



March 2nd, 2020

LACH DIAMANT presents at AMB in Stuttgart
Diamond-coated Wear Parts in Series Manufacturing

Long since, diamonds – preferably polycrystalline synthetic diamonds (PCD) – have been proven superior to carbide in machining.

Why should diamonds as wear protection for tool and grinding machines be only available to a small, proactive user group? “Diamonds are not only a girl’s best friend!”



At AMB in Stuttgart, LACH DIAMANT presents many ways to use diamonds as wear protection and to profit from its superior hardness.

Examples: Centring tips, bezels, prisms as well as bearing shells, templates and guide rulers, and in addition PCD-tipped knives for plastic granulates and diamond-coated guide elements for the paper and printing industries.

Give it some thought – talking to LACH DIAMANT will surely help to identify solutions which comply with your requirement for more cost-efficient production processes and less downtimes. We are looking forward to your visit at AMB in Stuttgart.

Attachments:

Image 1: Some examples of wear parts developed by LACH DIAMANT

PS.: To your information: Due to the Corona virus GrindTec has just been postponed to November 2020.

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