

INDUSTRIAL MASONRY/CONCRETE DIAMOND BLADES (LASER WELDED)

JEFDIBLB-115P

JEFDIBLB-230P JEFDIBLB-300P

JEFDIBLB-350P

The Jefferson Diamond Blade range has been engineered with an extended service life in mind. Increased diamond density and segment heights improve performance over many of our competitors, 10mm segment height on our 4 1/2" and 9" blades and 12mm on the 12" blades and 14" blades, greatly increases the lifespan of our blades. Many of our competitors use between 5 to 10mm for similar sized blades.

PRODUCT	DESCRIPTION	SIZE	BORE	MAX Speed	MAX RPM
JEFDIBLB-115P	115mm Industrial Range Diamond Blade	115mm/4.5"	22mm	80m/s	13,300
JEFDIBLB-230P	230mm Industrial Range Diamond Blade	230mm/9"	22mm	80m/s	6650
JEFDIBLB-300P	300mm Industrial Range Diamond Blade	300mm/12"	20mm	80m/s	5100
JEFDIBLB-350P	350mm Industrial Range Diamond Blade	350mm/14"	25.4mm	100m/s	5500

Usage:

- · Concrete/Hard Material
- · Reinforced Concrete
- · Hard Facing Brick
- · Clay Pipes
- · Roofing Tiles





PROFESSIONAL TOOLS & EQUIPMENT

