

KYPER
DIAMOND CUTTING BLADES

BLAZAR
CERAMIC
MASONARY
BLADE



2017

WWW.KYPER.COM.AU

sales@kyper.com.au

BLAZAR CERAMIC MASONARY BLADE

BLAZAR | CERAMIC MASONARY SPECIFICATIONS

The BLAZAR Ceramic blade is an extremely durable blade custom made from the best SK5 carbon steel core and ISD1750 diamonds available and constructed with the latest brazening technology. As a result the BLAZAR blade holds an extremely stable fast clean cut through porcelain, ceramic, natural stone, granite.

BLAZAR CUT MATERIALS

The finest cut for porcelain. Applications include: porcelain, ceramic, natural stone, granite.

BLAZAR KEY FEATURES

- Super thin turbo with 7mm segment height. SK5 rated highest quality carbon steel core.
- ISD1750 highest quality grade diamond.
- Specialized Brazened construction eliminates welded segments resulting in a safer longer lasting blade
- Laser etched markings for easy identification
- High visibility design over electropolating brazing for fast blade recognition and visibility in the field
- Slanted segment design allows for faster debris clearing from segments
- Air cooling holes in segments allow faster cooling
- Arbor sheath to modulate arbor diameter size for use on multiple power tools
- Diameters available 4 Inch (100mm) and 4.5 Inch (115mm). Other sizes can be manufactured as requested.



ITEM NO.	DIAMETER	ARBOR	SEGMENT SIZE	SEGMENT NO.
KSR16	100 MM	22.23MM	3.2 / 5	27
KSX14	115 MM	22.23MM	3.2 / 5	23

EN13236 Compliant, IS09001 Manufacturer, MPA Approved, ANSI Compliant.



BLAZAR

RE-ENFORCED SK5 CARBON STEEL CORE
FOR EXTREME STABILITY

BLAZAR CUT LIFE

30% LONGER LIFE | 30% FASTER

Due to the quality of the SK5 Carbon steel, re-enforced core, cooling holes and the highest quality ISD1750 Diamond the BLAZAR is an extremely stable blade and as a result it's cutting speed and efficiency is increased by around 30% when compared to blades of similar price point.

EQUAL PRICED COMPETITION
WORE OUT 30% FASTER THAN BLAZAR



BLAZAR
30% LONGER CUTTING LIFE

