

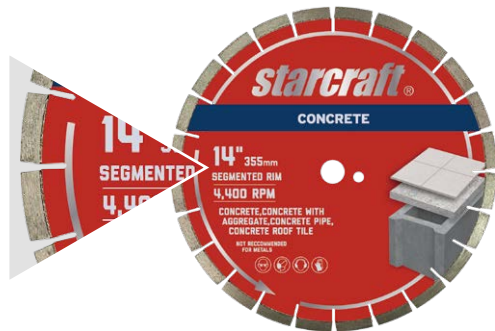
starcraft®

PROFESSIONAL TOOLS



DIAMOND TOOLS

2001 / LASER WELDED CONCRETE BLADE, SEGMENTED RIM



APPLICATIONS:

- Cured concrete, concrete with aggregate, concrete pipe, concrete roof tile.

FEATURES:

- Industrial, very long lifetime, fast cutting, dry and wet use.
- For handheld saws, high speed saws, low H.P. walk behind saws 3-18 H.P.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20010301N	105 mm	10 mm	22.23,20 mm
20010302N	115 mm	10 mm	22.23 mm
20010303N	125 mm	10 mm	22.23 mm
20010304N	150 mm	10 mm	22.23 mm
20010305N	180 mm	10 mm	22.23 mm
20010306N	200 mm	10 mm	22.23 mm
20010307N	230 mm	10 mm	22.23 mm
20010308N	250 mm	10 mm	22.23,25.4 mm
20010309C	300 mm	12 mm	25.4 mm
20010310C	350 mm	12 mm	25.4 mm
20010311WH	400 mm	12 mm	25.4 mm
20010312WH	450 mm	12 mm	25.4 mm
20010313WH	500 mm	12 mm	25.4 mm
20010314WH	600 mm	12 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20019301N	4"	0.39"	7/8"-5/8"
20019302N	4-1/2"	0.39"	7/8"-5/8"
20019303N	5"	0.39"	7/8"-5/8"
20019304N	6"	0.39"	7/8"-5/8"
20019305N	7"	0.39"	7/8"-5/8"
20019306N	8"	0.39"	7/8"-5/8"
20019307N	9"	0.39"	7/8"-5/8"
20019308N	10"	0.39"	7/8"-5/8"
20019309C	12"	0.47"	1"-20mm,1"
20019310C	14"	0.47"	1"-20mm,1"
20019311WH	16"	0.47"	1"-20mm,1"
20019312WH	18"	0.47"	1"
20019313WH	20"	0.47"	1"
20019314WH	24"	0.47"	1"

2046 / LASER WELDED UNIVERSAL / GENERAL PURPOSE BLADE, SEGMENTED RIM



APPLICATIONS:

- Universal use on cured concrete, bricks, granite, sandstone, block, building materials, etc.

FEATURES:

- Industrial, heavy duty, very long lifetime, fast cutting, dry and wet use.
- For handheld saws, high speed saw, low H.P. walk behind saw 3-18 H.P.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20460301N	105 mm	10 mm	22.23,20 mm
20460302N	115 mm	10 mm	22.23 mm
20460303N	125 mm	10 mm	22.23 mm
20460304N	150 mm	10 mm	22.23 mm
20460305N	180 mm	10 mm	22.23 mm
20460306N	200 mm	10 mm	22.23 mm
20460307N	230 mm	10 mm	22.23 mm
20460308N	250 mm	10 mm	22.23,25.4 mm
20460309C	300 mm	12 mm	25.4 mm
20460310C	350 mm	12 mm	25.4 mm
20460311WH	400 mm	12 mm	25.4 mm
20460312WH	450 mm	12 mm	25.4 mm
20460313WH	500 mm	12 mm	25.4 mm
20460314WH	600 mm	12 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20469301N	4"	0.39"	7/8"-5/8"
20469302N	4-1/2"	0.39"	7/8"-5/8"
20469303N	5"	0.39"	7/8"-5/8"
20469304N	6"	0.39"	7/8"-5/8"
20469305N	7"	0.39"	7/8"-5/8"
20469306N	8"	0.39"	7/8"-5/8"
20469307N	9"	0.39"	7/8"-5/8"
20469308N	10"	0.39"	7/8"-5/8"
20469309C	12"	0.47"	1"-20mm,1"
20469310C	14"	0.47"	1"-20mm,1"
20469311WH	16"	0.47"	1"-20mm,1"
20469312WH	18"	0.47"	1"
20469313WH	20"	0.47"	1"
20469314WH	24"	0.47"	1"

2049 / UNIVERSAL / GENERAL PURPOSE BLADE, WIDE TEETH TURBO RIM



APPLICATIONS:

- Universal use on concrete, granite, brick, block, building materials, etc.

FEATURES:

- Professional, very long lifetime, fast cutting, dry and wet use.
- Use with Right Angle Grinder, Hand Saw, Mini Grinder, High-speed Cut-off Saw, etc.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20490301N	105 mm	10 mm	22.23,20 mm
20490302N	115 mm	10 mm	22.23 mm
20490303N	125 mm	10 mm	22.23 mm
20490304N	150 mm	10 mm	22.23 mm
20490305N	180 mm	10 mm	22.23 mm
20490306N	200 mm	10 mm	22.23 mm
20490307N	230 mm	10 mm	22.23 mm
20490308N	250 mm	10 mm	22.23,25.4 mm
20490309C	300 mm	12 mm	25.4 mm
20490310C	350 mm	12 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20499301N	4"	0.39"	7/8"-5/8"
20499302N	4-1/2"	0.39"	7/8"-5/8"
20499303N	5"	0.39"	7/8"-5/8"
20499304N	6"	0.39"	7/8"-5/8"
20499305N	7"	0.39"	7/8"-5/8"
20499306N	8"	0.39"	7/8"-5/8"
20499307N	9"	0.39"	7/8"-5/8"
20499308N	10"	0.39"	7/8"-5/8"
20499309C	12"	0.47"	1"-20mm,1"
20499310C	14"	0.47"	1"-20mm,1"

2050 / GENERAL PURPOSE BLADE, CONTINUOUS TURBO RIM



APPLICATIONS:

- Universal use on concrete, brick & block, stone, building materials.

FEATURES:

- Top value, fast cutting, dry and wet use.
- For handheld saws, high speed saw, low H.P. walk behind saw 3-18 H.P.

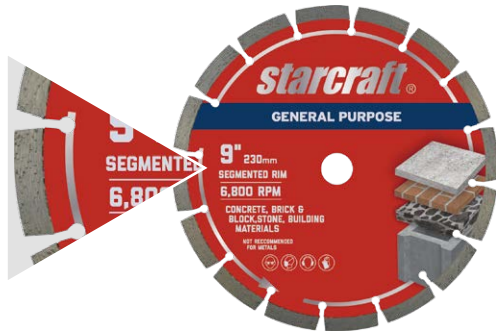
METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20500301N	105 mm	10 mm	22.23,20 mm
20500302N	110 mm	10 mm	22.23 mm
20500303N	115 mm	10 mm	22.23 mm
20500304N	125 mm	10 mm	22.23 mm
20500305N	150 mm	10 mm	22.23 mm
20500306N	180 mm	10 mm	22.23 mm
20500307N	200 mm	10 mm	22.23 mm
20500308N	230 mm	10 mm	22.23 mm
20500309N	250 mm	10 mm	22.23,25.4 mm
20500310C	300 mm	12 mm	25.4 mm
20500311C	350 mm	12 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20509301N	4"	0.39"	7/8"-5/8"
20509302N	4-5/16"	0.39"	7/8"-5/8"
20509303N	4-1/2"	0.39"	7/8"-5/8"
20509304N	5"	0.39"	7/8"-5/8"
20509305N	6"	0.39"	7/8"-5/8"
20509306N	7"	0.39"	7/8"-5/8"
20509307N	8"	0.39"	7/8"-5/8"
20509308N	9"	0.39"	7/8"-5/8"
20509309N	10"	0.39"	7/8"-5/8"
20509310C	12"	0.47"	1"-20mm,1"
20509311C	14"	0.47"	1"-20mm,1"

2052 / UNIVERSAL / GENERAL PURPOSE BLADE, SEGEMENT RIM



APPLICATIONS:

- Universal use on concrete, granite, brick, block, building materials, etc.

FEATURES:

- Top value, fast cutting, dry and wet use.
- For handheld saws, high speed saw, low H.P. walk behind saw 3-18 H.P.

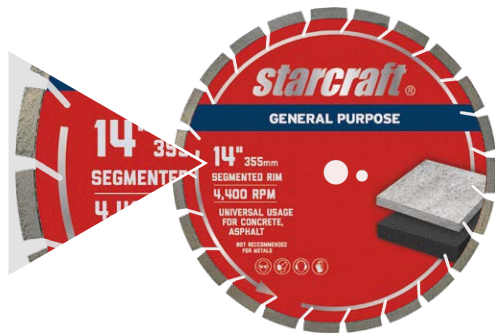
METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20520301N	105 mm	10 mm	22.23,20 mm
20520302N	110 mm	10 mm	22.23 mm
20520303N	115 mm	10 mm	22.23 mm
20520304N	125 mm	10 mm	22.23 mm
20520305N	150 mm	10 mm	22.23 mm
20520306N	180 mm	10 mm	22.23 mm
20520307N	200 mm	10 mm	22.23 mm
20520308N	230 mm	10 mm	22.23 mm
20520309N	250 mm	10 mm	22.23,25.4 mm
20520310C	300 mm	12 mm	25.4 mm
20520311C	350 mm	12 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20529301N	4"	0.39"	7/8"-5/8"
20529302N	4-5/16"	0.39"	7/8"-5/8"
20529303N	4-1/2"	0.39"	7/8"-5/8"
20529304N	5"	0.39"	7/8"-5/8"
20529305N	6"	0.39"	7/8"-5/8"
20529306N	7"	0.39"	7/8"-5/8"
20529307N	8"	0.39"	7/8"-5/8"
20529308N	9"	0.39"	7/8"-5/8"
20529309N	10"	0.39"	7/8"-5/8"
20529310C	12"	0.47"	1"-20mm,1"
20529311C	14"	0.47"	1"-20mm,1"

2053 / LASER WELDED UNIVERSAL / GENERAL PURPOSE BLADE, SLANT SEGMENTED RIM



APPLICATIONS:

- Universal use on concrete, asphalt.

FEATURES:

- Industrial, very long lifetime, fast cutting, dry and wet use.
- For handheld saws, high speed saws, low H.P. walk behind saws 3-18 H.P.

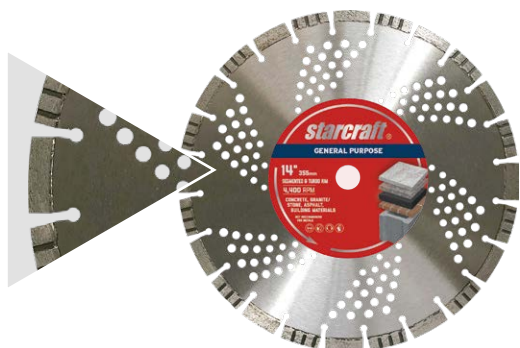
METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20530301C	300 mm	12 mm	25.4 mm
20530302C	350 mm	12 mm	25.4 mm
20530303WH	400 mm	12 mm	25.4 mm
20530304WH	450 mm	12 mm	25.4 mm
20530305WH	500 mm	12 mm	25.4 mm
20530306WH	600 mm	12 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20539301C	12"	0.47"	1"-20mm,1"
20539302C	14"	0.47"	1"-20mm,1"
20539303WH	16"	0.47"	1"-20mm,1"
20539304WH	18"	0.47"	1"
20539305WH	20"	0.47"	1"
20539306WH	24"	0.47"	1"

2099 / LASER WELDED UNIVERSAL BLADE, SEGMENTED & TURBO RIM



APPLICATIONS:

- Universal use on concrete, granite / stone, asphalt, building materials, etc.

FEATURES:

- Industrial, very long lifetime, fast cutting, dry and wet use.
- Drop segments and holes improve cooling and removal of debris.
- For handheld saws, high speed saws, low H.P. walk behind saws 3-18 H.P.

METRIC SIZES

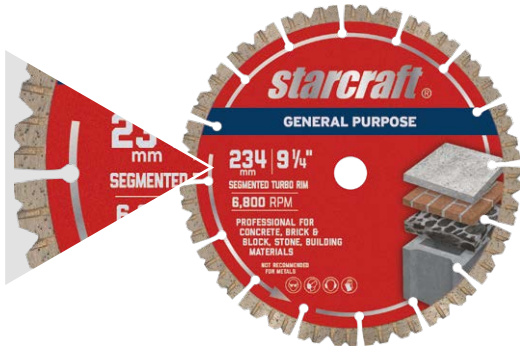
ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20990301N	230 mm	10 mm	22.23 mm
20990302N	250 mm	10 mm	22.23,25.4 mm
20990303C	300 mm	12 mm	25.4 mm
20990304C	350 mm	12 mm	25.4 mm
20990305WH	400 mm	12 mm	25.4 mm
20990306WH	450 mm	12 mm	25.4 mm
20990307WH	500 mm	12 mm	25.4 mm
20990308WH	600 mm	12 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20999301N	9"	0.39"	7/8"-5/8"
20999302N	10"	0.39"	7/8"-5/8"
20999303C	12"	0.47"	1"-20mm, 1"
20999304C	14"	0.47"	1"-20mm, 1"
20999305WH	16"	0.47"	1"-20mm, 1"
20999306WH	18"	0.47"	1"
20999307WH	20"	0.47"	1"
20999308WH	24"	0.47"	1"



2134 / GENERAL PURPOSE BLADE, M-SEGMENTED RIM



APPLICATIONS:

- Granite, marble, very hard bricks, stone, mortar.

FEATURES:

- Professional usage.
- Very long lifetime, fast cutting, dry and wet use.
- Suitable for grinders, hand saws, table saws.

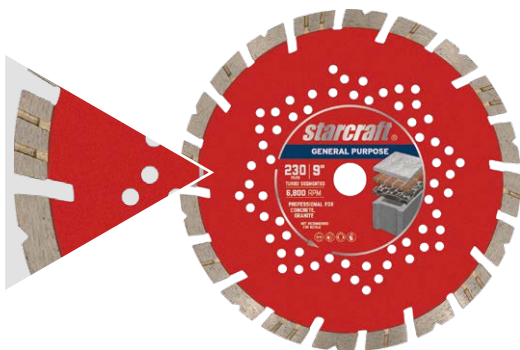
METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
21340301N	105 mm	10 mm	22.23,20 mm
21340302N	115 mm	10 mm	22.23 mm
21340303N	125 mm	10 mm	22.23 mm
21340304N	150 mm	10 mm	22.23 mm
21340305N	180 mm	10 mm	22.23 mm
21340306N	200 mm	10 mm	22.23 mm
21340307N	230 mm	10 mm	22.23 mm
21340308N	250 mm	10 mm	22.23,25.4 mm
21340309C	300 mm	12 mm	25.4 mm
21340310C	350 mm	12 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
21349301N	4"	0.39"	7/8"-5/8"
21349302N	4-1/2"	0.39"	7/8"-5/8"
21349303N	5"	0.39"	7/8"-5/8"
21349304N	6"	0.39"	7/8"-5/8"
21349305N	7"	0.39"	7/8"-5/8"
21349306N	8"	0.39"	7/8"-5/8"
21349307N	9"	0.39"	7/8"-5/8"
21349308N	10"	0.39"	7/8"-5/8"
21349309C	12"	0.47"	1"-20mm,1"
21349310C	14"	0.47"	1"-20mm,1"

2138 / GENERAL PURPOSE BLADE, SEGMENTED TURBO RIM



APPLICATIONS:

- Universal use on stone, concrete, brick and blocks, and building materials.

FEATURES:

- Hot pressing sintered.
- Holes on plate improve cooling and removal of debris.
- Very long lifetime, fast cutting, dry and wet use.
- Suitable for grinders, hand saws, table saws.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
21380301N	125 mm	12 mm	22.23 mm
21380302N	150 mm	12 mm	22.23 mm
21380303N	180 mm	12 mm	22.23 mm
21380304N	230 mm	12 mm	22.23 mm
21380305C	350 mm	12 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
21389301N	5"	0.47"	7/8"-5/8"
21389302N	6"	0.47"	7/8"-5/8"
21389303N	7"	0.47"	7/8"-5/8"
21389304N	9"	0.47"	7/8"-5/8"
21389305C	14"	0.47"	1"-20mm,1"

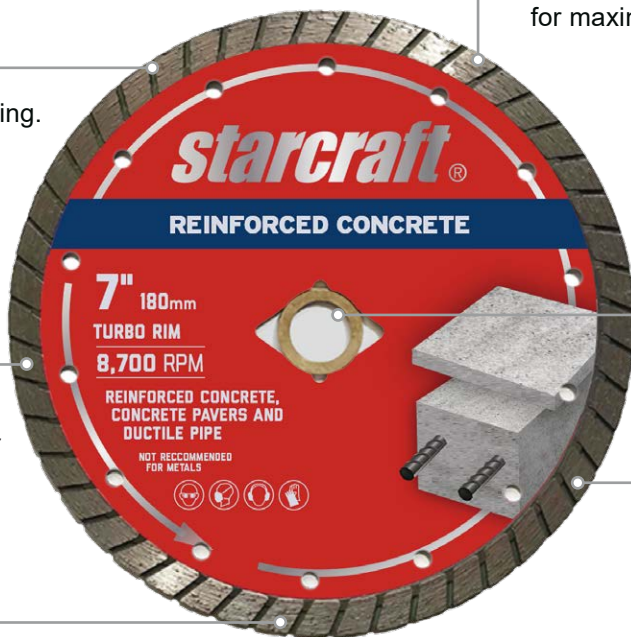
**REINFORCED CONCRETE BLADE,
WIDE TEETH TURBO RIM**

Turbo rim

For fast and smooth cutting.

**Optimum
bond matrix**

Provides a faster, longer smoother blade.



High Grade Diamond Powder

With proprietary bond engineered for maximum cutting performance.

**Arbor Hole
Perfectly Centered**

Ensures a true running blade and consistent chip removal.

**Hot Press
Sintered Segment**

Provides high cutting performance.

Wide teeth turbo rim

Special designed for cutting reinforced concrete.

APPLICATIONS:

- For use on cured concrete, reinforced concrete, medium to hard brick, kerbs, slabs, lintels, hard natural stone, and most precast concrete products.
- Suitable for wet & dry cutting tile saws.



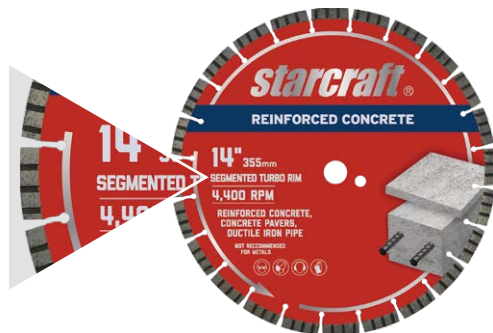
INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL



INDIVIDUAL PACKAGE DISPLAY
COLOR PAPER SLEEVE



2007 / LASER WELDED REINFORCED CONCRETE BLADE, TURBO SEGMENTED



APPLICATIONS:

- Reinforced concrete, concrete pavers and ductile iron pipe.

FEATURES:

- Industrial, very long lifetime, fast cutting, dry and wet use.
- For handheld saws, circular saws, high speed saws, low H.P. walk behind saws 3-18 H.P.

