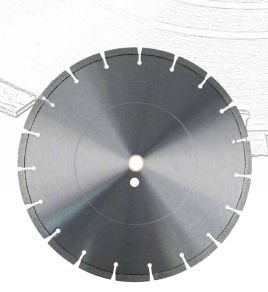


gtdiamond.com

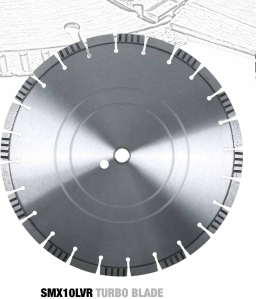


SMX30LV BLADE

DADT #

- · Laser welded segments withstand higher heat from demanding applications
- . Designed for cutting hard materials such as cured concrete with rebar and masonry applications
- Tall .472" (12mm) segments for longer blade life

PARI#	SIZE
SMX30LV1212B	12" x .125 x 20mm
SMX30LV1212E	12" x .125 x 1/20mm
SMX30LV1412B	14" x .125 x 20mm
SMX30LV1412F	14" x 125 x 1/20mm



- · Softer bond enables faster cutting of old, hard concrete, hard brick/pavers and other hard materials
- · Laser welded alternating turbo segments for faster cutting
- Tall .472" (12mm) segments for longer blade life

PART # SIZE

14" x .125 x 20mm SMX10LVR1412B SMX10LVR1412E 14" x .125 x 1/20mm



SMX30VV ALL-PURPOSE BLADE

- Unique hybrid notched turbo segments for more aggressive cutting on a wide range of materials
- · Equipped with wedge segment undercut protection
- · All-purpose blade will cut cured concrete, asphalt, abrasive concrete, green concrete, bricks and concrete block
- Tall .472" (12mm) segments for longer blade life

PART# SMX30VV1412B 14" x .125 x 20mm SMX30VV1412E 14" x .125 x 1/20mm

Performance. Competitively Priced

Manufactured in Irvine, California