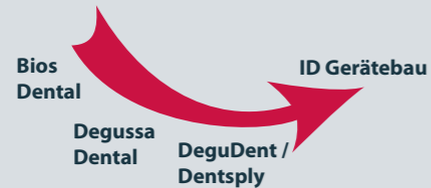


ID Gerätebau - Tradition meets innovation

More than 60 years of combining expertise and innovation in the development, production and servicing of laboratory equipment.



On 1 January 2016, ID Gerätebau GmbH took over the Bohmte production site from DeguDent GmbH, a company that is now part of the Dentsply Sirona Group.

What has changed: Only the name.

What has remained: Over 60 years of expertise in the development and manufacture of high-quality dental equipment.

Due to the cross-industry experience of the new management team, we have further expanded our versatility and can now offer customised solutions for all industrial sectors.

With our development department for construction, electronics and software, we plan and develop customer-oriented and innovative concepts for you and turn them into certified quality products - on 2,000 m² of production and storage space with 800 storage locations.

Quality you can trust.

Made in Germany.
Certified according to
DIN EN ISO 9001:2015.

Know-how in ceramic furnaces

ID Gerätebau –
Continuity of expertise in ceramic furnaces

With the experience of over 60 years in the dental project business, the development and production of more than 14,000 ceramic furnaces for



ID Gerätebau continues the expertise of:

- Multimat C / Touch / Touch & Press
- Multimat Easy / NT / NT press
- ProFire compact / ProFire press
- Multimat NTX / NTX press
- Multimat Cube / Cube press

Ask your dealer or ID Gerätebau for current offers!
Contact: Tel. +49 (0) 5471 953 96 0 or multifire@id-geraetebau.de

Multimat® → Multifire®



Dental technicians demand high performance, reliability and reproducible results of the highest quality standard. The current ID Gerätebau team have developed and produced more than 14,000 furnaces and therefore have the experience to meet all these requirements.

Multifire® Ceramic furnaces

Multifire ceramic firing furnaces represent highest performance and reliability. Due to their temperature accuracy and temperature stability with even heat distribution, they will convince every user by producing excellent and reproducible results of the highest quality. Multifire ceramic furnaces are capable of processing any commercially available dental veneering ceramic / press ceramic (only Multifire Cube press) and achieve excellent results when firing on metal frameworks, zirconium oxide and lithium silicate/disilicate glass ceramic, as well as for pressing processes. The intuitive operation and thus excellent user-friendliness of the Multifire ceramic furnaces facilitate and support effectively and make daily work simple, easy and a joy. A masterful combination of manufacture and series production as well as function and design.

Made in Germany.



ID Gerätebau: Your reliable partner for first-class repair service

As a long-standing service partner of DeguDent and Dentsply Sirona for their laboratory equipment, we offer you a service that goes far beyond the usual - with unique manufacturer expertise, flexibility, promptness and reliability. At ID Gerätebau, customer satisfaction is our top priority.

Our services include:

- Repairs in our workshop or directly on your premises
- Spare parts service for a fast and reliable supply of original parts
- Sale of tested used devices that offer you full functionality at attractive conditions

To minimise downtime in your laboratory, we will provide you with a loan unit for free use during the repair period if requested. Due to our specially developed transport box, both your device and the loaner device are optimally protected during shipping.

As manufacturer, we use our extensive expertise to offer you the best possible service - efficient, reliable and customised to your needs.

Contact us for repair enquiries and spare parts:

Phone: +49 (0) 5471 953 96 14 or service@id-geraetebau.de

Contact



Bürgermeister-Otto-Knapp-Str. 47
D-49163 Bohmte
Tel. +49 (0) 5471 953 96 0
Fax +49 (0) 5471 953 96 29
Email: info@id-geraetebau.de
www.id-geraetebau.de



Rev. 01-03/25

Repariservice InHouse



Repariservice OnSite