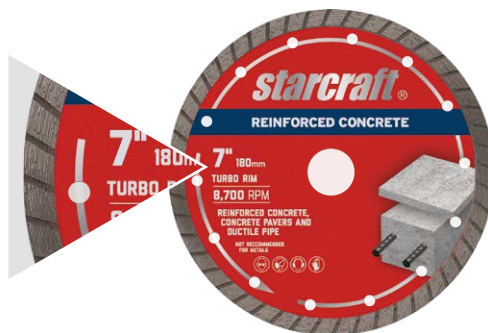
METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20070301N	105 mm	10 mm	22.23,20 mm
20070302N	115 mm	10 mm	22.23 mm
20070303N	125 mm	10 mm	22.23 mm
20070304N	150 mm	10 mm	22.23 mm
20070305N	180 mm	10 mm	22.23 mm
20070306N	200 mm	10 mm	22.23 mm
20070307N	230 mm	10 mm	22.23 mm
20070308N	250 mm	10 mm	22.23,25.4 mm
20070309C	300 mm	12 mm	25.4 mm
20070310C	350 mm	12 mm	25.4 mm
20070311WH	400 mm	12 mm	25.4 mm
20070312WH	450 mm	12 mm	25.4 mm
20070313WH	500 mm	12 mm	25.4 mm
20070314WH	600 mm	12 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20079301N	4"	0.39"	7/8"-5/8"
20079302N	4-1/2"	0.39"	7/8"-5/8"
20079303N	5"	0.39"	7/8"-5/8"
20079304N	6"	0.39"	7/8"-5/8"
20079305N	7"	0.39"	7/8"-5/8"
20079306N	8"	0.39"	7/8"-5/8"
20079307N	9"	0.39"	7/8"-5/8"
20079308N	10"	0.39"	7/8"-5/8"
20079309C	12"	0.47"	1"-20mm,1"
20079310C	14"	0.47"	1"-20mm,1"
20079311WH	16"	0.47"	1"-20mm,1"
20079312WH	18"	0.47"	1"
20079313WH	20"	0.47"	1"
20079314WH	24"	0.47"	1"

2089 / REINFORCED CONCRETE BLADE, WIDE TEETH TURBO RIM



APPLICATIONS:

- For use on cured concrete, reinforced concrete, medium to hard brick, kerbs, slabs, lintels, hard natural stone, and most precast concrete product.
- Suitable for wet & dry cutting tile saws.

FEATURES:

- Professional usage.
- Very long lifetime, fast cutting, dry and wet use.
- For use with Angle Grinders, Circular Saws and Portable Saws.

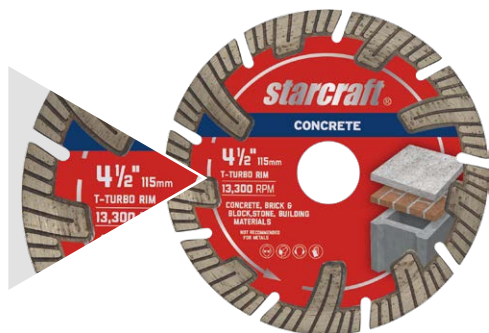
METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20890301N	105 mm	10 mm	22.23,20 mm
20890302N	115 mm	10 mm	22.23 mm
20890303N	125 mm	10 mm	22.23 mm
20890304N	150 mm	10 mm	22.23 mm
20890305N	180 mm	10 mm	22.23 mm
20890306N	200 mm	10 mm	22.23 mm
20890307N	230 mm	10 mm	22.23 mm
20890308N	250 mm	10 mm	22.23,25.4 mm
20890309C	300 mm	12 mm	25.4 mm
20890310C	350 mm	12 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20899301N	4"	0.39"	7/8"-5/8"
20899302N	4-1/2"	0.39"	7/8"-5/8"
20899303N	5"	0.39"	7/8"-5/8"
20899304N	6"	0.39"	7/8"-5/8"
20899305N	7"	0.39"	7/8"-5/8"
20899306N	8"	0.39"	7/8"-5/8"
20899307N	9"	0.39"	7/8"-5/8"
20899308N	10"	0.39"	7/8"-5/8"
20899309C	12"	0.47"	1"-20mm,1"
20899310C	14"	0.47"	1"-20mm,1"

2090 / HOT PRESS, CONCRETE BLADE, ULTRA THIN T-SEGMENTED TURBO



APPLICATIONS:

- Ideal for cutting concrete, cement block, brick, pavers, cement sheeting, granite, bluestone and other materials.

FEATURES:

- Segmented design and turbo shape compensate for heat expansion, remove dust efficiently, and cool quickly. This also reduces friction during use, allowing for faster and more efficient cutting speeds.
- Very long lifetime, fast cutting, dry and wet use.
- For hand held saws, high speed saws, low H.P. walk behind saws 3-18 H.P.

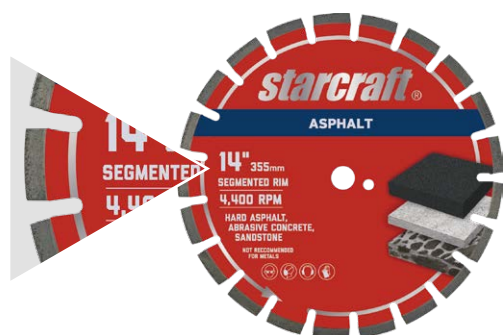
METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20900301N	105 mm	10 mm	22.23, 20 mm
20900302N	115 mm	10 mm	22.23 mm
20900303N	125 mm	10 mm	22.23 mm
20900304N	180 mm	10 mm	22.23 mm
20900305N	200 mm	10 mm	22.23 mm
20900306N	230 mm	10 mm	22.23 mm
20900307C	300 mm	12 mm	25.4 mm
20900308C	350 mm	12 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20909301N	4"	0.39"	7/8"-5/8"
20909302N	4-1/2"	0.39"	7/8"-5/8"
20909303N	5"	0.39"	7/8"-5/8"
20909304N	7"	0.39"	7/8"-5/8"
20909305N	8"	0.39"	7/8"-5/8"
20909306N	9"	0.39"	7/8"-5/8"
20909307C	12"	0.47"	1"-20mm, 1"
20909308C	14"	0.47"	1"-20mm, 1"

2015 / LASER WELDED ASPHALT BLADE, U-SLOT WITH DROP SEGMENT RIM



APPLICATIONS:

- Hard asphalt, asphalt over concrete, abrasive floor screed, very abrasive concrete, green concrete, sandstone.

FEATURES:

- Industrial, very long life, fast cutting, dry and wet use.
- For hand held saws, high speed saws, low H.P. walk behind saws 3-18 H.P.



INDIVIDUAL PACKAGE DISPLAY
PACKED IN WHITE PAPER BOX
AND COLOR LABEL

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20150301C	300 mm	12 mm	25.4 mm
20150302C	350 mm	12 mm	25.4 mm
20150303WH	400 mm	12 mm	25.4 mm
20150304WH	450 mm	12 mm	25.4 mm
20150305WH	500 mm	12 mm	25.4 mm
20150306WH	600 mm	12 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20159301C	12"	0.47"	1"-20mm, 1"
20159302C	14"	0.47"	1"-20mm, 1"
20159303WH	16"	0.47"	1"-20mm, 1"
20159304WH	18"	0.47"	1"
20159305WH	20"	0.47"	1"
20159306WH	24"	0.47"	1"



ULTRA THIN TURBO MESH RIM PROCELAIN TILE SAW BLADE

The new dimple style rim

Decreases heat caused by friction.

High Grade Diamond Powder

With proprietary bond engineered for maximum cutting performance.

Arbor Hole Perfectly Centered

Ensures a true running blade and consistent chip removal.

Hot Press Sintered Segment

Provides high cutting performance.

Cooler rim temperatures

Provides smooth cutting with minimum vibration.



APPLICATIONS:

- For use on granite, hard stone & porcelain tiles.
- Suitable for wet & dry cutting tile saws.



INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL



INDIVIDUAL PACKAGE DISPLAY
COLOR PAPER SLEEVE



2087 / PORCELAIN TILE BLADE, SUPER THIN TURBO MESH RIM



APPLICATIONS:

- For the hardest porcelain tiles as well as marble, ceramic, glass and granite.

FEATURES:

- Professional usage.
- Ultra-thin, (1.4 to 2.0mm at cutting edge) for fast cutting and low waste.
- Continuous turbo segment ensures fast, low chip action.
- Central stiffening flange ensures cutting in rigidity and straight.
- Can be used both dry and wet.



**INDIVIDUAL PACKAGE DISPLAY
PACKED IN TRAPPED BLISTER CARD**

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR	BASE THICKNESS	CUTTER TIPS THICKNESS
20870313N	76 mm	10 mm	9.5 mm	0.8 mm	1.4 mm
20870301N	105 mm	10 mm	22.23, 20 mm	0.8 mm	1.4 mm
20870302N	115 mm	10 mm	22.23 mm	0.8 mm	1.4 mm
20870303N	125 mm	10 mm	22.23 mm	0.8 mm	1.4 mm
20870304N	150 mm	10 mm	22.23 mm	0.8 mm	1.4 mm
20870305N	180 mm	10 mm	22.23 mm	1.2 mm	1.6 mm
20870308N	200 mm	10 mm	22.23 mm	1.2 mm	1.6 mm
20870306N	230 mm	10 mm	22.23 mm	1.6 mm	2 mm
20870307N	250 mm	10 mm	22.23, 25.4 mm	1.6 mm	2 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR	BASE THICKNESS	CUTTER TIPS THICKNESS
20879313N	3"	0.39"	3/8"	0.031"	0.055"
20879301N	4"	0.39"	7/8"-5/8"	0.031"	0.055"
20879302N	4-1/2"	0.39"	7/8"-5/8"	0.031"	0.055"
20879303N	5"	0.39"	7/8"-5/8"	0.031"	0.055"
20879304N	6"	0.39"	7/8"-5/8"	0.031"	0.055"
20879305N	7"	0.39"	7/8"-5/8"	0.047"	0.063"
20879308N	8"	0.39"	7/8"-5/8"	0.047"	0.063"
20879306N	9"	0.39"	7/8"-5/8"	0.063"	0.079"
20879307N	10"	0.39"	7/8"-5/8"	0.063"	0.079"

2038 / TILE BLADE, CONTINUOUS RIM



APPLICATIONS:

- Porcelain tile, ceramic tile, marble tiles.

FEATURES:

- Professional usage.
- Fast cutting, very long lifetime, wet use.
- Used with Right Angle Grinder, Hand Saw, Mini Grinder, Tile Saw.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20380301N	105 mm	10 mm	22.23, 20 mm
20380302N	110 mm	10 mm	22.23 mm
20380303N	115 mm	10 mm	22.23 mm
20380304N	125 mm	10 mm	22.23 mm
20380305N	150 mm	10 mm	22.23 mm
20380310N	180 mm	10 mm	22.23 mm
20380306N	200 mm	10 mm	22.23 mm
20380307N	230 mm	10 mm	22.23 mm
20380308N	250 mm	10 mm	22.23, 25.4 mm
20380309C	300 mm	12 mm	25.4 mm
20380311C	350 mm	12 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20389301N	4"	0.39"	7/8"-5/8"
20389302N	4-5/16"	0.39"	7/8"-5/8"
20389303N	4-1/2"	0.39"	7/8"-5/8"
20389304N	5"	0.39"	7/8"-5/8"
20389305N	6"	0.39"	7/8"-5/8"
20389310N	7"	0.39"	7/8"-5/8"
20389306N	8"	0.39"	7/8"-5/8"
20389307N	9"	0.39"	7/8"-5/8"
20389308N	10"	0.39"	7/8"-5/8"
20389309C	12"	0.47"	1"-20mm, 1"
20389311C	14"	0.47"	1"-20mm, 1"

2039 / TILE BLADE, CONTINUOUS RIM



APPLICATIONS:

- Ceramic tile, granite tile.

FEATURES:

- Top value, fast cutting, dry and wet use.
- Used with Right Angle Grinder, Hand Saw, Mini Grinder, Tile Saw.



INDIVIDUAL PACKAGE DISPLAY
PACKED IN TRAPPED BLISTER CARD

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20390322N	76 mm	10 mm	9.5 mm
20390301N	105 mm	10 mm	22.23, 20 mm
20390302N	110 mm	10 mm	22.23 mm
20390303N	115 mm	10 mm	22.23 mm
20390304N	125 mm	10 mm	22.23 mm
20390305N	150 mm	10 mm	22.23 mm
20390306N	180 mm	10 mm	22.23 mm
20390307N	200 mm	10 mm	22.23 mm
20390308N	230 mm	10 mm	22.23 mm
20390309C	250 mm	10 mm	22.23, 25.4 mm
20390310C	300 mm	12 mm	25.4 mm
20390311C	350 mm	12 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20399322N	3"	0.39"	3/8"
20399301N	4"	0.39"	7/8"-5/8"
20399302N	4-5/16"	0.39"	7/8"-5/8"
20399303N	4-1/2"	0.39"	7/8"-5/8"
20399304N	5"	0.39"	7/8"-5/8"
20399305N	6"	0.39"	7/8"-5/8"
20399306N	7"	0.39"	7/8"-5/8"
20399307N	8"	0.39"	7/8"-5/8"
20399308N	9"	0.39"	7/8"-5/8"
20399309C	10"	0.39"	7/8"-5/8"
20399310C	12"	0.47"	1"-20mm, 1"
20399311C	14"	0.47"	1"-20mm, 1"

2088 / TILE BLADE, SUPER THIN CONTINUOUS RIM WITH J-SLOT



APPLICATIONS:

- Ideal for fast cutting with long life on a wide range of materials including porcelain tile, ceramic tile, granite, marble, slate, terrazzo, engineered stone and similar materials.

FEATURES:

- Professional usage.
- Thin cutting rim greatly improves cutting performance and results in smooth clean wet or dry cut.
- The laser-cut slots are used for cooling and dust/slurry removal and depth indication.
- This continuous rim blade produces smooth clean wet or dry cut in most surfaces and suitable for tile saws.
- For use with Angle Grinders, Circular Saws, Radial Arm Saws and Tile Saws.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20880301N	105 mm	10 mm	22.23, 20 mm
20880302N	110 mm	10 mm	22.23 mm
20880303N	115 mm	10 mm	22.23 mm
20880304N	125 mm	10 mm	22.23 mm
20880305N	150 mm	10 mm	22.23 mm
20880306N	180 mm	10 mm	22.23 mm
20880307N	200 mm	10 mm	22.23 mm
20880308N	230 mm	10 mm	22.23 mm
20880309C	250 mm	10 mm	22.23, 25.4 mm
20380310C	300 mm	12 mm	25.4 mm
20380311C	350 mm	12 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20889301N	4"	0.39"	7/8"-5/8"
20889302N	4-5/16"	0.39"	7/8"-5/8"
20889303N	4-1/2"	0.39"	7/8"-5/8"
20889304N	5"	0.39"	7/8"-5/8"
20889305N	6"	0.39"	7/8"-5/8"
20889306N	7"	0.39"	7/8"-5/8"
20889307N	8"	0.39"	7/8"-5/8"
20889308N	9"	0.39"	7/8"-5/8"
20889309C	10"	0.39"	7/8"-5/8"
20389310C	12"	0.47"	1"-20mm, 1"
20389311C	14"	0.47"	1"-20mm, 1"

2023 / GRANITE / STONE BLADE, DENSE TEETH TURBO RIM



APPLICATIONS:

- Granite, marble, very hard bricks, stone, mortar.

FEATURES:

- Professional usage.
- Very long lifetime, fast cutting, dry and wet use.
- Suitable for grinders, hand saws, table saws.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20230301N	105 mm	10 mm	22.23, 20 mm
20230302N	115 mm	10 mm	22.23 mm
20230303N	125 mm	10 mm	22.23 mm
20230304N	150 mm	10 mm	22.23 mm
20230305N	180 mm	10 mm	22.23 mm
20230306N	200 mm	10 mm	22.23 mm
20230307N	230 mm	10 mm	22.23 mm
20230308N	250 mm	10 mm	22.23, 25.4 mm
20230309C	300 mm	12 mm	25.4 mm
20230310C	350 mm	12 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20239301N	4"	0.39"	7/8"-5/8"
20239302N	4-1/2"	0.39"	7/8"-5/8"
20239303N	5"	0.39"	7/8"-5/8"
20239304N	6"	0.39"	7/8"-5/8"
20239305N	7"	0.39"	7/8"-5/8"
20239306N	8"	0.39"	7/8"-5/8"
20239307N	9"	0.39"	7/8"-5/8"
20239308N	10"	0.39"	7/8"-5/8"
20239309C	12"	0.47"	1"-20mm, 1"
20239310C	14"	0.47"	1"-20mm, 1"



**INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL**



**INDIVIDUAL PACKAGE DISPLAY
COLOR PAPER SLEEVE**

2135 / SUPER THIN TILE BLADE, HIGH SEGMENT WITH CONTINUOUS RIM



APPLICATIONS:

- Porcelain tile and ceramic tile.

FEATURES:

- Hot pressing sintered.
- Very long lifetime, fast cutting, dry and wet use.
- Suitable for tile table saws.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
21350301N	180 mm	25 mm	22.23 mm
21350302N	200 mm	25 mm	22.23 mm
21350303N	230 mm	25 mm	22.23 mm
21350304N	250 mm	25 mm	22.23, 25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
21359301N	7"	1"	7/8"-5/8"
21359302N	8"	1"	7/8"-5/8"
21359303N	9"	1"	7/8"-5/8"
21359304N	10"	1"	7/8"-5/8"

2136 / TILE / STONE BLADE, DENSE TEETH TURBO RIM



APPLICATIONS:

- Porcelain tile, ceramic tile, marble, granite, artificial stone and reinforced concrete.

FEATURES:

- Hot pressing sintered.
- Very long lifetime, fast cutting, dry and wet use.
- Suitable for grinders, hand saws, table saws.

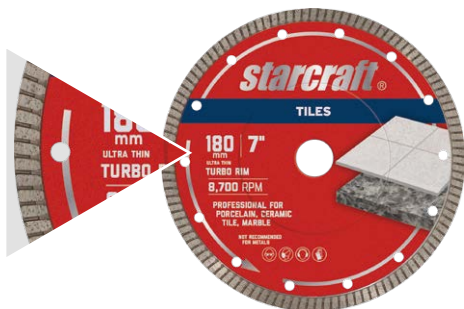
METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
21360301N	115 mm	10 mm	22.23 mm
21360302N	125 mm	10 mm	22.23 mm
21360303N	180 mm	10 mm	22.23 mm
21360304N	230 mm	10 mm	22.23 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
21369301N	4-1/2"	0.39"	7/8"-5/8"
21369302N	5"	0.39"	7/8"-5/8"
21369303N	7"	0.39"	7/8"-5/8"
21369304N	9"	0.39"	7/8"-5/8"

2137 / SUPER THIN TILE BLADE, DENSE TEETH TURBO RIM



APPLICATIONS:

- Vitrified tile, porcelain tile, ceramic tile.

FEATURES:

- Hot pressing sintered.
- Very long lifetime, fast cutting, dry and wet use.
- Suitable for grinders, hand saws, table saws.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
21370301N	115 mm	10 mm	22.23 mm
21370302N	125 mm	10 mm	22.23 mm
21370303N	180 mm	10 mm	22.23 mm
21370304N	230 mm	10 mm	22.23 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
21379301N	4-1/2"	0.39"	7/8"-5/8"
21379302N	5"	0.39"	7/8"-5/8"
21379303N	7"	0.39"	7/8"-5/8"
21379304N	9"	0.39"	7/8"-5/8"

2139 / 2-IN-1 TILE BLADE, CONTINUOUS RIM



APPLICATIONS:

- Verified tile, porcelain tile, ceramics, natural stone and more.

