EZENESIS™ 5TH PRODUCT CATALOG

•: •: •: •:

WHAT IS **ZENESIS**™ **PATTERN TECHNOLOGY?**

ZENESIS[™] is an advanced diamond placement technology that delivers dramatic improvement in diamond tool performance through the customdesigned diamond patterns specific to each application.



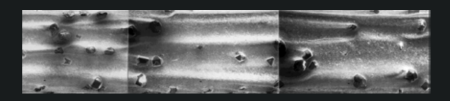


THE GENESIS OF ZENESIS™

Original conventional diamond segments, also called random diamond segments, are created by blending various metal powders with particular sizes and amounts of industrial diamonds. They are thoroughly mixed before being put into a mold that is then pressed and heated until they create a solid segment.

CONVENTIONAL NON-PATTERNED DIAMOND TOOLS

- Diamonds are randomly distributed



ZENESIS[™] PATTERNED TECHNOLOGY: FROM THE COMPANY THAT STARTED A REVOLUTION

Patterning technology has been around since the 1960s; however, the performance achieved through the even distribution of the diamond grit did not justify the added complexity in manufacturing. Through years of intensive research and development, our engineers at ZENESIS[™] have refined our proprietary patterned diamond technology to achieve maximum cutting performance without sacrificing the life of the tool or quality of cut. Our pattern exposes the ideal number of the highest-quality diamonds throughout the life of the tool, providing consistent performance from start to finish.

- Speed: Up to 70% faster cutting speed*
- Life: Up to 70% longer tool life*

LARGE GRIT







*in comparison to Company's standard products based on internal testing.

• Random distribution results in inconsistent tool performance Can cause unpredictable changes in cutting speed and tool life

SMALL GRIT



Slower Cutting Longer Life

DIAMOND CLUSTERS

UPGRADED



Most Versatile

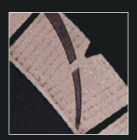
A QUANTUM LEAP FORWARD IN ZENESIS™ DIAMOND TECHNOLOGY

By combining layering techniques with an extraordinary degree of precision, we ensure that our high-quality diamonds will always be evenly exposed throughout the segment to allow faster cutting and efficient debris removal. We've rigorously exacted our manufacturing processes to ensure a perfect pattern – cut after cut.

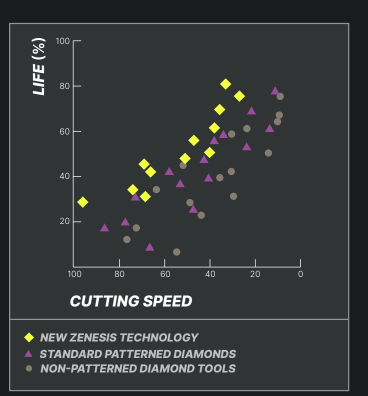
For our most innovative blade offering, ZENESIS[™] takes this process one step further by optimizing the distribution and concentration of diamonds on the segments to deliver raw cutting power where it is needed most. Optimal performance is achieved as the strategic placement of diamonds virtually removes all cutting inefficiencies.

ZENESIS[™] TECHNOLOGY: EVOLUTION OF A REVOLUTION

- Delivers optimal patterns of diamonds for multiple applications
- Hybrid layering provides up to 3 times the number of cutting/contact points
- Diamond clusters give the cleanest cuts while maintaining high speed



