

DIEHL BRASS SOLUTIONS SETS THE NEW STANDARD FOR THE LEAD-FREE FUTURE!

eZeebrass – the innovative lead-free standard brass sets new standards and meets tomorrow's regulatory requirements today!

Diehl Brass Solutions presents the new lead-free standard brass at the 2023 Copper Symposium in Jena.

Thanks to its optimized composition, **eZeebrass** meets the most stringent demands in terms of machinability and processing, even with its low copper content. And it's lead-free, too.

A newly developed chip-breaking mechanism means that **eZeebrass** produces short chips that can be handled in an automated manner in machining and processing operations. As a result, **eZeebrass** delivers top quality results, not only ecologically but also economically.

As a typical copper material, **eZeebrass** conserves our scarce resources. In addition, **eZeebrass** can be fully recycled.

True to the motto:

- .ecological
- .zero lead
- .easy to machine
- .economical

eZeebrass sets **THE NEW STANDARD** on the way to a lead-free future.

Further information on the new lead-free standard brass can be found in the eZeebrass-brochure and on the eZeebrass-website

Head of Business Development:

Diehl Brass Solutions Stiftung & Co.KG **Dr. Volker Bräutigam** Head of Business Development

Phone +49 911 5704-510

E-Mail: volker.braeutigam@diehl.com

www.diehl.com/metall



PRESS RELATIONS DIEHL METALL

Diehl Metall Stiftung & Co. KG **Michael Nitz**Head of Marketing & Kommunikation

Phone +49 911 5704-180 E-Mail: michael.nitz@diehl.com

www.diehl.com/metall

About Diehl Metall:

Diehl Metall is a Corporate Division of the Diehl Group founded in 1902 (sales: 2.9 billion euros, employees: 16,866) and has its headquarters in Röthenbach a.d. Pegnitz near Nuremberg. The company offers a broad spectrum of innovative products and technologies in the area of metal processing. In a global production network with locations in Europe, Asia, South America and the US, Diehl Metall develops application-oriented solutions for international customers.

The company assumes responsibility in the area of climate and resource protection, and places great value on recyclable alloys and composite materials. To fulfil this responsibility, Diehl Metall relies on technically optimized production processes and directs its innovation activities toward future trends.