FEATURES:

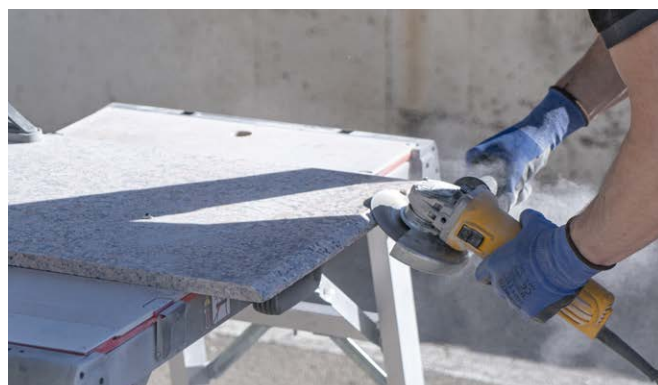
- Hot pressing sintered with hex clad on both sides.
- Combines quality cutting with smooth grinding.
- 45 degree cutting and beveling.
- Cutting depth up to 25mm.
- Very long lifetime, fast cutting, dry and wet use.
- Suitable for grinders, hand saws.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
21390301N	115 mm	25 mm	22.23 mm
21390302N	125 mm	25 mm	22.23 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
21399301N	4-1/2"	1"	7/8"-5/8"
21399302N	5"	1"	7/8"-5/8"



2521 / DIAMOND STONE BLADE, SEGMENTED RIM



APPLICATIONS:

- For cutting wide variety of materials including marble, travertine, soft stone, fiberglass.

FEATURES:

- Diamond segmented edge provides longer life and speed.
- For wet and dry cutting.
- For use with angle grinder and circular saw.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
25210301N	105 mm	5 mm	22.23, 20 mm
25210302N	115 mm	5 mm	22.23 mm
25210303N	125 mm	5 mm	22.23 mm
25210304N	180 mm	5 mm	22.23 mm
25210305N	230 mm	5 mm	22.23 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
25219301N	4"	0.20"	7/8"-5/8"
25219302N	4-1/2"	0.20"	7/8"-5/8"
25219303N	5"	0.20"	7/8"-5/8"
25219304N	7"	0.20"	7/8"-5/8"
25219305N	9"	0.20"	7/8"-5/8"

2515 / DIAMOND STONE BLADE, CONTINUOUS RIM



APPLICATIONS:

- Very effective and fast cutting performance on all types of marble, travertine, soft stone, fiberglass.

FEATURES:

- Cuts tile up to 3x faster.
- Cut wet or dry.
- Continuous rim allows a very precise cut.
- For use with angle grinder and circular saw.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
25150301N	105 mm	5 mm	22.23,20 mm
25150302N	115 mm	5 mm	22.23 mm
25150303N	125 mm	5 mm	22.23 mm
25150304N	180 mm	5 mm	22.23 mm
25150305N	230 mm	5 mm	22.23 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
25159301N	4"	0.20"	7/8"-5/8"
25159302N	4-1/2"	0.20"	7/8"-5/8"
25159303N	5"	0.20"	7/8"-5/8"
25159304N	7"	0.20"	7/8"-5/8"
25159305N	9"	0.20"	7/8"-5/8"

2033 / DIAMOND STONE BLADE, SEGMENTED WITH SIDE PROTECTION



APPLICATIONS:

- For cutting marble, travertine, soft stone.

FEATURES:

- Segmented blade with U-slot & side protection strips
- Side protection ensures a clean 90° cut.
- High efficiency fast cutting speed suitable for multi application.
- Works wet or dry and provides clean, chip free, super-fast cutting that leaves a perfect edge.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20330301N	105 mm	5 mm	22.23,20 mm
20330302N	115 mm	5 mm	22.23 mm
20330303N	125 mm	5 mm	22.23 mm
20330304N	180 mm	5 mm	22.23 mm
20330305N	230 mm	5 mm	22.23 mm
20330306C	300 mm	5 mm	25.4 mm
20330307C	350 mm	5 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20339301N	4"	0.20"	7/8"-5/8"
20339302N	4-1/2"	0.20"	7/8"-5/8"
20339303N	5"	0.20"	7/8"-5/8"
20339304N	7"	0.20"	7/8"-5/8"
20339305N	9"	0.20"	7/8"-5/8"
20339306C	12"	0.20"	1"-20mm,1"
20339307C	14"	0.20"	1"-20mm,1"

2097 / DIAMOND STONE BLADE, SEGMENTED WITH FLANGE



APPLICATIONS:

- For cutting terrazzo, marble, thin granite slabs, granite, natural stone, hard stone.

FEATURES:

- Blade with 4 protection strips for cleaner cut and a longer life.
- Side protection ensures a cleaner 90 degree cut .
- Works wet or dry .
- Blade with flange for flush cutting & use with angle grinder.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20970301N	105 mm	5 mm	22.23,20 mm
20970302N	115 mm	5 mm	22.23 mm
20970303N	125 mm	5 mm	22.23 mm
20970304N	180 mm	5 mm	22.23 mm
20970305N	230 mm	5 mm	22.23 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20979301N	4"	0.20"	7/8"-5/8"
20979302N	4-1/2"	0.20"	7/8"-5/8"
20979303N	5"	0.20"	7/8"-5/8"
20979304N	7"	0.20"	7/8"-5/8"
20979305N	9"	0.20"	7/8"-5/8"

2516 / DIAMOND STONE BLADE, CONTINUOUS RIM



APPLICATIONS:

- Best for cutting limestone, marble perspex, plaster, plasterboard.
- Also suitable for cement-bonded fibre board, sandstone.

FEATURES:

- Cut wet or dry and leave a smooth finish on the cut edge with no chips or cracking.
- Side protection ensures a cleaner 90 degree cut.
- For the highest demands on speed and cut quality.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
25160301N	115 mm	5 mm	22.23 mm
25160302N	125 mm	5 mm	22.23 mm
25160303N	180 mm	5 mm	22.23 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
25169301N	4-1/2"	0.20"	7/8"-5/8"
25169302N	5"	0.20"	7/8"-5/8"
25169303N	7"	0.20"	7/8"-5/8"

2517 / DIAMOND STONE BLADE, SEGMENTED WITH SIDE PROTECTION



APPLICATIONS:

- Ideal for the hardest marbles, engineered glass, composite materials.

FEATURES:

- Works wet or dry and provides clean, chip free, super-fast cutting that leaves a perfect edge.
- Blade with vortex side protection.
- Side protection ensures a cleaner 90 degree cut.
- WET OR DRY - recommended to use with hand held grinders or circular saws.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
25170301N	100 mm	5 mm	22.23, 20 mm
25170302N	115 mm	5 mm	22.23 mm
25170303N	125 mm	5 mm	22.23 mm
25170304N	180 mm	5 mm	22.23 mm
25170305N	230 mm	5 mm	22.23 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
25179301N	4"	0.20"	7/8"-5/8"
25179302N	4-1/2"	0.20"	7/8"-5/8"
25179303N	5"	0.20"	7/8"-5/8"
25179304N	7"	0.20"	7/8"-5/8"
25179305N	9"	0.20"	7/8"-5/8"

2303 / DIAMOND STONE BLADE, CONTINUOUS RIM



APPLICATIONS:

- For cutting stone, marble, tiles, ceramics, vitrified brick, cast iron pipe, etc..

FEATURES:

- Fast cutting speed than sintered blade and longer life than electroplated blade.
- Dry and wet use.

METRIC SIZES

ITEM NO.	DIAMETER	GRIT	ARBOR
23030301N	100 mm	35/40	22.23, 20 mm
23030302N	115 mm	35/40	22.23 mm
23030303N	125 mm	35/40	22.23 mm
23030304N	150 mm	35/40	22.23 mm
23030305N	180 mm	35/40	22.23 mm
23030306N	230 mm	35/40	22.23 mm
23030307C	300 mm	35/40	25.4 mm
23030308C	350 mm	35/40	25.4 mm
23030309WH	400 mm	35/40	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	GRIT	ARBOR
23039301N	4"	35/40	7/8"-5/8"
23039302N	4-1/2"	35/40	7/8"-5/8"
23039303N	5"	35/40	7/8"-5/8"
23039304N	6"	35/40	7/8"-5/8"
23039305N	7"	35/40	7/8"-5/8"
23039306N	9"	35/40	7/8"-5/8"
23039307C	12"	35/40	1"-20mm, 1"
23039308C	14"	35/40	1"-20mm, 1"
23039309WH	16"	35/40	1"-20mm, 1"

2301 / DIAMOND STONE BLADE, SEGMENTED RIM



APPLICATIONS:

- Vacuum Brazed Marble Blade is designed specifically to work on marble, limestone, travertine, and other soft stones for a virtual chip free cut.

FEATURES:

- New patented Vacuum Brazing Technology
- Drastically longer life
- Extremely fast, aggressive cut
- Outstanding on all marble, limestone, travertine, etc.

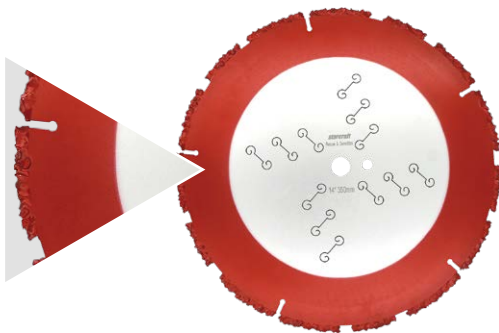
METRIC SIZES

ITEM NO.	DIAMETER	GRIT	ARBOR
23010301N	105 mm	35/40	22.23,20 mm
23010302N	115 mm	35/40	22.23 mm
23010303N	125 mm	35/40	22.23 mm
23010304N	150 mm	35/40	22.23 mm
23010305N	180 mm	35/40	22.23 mm
23010306N	230 mm	35/40	25.4 mm
23010307C	300 mm	35/40	25.4 mm
23010308C	350 mm	35/40	25.4 mm
23010309WH	400 mm	35/40	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	GRIT	ARBOR
23019301N	4"	35/40	7/8"-5/8"
23019302N	4-1/2"	35/40	7/8"-5/8"
23019303N	5"	35/40	7/8"-5/8"
23019304N	6"	35/40	7/8"-5/8"
23019305N	7"	35/40	7/8"-5/8"
23019306N	9"	35/40	7/8"-5/8"
23019307C	12"	35/40	1"-20mm,1"
23019308C	14"	35/40	1"-20mm,1"
23019309WH	16"	35/40	1"-20mm,1"

2327 / CARBIDE RESCUE & DEMOLITION BLADE



APPLICATIONS:

- Designed to cut tar/gravel roofing, fiberglass, wood/-roots, asphalt shingles, rubber, plastic and metal sheets/-studs.

FEATURES:

- Blades made with solid steel welded tungsten carbide segments.
- Recommended to use with hand-held grinders or high speed saws.
- Use dry or wet.
- Ideal in emergency fire and rescue operations, as well as demolition projects.
- Ideal for rescue units, landscapers, demolition crews, and more.

METRIC SIZES

ITEM NO.	DIAMETER	GRIT	ARBOR
23270301WH	100 mm	6	22.23,20 mm
23270302WH	125 mm	6	22.23 mm
23270303WH	180 mm	6	22.23 mm
23270304WH	230 mm	6	22.23 mm
23270305WH	250 mm	6	22.23,25.4 mm
23270306WH	300 mm	6	25.4 mm
23270307WH	350 mm	6	25.4 mm
23270308WH	400 mm	6	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	GRIT	ARBOR
23279301WH	4"	6	7/8"-5/8"
23279302WH	5"	6	7/8"-5/8"
23279303WH	7"	6	7/8"-5/8"
23279304WH	9"	6	7/8"-5/8"
23279305WH	10"	6	7/8"-5/8"
23279306WH	12"	6	1"-20mm,1"
23279307WH	14"	6	1"-20mm,1"
23279308WH	16"	6	1"-20mm,1"



2302 / DIAMOND MULTI-PURPOSE BLADE



Premium Serial
with Electroplated spiral diamonds side protection



Standard Serial
without Electroplated spiral diamonds side protection

APPLICATIONS:

- Suitable for cutting a wide range of materials such as wood, plastic, steel sections, sheet metal, aluminum, copper, rubber, cast iron, bricks, blocks, regular building materials and cement based fiber board.

FEATURES:

- Stronger vacuum brazed core bonding technology enables extremely heat resistant & virtually unbreakable segments for higher performance & utility.
- Innovative Electroplated Spiral Core enables smoother finished cutting results while providing added core protection.
- Utilize on saws with sufficient sized blade guard that completely covers both the upper & lower half of blade.



**INDIVIDUAL PACKAGE DISPLAY
PACKED IN TRAPPED BLISTER CARD**

PREMIUM SERIAL / METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
23020302N	100 mm	3 mm	22.23,20 mm
23020301N	115 mm	3 mm	22.23 mm
23020303N	125 mm	3 mm	22.23 mm
23020304N	150 mm	3 mm	22.23 mm
23020305N	180 mm	3 mm	22.23 mm
23020306N	230 mm	3 mm	25.4 mm
23020307C	300 mm	3 mm	25.4 mm
23020308C	350 mm	3 mm	25.4 mm
23020309WH	400 mm	3 mm	25.4 mm

PREMIUM SERIAL / INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
23029302N	4"	0.12"	7/8"-5/8"
23029301N	4-1/2"	0.12"	7/8"-5/8"
23029303N	5"	0.12"	7/8"-5/8"
23029304N	6"	0.12"	7/8"-5/8"
23029305N	7"	0.12"	7/8"-5/8"
23029306N	9"	0.12"	7/8"-5/8"
23029307C	12"	0.12"	1"-20mm,1"
23029308C	14"	0.12"	1"-20mm,1"
23029309WH	16"	0.12"	1"-20mm,1"

STANDARD SERIAL / METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
23020201N	100 mm	3 mm	22.23,20 mm
23020202N	115 mm	3 mm	22.23 mm
23020203N	125 mm	3 mm	22.23 mm
23020204N	150 mm	3 mm	22.23 mm
23020205N	180 mm	3 mm	22.23 mm
23020206N	230 mm	3 mm	25.4 mm
23020207C	300 mm	3 mm	25.4 mm
23020208C	350 mm	3 mm	25.4 mm
23020209WH	400 mm	3 mm	25.4 mm

STANDARD SERIAL / INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
23029201N	4"	0.12"	7/8"-5/8"
23029202N	4-1/2"	0.12"	7/8"-5/8"
23029203N	5"	0.12"	7/8"-5/8"
23029204N	6"	0.12"	7/8"-5/8"
23029205N	7"	0.12"	7/8"-5/8"
23029206N	9"	0.12"	7/8"-5/8"
23029207C	12"	0.12"	1"-20mm,1"
23029208C	14"	0.12"	1"-20mm,1"
23029209WH	16"	0.12"	1"-20mm,1"

2131 / DIAMOND METAL CUTTING BLADES, HEAVY DUTY



Diamond rimmed blades

For up to 100x longer cutting life and durability vs. Standard bonded abrasive cut-off wheels.

Heat-resistant Vacuum Brazed

For extended blade life.

Advance Diamond Technology

For more control, less sparks and a shatter resistant body.

APPLICATIONS:

- For cutting conduit, copper pipe, threaded rod, angle iron, sheet metal and more.

FEATURES:

- **Long Life** 100X longer than standard bonded abrasive cut-off wheel.
- **Ultra thin kerf** cuts extremely fast.
- **Consistent cutting depth** blade diameter does not shrink during use.
- **Fewer blade changes** less downtime, high productivity.
- **Less dust and debris** than conventional abrasive wheels.
- **More safety** Solid steel body greatly reduces the risk of breakage.
- **One blade for multiple materials** cutting steel, sheet metal, stainless steel, rebar, cast iron and non-ferrous metals.



INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL



INDIVIDUAL PACKAGE DISPLAY
COLOR PAPER SLEEVE

METRIC SIZES

ITEM NO.	DIAMETER	THICKNESS	ARBOR
21310312N	76 mm	1.27 mm	9.5 mm
21310301N	89 mm	1.27 mm	9.5 mm
21310302N	105 mm	1.27 mm	22.23, 20 mm
21310303N	115 mm	1.27 mm	22.23 mm
21310304N	125 mm	1.27 mm	22.23 mm
21310305N	150 mm	1.27 mm	22.23 mm
21310306N	180 mm	1.27 mm	22.23 mm
21310307N	200 mm	1.27 mm	22.23 mm
21310308N	230 mm	1.27 mm	25.4 mm
21310309C	300 mm	1.27 mm	25.4 mm
21310310C	350 mm	1.27 mm	25.4 mm
21310311WH	400 mm	1.27 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	THICKNESS	ARBOR
21319312N	3"	0.05"	3/8"
21319301N	3-1/2"	0.05"	3/8"
21319302N	4"	0.05"	7/8"-5/8"
21319303N	4-1/2"	0.05"	7/8"-5/8"
21319304N	5"	0.05"	7/8"-5/8"
21319305N	6"	0.05"	7/8"-5/8"
21319306N	7"	0.05"	7/8"-5/8"
21319307N	8"	0.05"	7/8"-5/8"
21319308N	9"	0.05"	7/8"-5/8"
21319309C	12"	0.05"	1"-20mm, 1"
21319310C	14"	0.05"	1"-20mm, 1"
21319311WH	16"	0.05"	1"-20mm, 1"

2518 / DIAMOND CUTTING AND GRINDING BLADE



APPLICATIONS:

- Ideal for cutting & grinding marble, granite, fiberglass.
- Also used for smooth rough sides and edges.

FEATURES:

- Electroplated technology keeps all diamond grain attached to the steel core, high diamond exposure rate provide high efficient working performance .
- Double side coated triangle spots diamond for grinding purpose.
- Designed for wet or dry cutting and grinding.
- For use with angle grinders and circular saws.

METRIC SIZES

ITEM NO.	DIAMETER	THICKNESS	ARBOR
25180301N	100 mm	1.4 mm	22.23,20 mm
25180302N	115 mm	1.4 mm	22.23 mm
25180303N	125 mm	1.4 mm	22.23 mm
25180304N	180 mm	1.6 mm	22.23 mm
25180305N	230 mm	1.8 mm	22.23 mm

INCH SIZES

ITEM NO.	DIAMETER	THICKNESS	ARBOR
25189301N	4"	0.055"	7/8"-5/8"
25189302N	4-1/2"	0.055"	7/8"-5/8"
25189303N	5"	0.055"	7/8"-5/8"
25189304N	7"	0.063"	7/8"-5/8"
25189305N	9"	0.071"	7/8"-5/8"

2519 / DIAMOND CUTTING AND GRINDING BLADE



APPLICATIONS:

- Multi puprose, Cutting and grinding granite, marble, natural stone, tile.

FEATURES:

- Diamond electroplated on the steel core, high diamond exposure rate for high efficient working performance.
- Triangle/dotted Spots coated on both sides for grinding purpose.
- Comes with quad adapter for use with angle grinder.
- Wet or dry use.
- Grit: #40/50

METRIC SIZES

ITEM NO.	DIAMETER	THICKNESS	ARBOR
25190301N	100 mm	1.4 mm	M14
25190302N	115 mm	1.4 mm	M14
25190303N	125 mm	1.4 mm	M14
25190304N	180 mm	1.6 mm	M14
25190305N	230 mm	1.8 mm	M14

INCH SIZES

ITEM NO.	DIAMETER	THICKNESS	ARBOR
25199301N	4"	0.055"	5/8"-11
25199302N	4-1/2"	0.055"	5/8"-11
25199303N	5"	0.055"	5/8"-11
25199304N	7"	0.063"	5/8"-11
25199305N	9"	0.071"	5/8"-11

2522 / DIAMOND CUTTING AND GRINDING BLADE



APPLICATIONS:

- For cutting and grinding porcelain tile, ceramic tile, marble, granite, quartz stone, concrete and brick.

FEATURES:

- Electroplated diamond on both sides provide very high efficiency, cuts faster, durable and sturdy;
- Diamond coated on both sides for grinding purpose.
- Designed for wet or dry cutting and grinding.
- Blade with flange for use with angle grinder.

METRIC SIZES

ITEM NO.	DIAMETER	THICKNESS	ARBOR
25220301N	100 mm	1.4 mm	M14
25220302N	115 mm	1.4 mm	M14
25220303N	125 mm	1.4 mm	M14
25220304N	180 mm	1.6 mm	M14
25220305N	230 mm	1.8 mm	M14

INCH SIZES

ITEM NO.	DIAMETER	THICKNESS	ARBOR
25229301N	4"	0.055"	5/8"-11
25229302N	4-1/2"	0.055"	5/8"-11
25229303N	5"	0.055"	5/8"-11
25229304N	7"	0.063"	5/8"-11
25229305N	9"	0.071"	5/8"-11

2523 / DIAMOND CUTTING AND GRINDING BLADE



APPLICATIONS:

- Ideal for cutting and grinding granite & marble.
- Also used for smooth rough sides and edges.