Proprietary, patented technologies



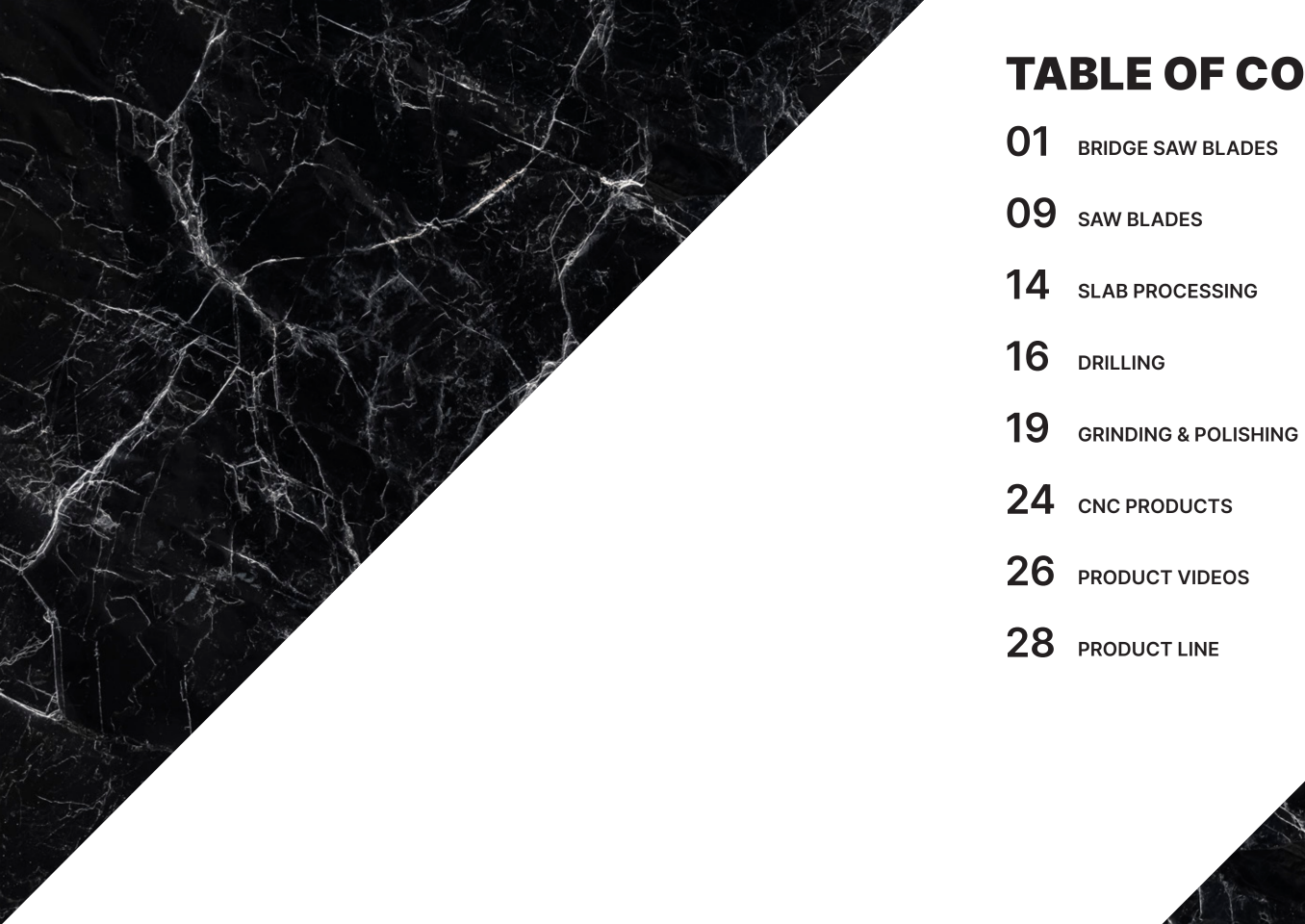


TABLE OF CONTENTS

Introducing the groundbreaking ZENESIS[™] Carbon 2 diamond blade, designed for superior performance in cutting critically hard sintered stones such as Dekton®, Neolith, and Lapitec®. Experience exceptional results even at high speeds, as these blades deliver a precision razor-sharp edge on both the top and bottom surfaces, ensuring unparalleled quality, especially during miter cutting.

Crafted with the highest quality steel core and reinforced with plates to eliminate flexing and deflection during extended cuts, the ZENESIS™ Carbon 2 sets a new standard in durability and stability.

This cutting-edge blade utilizes Sinterized Particle Tech to masterfully cut through ultracompact surfaces created by blending glass, porcelain, and quartz materials. These innovative countertops are the result of a unique fabrication process involving the fusion of raw elements at high temperatures and extreme pressure. Elevate your stone cutting experience with the ZENESIS[™] Carbon 2 – where precision meets perfection in the stone industry.

• Cuts Sintered Stone/Ultra Compact Surfaces, Porcelain Panels



Part No.	Diameter	Segment	Arbor Size
ZLSGD10UT1412T2	14"	10MM	60/50MM
ZLSGD10UT1612T2	16″	10MM	60/50MM

ZENESIS[™] BRIDGE SAW BLADES RPM

Blade Diameter	Medium Granite	Hard Granite	Quartzite	Marble	Sintered Stone
12"	2000 - 2300 RPM	1900 - 2100 RPM	1900 - 2100 RPM	3100 RPM	1900 - 2100 RPM
14"	1700 - 2000 RPM	1650 - 1800 RPM	1650 - 1800 RPM	2800 RPM	1650 - 1800 RPM
16"	1500 - 1800 RPM	1450 - 1600 RPM	1450 - 1600 RPM	2400 RPM	1450 - 1600 RPM
18"	1300 - 1600 RPM	1300 - 1400 RPM	1300 - 1400 RPM	2150 RPM	1300 - 1400 RPM
20"	1200 - 1450 RPM	1200 - 1300 RPM	1200- 1300 RPM	1900 RPM	1200 - 1300 RPM

Warning: Operating at greater than the max RPM can cause blade damage, which may cause injury.

We recommend bridge saw blades to run between 6,000 – 7,700 surface feet per minute depending on the application material.

BRIDGE SAW BLADES 1





SINTERED STONE/ULTRA COMPACT SURFACES

PORCELAIN PANELS

CARBON 2



ZLSGD • 10MM

Bridge Saw

Wet Only

60/50mm arbor size

SINTERED STONE AND PORCELAIN

ZENESIS

10mm

OBSIDIAN

ZSGO • 25MM





25mm

Meet the newest ZENESIS[™] silent core bridge saw blade, Obsidian. Distinctly designed to cut fast and clean on engineered stone, porcelain, marble, and even the hardest quartzite.

This is made possible by using our latest and most innovative ZENESIS[™] diamond patterning technology to date. This latest technology increases the number of diamond cutting/contact points by up to 3 times and significantly improves performance. The unique metal bond matrix is engineered to work with virtually all natural and engineered stone.

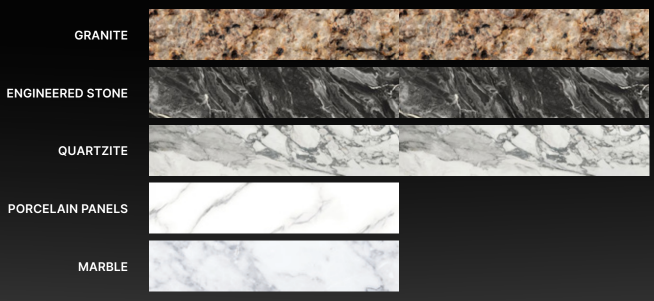
• Available in sizes 12" to 20"

• Cuts Granite, Engineered Stone, Porcelain, Marble, and Quartzite

The ZENESIS[™] **Black 4** was designed to be the longest lasting blade in the stone industry. Extensive testing showed it consistently lasting at least 10% longer than all other name brand blades without sacrificing speed or quality of cut.

