindelheim/Allgäu, supply their products to their customers all over the world, with the Asian market playing an important role in addition to the markets in Europe and North America. With a headcount of 170, BBG generated global sales to the tune of EUR 27 million in 2019.

**Photos:**

Ein Bild, das Mann, Personen, Gruppe, Bus enthält.

Automatisch generierte Beschreibung

Photo 1:

BBG‘s Remote Maintenance Box allows for the safe, reliable and quick monitoring and maintenance of mold carrier systems from a distance (photo: BBG GmbH & Co. KG).

Ein Bild, das Person, drinnen, Gebäude, Mann enthält.

Automatisch generierte Beschreibung

Photo 2:

The Remote Maintenance Module is easy to set up by customers themselves within a short period of time. It comes as a complete kit in a pre-assembled case with all software and hardware components (photo: BBG GmbH & Co. KG).

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