FEATURES:

- Designed for wet or dry cutting and grinding,
- Single full face coated for grinding purpose.
- Electroplated technology keeps all diamond grain attached to the steel core, high diamond exposure rate provide high efficient working performance.
- Blade with flange for use with angle grinder.

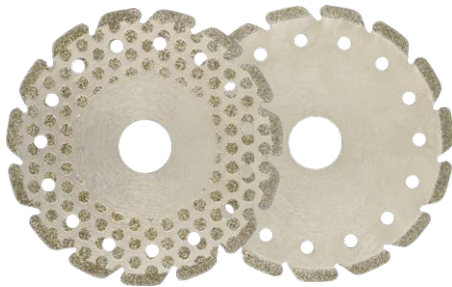
METRIC SIZES

ITEM NO.	DIAMETER	THICKNESS	ARBOR
25230301N	100 mm	1.4 mm	M14
25230302N	115 mm	1.4 mm	M14
25230303N	125 mm	1.4 mm	M14
25230304N	180 mm	1.6 mm	M14
25230305N	230 mm	1.8 mm	M14

INCH SIZES

ITEM NO.	DIAMETER	THICKNESS	ARBOR
25239301N	4"	0.055"	5/8"-11
25239302N	4-1/2"	0.055"	5/8"-11
25239303N	5"	0.055"	5/8"-11
25239304N	7"	0.063"	5/8"-11
25239305N	9"	0.071"	5/8"-11

2525 / DIAMOND CUTTING AND GRINDING BLADE



APPLICATIONS:

- Used in cutting, grinding and polishing marble, granite, glass, ceramic ,fiberglass.

FEATURES:

- Double side coated dotted pads make cutting more smooth and longer lifetime.
- V-Slot segment with Dotted Pad
- Diameter grit: #50/60.
- Wet cutting only .
- Fit all grinders and hand held wet saws.

METRIC SIZES

ITEM NO.	DIAMETER	THICKNESS	ARBOR
25250301N	105 mm	1.4 mm	22.23,20 mm
25250302N	115 mm	1.4 mm	22.23 mm
25250303N	125 mm	1.4 mm	22.23 mm
25250304N	152 mm	1.5 mm	22.23 mm
25250305N	180 mm	1.8 mm	22.23 mm
25250306N	230 mm	1.8 mm	22.23 mm

INCH SIZES

ITEM NO.	DIAMETER	THICKNESS	ARBOR
25259301N	4"	0.055"	7/8"-5/8"
25259302N	4-1/2"	0.055"	7/8"-5/8"
25259303N	5"	0.055"	7/8"-5/8"
25259304N	6"	0.059"	7/8"-5/8"
25259305N	7"	0.071"	7/8"-5/8"
25259306N	9"	0.071"	7/8"-5/8"

2526 / DIAMOND CUTTING AND GRINDING DISC



APPLICATIONS:

- Used for cutting and grinding glass, stones, metallic wares, and tools.

FEATURES:

- Diamond coated on both sides.
- Ideal for fast grinding & cutting applications.
- Depressed center for use with angle grinder.

METRIC SIZES

ITEM NO.	DIAMETER	THICKNESS	ARBOR
25260301N	105 mm	1 mm	20 mm
25260302N	115 mm	1 mm	20 mm

INCH SIZES

ITEM NO.	DIAMETER	THICKNESS	ARBOR
25269301N	4"	0.04"	7/8"
25269302N	4-1/2"	0.04"	7/8"

2343 / DIAMOND CUTTING AND GRINDING BLADE



APPLICATIONS:

- Multi-purpose and aggressive for fast cutting, grinding, beveling, shaping stone, marble, granite and other stone, concrete and tile, etc..

FEATURES:

- Premium hard steel with 2 sides diamond coated suitable for wet and dry grinding.
- High exposed brazing diamond particles provides excellent working efficiency.
- Flange mounted for flush cut and for use with angle grinders.

METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23430301N	100 mm	M14	40/45
23430302N	115 mm	M14	40/45
23430303N	125 mm	M14	40/45
23430304N	150 mm	M14	40/45
23430305N	180 mm	M14	40/45

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23439301N	4"	5/8"-11	40/45
23439302N	4-1/2"	5/8"-11	40/45
23439303N	5"	5/8"-11	40/45
23439304N	6"	5/8"-11	40/45
23439305N	7"	5/8"-11	40/45

2344 / DIAMOND CUTTING AND GRINDING BLADE



APPLICATIONS:

- Multipurpose diamond cutting & grinding blade for making small cuts indentations and more into marble, granite, travertine wall & floor tiles and many other surfaces.
- Grinds, bevels, and rounds..

FEATURES:

- Premium hard steel with 2 sides diamond coated suitable for wet and dry grinding.
- High exposed brazing diamond particles provides excellent working efficiency.
- Holes on the surface for faster chip removal and more durable.
- Flange mounted for flush cut and for use with angle grinders.

METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23440301N	100 mm	M14	40/45
23440302N	115 mm	M14	40/45
23440303N	125 mm	M14	40/45
23440304N	150 mm	M14	40/45
23440305N	180 mm	M14	40/45

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23449301N	4"	5/8"-11	40/45
23449302N	4-1/2"	5/8"-11	40/45
23449303N	5"	5/8"-11	40/45
23449304N	6"	5/8"-11	40/45
23449305N	7"	5/8"-11	40/45

2345 / DIAMOND CUTTING AND GRINDING BLADE



APPLICATIONS:

- Multi-purpose and aggressive for fast cutting, grinding beveling, shaping stone, marble, granite and other stone, concrete and tile, etc..

FEATURES:

- Premium hard steel with 2 sides diamond coated suitable for wet and dry grinding.
- High exposed brazing diamond particles provides excellent working efficiency.
- Flange mounted for flush cut and for use with angle grinders.

METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23450301N	100 mm	M14	40/45
23450302N	115 mm	M14	40/45
23450303N	125 mm	M14	40/45
23450304N	150 mm	M14	40/45
23450305N	180 mm	M14	40/45

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23459301N	4"	5/8"-11	40/45
23459302N	4-1/2"	5/8"-11	40/45
23459303N	5"	5/8"-11	40/45
23459304N	6"	5/8"-11	40/45
23459305N	7"	5/8"-11	40/45

2532 / DIAMOND CUTTING AND GRINDING BLADE



APPLICATIONS:

- Great for cutting and grinding on natural stone, marble & some porcelain & ceramic tiles.
- Suitable for cutting, grinding, rounding and shaping corners & edges.

FEATURES:

- Diamond plated on both sides.
- Dry or wet use.
- Can be used with any standard grinder and portable circular saw.

METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
25320301N	100 mm	16 mm	45
25320302N	115 mm	22.23 mm	45

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
25329301N	4"	5/8"	45
25329302N	4-1/2"	7/8"	45

2304 / DIAMOND CUP WHEEL



APPLICATIONS:

- Superior performance on stones, fast and efficient grinding & cutting marble and soft-to-medium granite.

FEATURES:

- Diamonds on both the surface and the rim.
- Most aggressive grinding tool on the market.
- 5/8"-11 or M14 thread connection fits angle grinders.
- Dry and wet use.

METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23040301WH	105 mm	M14	40
23040302WH	115 mm	M14	40
23040303WH	125 mm	M14	40

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23049301WH	4"	5/8"-11	40
23049302WH	4-1/2"	5/8"-11	40
23049303WH	5"	5/8"-11	40

* Round arbor holes available: 5/8", 7/8" (20mm, 22.23mm)

2315 / DIAMOND CONTOUR CUP WHEEL



APPLICATIONS:

- Use for roughing and dry smoothing of concrete, marble, granite, stones, bricks and building materials.

FEATURES:

- Brazed Contour Cup Wheels are very aggressive, light weight, run extremely smooth, virtually chip free and never need dressing.
- Very thin metal cup wheels for stock removal and shaping on practically any surface, especially granite, marble, travertine, limestone, engineered stone.
- Contour edge works outstanding for bowls and radius grinding and shaping.
- Dry and wet use.

METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23150301N	105 mm	M14	40
23150302N	115 mm	M14	40
23150303N	125 mm	M14	40

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23159301N	4"	5/8"-11	40
23159302N	4-1/2"	5/8"-11	40
23159303N	5"	5/8"-11	40

* Round arbor holes available: 5/8", 7/8" (20mm, 22.23mm)

2342 / DIAMOND CUTTING AND BEVELLING WHEEL



APPLICATIONS:

- For fast cutting and simultaneous beveling of metal pipe, plastic pipe, plastic profiles, etc..

FEATURES:

- A multifunctional disc that combines the characteristics of a cutting tool with that of an abrasive wheel for crimping plastic pipes.
- Used both with traditional angle grinders and with battery-powered ones.
- No guide or support device is needed.
- Dry use only.
- Cutting & Beveling all-in-1 Disc.

METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23420301WH	115 mm	22.23 mm	35/40
23420302WH	125 mm	22.23 mm	35/40

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23420301WH	4-1/2"	7/8"	35/40
23420302WH	5"	7/8"	35/40

* Other diameters available.



2527 / DIAMOND CONVEX GRINDING DISC



APPLICATIONS:

- For grinding glass, ceramic, marble.

FEATURES:

- Diamond grit coated on one side.
- Convex shape for use with angle grinders.
- Grit: #140/170

METRIC SIZES

ITEM NO.	DIAMETER	THICKNESS	ARBOR
25270301N	100 mm	1 mm	16 mm
25270302N	115 mm	1 mm	22.23 mm
25270303N	125 mm	1 mm	22.23 mm

INCH SIZES

ITEM NO.	DIAMETER	THICKNESS	ARBOR
25279301N	4"	0.04"	5/8"
25279302N	4-1/2"	0.04"	7/8"
25279303N	5"	0.04"	7/8"

2536 / DIAMOND CONVEX GRINDING WHEEL, TIN-COATED



APPLICATIONS:

- Suitable for grinding on glass, marble or rock.

FEATURES:

- For use with angle grinder.
- The water is required to cool and lubricate when grinding process.

METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
25360301N	100 mm	16 mm	80
25360302N	115 mm	22.23 mm	80
25360303N	125 mm	22.23 mm	80

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
25369301N	4"	5/8"	80
25369302N	4-1/2"	7/8"	80
25369303N	5"	7/8"	80

2084 / TUCK POINT CUTTING BLADE



INDIVIDUAL PACKAGE DISPLAY
PACKED IN TRAPPED BLISTER CARD

APPLICATIONS:

- Brick, block, concrete, masonry and stone.

FEATURES:

- Top value, fast cutting.
- Designed for repairing grout, cleaning and routing cement mortar joints between brick.
- Suitable for angle grinder and tuck pointer.



METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20840301N	105 mm	10 mm	22.23 mm
20840302N	115 mm	10 mm	22.23 mm
20840303N	125 mm	10 mm	22.23 mm
20840304N	150 mm	10 mm	22.23 mm
20840305N	180 mm	10 mm	22.23 mm
20840306N	200 mm	10 mm	22.23 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20849301N	4"	0.39"	5/8"-7/8"
20849302N	4-1/2"	0.39"	5/8"-7/8"
20849303N	5"	0.39"	5/8"-7/8"
20849304N	6"	0.39"	5/8"-7/8"
20849305N	7"	0.39"	5/8"-7/8"
20849306N	8"	0.39"	5/8"-7/8"

2091 / BRAZED, ACTIVE TUCK POINT BLADE



APPLICATIONS:

- Professional use on hard concrete, hard tile, hard brick, stone, masonry.

FEATURES:

- Specially designed segments and newly engineered holes in the core allow extremely fast cutting.
- Suitable for angle grinder, tuck pointer.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20910301N	105 mm	7/10 mm	22.23 mm
20910302N	115 mm	10/12 mm	22.23 mm
20910303N	125 mm	10/12 mm	22.23 mm
20910304N	180 mm	10/12 mm	22.23 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT HEIGHT	ARBOR
20919301N	4"	0.28"/0.39"	5/8"-7/8"
20919302N	4-1/2"	0.39"/0.47"	5/8"-7/8"
20919303N	5"	0.39"/0.47"	5/8"-7/8"
20919304N	7"	0.39"/0.47"	5/8"-7/8"

2063 / TURBO CRACK CHASER



5/8"-11 thread Arbor

APPLICATIONS:

- Mortar removal between brick and block, or groove making in concrete, bricks, plaster, etc.

FEATURES:

- Supreme quality, professional use. very long life, for contractors or experienced workers, dry and wet use.

METRIC SIZES

ITEM NO.	DIAMETER	WIDTH	ARBOR
20630301N	105 mm	6.35 mm	M16
20630302N	105 mm	9.53 mm	M16
20630303N	115 mm	6.35 mm	M16
20630304N	115 mm	9.53 mm	M16
20630305N	125 mm	6.35 mm	M16
20630306N	125 mm	9.53 mm	M16
20630307N	180 mm	6.35 mm	M16
20630308N	180 mm	9.53 mm	M16

INCH SIZES

ITEM NO.	DIAMETER	WIDTH	ARBOR
20639301N	4"	1/4"	5/8"-11
20639302N	4"	3/8"	5/8"-11
20639303N	4-1/2"	1/4"	5/8"-11
20639304N	4-1/2"	3/8"	5/8"-11
20639305N	4"	1/4"	5/8"-11
20639306N	4"	3/8"	5/8"-11
20639307N	4-1/2"	1/4"	5/8"-11
20639308N	4-1/2"	3/8"	5/8"-11

* PREMIUM AND STANDARD QUALITY GRADES ARE AVAILABLE.

2085 / BRAZED, CRACK CHASER



APPLICATIONS:

- Professional use on concrete, brick, block, masonry and stone.

FEATURES:

- V-shaped segments suitable for working on routing, cleaning, and repairing cracks or joints in concrete and all building materials.
- High concentration of diamond provides extra long life.
- Suitable for angle grinder, tuck pointer.

METRIC SIZES

ITEM NO.	DIAMETER	WIDTH	HEIGHT	ARBOR
20850301N	105 mm	9.53 mm	12 mm	22.23 mm
20850302N	115 mm	9.53 mm	12 mm	22.23 mm
20850303N	125 mm	9.53 mm	12 mm	22.23 mm
20850304N	125 mm	9.53 mm	12 mm	22.23 mm
20850305N	150 mm	9.53 mm	12 mm	25.4 mm
20850306N	180 mm	6.35 mm	12 mm	25.4 mm
20850307N	200 mm	9.53 mm	12 mm	25.4 mm
20850308N	200 mm	12.70 mm	15 mm	25.4 mm
20850309N	200 mm	6.35 mm	12 mm	25.4 mm
20850310N	230 mm	9.53 mm	12 mm	25.4 mm
20850311N	230 mm	12.70 mm	15 mm	25.4 mm

INCH SIZES

ITEM NO.	DIAMETER	WIDTH	HEIGHT	ARBOR
20859301N	4"	3/8"	0.472"	7/8"
20859302N	4-1/2"	3/8"	0.472"	7/8"
20859303N	5"	3/8"	0.472"	7/8"
20859304N	6"	3/8"	0.472"	7/8"
20859305N	7"	3/8"	0.472"	1"
20859306N	8"	1/4"	0.472"	1"
20859307N	8"	3/8"	0.472"	1"
20859308N	8"	1/2"	0.591"	1"
20859309N	9"	1/4"	0.472"	1"
20859310N	9"	3/8"	0.472"	1"
20859311N	9"	1/2"	0.591"	1"

2064 / TURBO WAVE CUP WHEEL



APPLICATIONS:

- Concrete, granite.

FEATURES:

- Professional use.
- Very fast grind and aggressive stock removal.
- Integrated turbo rim is directly engineered onto the steel core of the wheel.
- Smooth grinding and finishing of construction material surface.
- Suitable for angle grinder.



INDIVIDUAL PACKAGE DISPLAY
PACKED IN TRAPPED BLISTER CARD

METRIC SIZES

ITEM NO.	DIAMETER	HEIGHT	ARBOR
20640301N	100 mm	6 mm	22.23 mm
20640302N	115 mm	6 mm	22.23 mm
20640303N	125 mm	6 mm	22.23 mm
20640304WH	180 mm	6 mm	22.23 mm
20640305WH	230 mm	6 mm	22.23 mm

INCH SIZES

ITEM NO.	DIAMETER	HEIGHT	ARBOR
20649301N	4"	0.236"	5/8"-7/8"
20649302N	4-1/2"	0.236"	5/8"-7/8"
20649303N	5"	0.236"	5/8"-7/8"
20649304WH	7"	0.236"	5/8"-7/8"
20649305WH	9"	0.236"	5/8"-7/8"

2065 / SEGMENTED CUP WHEEL, SINGLE ROW



APPLICATIONS:

- Rapid stock removal of concrete, granite, building materials.

FEATURES:

- Professional use.
- Suitable for angle grinder.
- Threaded or non-threaded arbor available.



INDIVIDUAL PACKAGE DISPLAY
PACKED IN TRAPPED BLISTER CARD

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT NUMBER	ARBOR
20650301N	100 mm	8	22.23 mm
20650302N	115 mm	9	22.23 mm
20650303N	125 mm	9	22.23 mm
20650304WH	180 mm	12	22.23 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT NUMBER	ARBOR
20659301N	4"	8	5/8"-7/8"
20659302N	4-1/2"	9	5/8"-7/8"
20659303N	5"	9	5/8"-7/8"
20659304WH	7"	12	5/8"-7/8"

2066 / SEGMENTED CUP WHEEL, DOUBLE ROW



APPLICATIONS:

- Concrete, granite, building materials, limestone, etc.

FEATURES:

- Professional use.
- Long lifetime, Better finish.
- Suitable for angle grinder.
- Threaded or non-threaded arbor available.



INDIVIDUAL PACKAGE DISPLAY
PACKED IN TRAPPED BLISTER CARD

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT NUMBER	ARBOR
20660301N	100 mm	8+8	22.23 mm
20660302N	115 mm	9+9	22.23 mm
20660303N	125 mm	9+9	22.23 mm
20660304WH	180 mm	12+12	22.23 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT NUMBER	ARBOR
20669301N	4"	8+8	5/8"-7/8"
20669302N	4-1/2"	9+9	5/8"-7/8"
20669303N	5"	9+9	5/8"-7/8"
20669304WH	7"	12+12	5/8"-7/8"

2067 / SEGMENTED TURBO CUP WHEEL



APPLICATIONS:

- For smooth grinding concrete, granite, marble and prevents segments from falling off.

FEATURES:

- Professional use.
- Suitable for angle grinder.
- Supreme, Premium and Standard quality available.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT NUMBER	ARBOR
20670301C	105 mm	10	22.23 mm
20670302C	105 mm	10	M14
20670303C	115 mm	18	22.23 mm
20670304C	115 mm	18	M14
20670305C	180 mm	12	22.23 mm
20670306C	180 mm	12	M14
20670307C	180 mm	24	22.23 mm
20670308C	180 mm	24	M14

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT NUMBER	ARBOR
20679301C	4"	10	5/8"-7/8"
20679302C	4"	10	5/8"-11
20679303C	4-1/2"	18	5/8"-7/8"
20679304C	4-1/2"	18	5/8"-11
20679305C	7"	12	5/8"-7/8"
20679306C	7"	12	5/8"-11
20679307C	7"	24	5/8"-7/8"
20679308C	7"	24	5/8"-11

2068 / T-SEGMENTED CUP WHEEL



APPLICATIONS:

- For smooth grinding concrete, granite, marble and prevents segments from falling off.