This blade outperforms random diamond bridge saw blades by 30 – 70%. Hybrid diamond layering guarantees that diamonds will always be evenly exposed on all sides of the segment increasing cutting speed and debris removal. Patterned Diamond technology provides consistent performance throughout the life of the blade.

• Designed to outlast all other bridge saw blades on straight or mitered cuts.



Part No.	Diameter	Segment	Arbor Size
ZSGO20V25T1213T	12"	25mm	60/50mm
ZSGO20V25T1413TP	14"	25mm	60/50mm
ZSGO20V25T1613TP	16"	25mm	60/50mm
ZSGO20V25T1814TP	18"	25mm	60/50mm
ZSGO20V25T2014T	20"	25mm	60/50mm

Part No.	Diameter
ZSG20V25T1213T6	12"
ZSG20V25T1413T6P	14"
ZSG20V25T1613T6P	16"
ZSG20V25T1814T6P	18"
ZSG20V25T1818T6P	18"
ZSG20V25T2014T6	20"

BRIDGE SAW BLADES 3

• Cuts Granite, Engineered Stone, and Quartzite

GRANITE

ENGINEERED STONE

QUARTZITE

Segment	Arbor Size
25mm	60/50mm

BLACK4

ZSG • 25MM



Bridge Saw

ZENESIS

60mm/50mm arbor size

25mm

60/50mm arbor size

QUARTZITE

ZSGQ • 20MM



ZENESIS

20 mm

Quartzite is a unique natural rock made up of interlocking quartz crystals resulting in a remarkably dense and hard stone. A specialized blade is required cut a material of this quality quickly and cleanly. The ZENESIS[™] **QUARTZITE** blade provides superior cutting performance on quartzite.

- Unique split segment design for fast cutting speeds; has cut Taj Mahal at over 6 ft./min. feed rate
- Patterned diamond matrix for straight chip-free cuts
- Soft bond specifically engineered for Quartzite
 Cuts Quartzite, Granite, and Engineered Stone

The **ZENESIS™ II** bridge saw blade revolutionized the stone fabricating industry by raising the bar for cutting speed and blade life. Straight and efficient cutting increases productivity while reducing stress on the bridge saw.

- 25mm segment height
- Feed Rate up to 10 feet per minute
- Cuts Granite and Engineered Stone



ENGINEERED STONE

20 mm				
	Part No.	Diameter	Segment	Arbor Size
	ZSGQ20V20T1212T	12"	20mm	60/50mm
	ZSGQ20V20T1412T	14"	20mm	60/50mm
	ZSGQ20V20T1613T	16"	20mm	60/50mm
	ZSGQ20V20T1815T	18"	20mm	60/50mm
	ZSGQ20V20T2015T	20"	20mm	60/50mm
AND ADDALL AND		^a		

Part No.	Diameter
ZSG20V25T1212T	12"
ZSG20V25T1412T	14"
ZSG20V25T1612T	16″
ZSG20V25T1814T	18″
ZSG20V25T2014T	20"

