

STONE DIAMOND BLADES

MK-62G

MK-62GSL

MK-62GSL-P

MK-62GSPV

MK-62M

MK-62MSL

MK-62MSL-P

MK-62Q





















MARBLE & GRANITE (WET)



MK Diamond segmented stone blades have a worldwide reputation for superior cutting speed, maximum performance and exceptional blade life.

MK-62G Premium Blades for Granite

Diameter	Width	Arbor	Part#
7" (178 mm)	.080	7/8"-5/8"	150392
8" (203 mm)	.080	5/8"	151402
10" (254 mm)	.080	5/8"	151403
12" (305 mm)	.110	1"	150789
14" (365 mm)	.100	1"	152791
14" (365 mm)	.250	1"	153399
16" (406 mm)	.125	1"	135723
18" (457 mm)	.125	1"	135731
20" (508 mm)	.125	1"	135749

Segment Height: 8 mm





MK-62GSL Premium Silent Core Blades for Granite

These sandwich core diamond blades are manufactured with two steel cores laminated with a copper center to provide the greatest sound reduction, producing only 95dB(A).

Diameter	Width	Arbor	Part#
14" (365 mm)	.125	60-50 mm	156078
16" (406 mm)	.125	60-50 mm	156079
18" (457 mm)	.125	60-50 mm	158918
20" (508 mm)	.125	60-50 mm	153123







14" Segment Height: 10 mm 16"-20" Segment Height: 15 mm

PROFESSIONAL (WET)



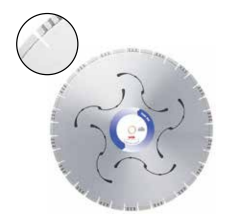


MK-62GSL-P Professional Silent Core Blades for Granite

Diameter	Width	Arbor	Part#
14" (356 mm)	.125	60-50 mm	157919
16" (406 mm)	.125	60-50 mm	157921
18" (457 mm)	.125	60-50 mm	159321

14" Segment Height: 15 mm

16"-20" Segment Height: 20 mm



MK-62GSPV Professional Granite Silent Core Blades

The MK-62GSPV has an epoxy filled laser cut core thus providing sound reduction. The alternate segment design combines smooth and turbo sections producing clean, fast cuts through hard stone.

Diameter	Width	Arbor	Part#
14" (356 mm)	.125	1"	154591
20" (508 mm)	.142	1"	155902







Segment Height: 10 mm



MARBLE (WET)





MK-62M Premium Blades for Marble

Dia	ımeter	Width	Arbor	Part#
8"	(203 mm)	.080	5/8"	139410
10"	(254 mm)	.080	5/8"	137471
12"	(305 mm)	.095	1"	151296
14"	(365 mm)	.095	1"	135665
16"	(406 mm)	.125	1"	135673
18"	(457 mm)	.125	1"	135681
20"	(508 mm)	.125	1"	135699

Segment Height: 8 mm





MK-62MSL Premium Silent Core Blades for Marble

These sandwich core diamond blades are manufactured with two steel cores laminated with a copper center to provide the greatest sound reduction, producing only 95dB(A).

Diameter	Width	Arbor	Part#
14" (365 mm)	.125	60-50 mm	159270
16" (406 mm)	.125	60-50 mm	159271
18" (457 mm)	.125	60-50 mm	159272
20" (508 mm)	.140	60-50 mm	159273

Segment Height: 20 mm



MK-62MSL-P Professional Silent Core Blades for Marble

These sandwich core diamond blades are manufactured with two steel cores laminated with a copper center to provide the greatest sound reduction, producing only 95dB(A).

Diameter	Width	Arbor	Part#
14" (356 mm)	.125	60-50 mm	157920
16" (406 mm)	.125	60-50 mm	157922
18" (457 mm)	.125	60-50 mm	159323







Segment Height: 15 mm



MK-62Q Professional Quartz Blades

Wet cutting segmented rim blades for quartz, volcanic rock and marble.

Diameter	Width	Arbor	Part #
10" (254 mm)	.095	1"	170764
12" (305 mm)	.110	1"	168557
14" (356 mm)	.095	1"	166293
16" (406 mm)	.125	1"	168599
20" (508 mm)	.135	1"	166325





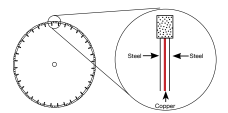


Segment Height: 10 mm



Laser Cut Core Design

Cost effective laser cut core with epoxy filled silencing material, provides limited noise reduction/suppression.



Sandwich Laminated Silent Core DesignSandwich laminated steel cores with copper center provide the greatest sound reduction.

A Silent Core diamond blade has a specialized core that reduces vibration and noise. Instead of the standard high-pitched whine, Silent Core blades are significantly quieter. This is beneficial on jobsites where controlling the cutting noise level is an issue and a quieter blade reduces the chance of hearing loss for the operator. Silent Core blades have two designs. The Laser Cut Core has epoxy filled silencing material that provides limited noise reduction/suppression. The Sandwich Core is manufactured with two steel cores laminated with a copper center that provides the greatest sound reduction. **CORE STYLES** Sandwich Laser Cut Standard 95 90 100 105 dB(A) Level