FEATURES:

- Professional use.
- Suitable for angle grinder.
- Supreme, Premium and Standard quality available.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT NUMBER	ARBOR
20680511C	105 mm	8	22.23 mm
20680512C	105 mm	8	M14
20680513C	115 mm	8	22.23 mm
20680514C	115 mm	8	M14
20680515C	180 mm	12	22.23 mm
20680516C	180 mm	12	M14

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT NUMBER	ARBOR
20689511C	4"	8	5/8"-7/8"
20689512C	4"	8	5/8"-11
20689513C	4-1/2"	8	5/8"-7/8"
20689514C	4-1/2"	8	5/8"-11
20689515C	7"	12	5/8"-7/8"
20689516C	7"	12	5/8"-11

2140 / ARROW CUP WHEEL



APPLICATIONS:

- For smooth grinding concrete, granite, marble and prevents segments from falling off.

FEATURES:

- Professional use.
- Suitable for angle grinder.
- Supreme, Premium and Standard quality available.

METRIC SIZES

ITEM NO.	DIAMETER	SEGMENT NUMBER	TOOTH THICKNESS	ARBOR
21400301C	105 mm	6	5/8/10 mm	22.23 mm
21400302C	115 mm	6	5/8/10 mm	22.23 mm
21400303C	125 mm	8	5/8/10 mm	22.23 mm
21400304C	180 mm	10	5/8/10 mm	22.23 mm

INCH SIZES

ITEM NO.	DIAMETER	SEGMENT NUMBER	TOOTH THICKNESS	ARBOR
21409301C	4"	6	0.197"/0.315"/0.472"	5/8"-7/8"
21409302C	4-1/2"	6	0.197"/0.315"/0.472"	5/8"-7/8"
21409303C	5"	8	0.197"/0.315"/0.472"	5/8"-7/8"
21409304C	7"	10	0.197"/0.315"/0.472"	5/8"-7/8"

2370 / CARBIDE GRIT SANDING DISC



APPLICATIONS:

- Used on paint, cement, plaster, brick, linoleum, filler, acrylic, fiber glass, carpet backing, PVC, concrete, epoxy, marble.

FEATURES:

- Carbide grit on both sides for double life.
- For use with edge grinders or similar machines for removing a wide range of materials on floors, parquet and similar.
- Use wet and dry.

METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23700301C	200 mm	25.4 mm	20
23700302C	405 mm	25.4 mm	20
23700303C	430 mm	25.4 mm	20
23700304C	450 mm	25.4 mm	20
23700305C	500 mm	25.4 mm	20

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23709301C	8"	1"	20
23709302C	16"	1"	20
23709303C	17"	1"	20
23709304C	18"	1"	20
23709305C	20"	1"	20

2371 / CARBIDE GRIT SANDING DISC



APPLICATIONS:

- Excellent for removal of paint, epoxy coating, thin-set, mastic, carpet padding with adhesive and a wide variety of concrete surfaces.

FEATURES:

- Engineered with Tungsten Carbide chips
- Carbide grit on both sides for double Life.
- Can be cleaned and used many times.
- For use on most floor buffer.

METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23710301C	406 mm	25.4 mm	6
23710302C	430 mm	25.4 mm	6
23710303C	450 mm	25.4 mm	6
23710304C	500 mm	25.4 mm	6

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23719301C	16"	1"	6
23719302C	17"	1"	6
23719303C	18"	1"	6
23719304C	20"	1"	6

2312 / CARBIDE CUP WHEEL, 2 SIDED, TYPE 29



APPLICATIONS:

- Ideal for use on rough concrete, fiberglass, stone, tiles and brick.
- Also suitable for trimming and cleaning hooves.

FEATURES:

- Type 29 shape for contour and edge grinding.
- Grit: one side full of #6, another side #14
- Compatible with all angle grinders.

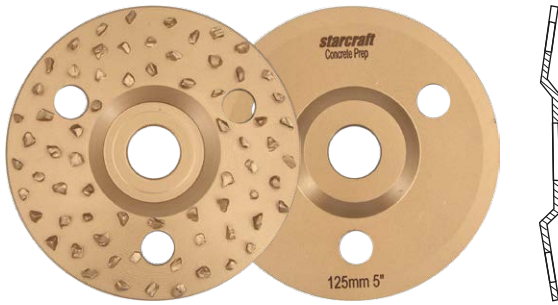
METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23120301C	115 mm	22.23 mm	6/14
23120302C	125 mm	22.23 mm	6/14
23120303C	150 mm	22.23 mm	6/14
23120304C	180 mm	22.23 mm	6/14

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23129301C	4-1/2"	7/8"	6/14
23129302C	5"	7/8"	6/14
23129303C	6"	7/8"	6/14
23129304C	7"	7/8"	6/14

2316 / CARBIDE CUP WHEEL, TYPE 29



APPLICATIONS:

- Ideal to use on rough concrete, fiberglass, stone, tiles, brick.
- Also suitable for trimming and cleaning hooves.

FEATURES:

- Type 29 shape for contour and edge grinding.
- Compatible with all angle grinders.

METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23160301C	115 mm	22.23 mm	6
23160302C	125 mm	22.23 mm	6
23160303C	150 mm	22.23 mm	6
23160304C	180 mm	22.23 mm	6
23160305C	500 mm	22.23 mm	6

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23169301C	4-1/2"	7/8"	6
23169302C	5"	7/8"	6
23169303C	6"	7/8"	6
23169304C	7"	7/8"	6
23169305C	20"	7/8"	6

* Other grit in #4, #8 available.

2317 / CARBIDE CUP WHEEL, TYPE 29



APPLICATIONS:

- Ideal for use on rough concrete, fiberglass, stone, tiles and brick.
- Also suitable for trimming and cleaning hooves.

FEATURES:

- Type 29 shape for contour and edge grinding.
- Compatible with all angle grinders.

METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23170301C	115 mm	22.23 mm	6
23170302C	125 mm	22.23 mm	6

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23179301C	4-1/2"	7/8"	6
23179302C	5"	7/8"	6

2350 / CARBIDE CUP WHEEL, TYPE 29



APPLICATIONS:

- Ideal for use on rough concrete, fiberglass, stone, tiles and brick.
- Also suitable for trimming and cleaning hooves.

FEATURES:

- Type 29 shape for contour and edge grinding.
- Compatible with all angle grinders.

METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23500301C	115 mm	22.23 mm	6
23500302C	125 mm	22.23 mm	6

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23509301C	4-1/2"	7/8"	6
23509302C	5"	7/8"	6

* Other grit in #4, #8 available.

2351 / CARBIDE CUP WHEEL, TYPE 27



APPLICATIONS:

- Ideal for use on rough concrete, fiberglass, stone, tiles and brick.
- Also suitable for trimming and cleaning hooves.

FEATURES:

- Type 27 shape for grinding flat surfaces.
- Compatible with all angle grinders.

METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23510301C	115 mm	22.23 mm	16
23510302C	125 mm	22.23 mm	16
23510303C	150 mm	22.23 mm	16
23510304C	180 mm	22.23 mm	16

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23519301C	4-1/2"	7/8"	16
23519302C	5"	7/8"	16
23519303C	6"	7/8"	16
23519304C	7"	7/8"	16

* Other grit in #10, #36 available.

2352 / CARBIDE CUP WHEEL, TYPE 29



APPLICATIONS:

- Ideal for use on rough concrete, fiberglass, stone, tiles and brick.
- Also suitable for trimming and cleaning hooves.

FEATURES:

- Type 29 shape for contour and edge grinding.
- Compatible with all angle grinders.

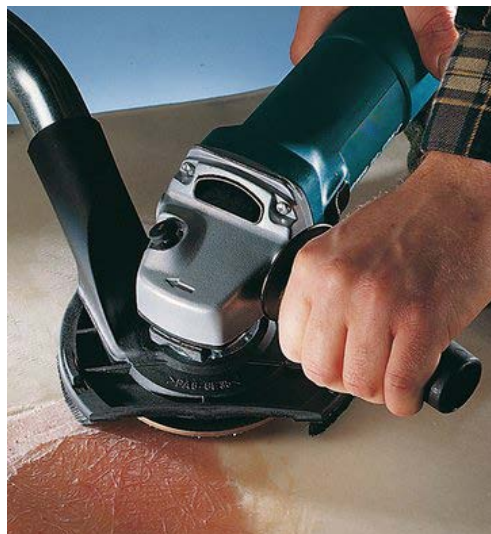
METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23520301C	115 mm	22.23 mm	36
23520302C	125 mm	22.23 mm	36
23520303C	150 mm	22.23 mm	36
23520304C	180 mm	22.23 mm	36

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23529301C	4-1/2"	7/8"	36
23529302C	5"	7/8"	36
23529303C	6"	7/8"	36
23529304C	7"	7/8"	36

* Other grit in #10, #16 available.



2372 / TUNGSTEN CARBIDE GRITTED TROWEL



APPLICATIONS:

- Perfect for grinding wood, paint varnish, concrete, bricks, plaster, marble, tiles, fibre glass, epoxy, glue, PVC and other material.
- Remove residuals of carpets and to roughen surfaces before putting tiles.

FEATURES:

- Heavy duty for drywall and longer life.
- Soft grip handle for better comfort and control.

ITEM NO.	SIZE (MM)	GRIT
23720301C	120x220mm	10
23720302C	120x220mm	16
23720303C	120x220mm	36
23720304C	130x210mm	10
23720305C	130x210mm	16
23720306C	130x210mm	36
23720307C	125x500mm	10
23720308C	125x500mm	16
23720309C	125x500mm	36

2369 / DIAMOND LIPPAGE PAD



APPLICATIONS:

- Designed for honing and lippage removal on marble, tile, and concrete.
- Great for honing marble, tile leveling and removing lippage. Can also be used on concrete surfaces.

FEATURES:

- H & L backing allows quick load and release.
- Rigid and tapered edges for flat polishing and lippage removal.
- Wet or dry use.
- For use with pad holder on grinder and polisher.

METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23690301E	75 mm	H&L	30
23690302E	75 mm	H&L	50
23690303E	75 mm	H&L	100
23690304E	105 mm	H&L	30
23690305E	105 mm	H&L	50
23690306E	105 mm	H&L	100

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23699301E	3"	H&L	30
23699302E	3"	H&L	50
23699303E	3"	H&L	100
23699304E	4"	H&L	30
23699305E	4"	H&L	50
23699306E	4"	H&L	100

2079 / RUBBER BACKING PAD, VELCRO BACKING



- Velcro™ backed rubber pads for attaching polishing pads to hand-held electric polishing tools.
- Those durable pads are available in two types: flexible and rigid.
- Flexible for contour, edges, and surfaces sanding and polishing.
- Rigid for flat, edges, and surfaces sanding and polishing.

METRIC SIZES FRONT

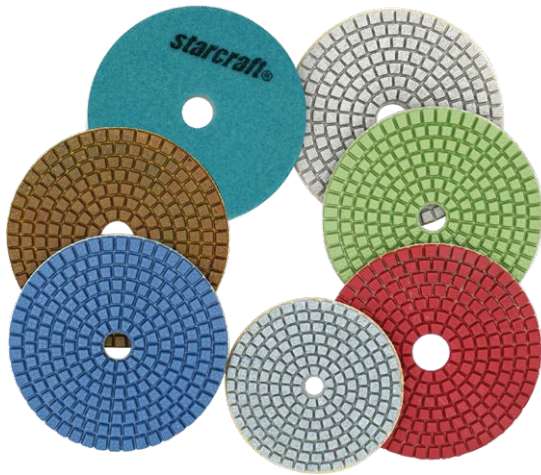
ITEM NO.	DIAMETER	ARBOR	TYPE
20790301C	76 mm	M14	Flexible
20790302C	100 mm	M14	Flexible
20790303C	125 mm	M14	Flexible
20790304C	76 mm	M14	Rigid
20790305C	100 mm	M14	Rigid
20790306C	125 mm	M14	Rigid

HOOK & LOOP BACK

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	TYPE
20799301C	3"	5/8"-11	Flexible
20799302C	4"	5/8"-11	Flexible
20799303C	5"	5/8"-11	Flexible
20799304C	3"	5/8"-11	Rigid
20799305C	4"	5/8"-11	Rigid
20799306C	5"	5/8"-11	Rigid

2071 / WET DIAMOND POLISHING PAD



APPLICATIONS:

- Designed for engineering stone, dektion stone, and concrete countertop.

FEATURES:

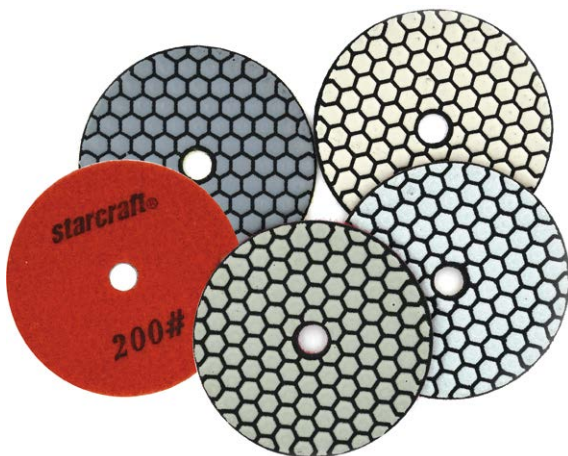
- Velcro backed for quick change, supreme quality, wet use only.
- Available in 80mm, 100mm, 125mm [3", 4", 5"] diameter.

Our polishing pads are made of high quality diamond and heavy-duty resin. It's designed for surface finish on straight or bullnosed surface of granite, marble. Flexible back contours the pad to various surface, - vivid color is used for easy identification of grit sizes. The center hole and the groove in the surface help the water lubrication to work during polishing process.

SIZE-80mm/3" ITEM NO.	SIZE-100mm/4" ITEM NO.	SIZE-125mm/5" ITEM NO.	GRIT SIZE	FINISH
20710301E	20710315E	20710329E	50	very coarse
20710302E	20710316E	20710330E	100	coarse
20710303E	20710317E	20710331E	200	medium
20710304E	20710318E	20710332E	300	medium
20710305E	20710319E	20710333E	400	smooth
20710306E	20710320E	20710334E	500	smooth
20710307E	20710321E	20710335E	800	fine

SIZE-80mm/3" ITEM NO.	SIZE-100mm/4" ITEM NO.	SIZE-125mm/5" ITEM NO.	GRIT SIZE	FINISH
20710308E	20710322E	20710336E	1000	fine
20710309E	20710323E	20710337E	1500	very fine
20710310E	20710324E	20710338E	2000	very fine
20710311E	20710325E	20710339E	3000	extra fine
20710312E	20710326E	20710340E	5000	extra fine
20710313E	20710327E	20710341E	8000	special
20710314E	20710328E	20710342E	10000	special

2133 / DRY DIAMOND POLISHING PAD



APPLICATIONS:

- For dry polishing applications on granite and marble stone.

FEATURES:

- Our polishing pads offer good stone surface polishing performance, from rough polishing to fine polishing.
- Suitable for spot polishing job and additional partial working convex as well as flat surface polishing.
- Velcro backed polishing pads for quick change.
- Dry use.



INDIVIDUAL PACKAGE DISPLAY
COLOR PAPER SLEEVE

SIZE-80mm/3" ITEM NO.	SIZE-100mm/4" ITEM NO.	SIZE-125mm/5" ITEM NO.	GRIT SIZE	FINISH
21330301E	21330315E	21330329E	50	very coarse
21330302E	21330316E	21330330E	100	coarse
21330303E	21330317E	21330331E	200	medium
21330304E	21330318E	21330332E	300	medium
21330305E	21330319E	21330333E	400	smooth
21330306E	21330320E	21330334E	500	smooth
21330307E	21330321E	21330335E	800	fine

SIZE-80mm/3" ITEM NO.	SIZE-100mm/4" ITEM NO.	SIZE-125mm/5" ITEM NO.	GRIT SIZE	FINISH
21330308E	21330322E	21330336E	1000	fine
21330309E	21330323E	21330337E	1500	very fine
21330310E	21330324E	21330338E	2000	very fine
21330311E	21330325E	21330339E	3000	extra fine
21330312E	21330326E	21330340E	5000	extra fine
21330313E	21330327E	21330341E	8000	special
21330314E	21330328E	21330342E	10000	special

2368 / DIAMOND POLISHING PAD, VELCRO BACKING



APPLICATIONS:

- Extremely good at shaping and removing lippages on granite, marble and concrete, also be used for glass and swimming pool surfaces.

FEATURES:

- Rubber layer on the back of this pad, is used to slow down the impact and vibration during the grinding process, so the grinding effect is more even and higher grinding efficiency.
- Velcro backed for quick and easy change with back holders.
- Wet use preferred to extend life.
- Use with wet polishers/grinders.

METRIC SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23680301E	100 mm	22.23mm	35/40
23680302E	115 mm	22.23mm	50/60
23680303E	125 mm	22.23mm	80/100

INCH SIZES

ITEM NO.	DIAMETER	ARBOR	GRIT
23689301E	4"	7/8"	35/40
23689302E	4-1/2"	7/8"	50/60
23689303E	5"	7/8"	80/100

2535 / DIAMOND TRIANGLE POLISHING PAD



APPLICATIONS:

- Great for detail polishing of granite, marble, other stones and concrete.

FEATURES:

- Electroplated diamond grit
- Hook & Loop backed for quick and easy replacement of polishing sanding pads.
- Wet or dry use, wet use will increase their lifespan.
- Triangle shaped to fit oscillating multi tools.

METRIC SIZES

ITEM NO.	SIZE	GRIT
25350301C	80x80x80 mm	130
25350302C	80x80x80 mm	50
25350303C	80x80x80 mm	100
25350304C	80x80x80 mm	200
25350305C	80x80x80 mm	400
25350306C	80x80x80 mm	600
25350307C	80x80x80 mm	30
25350308C	80x80x80 mm	50
25350309C	80x80x80 mm	100
25350310C	80x80x80 mm	200
25350311C	80x80x80 mm	400
25350312C	80x80x80 mm	600

INCH SIZES

ITEM NO.	SIZE	GRIT
25359301C	3-1/8"x3-1/8"x3-1/8"	130
25359302C	3-1/8"x3-1/8"x3-1/8"	50
25359303C	3-1/8"x3-1/8"x3-1/8"	100
25359304C	3-1/8"x3-1/8"x3-1/8"	200
25359305C	3-1/8"x3-1/8"x3-1/8"	400
25359306C	3-1/8"x3-1/8"x3-1/8"	600
25359307C	3-1/8"x3-1/8"x3-1/8"	30
25359308C	3-1/8"x3-1/8"x3-1/8"	50
25359309C	3-1/8"x3-1/8"x3-1/8"	100
25359310C	3-1/8"x3-1/8"x3-1/8"	200
25359311C	3-1/8"x3-1/8"x3-1/8"	400
25359312C	3-1/8"x3-1/8"x3-1/8"	600

2533 / DIAMOND HAND POLISHING PAD



APPLICATIONS:

- Used to perform convenient, on-site polishing, recovering of scratches and other hand polishing jobs for glass, ceramics, marble, granite, concrete, terrazzo and quartz surfaces.
- Ideal for removing sharp edges or repairing stone.

FEATURES:

- Lightweight high density foam blocks with side finger grooves and comfortable arc back.
- Two bond types to provide the best possible finish. Electroplated Grits in 60, 150, 300 and 500 grits. Resin bonded grits in 1000, 2000 and 3000 grits best suited for honing to polishing.
- Wet or dry use. Wet use extends the lifespan of the pad and gives a better finish.