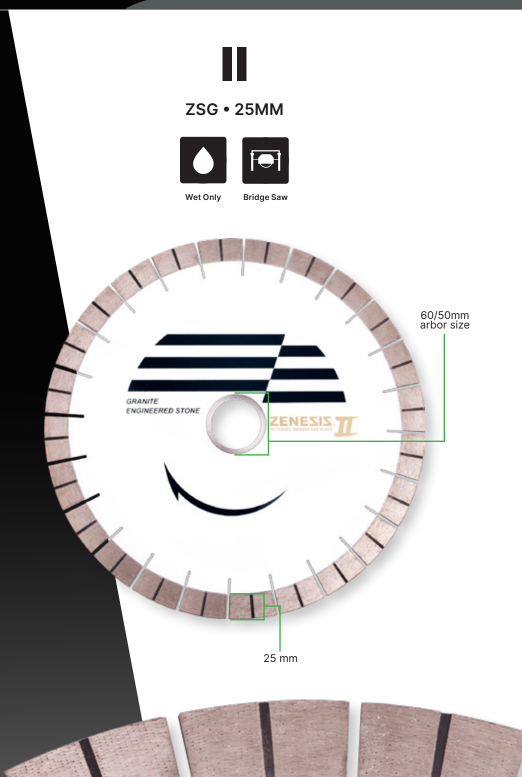
BRIDGE SAW BLADES 5



GRANITE

ENGINEERED STONE

Segment	Arbor Size
25m	60/50mm



60/50mm arbor size

MARBLE

ZSMM • 10MM



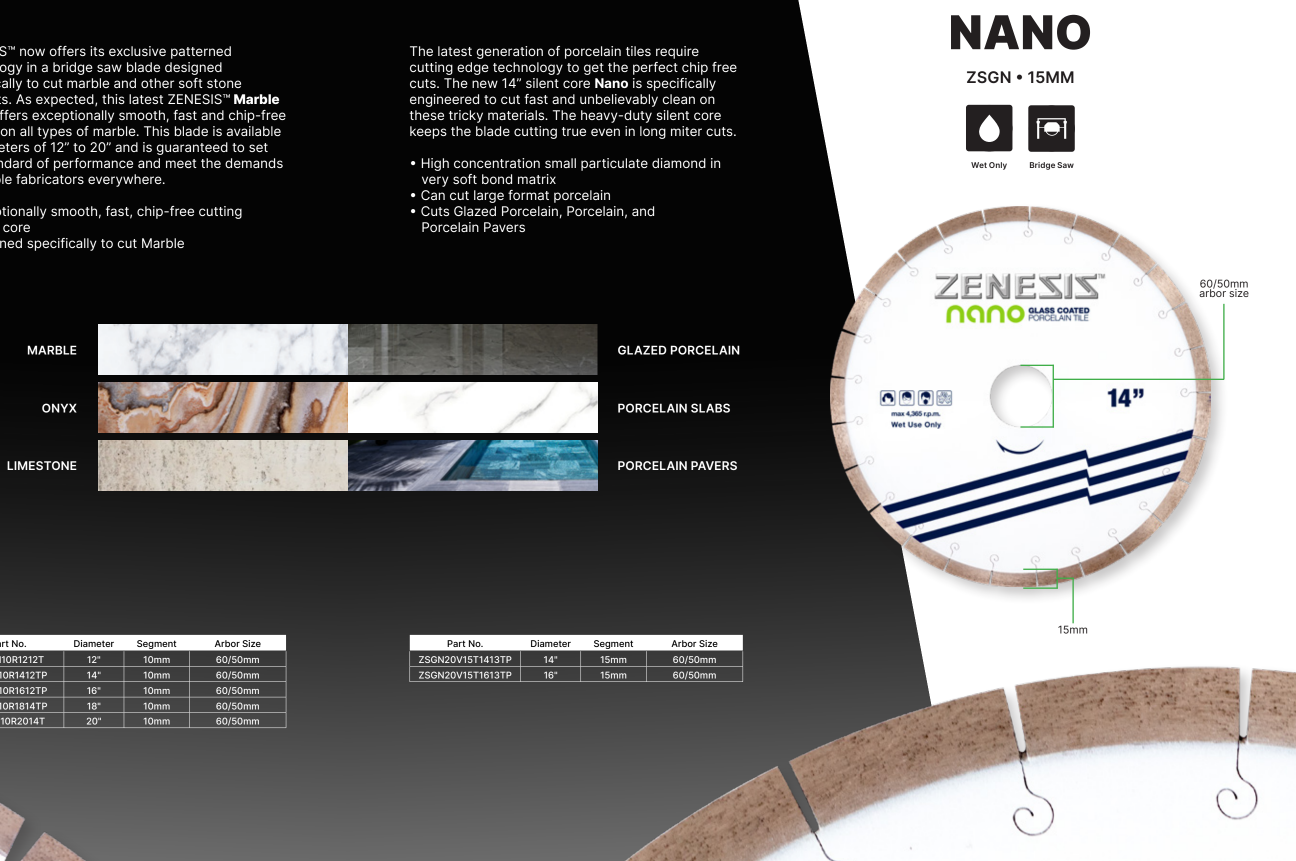
ZENESIS

10mm

ZENESIS[™] now offers its exclusive patterned technology in a bridge saw blade designed specifically to cut marble and other soft stone products. As expected, this latest ZENESIS™ Marble blade offers exceptionally smooth, fast and chip-free cutting on all types of marble. This blade is available in diameters of 12" to 20" and is guaranteed to set the standard of performance and meet the demands of marble fabricators everywhere.

- Exceptionally smooth, fast, chip-free cutting
- Silent core
- Designed specifically to cut Marble

- very soft bond matrix
- - Porcelain Pavers



Part No.	Diameter	Segment	Arbor Size
ZSMM10R1212T	12"	10mm	60/50mm
ZSMM10R1412TP	14"	10mm	60/50mm
ZSMM10R1612TP	16"	10mm	60/50mm
ZSMM10R1814TP	18"	10mm	60/50mm
ZSMM10R2014T	20"	10mm	60/50mm

Part No.	Diameter	
ZSGN20V15T1413TP	14"	
ZSGN20V15T1613TP	16"	

BRIDGE SAW BLADES 7

Z-PATTERN

ZESG • 18MM



ZENESIS

The ZENESIS[™] **Z-Pattern** Blade is recommended for production shops utilizing CNC and robotic stone saws. These new technology saws require speed, accuracy, and clean cuts. The 18mm pattern diamond segments are specifically designed to run faster and straighter under extreme production conditions. This high-performing blade has been expertly developed for wet use only on granite and engineered stone and is proven to perform reliably at feed rates 5-10 feet per minute. Can be used on quartzite at feed rates 1-4 feet per minute.

• Cuts Granite, Engineered Stone, and Quartzite

60/50mm arbor size

GRANITE



ENGINEERED STONE



QUARTZITE



Part No.	Diameter	Segment	Arbor Size
ZESG20V18T1212T	12"	18mm	60/50mm
ZESG20V18T1412T	14"	18mm	60/50mm
ZESG20V18T1612T	16″	18mm	60/50mm
ZESG20V18T1814T	18"	18mm	60/50mm
ZESG20V18T2014T	20"	18mm	60/50mm

SMALL DIAMETER BLADES

ZENESIS[™] SAW BLADES RPM

Blade Diameter	Rec. RPM	Max RPM
4"	9,075	15,000
4.5"	8,065	13,300
5″	7,255	12,000
6"	6,045	10,185
7"	5,185	8,730
8"	4,535	7,640
9"	4,030	6,790
10"	3,630	6,115
12"	3,025	5,095

Warning: Operating at greater than the max RPM can cause blade damage, which may cause injury.







ĒDD1

Angle Grinder

- E

Circular Saw

Z-MAX ZRG10SX • 10MM

Introducing the cutting-edge **Z-Max** Turbo Blade, the epitome of high-performance in small-diameter stone blades. Its distinctive segment design ensures remarkably fast and precise cuts in both natural and engineered stones. Experience unparalleled efficiency as this blade effortlessly navigates through any stone surface.

The Z-Max Turbo Blade features oversized cooling holes that prevent overheating, even when cutting through 3cm quartzite. This ensures consistent and reliable performance, making it the go-to choice for demanding stone-cutting applications.

