

Diamond-Coated Wear Parts

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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!”

Lach Diamond offers many ways to use diamonds as wear protection and to profit from its superior hardness.

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