METRIC SIZES

ITEM NO.	SIZE	GRIT
25330301S	90x55 mm	50
25330302S	90x55 mm	100
25330303S	90x55 mm	200
25330304S	90x55 mm	400
25330305S	90x55 mm	600
25330306S	90x55 mm	800
25330307S	90x55 mm	1500
25330308S	90x55 mm	3000

INCH SIZES

ITEM NO.	SIZE	GRIT
25339301S	3-9/16" x2-3/16"	50
25339302S	3-9/16" x2-3/16"	100
25339303S	3-9/16" x2-3/16"	200
25339304S	3-9/16" x2-3/16"	400
25339305S	3-9/16" x2-3/16"	600
25339306S	3-9/16" x2-3/16"	800
25339307S	3-9/16" x2-3/16"	1500
25339308S	3-9/16" x2-3/16"	3000

2534 / DIAMOND HAND POLISHING PAD, V20 FULL BULLNOSE



APPLICATIONS:

- For hand perform light on-site polishing on 20mm, 30mm and 40mm full bullnose edges.
- Ideal for polishing granite, marble, limestone, sandstone and concrete.

FEATURES:

- Lightweight high density foam blocks with side finger grooves and comfortable arc back.
- Two bond types to provide the best possible finish. Electroplated Grits in 60, 150, 300 and 500 grits. Resin bonded grits in 1000, 2000 and 3000 grits best suited for honing to polishing.
- Wet or dry use. Wet use extends the lifespan of the pad and gives a better finish.

METRIC SIZES

ITEM NO.	SIZE	GRIT
25340301S	90x55 mm	50
25340302S	90x55 mm	100
25340303S	90x55 mm	200
25340304S	90x55 mm	400
25340305S	90x55 mm	600
25340306S	90x55 mm	800
25340307S	90x55 mm	1500
25340308S	90x55 mm	3000

INCH SIZES

ITEM NO.	SIZE	GRIT
25349301S	3-9/16" x2-3/16"	50
25349302S	3-9/16" x2-3/16"	100
25349303S	3-9/16" x2-3/16"	200
25349304S	3-9/16" x2-3/16"	400
25349305S	3-9/16" x2-3/16"	600
25349306S	3-9/16" x2-3/16"	800
25349307S	3-9/16" x2-3/16"	1500
25349308S	3-9/16" x2-3/16"	3000

* Profile width 1-3/16"|30mm, 1-9/16"|40mm available.

2072 / DIAMOND CORE BITS FOR CONCRETE



APPLICATIONS:

- For concrete, cured concrete, reinforced concrete and other hard materials.

FEATURES:

- Laser welded or brazed, wet drilling.
- M16 or 5/8" -11 Female Thread.



INDIVIDUAL PACKAGE DISPLAY
PACKED IN WHITE PAPER BOX
AND COLOR LABEL

METRIC SIZES

ITEM NO.	DIAMETER	OVERALL LENGTH	ITEM NO.	DIAMETER	OVERALL LENGTH	ITEM NO.	DIAMETER	OVERALL LENGTH	ITEM NO.	DIAMETER	OVERALL LENGTH
20720301WH	25 mm	150 mm	20720324WH	25 mm	300 mm	20720347WH	25 mm	400 mm	20720370WH	25 mm	450 mm
20720302WH	32 mm	150 mm	20720325WH	32 mm	300 mm	20720348WH	32 mm	400 mm	20720371WH	32 mm	450 mm
20720303WH	38 mm	150 mm	20720326WH	38 mm	300 mm	20720349WH	38 mm	400 mm	20720372WH	38 mm	450 mm
20720304WH	44 mm	150 mm	20720327WH	44 mm	300 mm	20720350WH	44 mm	400 mm	20720373WH	44 mm	450 mm
20720305WH	51 mm	150 mm	20720328WH	51 mm	300 mm	20720351WH	51 mm	400 mm	20720374WH	51 mm	450 mm
20720306WH	57 mm	150 mm	20720329WH	57 mm	300 mm	20720352WH	57 mm	400 mm	20720375WH	57 mm	450 mm
20720307WH	63 mm	150 mm	20720330WH	63 mm	300 mm	20720353WH	63 mm	400 mm	20720376WH	63 mm	450 mm
20720308WH	76 mm	150 mm	20720331WH	76 mm	300 mm	20720354WH	76 mm	400 mm	20720377WH	76 mm	450 mm
20720309WH	82 mm	150 mm	20720332WH	82 mm	300 mm	20720355WH	82 mm	400 mm	20720378WH	82 mm	450 mm
20720310WH	89 mm	150 mm	20720333WH	89 mm	300 mm	20720356WH	89 mm	400 mm	20720379WH	89 mm	450 mm
20720311WH	102 mm	150 mm	20720334WH	102 mm	300 mm	20720357WH	102 mm	400 mm	20720380WH	102 mm	450 mm
20720312WH	108 mm	150 mm	20720335WH	108 mm	300 mm	20720358WH	108 mm	400 mm	20720381WH	108 mm	450 mm
20720313WH	114 mm	150 mm	20720336WH	114 mm	300 mm	20720359WH	114 mm	400 mm	20720382WH	114 mm	450 mm
20720314WH	127 mm	150 mm	20720337WH	127 mm	300 mm	20720360WH	127 mm	400 mm	20720383WH	127 mm	450 mm
20720315WH	132 mm	150 mm	20720338WH	132 mm	300 mm	20720361WH	132 mm	400 mm	20720384WH	132 mm	450 mm
20720316WH	152 mm	150 mm	20720339WH	152 mm	300 mm	20720362WH	152 mm	400 mm	20720385WH	152 mm	450 mm
20720317WH	158 mm	150 mm	20720340WH	158 mm	300 mm	20720363WH	158 mm	400 mm	20720386WH	158 mm	450 mm
20720318WH	165 mm	150 mm	20720341WH	165 mm	300 mm	20720364WH	165 mm	400 mm	20720387WH	165 mm	450 mm
20720319WH	178 mm	150 mm	20720342WH	178 mm	300 mm	20720365WH	178 mm	400 mm	20720388WH	178 mm	450 mm
20720320WH	203 mm	150 mm	20720343WH	203 mm	300 mm	20720366WH	203 mm	400 mm	20720389WH	203 mm	450 mm
20720321WH	229 mm	150 mm	20720344WH	229 mm	300 mm	20720367WH	229 mm	400 mm	20720390WH	229 mm	450 mm
20720322WH	254 mm	150 mm	20720345WH	254 mm	300 mm	20720368WH	254 mm	400 mm	20720391WH	254 mm	450 mm
20720323WH	300 mm	150 mm	20720346WH	300 mm	300 mm	20720369WH	300 mm	400 mm	20720392WH	300 mm	450 mm

INCH SIZES

ITEM NO.	DIAMETER	OVERALL LENGTH	ITEM NO.	DIAMETER	OVERALL LENGTH	ITEM NO.	DIAMETER	OVERALL LENGTH	ITEM NO.	DIAMETER	OVERALL LENGTH
20729301WH	1"	6"	20729324WH	1"	12"	20729347WH	1"	16"	20729370WH	1"	18"
20729302WH	1-1/4"	6"	20729325WH	1-1/4"	12"	20729348WH	1-1/4"	16"	20729371WH	1-1/4"	18"
20729303WH	1-1/2"	6"	20729326WH	1-1/2"	12"	20729349WH	1-1/2"	16"	20729372WH	1-1/2"	18"
20729304WH	1-3/4"	6"	20729327WH	1-3/4"	12"	20729350WH	1-3/4"	16"	20729373WH	1-3/4"	18"
20729305WH	2"	6"	20729328WH	2"	12"	20729351WH	2"	16"	20729374WH	2"	18"
20729306WH	2-1/4"	6"	20729329WH	2-1/4"	12"	20729352WH	2-1/4"	16"	20729375WH	2-1/4"	18"
20729307WH	2-1/2"	6"	20729330WH	2-1/2"	12"	20729353WH	2-1/2"	16"	20729376WH	2-1/2"	18"
20729308WH	3"	6"	20729331WH	3"	12"	20729354WH	3"	16"	20729377WH	3"	18"
20729309WH	3-1/4"	6"	20729332WH	3-1/4"	12"	20729355WH	3-1/4"	16"	20729378WH	3-1/4"	18"
20729310WH	3-1/2"	6"	20729333WH	3-1/2"	12"	20729356WH	3-1/2"	16"	20729379WH	3-1/2"	18"
20729311WH	4"	6"	20729334WH	4"	12"	20729357WH	4"	16"	20729380WH	4"	18"
20729312WH	4-1/4"	6"	20729335WH	4-1/4"	12"	20729358WH	4-1/4"	16"	20729381WH	4-1/4"	18"
20729313WH	4-1/2"	6"	20729336WH	4-1/2"	12"	20729359WH	4-1/2"	16"	20729382WH	4-1/2"	18"
20729314WH	5"	6"	20729337WH	5"	12"	20729360WH	5"	16"	20729383WH	5"	18"
20729315WH	5-1/4"	6"	20729338WH	5-1/4"	12"	20729361WH	5-1/4"	16"	20729384WH	5-1/4"	18"
20729316WH	6"	6"	20729339WH	6"	12"	20729362WH	6"	16"	20729385WH	6"	18"
20729317WH	6-1/4"	6"	20729340WH	6-1/4"	12"	20729363WH	6-1/4"	16"	20729386WH	6-1/4"	18"
20729318WH	6-1/2"	6"	20729341WH	6-1/2"	12"	20729364WH	6-1/2"	16"	20729387WH	6-1/2"	18"
20729319WH	7"	6"	20729342WH	7"	12"	20729365WH	7"	16"	20729388WH	7"	18"
20729320WH	8"	6"	20729343WH	8"	12"	20729366WH	8"	16"	20729389WH	8"	18"
20729321WH	9"	6"	20729344WH	9"	12"	20729367WH	9"	16"	20729390WH	9"	18"
20729322WH	10"	6"	20729345WH	10"	12"	20729368WH	10"	16"	20729391WH	10"	18"
20729323WH	12"	6"	20729346WH	12"	12"	20729369WH	12"	16"	20729392WH	12"	18"

2104 / DIAMOND CORE BITS FOR REINFORCED CONCRETE



APPLICATIONS:

- For drilling reinforced concrete.

FEATURES:

- Wet and dry drilling.
- 1-1/4" UNC and R1/2" Male Thread.



METRIC SIZES

ITEM NO.	DIAMETER	OVERALL LENGTH	ITEM NO.	DIAMETER	OVERALL LENGTH	ITEM NO.	DIAMETER	OVERALL LENGTH
21040301WH	25 mm	350 mm	21040334WH	25 mm	400 mm	21040367WH	25 mm	450 mm
21040302WH	30 mm	350 mm	21040335WH	30 mm	400 mm	21040368WH	30 mm	450 mm
21040303WH	35 mm	350 mm	21040336WH	35 mm	400 mm	21040369WH	35 mm	450 mm
21040304WH	40 mm	350 mm	21040337WH	40 mm	400 mm	21040370WH	40 mm	450 mm
21040305WH	45 mm	350 mm	21040338WH	45 mm	400 mm	21040371WH	45 mm	450 mm
21040306WH	50 mm	350 mm	21040339WH	50 mm	400 mm	21040372WH	50 mm	450 mm
21040307WH	56 mm	350 mm	21040340WH	56 mm	400 mm	21040373WH	56 mm	450 mm
21040308WH	60 mm	350 mm	21040341WH	60 mm	400 mm	21040374WH	60 mm	450 mm
21040309WH	66 mm	350 mm	21040342WH	66 mm	400 mm	21040375WH	66 mm	450 mm
21040310WH	70 mm	350 mm	21040343WH	70 mm	400 mm	21040376WH	70 mm	450 mm
21040311WH	76 mm	350 mm	21040344WH	76 mm	400 mm	21040377WH	76 mm	450 mm
21040312WH	80 mm	350 mm	21040345WH	80 mm	400 mm	21040378WH	80 mm	450 mm
21040313WH	86 mm	350 mm	21040346WH	86 mm	400 mm	21040379WH	86 mm	450 mm
21040314WH	90 mm	350 mm	21040347WH	90 mm	400 mm	21040380WH	90 mm	450 mm
21040315WH	101 mm	350 mm	21040348WH	101 mm	400 mm	21040381WH	101 mm	450 mm
21040316WH	107 mm	350 mm	21040349WH	107 mm	400 mm	21040382WH	107 mm	450 mm
21040317WH	112 mm	350 mm	21040350WH	112 mm	400 mm	21040383WH	112 mm	450 mm
21040318WH	122 mm	350 mm	21040351WH	122 mm	400 mm	21040384WH	122 mm	450 mm
21040319WH	132 mm	350 mm	21040352WH	132 mm	400 mm	21040385WH	132 mm	450 mm
21040320WH	142 mm	350 mm	21040353WH	142 mm	400 mm	21040386WH	142 mm	450 mm
21040321WH	152 mm	350 mm	21040354WH	152 mm	400 mm	21040387WH	152 mm	450 mm
21040322WH	158 mm	350 mm	21040355WH	158 mm	400 mm	21040388WH	158 mm	450 mm
21040323WH	161 mm	350 mm	21040356WH	161 mm	400 mm	21040389WH	161 mm	450 mm
21040324WH	171 mm	350 mm	21040357WH	171 mm	400 mm	21040390WH	171 mm	450 mm
21040325WH	181 mm	350 mm	21040358WH	181 mm	400 mm	21040391WH	181 mm	450 mm
21040326WH	200 mm	350 mm	21040359WH	200 mm	400 mm	21040392WH	200 mm	450 mm
21040327WH	218 mm	350 mm	21040360WH	218 mm	400 mm	21040393WH	218 mm	450 mm
21040328WH	225 mm	350 mm	21040361WH	225 mm	400 mm	21040394WH	225 mm	450 mm
21040329WH	250 mm	350 mm	21040362WH	250 mm	400 mm	21040395WH	250 mm	450 mm
21040330WH	270 mm	350 mm	21040363WH	270 mm	400 mm	21040396WH	270 mm	450 mm
21040331WH	300 mm	350 mm	21040364WH	300 mm	400 mm	21040397WH	300 mm	450 mm
21040332WH	320 mm	350 mm	21040365WH	320 mm	400 mm	21040398WH	320 mm	450 mm
21040333WH	350 mm	350 mm	21040366WH	350 mm	400 mm	21040399WH	350 mm	450 mm

2104 / DIAMOND CORE BITS FOR REINFORCED CONCRETE

INCH SIZES

ITEM NO.	DIAMETER	OVERALL LENGTH	ITEM NO.	DIAMETER	OVERALL LENGTH	ITEM NO.	DIAMETER	OVERALL LENGTH
21049301WH	1"	14"	21049334WH	1"	16"	21049367WH	1"	18"
21049302WH	1-1/8"	14"	21049335WH	1-1/8"	16"	21049368WH	1-1/8"	18"
21049303WH	1-3/8"	14"	21049336WH	1-3/8"	16"	21049369WH	1-3/8"	18"
21049304WH	1-5/8"	14"	21049337WH	1-5/8"	16"	21049370WH	1-5/8"	18"
21049305WH	1-3/4"	14"	21049338WH	1-3/4"	16"	21049371WH	1-3/4"	18"
21049306WH	2"	14"	21049339WH	2"	16"	21049372WH	2"	18"
21049307WH	2-1/4"	14"	21049340WH	2-1/4"	16"	21049373WH	2-1/4"	18"
21049308WH	2-3/8"	14"	21049341WH	2-3/8"	16"	21049374WH	2-3/8"	18"
21049309WH	2-5/8"	14"	21049342WH	2-5/8"	16"	21049375WH	2-5/8"	18"
21049310WH	2-3/4"	14"	21049343WH	2-3/4"	16"	21049376WH	2-3/4"	18"
21049311WH	3"	14"	21049344WH	3"	16"	21049377WH	3"	18"
21049312WH	3-1/8"	14"	21049345WH	3-1/8"	16"	21049378WH	3-1/8"	18"
21049313WH	3-3/8"	14"	21049346WH	3-3/8"	16"	21049379WH	3-3/8"	18"
21049314WH	3-1/2"	14"	21049347WH	3-1/2"	16"	21049380WH	3-1/2"	18"
21049315WH	4"	14"	21049348WH	4"	16"	21049381WH	4"	18"
21049316WH	4-1/4"	14"	21049349WH	4-1/4"	16"	21049382WH	4-1/4"	18"
21049317WH	4-1/2"	14"	21049350WH	4-1/2"	16"	21049383WH	4-1/2"	18"
21049318WH	4-7/8"	14"	21049351WH	4-7/8"	16"	21049384WH	4-7/8"	18"
21049319WH	4-1/4"	14"	21049352WH	4-1/4"	16"	21049385WH	4-1/4"	18"
21049320WH	4-5/8"	14"	21049353WH	4-5/8"	16"	21049386WH	4-5/8"	18"
21049321WH	6"	14"	21049354WH	6"	16"	21049387WH	6"	18"
21049322WH	6-1/4"	14"	21049355WH	6-1/4"	16"	21049388WH	6-1/4"	18"
21049323WH	6-3/8"	14"	21049356WH	6-3/8"	16"	21049389WH	6-3/8"	18"
21049324WH	6-3/4"	14"	21049357WH	6-3/4"	16"	21049390WH	6-3/4"	18"
21049325WH	7"	14"	21049358WH	7"	16"	21049391WH	7"	18"
21049326WH	8"	14"	21049359WH	8"	16"	21049392WH	8"	18"
21049327WH	8-5/8"	14"	21049360WH	8-5/8"	16"	21049393WH	8-5/8"	18"
21049328WH	9"	14"	21049361WH	9"	16"	21049394WH	9"	18"
21049329WH	10"	14"	21049362WH	10"	16"	21049395WH	10"	18"
21049330WH	10-3/4"	14"	21049363WH	10-3/4"	16"	21049396WH	10-3/4"	18"
21049331WH	12"	14"	21049364WH	12"	16"	21049397WH	12"	18"
21049332WH	12-3/4"	14"	21049365WH	12-3/4"	16"	21049398WH	12-3/4"	18"
21049333WH	14"	14"	21049366WH	14"	16"	21049399WH	14"	18"

2105 / DIAMOND CORE BITS FOR REINFORCED CONCRETE



INDIVIDUAL PACKAGE DISPLAY
PACKED IN WHITE PAPER BOX
AND COLOR LABEL

APPLICATIONS:

- For drilling reinforced concrete, brick and block.

FEATURES:

- Wet and dry drilling, brazed with built-in arbor.
- M16 or 5/8" -11mm Female Thread.



METRIC SIZES

ITEM NO.	DIAMETER	OVERALL LENGTH
21050301WH	25 mm	267 mm
21050302WH	30 mm	267 mm
21050303WH	36 mm	267 mm
21050304WH	42 mm	267 mm
21050305WH	49 mm	267 mm
21050306WH	55 mm	267 mm
21050307WH	61 mm	267 mm
21050308WH	74 mm	267 mm
21050309WH	80 mm	267 mm
21050310WH	87 mm	267 mm
21050311WH	100 mm	267 mm
21050312WH	106 mm	267 mm
21050313WH	112 mm	267 mm
21050314WH	125 mm	267 mm
21050315WH	130 mm	267 mm
21050316WH	150 mm	267 mm

INCH SIZES

ITEM NO.	DIAMETER	OVERALL LENGTH
21059301WH	1"	10-1/2"
21059302WH	1-1/8"	10-1/2"
21059303WH	1-3/8"	10-1/2"
21059304WH	1-5/8"	10-1/2"
21059305WH	1-7/8"	10-1/2"
21059306WH	2-1/8"	10-1/2"
21059307WH	2-3/8"	10-1/2"
21059308WH	2-7/8"	10-1/2"
21059309WH	3-1/8"	10-1/2"
21059310WH	3-1/2"	10-1/2"
21059311WH	4"	10-1/2"
21059312WH	4-1/4"	10-1/2"
21059313WH	4-1/2"	10-1/2"
21059314WH	5"	10-1/2"
21059315WH	5-1/4"	10-1/2"
21059316WH	6"	10-1/2"

2103 / DIAMOND CORE BITS FOR BRICK/BLOCK



APPLICATIONS:

- For drilling brick and block.

FEATURES:

- Wet and dry drilling, brazed.
- M16 or 5/8"-11 Female Thread.