• Available with quad adaptor holes in sizes 4.5", 5.3", 6", 7" • Cuts Granite, Engineered Stone, and Quartzite

Part No.	Diameter	Segment	Arbor Size
ZRG10SX4509C	4.5″	10mm	7/8-20mm-5/8, 4 flush cut
ZRG10SX05309C	5.3″	10mm	7/8-20mm-5/8, 4 flush cut
ZRG10SX0609C	6"	10mm	7/8-20mm-5/8, 4 flush cut
ZRG10SX0709U	7"	10mm	UA-5/8, 4 flush cut

AFRICATION.













Dry or Wet

<u></u>edda

Angle Grinder





Our new ZENESIS[™] Nano Dry Porcelain Blade has tested to be 40% faster than the leading competitor with significantly cleaner cuts.* When other tile blades stop cutting and glaze over this blade keeps cutting effortlessly from start to finish.

- Mesh rim
- Ultra thin
- Hyper fast
- Cuts Porcelain, Tile, Natural Stone, Sintered Stone

*based on internal testing.

Part No.	Diameter	Segment	Arbor Size
ZLD10UTR0405C4	4	10mm	7⁄8 - ⁵⁄8, Hub
ZLD10UTR0505C4	4.5	10mm	7⁄8 - ⁵⁄8, Hub
ZLD10UTR0505C4	5	10mm	7⁄8 - ⁵⁄8, Hub
ZLD10UTR0606C4	6	10mm	7⁄8 - ⁵⁄8, Hub
ZLD10UTR0706C4	7	10mm	U/A-7⁄8 - ⁵⁄8, Hub
ZLD10UTR0909C4	9	10mm	U/A-7⁄₃ - ⁵∕₅, No Hub
ZLD10UTR01006C4	10	10mm	⁵∕₃, Hub
ZLD10UTR1411E4	14	10mm	1, No Hub



Tile Saw







Angle Grinder



Circular Saw

QUARTZITE ZRGQ • 9MM

The ZENESIS[™] Quartzite turbo blade is the first smalldiameter blade we engineered specifically for the hardest quartzites. Where other turbo blades bounce, chip, or stop cutting after a few inches, this blade cuts right though. Unique turbo rim design with added drop segments makes this blade immediately stand out from the competition.

- Specifically engineered for the hardest quartzites
- Available with quad adaptor holes in sizes 5" to 7"
- Cuts Quartzite, Granite, Engineered Stone

Part No.	Diameter	Segment	Arbor Size
ZRGQ10S0508C	5"	9mm	7/8-20mm-5/8
ZRGQ10S0609C	6"	9mm	7/8-20mm-5/8
ZRGQ10S0709U	7"	9mm	UA-5/8











The ZENESIS[™] **Z-Turbo** Blade – fast and clean cuts at an affordable price with reduced chipping. The blade comes with flush cut holes and a unique bond that maximizes performance on granite and engineered stone. The 10" blade is ideal for cutting backsplashes with a 10" saw. Alternate arbors also available.

- Narrow turbo design reduces chipping
- Cuts Granite and Engineered Stone

Part No.	Diameter	Segment	Arbor Size
ZERG10N4508C2	4.5"	8mm	7/8-20mm-5/8, w/thunder hole, 4 flush cut
ZERG10N0508C2	5″	8mm	7/8-20mm-5/8, w/thunder hole, 4 flush cut
ZERG10N0609C2	6"	8mm	7/8-20mm-5/8, w/thunder hole, 4 flush cut
ZERG10N0709C2	7"	8mm	7/8-20mm-5/8, w/thunder hole, 4 flush cut
ZERG10N0909C2	9"	8mm	7/8, w/thunder hole
ZERG10N1009E2	10"	8mm	1"-5/8, w/thunder hole



Dry or Wet

Angle Grinder



Circular Saw



Tile Saw





The ZENESIS[™] Nano is the first hybrid tile blade designed to cut chip-free on delicate and glazed porcelains. A high concentration of the highest quality diamonds combined with our special metal bond matrix gives the speed of a high-quality porcelain blade and the finish of a premium glass blade. We have also added extra reinforcement to the core to keep the blade running true and straight when cutting large format tiles.

- Available in sizes 6", 7", 10"
- Must be used wet

Wet Only

ÊDD

Angle Grinder

Tile Saw

5

Circular Saw

*

Dry or Wet

Wet Only

ĒDD

Angle Grinder

×

Circular Saw

Tile Saw

• Cuts Glazed Porcelain, Porcelain, and Glass Tile

Part No.	Diameter	Segment	Arbor Size
ZLGW20P0606A	6"	10mm	5/8"
ZLGW20P0706A	7″	10mm	5/8"
ZLGW20P1006A	10"	10mm	5/8"

4996 ZENESIS (Wet Use Only)



CONTINUOUS RIM ZLPS • 6.5MM/9MM/9.5MM

Unique slot and rim design gives the ZENESIS[™] Continuous **Rim** Blade unparalleled and effortless cutting precision and performance.

