



May 3rd , 2021

Diamond fever at LACH DIAMANT...



But never fear please and ...
not to be taken literally.

The LACH DIAMANT staff members and their superior diamond and CBN tools and grinding wheels are raring to go.

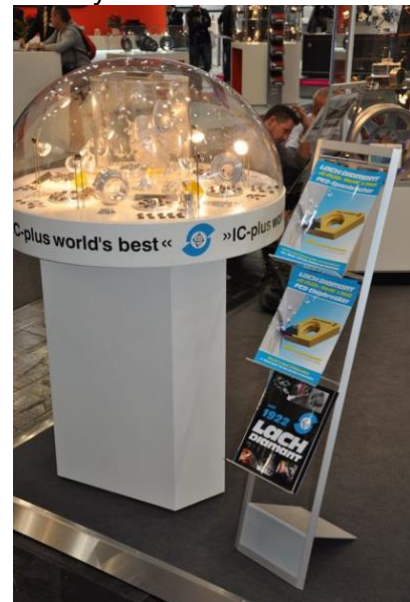
EMO 2019 in Hanover was the last time we could present the entire tool range for

the automobile and accessories industry, aircraft and wind power industries, for tool and mold making, machine manufacturers, composite industry as well as for medical technology. We had great plans – and then came the Corona brake paralyzing the economy.

Booked trade fairs like GrindTec in Augsburg, AMB in Stuttgart or IMTS in Chicago have been postponed and finally been cancelled.

Only in 2022 we may expect – according to current statements – to meet you again at these fairs, however, we have to wait until 2023 for the next EMO.

For the coming year 2022 LACH DIAMANT – founded by Mr. Jakob Lach, the father of Horst Lach – has planned something special: the 100th anniversary of LACH DIAMANT is to be celebrated; of course, together with you.





You can be sure that during all that time of pandemic we have been far from staying inactive. LACH DIAMANT has worked hard to maintain the important supply capability for our customers, also by increasing our warehouse stock.

A decisive advantage of LACH DIAMANT is that great emphasis is still placed on „Made in Germany“.

The entire LACH DIAMANT staff is looking forward to proving this every day again.

Your inquiries and orders will be received at office@lach-diamant.de or phone: + 49 6181 103 0.

All News and the complete diamond and CBN tool programme at www.lach-diamant.de

Enclosure:

Bild 1: PCD Monoblock milling cutter »Dia-compact« for superior machining of aluminium components in series production

Bild 2: PCD chip breaker »IC plus world's best«

Bild 3: LACH DIAMANT Highlights at EMO 2019

LACH DIAMANT Jakob Lach GmbH & Co. KG
Donaustr. 17 D-63452 Hanau . Tel. +49 6181 103822 Fax +49 6181 103860
email: office@lach-diamant.de www.lach-diamant.de