METRIC SIZES

ITEM NO.	DIAMETER	OVERALL LENGTH
21030301C	61 mm	82 mm
21030302C	68 mm	82 mm
21030303C	76 mm	82 mm
21030304C	80 mm	82 mm
21030305C	82 mm	82 mm

INCH SIZES

ITEM NO.	DIAMETER	OVERALL LENGTH
21039301C	2-3/8"	3-7/32"
21039302C	2-5/8"	3-7/32"
21039303C	2-7/8"	3-7/32"
21039304C	3-1/8"	3-7/32"
21039305C	3-1/4"	3-7/32"

2074 / ARBOR W/PILOT DRILL BITS FOR CORE BITS 2073



Item No.20740301WH

Hex shank Arbor M16
with conical pilot drill bits-7mm suitable for mounting in 13 chuck and including ejecting drift.

Item No.20740302WH

SDS-plus shank Arbor M16
with pilot drill bits-8mm
Suitable for mounting in SDS chuck.

Item No.20740303WH

Conical pilot drill bits-7mm

2076 / DIAMOND CORE BITS FOR TILE AND MARBLE



APPLICATIONS:

- For drilling tile and marble.

FEATURES:

- Wet and dry drilling, brazed with built-in arbor.

METRIC SIZES

ITEM NO.	DIAMETER
20760301C	25 mm
20760302C	29 mm
20760303C	32 mm
20760304C	35 mm
20760305C	38 mm
20760306C	42 mm
20760307C	44 mm
20760308C	51 mm

INCH SIZES

ITEM NO.	DIAMETER
20769301C	1"
20769302C	1-1/8"
20769303C	1-1/4"
20769304C	1-3/8"
20769305C	1-1/2"
20769306C	1-5/8"
20769307C	1-3/4"
20769308C	2"

* Different drilling depth available Other sizes and length available upon request.

2524 / DIAMOND CORE DRILL BITS, HEX SHANK



APPLICATIONS:

- Great for wet drilling holes through hard porcelain tile, ceramics, bathroom tile, granite & marble, masonry, concrete, glass, hard plastic with ease.

FEATURES:

- Hex shank suitable for any electric drill, hand drill, Bench Drill.
- Dip the hole saw in water before starting the cut and every 5 sec during cutting for optimal performance.
- Side slot helps to remove debris.



**INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL**

METRIC SIZES

ITEM NO.	DIAMETER	SHANK	GRIT
25240301C	6 mm	10mm Hex	50
25240302C	7 mm	10mm Hex	50
25240303C	8 mm	10mm Hex	50
25240304C	10 mm	10mm Hex	50
25240305C	12 mm	10mm Hex	50
25240306C	16 mm	10mm Hex	50
25240307C	20 mm	10mm Hex	50
25240308C	25 mm	10mm Hex	50
25240309C	30 mm	10mm Hex	50
25240310C	35 mm	10mm Hex	50

INCH SIZES

ITEM NO.	DIAMETER	SHANK	GRIT
25249301C	1/4"	3/8" Hex	50
25249302C	9/32"	3/8" Hex	50
25249303C	5/16"	3/8" Hex	50
25249304C	3/8"	3/8" Hex	50
25249305C	1/2"	3/8" Hex	50
25249306C	5/8"	3/8" Hex	50
25249307C	3/4"	3/8" Hex	50
25249308C	1"	3/8" Hex	50
25249309C	1-3/16"	3/8" Hex	50
25249310C	1-3/8"	3/8" Hex	50

2349 / DIAMOND CORE DRILL BITS, 1/4" HEX IMPACT SHANK



APPLICATIONS:

- Designed for wet drilling holes in granite, ceramic, marble, porcelain tile, stone, glass, hard materials (not for Wood).

FEATURES:

- Water can be used as additional cooling to prolong the life of the bit.
- Side slot helps to remove debris.
- 1/4" hex impact shank fits both drill and impact drivers.

METRIC SIZES

ITEM NO.	DIAMETER	SHANK	GRIT
23490301C	6 mm	6.35mm Hex	50
23490302C	7 mm	6.35mm Hex	50
23490303C	8 mm	6.35mm Hex	50
23490304C	10 mm	6.35mm Hex	50
23490305C	12 mm	6.35mm Hex	50
23490306C	16 mm	6.35mm Hex	50
23490307C	20 mm	6.35mm Hex	50
23490308C	25 mm	6.35mm Hex	50
23490309C	30 mm	6.35mm Hex	50
23490310C	35 mm	6.35mm Hex	50

INCH SIZES

ITEM NO.	DIAMETER	SHANK	GRIT
23499301C	1/4"	1/4" Hex	50
23499302C	9/32"	1/4" Hex	50
23499303C	5/16"	1/4" Hex	50
23499304C	3/8"	1/4" Hex	50
23499305C	1/2"	1/4" Hex	50
23499306C	5/8"	1/4" Hex	50
23499307C	3/4"	1/4" Hex	50
23499308C	1"	1/4" Hex	50
23499309C	1-3/16"	1/4" Hex	50
23499310C	1-3/8"	1/4" Hex	50



2528 / DIAMOND CORE DRILL BITS



APPLICATIONS:

- For drilling stone, tile, glass bottles, shell, ceramic, concrete, porcelain and more.

FEATURES:

- Clearance hole on side.
- Cutting rim with slots for faster cutting.
- Use with rotary drills at slow speed and low pressure, with plenty of cold water.
- Diamond grit: #70/80

METRIC SIZES

TEM NO.	DIAMETER	SHANK DIAMETER	HEIGHT	OVERALL LENGTH
25280301C	3 mm	2.3 mm	30 mm	55 mm
25280302C	4 mm	3.3 mm	30 mm	55 mm
25280303C	5 mm	4.3 mm	30 mm	55 mm
25280304C	6 mm	5.3 mm	30 mm	55 mm
25280305C	8 mm	6 mm	30 mm	55 mm
25280306C	10 mm	6.5 mm	30 mm	55 mm
25280307C	12 mm	8 mm	30 mm	55 mm
25280308C	13 mm	8 mm	30 mm	55 mm
25280309C	16 mm	8 mm	30 mm	55 mm
25280310C	19 mm	9.5 mm	30 mm	55 mm
25280311C	25 mm	9.5 mm	30 mm	55 mm
25280312C	32 mm	9.5 mm	30 mm	55 mm
25280313C	35 mm	9.5 mm	30 mm	55 mm
25280314C	38 mm	9.5 mm	30 mm	55 mm
25280315C	45 mm	9.5 mm	30 mm	55 mm
25280316C	50 mm	9.5 mm	30 mm	55 mm
25280317C	53 mm	9.5 mm	30 mm	55 mm
25280318C	57 mm	9.5 mm	30 mm	55 mm
25280319C	64 mm	9.5 mm	30 mm	55 mm
25280320C	70 mm	9.5 mm	30 mm	55 mm
25280321C	76 mm	9.5 mm	30 mm	55 mm
25280322C	83 mm	9.5 mm	30 mm	55 mm
25280323C	89 mm	9.5 mm	30 mm	55 mm
25280324C	95 mm	9.5 mm	30 mm	55 mm
25280325C	102 mm	9.5 mm	30 mm	55 mm
25280326C	127 mm	9.5 mm	30 mm	55 mm

INCH SIZES

TEM NO.	DIAMETER	SHANK DIAMETER	HEIGHT	OVERALL LENGTH
25289301C	1/8"	0.091"	1-3/16"	2-3/16"
25289302C	5/32"	0.130"	1-3/16"	2-3/16"
25289303C	3/16"	0.169"	1-3/16"	2-3/16"
25289304C	1/4"	0.209"	1-3/16"	2-3/16"
25289305C	5/16"	0.236"	1-3/16"	2-3/16"
25289306C	3/8"	1/4"	1-3/16"	2-3/16"
25289307C	15/32"	5/16"	1-3/16"	2-3/16"
25289308C	1/2"	5/16"	1-3/16"	2-3/16"
25289309C	5/8"	5/16"	1-3/16"	2-3/16"
25289310C	3/4"	3/8"	1-3/16"	2-3/16"
25289311C	1"	3/8"	1-3/16"	2-3/16"
25289312C	1-1/4"	3/8"	1-3/16"	2-3/16"
25289313C	1-3/8"	3/8"	1-3/16"	2-3/16"
25289314C	1-1/2"	3/8"	1-3/16"	2-3/16"
25289315C	1-3/4"	3/8"	1-3/16"	2-3/16"
25289316C	2"	3/8"	1-3/16"	2-3/16"
25289317C	2-1/16"	3/8"	1-3/16"	2-3/16"
25289318C	2-1/4"	3/8"	1-3/16"	2-3/16"
25289319C	2-1/2"	3/8"	1-3/16"	2-3/16"
25289320C	2-3/4"	3/8"	1-3/16"	2-3/16"
25289321C	3"	3/8"	1-3/16"	2-3/16"
25289322C	3-1/4"	3/8"	1-3/16"	2-3/16"
25289323C	3-1/2"	3/8"	1-3/16"	2-3/16"
25289324C	3-3/4"	3/8"	1-3/16"	2-3/16"
25289325C	4"	3/8"	1-3/16"	2-3/16"
25289326C	5"	3/8"	1-3/16"	2-3/16"

2548 / DIAMOND CORE DRILL BITS



APPLICATIONS:

- Suitable for the wet drilling of marble & granite.

FEATURES:

- Electroplated diamond cutting rim.
- Diamond hole saw with pilot bit for precise positioning.
- Hex shank fit all drill chucks.
- Diamond grit: #40/50

METRIC SIZES

TEM NO.	DIAMETER	SHANK DIAMETER	HEIGHT	OVERALL LENGTH
25480301C	16 mm	10 mm	40 mm	70 mm
25480302C	18 mm	10 mm	40 mm	70 mm
25480303C	20 mm	10 mm	40 mm	70 mm
25480304C	22 mm	10 mm	40 mm	70 mm
25480305C	25 mm	10 mm	40 mm	70 mm
25480306C	27 mm	10 mm	40 mm	70 mm
25480307C	30 mm	10 mm	40 mm	70 mm
25480308C	32 mm	10 mm	40 mm	70 mm
25480309C	35 mm	10 mm	40 mm	70 mm
25480310C	40 mm	10 mm	40 mm	70 mm
25480311C	45 mm	10 mm	40 mm	70 mm
25480312C	50 mm	10 mm	40 mm	70 mm
25480313C	55 mm	10 mm	40 mm	70 mm
25480314C	60 mm	10 mm	40 mm	70 mm
25480315C	65 mm	10 mm	40 mm	70 mm
25480316C	70 mm	10 mm	40 mm	70 mm
25480317C	75 mm	10 mm	40 mm	70 mm
25480318C	80 mm	10 mm	40 mm	70 mm

INCH SIZES

TEM NO.	DIAMETER	SHANK DIAMETER	HEIGHT	OVERALL LENGTH
25489301C	5/8"	3/8"	1-9/16"	2-3/4"
25489302C	3/4"	3/8"	1-9/16"	2-3/4"
25489303C	25/32"	3/8"	1-9/16"	2-3/4"
25489304C	7/8"	3/8"	1-9/16"	2-3/4"
25489305C	1"	3/8"	1-9/16"	2-3/4"
25489306C	1-1/16"	3/8"	1-9/16"	2-3/4"
25489307C	1-3/16"	3/8"	1-9/16"	2-3/4"
25489308C	1-1/4"	3/8"	1-9/16"	2-3/4"
25489309C	1-3/8"	3/8"	1-9/16"	2-3/4"
25489310C	1-9/16"	3/8"	1-9/16"	2-3/4"
25489311C	1-3/4"	3/8"	1-9/16"	2-3/4"
25489312C	2"	3/8"	1-9/16"	2-3/4"
25489313C	2-3/16"	3/8"	1-9/16"	2-3/4"
25489314C	2-3/8"	3/8"	1-9/16"	2-3/4"
25489315C	2-9/16"	3/8"	1-9/16"	2-3/4"
25489316C	2-3/4"	3/8"	1-9/16"	2-3/4"
25489317C	2-15/16"	3/8"	1-9/16"	2-3/4"
25489318C	3-5/32"	3/8"	1-9/16"	2-3/4"

2530 / DIAMOND ANCHOR BITS



APPLICATIONS:

- Type-31 anchor bit features a fast cutting and long lasting design that cuts precise slots to fit the Type-31 anchor.
- Designed for anchoring application on stones, ceramic and porcelain.

FEATURES:

- Electroplated diamond technology for long lasting.
- Use wet or dry.
- 5/8"-11 or M14 thread fits angle grinders.



METRIC SIZES

TEM NO.	DIAMETER	SHANK DIAMETER	OVERALL LENGTH
25300301C	10 mm	M14	48 mm
25300302C	12 mm	M14	48 mm

INCH SIZES

TEM NO.	DIAMETER	SHANK DIAMETER	OVERALL LENGTH
25309301C	3/8"	5/8"-11	1-7/8"
25309302C	1/2"	5/8"-11	1-7/8"

* Other diameters and shank available.
Straight shank in 6.35mm|1/4" and 9.5mm|3/8" also available upon request.

2542 / DIAMOND GLASS CORE BITS



APPLICATIONS:

- Suitable for the wet drilling of glass.
- Ideal for general glass shop.

FEATURES:

- Electroplated diamond cutting rim provides faster cutting and more life.
- Straight shank with water hole for use with glass drilling machine with center water feed.
- Grit: #50/60

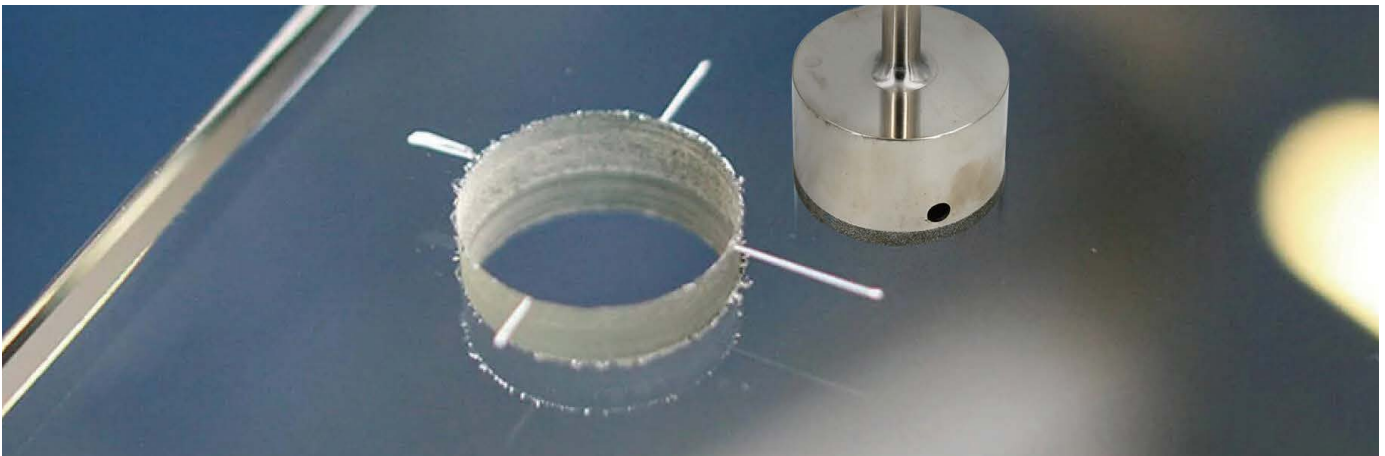
METRIC SIZES

TEM NO.	DIAMETER	SHANK DIAMETER	HEIGHT	OVERALL LENGTH
25420301C	3 mm	9.5 mm	55 mm	90 mm
25420302C	6 mm	9.5 mm	55 mm	90 mm
25420303C	8 mm	9.5 mm	55 mm	90 mm
25420304C	10 mm	9.5 mm	55 mm	90 mm
25420305C	11 mm	9.5 mm	55 mm	90 mm
25420306C	13 mm	9.5 mm	55 mm	90 mm
25420307C	16 mm	9.5 mm	55 mm	90 mm
25420308C	22 mm	9.5 mm	55 mm	90 mm
25420309C	25 mm	9.5 mm	55 mm	90 mm
25420310C	26 mm	9.5 mm	55 mm	90 mm
25420311C	30 mm	9.5 mm	55 mm	90 mm
25420312C	32 mm	9.5 mm	55 mm	90 mm
25420313C	38 mm	9.5 mm	55 mm	90 mm
25420314C	45 mm	9.5 mm	55 mm	90 mm
25420315C	50 mm	9.5 mm	55 mm	90 mm
25420316C	60 mm	9.5 mm	55 mm	90 mm
25420317C	70 mm	9.5 mm	55 mm	90 mm
25420318C	75 mm	9.5 mm	55 mm	90 mm
25420319C	100 mm	9.5 mm	55 mm	90 mm
25420320C	125 mm	9.5 mm	55 mm	90 mm
25420321C	150 mm	9.5 mm	55 mm	90 mm

* Other diameters and shank available.

INCH SIZES

TEM NO.	DIAMETER	SHANK DIAMETER	HEIGHT	OVERALL LENGTH
25429301C	1/8"	3/8"	2-3/16"	3-9/16"
25429302C	3/16"	3/8"	2-3/16"	3-9/16"
25429303C	1/4"	3/8"	2-3/16"	3-9/16"
25429304C	5/16"	3/8"	2-3/16"	3-9/16"
25429305C	3/8"	3/8"	2-3/16"	3-9/16"
25429306C	7/16"	3/8"	2-3/16"	3-9/16"
25429307C	1/2"	3/8"	2-3/16"	3-9/16"
25429308C	5/8"	3/8"	2-3/16"	3-9/16"
25429309C	3/4"	3/8"	2-3/16"	3-9/16"
25429310C	7/8"	3/8"	2-3/16"	3-9/16"
25429311C	1"	3/8"	2-3/16"	3-9/16"
25429312C	1-1/8"	3/8"	2-3/16"	3-9/16"
25429313C	1-1/4"	3/8"	2-3/16"	3-9/16"
25429314C	1-1/2"	3/8"	2-3/16"	3-9/16"
25429315C	1-3/4"	3/8"	2-3/16"	3-9/16"
25429316C	2"	3/8"	2-3/16"	3-9/16"
25429317C	2-1/8"	3/8"	2-3/16"	3-9/16"
25429318C	2-1/4"	3/8"	2-3/16"	3-9/16"
25429319C	2-1/2"	3/8"	2-3/16"	3-9/16"
25429320C	2-3/4"	3/8"	2-3/16"	3-9/16"
25429321C	3"	3/8"	2-3/16"	3-9/16"
25429322C	3-1/4"	3/8"	2-3/16"	3-9/16"
25429323C	3-1/2"	3/8"	2-3/16"	3-9/16"
25429324C	3-3/4"	3/8"	2-3/16"	3-9/16"
25429325C	4"	3/8"	2-3/16"	3-9/16"
25429326C	4-1/2"	3/8"	2-3/16"	3-9/16"
25429327C	5"	3/8"	2-3/16"	3-9/16"
25429328C	6"	3/8"	2-3/16"	3-9/16"



2320 / DIAMOND DRY CORE DRILL BITS



APPLICATIONS:

- For dry drilling holes in concrete, granite, marble, stone, tile, brick & block, mortar, etc.

FEATURES:

- Vacuum brazing technology makes it highly thermo stable and durable to use.
- 5/8"-11 universal thread suits for angle grinder.
- Dry and wet use.