- Use 4", 4.5", 5" and 6" wet or dry; all other sizes must be used wet
- Cuts Porcelain, Marble, Porcelain Pavers, and Stone Pavers

Part No.	Diameter	Segment	Arbor Size	Wet or Dry
ZLPS10P0406C	4"	6.5mm	7/8"-5/8"+20mm	wet & dry
ZLPS10P4506C	4.5"	6.5mm	7/8"-5/8"+20mm	wet & dry
ZLPS10P0506C	5″	6.5mm	7/8"-5/8"+20mm	wet & dry
ZLPS10P0606C	6"	6.5mm	7/8"-5/8"+20mm	wet & dry
ZLPS10P0706U	7"	9mm	U/A (DM-5/8")	WET ONLY
ZLPS10P0806E	8"	9mm	1" - 5/8"	WET ONLY
ZLPS10P0806U	8"	9mm	U/A (DM-5/8")	WET ONLY
ZLPS10P1008E	10"	9mm	1" - 5/8"	WET ONLY
ZLPS10P1208E	12"	9.5mm	1" - 5/8"	WET ONLY
ZLPS10P1208T	12"	9.5mm	50/60mm	WET ONLY
ZLPS10P1408E	14"	9.5mm	1" - 5/8"	WET ONLY
ZLPS10P1408T	14"	9.5mm	50/60mm	WET ONLY









Angle Grinder



Tile Saw

5

Circular Saw



ZLW • 10MM

ZENESIS[™] Porcelain Tile Blade is designed for professionals looking for fast, smooth and chip free cuts on ceramic and all types of porcelain, including large porcelain sheets and porcelain pavers. The continuous rim minimizes chipping and reduces the risk of blade flexing and segment loss.

- 10mm segment height for long life
- Must be used wet
- Cuts Porcelain and Porcelain Pavers

Part No.	Diameter	Segment	Arbor Size
ZLW10UT0406C2	4"	10mm	7/8"-5/8"+20mm
ZLW10UT4506C2	4.5"	10mm	7/8"-5/8"+20mm
ZLW10UT0706A2	7″	10mm	5/8"
ZLW10UT1006A2	10"	10mm	5/8"



GLASS TILE ZLGW • 7.5MM

The ZENESIS[™] **Glass Tile** Blades provide chip-free performance significantly beyond anything currently available on the market on all types and thicknesses of glass.

- Also provides smooth clean cuts on Hard Porcelain
- Must be used wet
- Cuts Glass

Part No.	Diameter	Segment	Arbor Size
ZLGW20U0406C	4"	7.5mm	7/8"-5/8"+20mm
ZLGW20U4506C	4.5"	7.5mm	7/8"-5/8"+20mm
ZLGW20U0706A	7"	7.5mm	5/8"
ZLGW20U1006A	10"	7.5mm	5/8"











Circular Saw

SLAB PROCESSING

ZENESIS[™] slab processing and stone veneer blades use patented pattern diamond technology to provide maximum cutting performance at the lowest cost per cut. We offer a variety of different bond segments to cover virtually all natural stone.
Made in our Irvine, California manufacturing facility, we can quickly produce blades from 24" to 60". Our precision laser cutter can custom make any arbor size and bolt hole pattern.



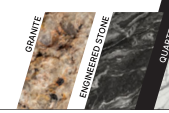
Blades available for Granite, Marble, Limestone, Sandstone, Quartzite, and other Natural Stone
Cores available: Solid, Semi-Silent, Silent (limited sizes available for sandwich silent cores)

ZENESIS[™] THIN VENEER SEGMENTS

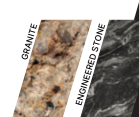
- Offer a variety of different bond segments to cover virtually all natural stone
- Segments available for Granite, Marble, Limestone, Sandstone, Quartzite, and other Natural Stone
- Segments offered from 10mm, 15mm, 20mm
- Stand-alone segments also available for sale

DRILLING











<u></u> <u></u>

Angle Grinder



The ZENESIS[™] Black Core Bits, built with our renowned ZENESIS[™] pattern diamond tech, excel with challenging materials like quartzite. These bits offer exceptional performance and ensure consistent results throughout their lifespan. External brazed diamonds prevent binding, while internal ones ease plug removal.

- All-new design for enhanced performance
- Can be used wet or dry
- Drills Granite, Engineered Stone, and Quartzite

Part No.	Diameter	Segment	Arbor Size
ZDGUL032B3	1-1⁄4″	8mm	5/8"-11 Threaded
ZDGUL035B3	1-³⁄8″	8mm	5/8"-11 Threaded
ZDGUL038B3	1-1/2"	8mm	5/8"-11 Threaded
ZDGUL051B3	2"	8mm	5/8"-11 Threaded
ZDGUL057B3	2-1⁄4″	8mm	5/8"-11 Threaded
ZDGUL062B3	2-1/2"	8mm	5/8"-11 Threaded
ZDGUL075B3	3"	8mm	5/8"-11 Threaded









ددوغ

Angle Grinder

Ζ ZEDGPL • 8MM

The ZENESIS[™] **Z**-Core Bit is engineered for optimal performance on granite and engineered stone. It is equipped with abrasive coating both inside and outside to reduce friction and to facilitate easy core removal. Featuring laserwelded segments for safety and long life, this product provides maximum value.

- Engineered for maximum performance on Granite and Engineered Stone
- Can be used wet or dry
- Drills Granite and Engineered Stone

Part No.	Diameter	Segment	Arbor Size
ZEDGPL025BSL	1"	8mm	5/8"-11
ZEDGPL032BSL	1-1⁄4″	8mm	5/8"-11
ZEDGPL035BSL	1-³⁄8″	8mm	5/8"-11
ZEDGPL038BSL	1-1/2"	8mm	5/8"-11
ZEDGPL044BSL	1 ³⁄₄"	8mm	5/8"-11
ZEDGPL051BSL	2″	8mm	5/8"-11





3



Z-THIN WALL ZETWCB • 9.5MM

ZENESIS[™] **Z-Thin Wall** Core Bit excels in clean, precise hole drilling across diverse materials like marble, granite, porcelain, with minimal chipping and blowout compared to standard bits. • Drills All Natural Stone, Porcelain, and Engineered Stone

