

Diamond Blade

CR 19

Type Sintered, Closed Edge

Application High-performance diamond blades for tiles, ceramic, slate, limestone and stone

Diameter x bore in mm	Max Speed	Max RPM	Segment No.	Segment Thickness	Segment Height	Packing	Art No	Quality
100 x 16	80 m/s	15,300 rpm	CR	1.8	7	1	KW00677	P S
100 x 16	80 m/s	15,300 rpm	CR	1.8	8	1	KW00678	P S
100 x 16	80 m/s	15,300 rpm	CR	1.8	10	1	KW00679	P S
125 x 22	80 m/s	12,250 rpm	CR	1.9	7	1	KW00680	P S
125 x 22	80 m/s	12,250 rpm	CR	1.9	8	1	KW00681	P S
125 x 22	80 m/s	12,250 rpm	CR	1.9	10	1	KW00682	P S
150 x 22	80 m/s	10,200 rpm	CR	1.9	7	1	KW00683	P S
150 x 22	80 m/s	10,200 rpm	CR	1.9	8	1	KW00684	P S
150 x 22	80 m/s	10,200 rpm	CR	1.9	10	1	KW00685	P S
180 x 22	80 m/s	8,500 rpm	CR	2.2	7	1	KW00686	P S
180 x 22	80 m/s	8,500 rpm	CR	2.2	8	1	KW00687	P S
180 x 22	80 m/s	8,500 rpm	CR	2.2	10	1	KW00688	P S
230 x 22	80 m/s	6,650 rpm	CR	2.4	7	1	KW00689	P S
230 x 22	80 m/s	6,650 rpm	CR	2.4	8	1	KW00690	P S
230 x 22	80 m/s	6,650 rpm	CR	2.4	10	1	KW00691	P S
250 x 25.4	100 m/s	7,650 rpm	CR	3.0	7	1	KW00692	P S
250 x 25.4	100 m/s	7,650 rpm	CR	3.0	8	1	KW00693	P S
250 x 25.4	100 m/s	7,650 rpm	CR	3.0	10	1	KW00694	P S
300 x 20	100 m/s	6,400 rpm	CR	3.2	7	1	KW00695	P S
300 x 22	100 m/s	6,400 rpm	CR	3.2	7	1	KW00696	P S
300 x 25.4	100 m/s	6,400 rpm	CR	3.2	7	1	KW00697	P S
300 x 25.4	100 m/s	6,400 rpm	CR	3.2	8	1	KW00698	P S
300 x 25.4	100 m/s	6,400 rpm	CR	3.2	10	1	KW00699	P S
350 x 25.4	100 m/s	5,500 rpm	CR	3.2	7	1	KW00700	P S
350 x 25.4	100 m/s	5,500 rpm	CR	3.2	8	1	KW00701	P S
350 x 30	100 m/s	5,500 rpm	CR	3.2	10	1	KW00702	P S

PROFESSIONAL



STANDARD

