New Best for Universal range:

for multiple construction materials

For Angle Grinders



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115	22.23	2.2	12	1	603 629	739610
125	22.23	2.2	12	1	603 630	739627
150	22.23	2.4	12	1	603 631	739634
180	22.23	2.4	12	1	603 632	739641
230	22.23	2.4	15	1	603 633	739658
300	22.23	2.8	15	1	603 634	739665

For Table and Petrol Saws











Robert Bosch Limited

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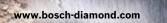
1 619 A00 X5B - en - PT-AC/MKB1 - Printed at FIND Druck und Design GmbH & Co. KG, Felix-Wankel-Str. 2, 71397 Leutenbach-Nellmersbach, Germany. Subject to technical alterations. Liability for printing errors is not accepted.





The Innovation from Bosch: The all new Best for Universal diamond blade with up to 30% more cutting speed and outstanding lifetime even under roughest conditions.





For extra high speed

in cutting construction materials

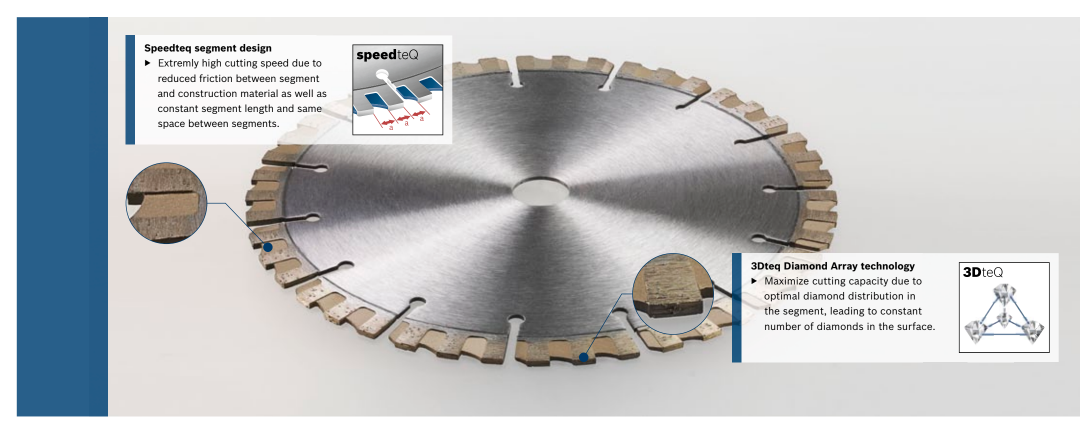


The construction industry is always under pressure to deliver the building on schedule, which is usually tight. Increased productivity to maximize the performance and consequently the profitability is one of the main challenges for the construction industry nowadays. Cutting construction materials is frequently difficult and takes a lot of time, especially when cutting hard materials such as concrete.

The new Best for Universal diamond blade was specially designed to provide up to 30 % more cutting speed thanks to new segment design and innovative 3D diamond array technology.

Up to 30 % more speed

thanks to unique product features



The two innovative product features – Speedteq and 3Dteq – have led to a considerable increase in speed without compromising lifetime. The 3Dteq technology guarantees an optimal diamond distribution. Diamonds are constantly exposed, resulting in superior cutting power. Speedteq which includes same space between the segments and constant segment length, produces less friction and constant cutting speed.

The combination of both technologies provides extra high speed for multiple applications, even for hard materials.