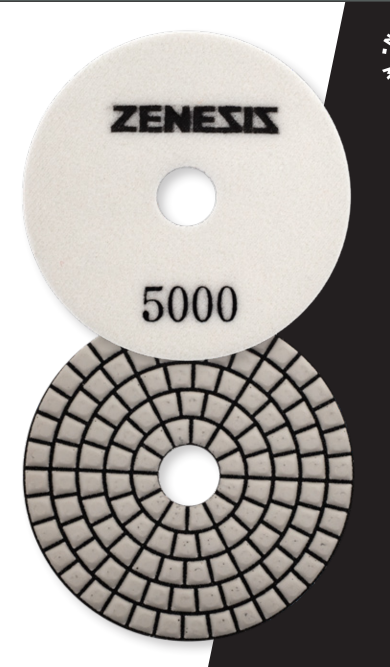
Part No.	Diameter	Segment	Arbor Size
ZETWCB30P019B	3/4"	9.5mm	⁵⁄s"-11
ZETWCB30P025B	1"	9.5mm	5∕8"-11
ZETWCB30P028B	1 1⁄8″	9.5mm	5∕8"-11
ZETWCB30P032B	1 1⁄4"	9.5mm	5∕≋"-11
ZETWCB30P035B	1 ³⁄8"	9.5mm	5∕≋"-11
ZETWCB30P038B	1 1⁄2″	9.5mm	⁵⁄s"-11
ZETWCB30P044B	1 ³⁄₄"	9.5mm	⁵⁄s"-11
ZETWCB30P051B	2"	9.5mm	⁵ ⁄8"-11
ZETWCB30P060B	2 ³⁄8″	9.5mm	⁵⁄s"-11
ZETWCB30P067B	2 5⁄8″	9.5mm	⁵⁄s"-11
ZETWCB30P075B	3"	9.5mm	₅⁄/8″-11
ZETWCB30P100B	4"	9.5mm	₅⁄/s"-11
ZETWCB30P120B	4 ³ /4"	9.5mm	⁵⁄s"-11



Wet Only

Angle Grinder

POLISHING & GRINDING









Wet Polisher

Z-FLEX DRY

ZEPPD

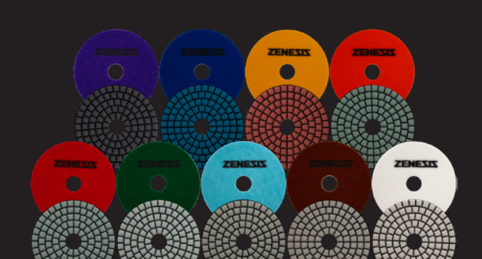
Introducing the revolutionary ZENESIS[™] **Z-Flex Dry** Ceramic Polishing Pads – a true game changer in the stone industry. Unleashing cutting-edge technology, these pads stand out as one of the most flexible in the market, transforming the polishing experience. Specifically designed for intricate edge details like ogee, the Z-Flex Dry pads redefine flexibility.

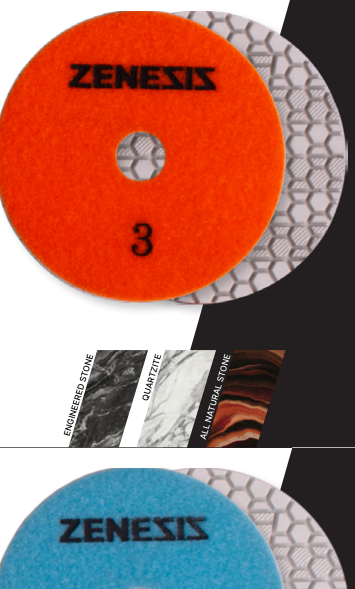
Unlike traditional resin bonds that merely secure diamonds in place, our new ceramic bond formulation goes beyond – actively enhancing the polishing process. To cater to exotic materials and restoration applications, we've introduced two additional grits: 30 and 5000. These pads exhibit exceptional versatility, delivering impeccable polishing results on natural stone, porcelain, and glass.

Experience the evolution of stone polishing with ZENESIS[™] Z-Flex Dry Ceramic Polishing Pads – where flexibility meets precision for a flawless finish.

• Polishes Natural Stone, Porcelain, Quartzite, and Glass Tile

Part No.	Description
ZEPPD040030A1	4", #30 grit, Flexible Purple Velcro Backing
ZEPPD040050A1	4", #50 grit, Flexible Dark Blue Velcro Backing
ZEPPD040100A1	4", #100 Grit, Flexible Yellow Velcro Backing
ZEPPD040200A1	4", #200 Grit, Flexible orange Velcro Backing
ZEPPD040400A1	4", #400 Grit, Flexible Red Velcro Backing
ZEPPD040800A1	4", #800 Grit, Flexible Green Velcro Backing
ZEPPD041500A1	4", #1500 Grit, Flexible Light Blue Velcro Backing
ZEPPD043000A1	4", #3000 Grit, Flexible Brown Velcro Backing
ZEPPD045000A1	4", #5000 Grit, Flexible White Velcro Backing
ZEPPD04SETA1	4", #30-5000 Grit, set of 9, Flexible Velcro Backing









Wet Only



Wet Polisher

Wet Only

S.

Wet Polisher

3-STEP POLISHING PADS

ZASHP

ZENESIS[™] **3-Step Polishing Pads** will save you time and make you money. Our pads give a spot on factory finish in half the time as traditional 7-step pads. The #1 pad takes out saw marks and light pitting; does the work of 50 to 200 grit. #2 pad hones the material taking out any swirl marks preparing the stone for polishing; does the work of 200 to 800 grit. #3 pad puts on a high gloss polish; does the work of 800 to 3000 grit.

