

U7 speed

xtreme line



All kind of construction site materials, e.g. concrete, reinforced concrete, exposed aggregate concrete. Usable for hard stones, gneiss, granite, clinker bricks, porphyry, bricks, ductile and cast pipes etc.

The special, geometrically arranged diamonds within the segments of the ultra fast and indestructible, laser welded all- round blade guarantee outstanding cutting abilities. It's the perfect product for the intensive, professional use. No cooling brakes needed. Packing unit: 1 pc.

The new U7 speed sets standards and combines all the features a top all- round disc can offer:

- Extremely high cutting speed thanks to its innovative segment technology with geometrically arranged high- performance diamonds. Segments and bond have been optimized for an optimum cutting speed and universal use.
- Flat 15 mm segments with compact volume, a high diamond density and an optimized bond ensure an outstanding lifetime during the daily all- round use.
- Effortless cutting without physical exertion.

Dimension inches	Speed r.p.m.	Number of segments	Height of segments in mm	Shape	Item code	EAN
4.5 x 3/32 x 7/8	13280	9	12	C 3	4117135100	4081600 40562
5 x 3/32 x 7/8	12200	9	12	C 3	4127135100	4081600 40579
7 x 3/32 x 7/8	8600	12	12	C 3	4187135100	4081600 40586
9 x 7/64 x 7/8	6600	16	15	C 3	4237135100	4081600 40593
12 x 7/64 x 3/4	6400	21	15	C 3	4307134100	4081600 40609
12 x 7/64 x 1	6400	21	15	C 3	4307136100	4081600 40616
14 x 7/64 x 3/4	5500	25	15	C 3	4357134100	4081600 40623
14 x 7/64 x 7/8	5500	25	15	C 3	4357135100	4081600 40630
14 x 7/64 x 1	5500	25	15	C 3	4357136100	4081600 40647

**Most suitable for** concrete, concrete, reinforced, concrete roofing tiles, composite concrete paving, clinker brick, paver, terrazzo, exposed aggregate concrete, brick

**Very suitable for** granite, sand- lime stone, basalt, reinforced wire mesh, cotto plates, eternit, refractory stones, gneiss, lime stone, porphyry, steel up to 3.5 mm,

**Well suitable for** asphalt, marble, slate, floor pavement, plaster, sand stone