- Special white resin will not stain your material
- Polishes Engineered Stone, Quartzite, and All Natural Stone

Part No.	Size
ZASHP0400A3	4" x 3.0mm x 5/8, Position 0, Black Backing
ZASHP0401A3	4" x 3.0mm x 5/8, Position 1, Blue Backing
ZASHP0402A3	4" x 3.0mm x 5/8, Position 2, Yellow Backing
ZASHP0403A3	4" x 3.0mm x 5/8, Position 3, Orange Backing



HYBRID WHITE RESIN PADS

ZASHP

New ZENESIS[™] **Hybrid White Resin** Polishing Pads are specially designed to deal with the challenges of engineered stone. Higher resin content in today's engineered stone present problems for traditional polishing pads. Standard pads can leave unacceptable swirl marks and scratches in your edge polish. Many colored pads can bleed and stain light colored Engineered Stones. The new ZENESIS[™] pads specially formulated white resin will not scratch or stain even when brand new.

• Polishes Engineered Stone, Quartzite, and All Natural Stone

Part No.	Description		
ZASHP040050A3	4" x 3.0mm x 5/8, 50 grit, Blue Backing		
ZASHP040100A3	4" x 3.0mm x 5/8, 100 grit, Yellow Backing		
ZASHP040200A3	4" x 3.0mm x 5/8, 200 grit, Orange Backing		
ZASHP040400A3	4" x 3.0mm x 5/8, 400 grit, Red Backing		
ZASHP040800A3	4" x 3.0mm x 5/8, 800 grit, Green Backing		
ZASHP041500A3	4" x 3.0mm x 5/8, 1500 grit, Light Blue Backing		
ZASHP043000A3	4" x 3.0mm x 5/8, 3000 grit, Brown Backing		







POLISHING PADS

ZASHP

ZENESIS[™] Polishing Pads give the highest quality shine and longest life of any pad on the market. It was 19% better than the #1 pad on the market when compared using a gloss meter.* Highest quality diamonds, specially formulated resin and a unique segment pattern combine to make this go to pad for the most discriminating fabricators. Do a complete value analysis and you will find they are a great cost saver too.

• Polishes Granite and Engineered Stone

Part No.	Description
ZASHP040050A2	4" x 2.8mm x 5/8, 50 grit, Blue Backing
ZASHP040100A2	4" x 2.8mm x 5/8, 100 grit, Yellow Backing
ZASHP040200A2	4" x 2.8mm x 5/8, 200 grit, Orange Backing
ZASHP040400A2	4" x 2.8mm x 5/8, 400 grit, Red Backing
ZASHP040800A2	4" x 2.8mm x 5/8, 800 grit, Green Backing
ZASHP041500A2	4" x 2.8mm x 5/8, 1500 grit, Light Blue Backing
ZASHP043000A2	4" x 2.8mm x 5/8, 3000 grit, Brown Backing







RESIN CUP WHEELS ZCSRG

New and improved ZENESIS[™] **Resin Cup Wheels** grind smooth and fast on any natural or engineered stone. Each cup is precision balance to grind without swirl patterns or chatter. Increased diamond and metal bond segments give very long

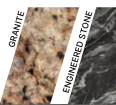
• Grinds Engineered Stone, All Natural stone, and Concrete

Angle Grinder

ĒDD

Part No.	Diameter	Arbor Size
ZCSRG04H3	4"	Coarse 50/60 Grit
ZCSRG04MH3	4"	Medium 80/100 Grit
ZCSRG04FH3	4"	Fine 120/140 Grit









Dry or Wet

ĒDD

Angle Grinder

ZERO TOLERANCE WHEEL

ZGDSC

The ZENESIS[™] Zero Tolerance Wheel feature resin-filled metal segments for fast grinding with reduced vibration. Since they use ZENESIS[™] pattern technology, the tool life is long and the finish exceptionally smooth.

- 5/8"-11 thread
- Can be used wet or dry
- Grinds Granite and Engineered Stone

Part No.	Diameter	Arbor Size
ZGDSC02158AF	2" x 1-5/8"	5/8"-11 Threaded
ZGDSC03158AF	3" x 1-5/8"	5/8"-11 Threaded

CNC TOOLS



FINGER BITS



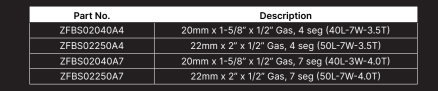
The ZENESIS[™] Finger Bits excel in CNC performance across stone materials, delivering precise, quiet, chip-free cutting at increased speeds. They accommodate soft to medium-hard materials (4 segments) or medium to hard ones (7 segments). The enhanced design utilizes our most advanced diamond pattern to date, which increases durability and prevents premature wear to ensure long tool life.

• Recommended RPM ranges from 4,200 in hard material to 5,500 in softer material with a feed rate of 12"~16" per minute

• Grinds Granite and Engineered Stone

GRANITE

ENGINEERED STONE



CONTINUOUS RIM

≡ZENESIS[™] PRODUCT VIDEOS

FOUND ON **PYOUTUBE** @ZENESISTECHNOLOGY

CARBON

BLACK 4







ZENESIS II

TURBO



QUARTZITE











Best for Tiles of Any Size

MARBLE









........







GLASS TILE



PORCELAIN TILE

3-STEP POLISHING PADS







WET POLISHING PADS







FINGER BIT



 $oldsymbol{\Theta}$ Θ

........









$\textbf{ZENESIS}^{\textsf{\tiny{TM}}} \textbf{ PRODUCT LINE OVERVIEW}$



ZENESISTECHNOLOGY.COM