**INDIVIDUAL PACKAGE DISPLAY
PACKED IN CLAMSHELL**

METRIC SIZES

TEM NO.	DIAMETER	SHANK	SEG. HEIGHT	OVERALL LENGTH
23200301C	5 mm	M14	10 mm	62 mm
23200302C	6 mm	M14	10 mm	62 mm
23200303C	8 mm	M14	10 mm	62 mm
23200304C	10 mm	M14	10 mm	62 mm
23200305C	12 mm	M14	10 mm	62 mm
23200306C	14 mm	M14	10 mm	62 mm
23200307C	16 mm	M14	10 mm	62 mm
23200308C	18 mm	M14	10 mm	60 mm
23200309C	20 mm	M14	10 mm	60 mm
23200310C	25 mm	M14	10 mm	60 mm
23200311C	27 mm	M14	10 mm	60 mm
23200312C	30 mm	M14	10 mm	60 mm
23200313C	35 mm	M14	10 mm	60 mm
23200314C	40 mm	M14	10 mm	60 mm
23200315C	43 mm	M14	10 mm	60 mm
23200316C	45 mm	M14	10 mm	60 mm
23200317C	50 mm	M14	10 mm	60 mm
23200318C	55 mm	M14	10 mm	60 mm
23200319C	60 mm	M14	10 mm	60 mm
23200320C	65 mm	M14	10 mm	60 mm
23200321C	68 mm	M14	10 mm	60 mm
23200322C	70 mm	M14	10 mm	60 mm
23200323C	75 mm	M14	10 mm	60 mm
23200324C	90 mm	M14	10 mm	60 mm
23200325C	100 mm	M14	10 mm	60 mm
23200326C	120 mm	M14	10 mm	60 mm

INCH SIZES

TEM NO.	DIAMETER	SHANK	SEG. HEIGHT	OVERALL LENGTH
23209301C	3/16"	5/8"-11	3/8"	2-7/16"
23209302C	1/4"	5/8"-11	3/8"	2-7/16"
23209303C	5/16"	5/8"-11	3/8"	2-7/16"
23209304C	3/8"	5/8"-11	3/8"	2-7/16"
23209305C	1/2"	5/8"-11	3/8"	2-7/16"
23209306C	9/16"	5/8"-11	3/8"	2-7/16"
23209307C	5/8"	5/8"-11	3/8"	2-7/16"
23209308C	11/16"	5/8"-11	3/8"	2-3/8"
23209309C	3/4"	5/8"-11	3/8"	2-3/8"
23209310C	1"	5/8"-11	3/8"	2-3/8"
23209311C	1-1/16"	5/8"-11	3/8"	2-3/8"
23209312C	1-3/16"	5/8"-11	3/8"	2-3/8"
23209313C	1-3/8"	5/8"-11	3/8"	2-3/8"
23209314C	1-1/2"	5/8"-11	3/8"	2-3/8"
23209315C	1-11/16"	5/8"-11	3/8"	2-3/8"
23209316C	1-3/4"	5/8"-11	3/8"	2-3/8"
23209317C	2"	5/8"-11	3/8"	2-3/8"
23209318C	2-3/16"	5/8"-11	3/8"	2-3/8"
23209319C	2-3/8"	5/8"-11	3/8"	2-3/8"
23209320C	2-1/2"	5/8"-11	3/8"	2-3/8"
23209321C	2-11/16"	5/8"-11	3/8"	2-3/8"
23209322C	2-3/4"	5/8"-11	3/8"	2-3/8"
23209323C	3"	5/8"-11	3/8"	2-3/8"
23209324C	3-9/16"	5/8"-11	3/8"	2-3/8"
23209325C	4"	5/8"-11	3/8"	2-3/8"
23209326C	4-3/4"	5/8"-11	3/8"	2-3/8"

* Other different overall length & segment height available.

DIAMOND DRY CORE DRILL BITS

with 1/4" hex quick change shank,
straight or 3-flat shank for power drills.



Diameter: 5-25mm (3/16"-1")

Diameter: 5-120mm (3/16"-4-3/4")



2366 / DIAMOND BEVELLING CHAMFER BITS, HEX SHANK

APPLICATIONS:

- For enlarging, shaping, polishing, cleaning, trimming, finishing, rounding or beveling existing rough holes in marble, porcelain, ceramic tiles, granite, quartz and marble countertop and more.
- Perfect for bath-room countertop tile fitting, tub grab installing, and kitchen draining and faucet fittings, creating beautiful hole edge profiles.
- Not for drilling holes.

FEATURES:

- 3/8" | 9.5mm hex shank for most electric drills and tools with chuck accept 3/8" | 9.5mm hex shank.
- Use Dry & Wet.



INDIVIDUAL PACKAGE DISPLAY
PACKED IN PLASTIC TUBE

METRIC SIZES

TEM NO.	DIAMETER	SHANK	CUTTING ANGLE	DIAMOND GRIT
23660301T	20 mm	9.5mm Hex	60°	80
23660302T	35 mm	9.5mm Hex	53°	80
23660303T	50 mm	9.5mm Hex	60°	80

* Other diameters & grit available.



INCH SIZES

TEM NO.	DIAMETER	SHANK	CUTTING ANGLE	DIAMOND GRIT
23669301T	3/4"	3/8" Hex	60°	80
23669302T	1-3/8"	3/8" Hex	53°	80
23669303T	2"	3/8" Hex	60°	80

2367 / DIAMOND BEVELLING CHAMFER BITS FOR GRINDER

APPLICATIONS:

- For enlarging, shaping, polishing, cleaning, trimming, finishing, rounding or beveling existing rough holes in marble, porcelain, ceramic tiles, granite, quartz and marble countertop and more.
- Perfect for bath-room countertop tile fitting, tub grab installing, and kitchen draining and faucet fittings, creating beautiful hole edge profiles.
- Not for drilling holes..

FEATURES:

- 5/8"-11 or M14 thread for use on most speed variable angle grinders directly.
- Dry & Wet use.



INCH SIZES

TEM NO.	DIAMETER	SHANK	CUTTING ANGLE	DIAMOND GRIT
23679301T	3/4"	5/8"-11	56°	80
23679302T	1-3/8"	5/8"-11	53°	80
23679303T	2"	5/8"-11	60°	80
23679304T	3/4"-1-7/8"	5/8"-11	60°	80
23679305T	1-3/8"-3"	5/8"-11	40°	80
23679306T	1-1/16"-3-1/4"	5/8"-11	60°	80

* Other diameters & grit available.



INDIVIDUAL PACKAGE DISPLAY
PACKED IN PLASTIC TUBE

METRIC SIZES

TEM NO.	DIAMETER	SHANK	CUTTING ANGLE	DIAMOND GRIT
23670301T	20 mm	M14	56°	80
23670302T	35 mm	M14	53°	80
23670303T	50 mm	M14	60°	80
23670304T	20-48 mm	M14	60°	80
23670305T	35-75 mm	M14	40°	80
23670306T	27-82 mm	M14	60°	80

2337 / 2-IN-1 DIAMOND MILLING CHAMFER BITS



INDIVIDUAL PACKAGE DISPLAY
PACKED IN PLASTIC TUBE

APPLICATIONS:

- Designed to enlarge, shape and/or round bevel existing holes in porcelain, hard ceramic, granite and marble.
- Not for making holes.

FEATURES:

- Combination of diamond beveling chamfer bit and diamond finger milling bit.
- Dry or wet use. Wet use prolongs tool life.
- Suitable for angle grinder with 5/8"-11 or M14 thread or hand drill with proper adapter.
- Recommended for tile setters, general contractors, plumbers and electricians.



METRIC SIZES

TEM NO.	DIAMETER	SHANK	CHAMFER ANGLE	DIAMOND GRIT
23370301T	6-25 mm	M14	60°	50/60
23370302T	10-25 mm	M14	60°	50/60
23370303T	20-35 mm	M14	53°	50/60

INCH SIZES

TEM NO.	DIAMETER	SHANK	CHAMFER ANGLE	DIAMOND GRIT
23379301T	1/4"-1"	5/8"-11	60°	50/60
23379302T	3/8"-1"	5/8"-11	60°	50/60
23379303T	3/4"-1-3/8"	5/8"-11	53°	50/60

2338 / 2-IN-1 DIAMOND CHAMFER MILLING BITS

APPLICATIONS:

- Designed to enlarge, chamfer, round or bevel holes in marble, ceramic, porcelain tiles and granite.
- Not for drilling holes.

FEATURES:

- Combination of diamond beveling chamfer bit and diamond finger milling bit.
- Dry or wet use. Wet use prolongs tool life.
- Suitable for angle grinder with 5/8"-11 or M14 thread or hand drill with proper adapter.



INDIVIDUAL PACKAGE DISPLAY
PACKED IN PLASTIC TUBE



METRIC SIZES

TEM NO.	DIAMETER	SHANK	CHAMFER ANGLE	DIAMOND GRIT
23380301T	20 mm	M14	53°	80/60
23380302T	25 mm	M14	53°	80/60
23380303T	35 mm	M14	60°	80/60
23380304T	50 mm	M14	60°	80/60

INCH SIZES

TEM NO.	DIAMETER	SHANK	CHAMFER ANGLE	DIAMOND GRIT
23389301T	3/4"	5/8"-11	53°	80/60
23389302T	1"	5/8"-11	53°	80/60
23389303T	1-3/8"	5/8"-11	60°	80/60
23389304T	2"	5/8"-11	60°	80/60

2339 / 2-IN-1 DIAMOND DRILLING & MILLING BITS

APPLICATIONS:

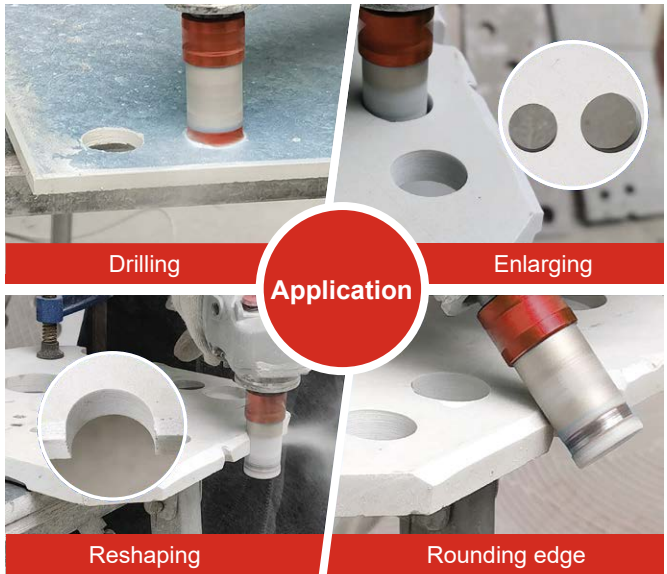
- Designed for drilling holes or beveling, enlarging, grinding and polishing the existing holes or shaping edge of marble, ceramic tiles, porcelain, granite, artificial stone and quartz.

FEATURES:

- Vacuum Brazed Technology make the bit sharp, durable and long service life.
- Dry or wet use. Wet use prolongs the bit life.
- Suitable for angle grinder with 5/8"-11 or M14 thread with proper adapter.



INDIVIDUAL PACKAGE DISPLAY
PACKED IN PLASTIC TUBE



METRIC SIZES

TEM NO.	DIAMETER	SHANK	DIAMOND GRIT
23390301T	20 mm	M14	35/40/60/80
23390302T	25 mm	M14	35/40/60/80
23390303T	35 mm	M14	35/40/60/80
23390304T	50 mm	M14	35/40/60/80
23390305T	68 mm	M14	35/40/60/80
23390306T	75 mm	M14	35/40/60/80

INCH SIZES

TEM NO.	DIAMETER	SHANK	DIAMOND GRIT
23399301T	3/4"	5/8"-11	35/40/60/80
23399302T	1"	5/8"-11	35/40/60/80
23399303T	1-3/8"	5/8"-11	35/40/60/80
23399304T	2"	5/8"-11	35/40/60/80
23399305T	2-11/16"	5/8"-11	35/40/60/80
23399306T	3"	5/8"-11	35/40/60/80

2328 / DIAMOND FINGER MILLING BITS

APPLICATIONS:

- Designed to enlarge, shape and/or round bevel existing holes in tile, porcelain, ceramic, marble, granite, etc.

FEATURES:

- Long lifespan, good sharpness, stable performance and high grinding efficiency.
- Dry and wet use.
- 5/8"-11 or M14 thread fits on most grinders/polishers, very easy to operate.



INDIVIDUAL PACKAGE DISPLAY
PACKED IN PLASTIC TUBE



METRIC SIZES

TEM NO.	DIAMETER	SHANK	DIAMOND GRIT
23280301T	10 mm	M14	50/60
23280302T	15 mm	M14	50/60
23280303T	20 mm	M14	50/60
23280304T	25 mm	M14	50/60
23280305T	30 mm	M14	50/60
23280306T	35 mm	M14	50/60

INCH SIZES

TEM NO.	DIAMETER	SHANK	DIAMOND GRIT
23289301T	3/8"	5/8"-11	50/60
23289302T	19/32"	5/8"-11	50/60
23289303T	3/4"	5/8"-11	50/60
23289304T	1"	5/8"-11	50/60
23289305T	1-3/16"	5/8"-11	50/60
23289306T	1-3/8"	5/8"-11	50/60

2308 / DIAMOND DRUM WHEEL



APPLICATIONS:

- Designed for excellent grinding and polishing for granite, marble and engineered stone countertop edges.

FEATURES:

- Vacuum brazed technology, and durable and aggressive.
- Quickly remove stock and smooth out rough edges of sink hole cut outs.
- Fits on polishers/ grinders with 5/8"-11 thread spindle and drills with shank adapter.

METRIC SIZES

TEM NO.	DIAMETER	SHANK	DIAMOND GRIT
23080301T	25 mm	M14	35/40
23080302T	50 mm	M14	35/40
23080303T	75 mm	M14	35/40

INCH SIZES

TEM NO.	DIAMETER	SHANK	DIAMOND GRIT
23089301T	1"	5/8"-11	35/40
23089302T	2"	5/8"-11	35/40
23089303T	3"	5/8"-11	35/40



2326 / DIAMOND BASIN SINK HOLE SAW



APPLICATIONS:

- Suitable for drilling all kinds of stone wash basins and sinks, also for drilling holes in ceramics, marble, porcelain, quartz stone, granite, etc.

FEATURES:

- Diamond double-layer design for drilling basin down pipe sink washbasin more easier.
- Vacuum brazing technology provide longer working life, drill faster, durable and sturdy.
- Chip removal hole design for fast removing chips and heats and improving drilling efficiency.
- Wet & dry use.
- M14 or 5/8"-11 thread fits angle grinders.

METRIC SIZES

TEM NO.	SIZE	SHANK	DIAMOND GRIT
23260301T	D40-60xH35 mm	M14	35/40
23260302T	D45-65xH35 mm	M14	35/40
23260303T	D50-70xH35 mm	M14	35/40

INCH SIZES

TEM NO.	SIZE	SHANK	DIAMOND GRIT
23269301T	D1-9/16"-2-3/8"xH1-3/8"	5/8"-11	35/40
23269302T	D1-25/32"-2-9/16"xH1-3/8"	5/8"-11	35/40
23269303T	D2"-2-3/4"xH1-3/8"	5/8"-11	35/40

* Other diameters and shank available.



2323 / CARBIDE MORTAR RAKING BITS



APPLICATIONS:

- For removing mortar between brick and stonework.
- Not suitable for plunging – always drill a pilot hole first.

FEATURES:

- Tungsten Carbide Grit.
- 5/8"-11 or M14 threads fits angle grinders.



METRIC SIZES

TEM NO.	DIAMETER	SHANK	DIAMOND GRIT
23230301T	6 mm	M14	35/40
23230302T	8 mm	M14	35/40
23230303T	10 mm	M14	35/40

INCH SIZES

TEM NO.	DIAMETER	SHANK	DIAMOND GRIT
23239301T	1/4"	5/8"-11	35/40
23239302T	5/16"	5/8"-11	35/40
23239303T	3/8"	5/8"-11	35/40

* Different lengths available: 25,35,100mm(1",1-3/8",4").

2329 / DIAMOND MORTAR RAKING BITS



APPLICATIONS:

- Ideal for fitting air bricks or wall vents, removing old mortar prior to repointing or removing blown, damaged bricks or natural stone.
- Not suitable for plunging – always drill a pilot hole first.

FEATURES:

- Made of high-quality diamond raw materials and by using vacuum brazing technology, grind more efficiently and last longer.
- Use the 1"|25mm long bit in preparation for repointing work and the longer 4"|100mm bit for behind pipes or complete brick removal.
- 5/8"-11 or M14 thread fits angle grinders.



METRIC SIZES

TEM NO.	DIAMETER	SHANK	DIAMOND GRIT
23290301T	6 mm	M14	35/40
23290302T	8 mm	M14	35/40
23290303T	10 mm	M14	35/40

INCH SIZES

TEM NO.	DIAMETER	SHANK	DIAMOND GRIT
23299301T	1/4"	5/8"-11	35/40
23299302T	5/16"	5/8"-11	35/40
23299303T	3/8"	5/8"-11	35/40

* Different lengths available: 25,35,100mm(1",1-3/8",4").

2335/2336/2716 / CORE DRILL BIT ADAPTER



Item No.23350001T

SDS Plus Adapter for threaded diamond core drill bit
5/8"-11 or M14 Male Thread to SDS Plus Shank
Allow you to use any tools with 5/8"-11 or M14 threaded female arbor on your SDS-Plus hammer drill.
Do not use this adapter on hammer model.



Item No.23350002T

Adapter For Threaded Diamond Core Drill Bits
5/8"-11 or M14 male to 3/8" or 10mm hex shank.
3/8" or 10mm Hex shank fits standard power drills.



Item No.23350003T

Adapter for Threaded Diamond Core Drill Bits
1/4" Hex to 5/8" 11 Male or M14 male.
1/4" hex shank can be use to connect to compatible power drills and drivers.



Item No.23360001T

CNC Core Bit Adapter
This adapter allows you to use regular core bits on a CNC machine.
5/8" - 11 or M14 male to 1/2 gas CNC male.



Item No.27160002T

Adapter for Diamond Core Bits
5/8" -11 Female to M14 Male with Water Hole.
For hand power tools grinder, wet polisher.
Can be used with 5/8"-11 or M14 female threaded Core drill bits, Hole saws, Profile wheels, Cup grinding wheels, Other compatible tools.
M14 female Thread to M10 Male Thread adapter available upon request.



INDIVIDUAL PACKAGE DISPLAY
PACKED IN PLASTIC TUBE

2524/2320/2308

DIAMOND CORE DRILL BITS SETS



Item No. 252403

**6PCS DRY DIAMOND DRILL BITS
in aluminum case**

CONTAINS:
(6) diamond bits: Ø5, 6, 8, 10, 12, 14mm
(3/16, 1/4, 5/16, 3/8, 1/2, 9/16-in.) with wax
lubricant inside and hex shank for drills



Item No. 252404

**7PCS DRY DIAMOND DRILL BITS
in aluminum case**

CONTAINS:
(6) diamond bits: Ø6, 6, 8, 10, 12, 14mm
(1/4, 1/4, 5/16, 3/8, 1/2, 9/16-in.) with wax
lubricant inside and quick change 1/4"
hex shank for electric drills & drivers;
(1) Stainless steel drill guide



Item No. 232002

**7PCS DRY DIAMOND DRILL BITS
in plastic case**

CONTAINS:
(7) diamond bits: Ø6, 6, 8, 8, 10, 12, 14mm
(1/4, 1/4, 5/16, 5/16, 3/8, 1/2, 9/16-in.) with
M10, M14, 5/8"-11 thread for grinders



Item No. 232003

**6PCS DRY DIAMOND DRILLBIT
in plastic case**

CONTAINS:
(5) diamond bits: Ø6, 8, 10, 12, 14mm
(1/4, 5/16, 3/8, 1/2, 9/16-in.) with
M10, M14, 5/8"-11 thread for grinders;
(1) drill guide



Item No. 230801

**6PCS DIAMOND DRUM WHEEL
in aluminum case**

CONTAINS:
(5) hole saws: Ø10, 20, 25, 30, 35mm
(3/8, 13/16, 1, 1-3/16, 1-3/8-in.) with
M10, M14, 5/8"-11 thread for grinders;
(1) drill guide

2320

DIAMOND CORE DRILL BITS SETS



Item No. 232004

**10PCS DIAMOND CORE DRILL BITS
KIT in aluminum case**

CONTENTS:
(7) diamond bits: Ø6, 6, 8, 25, 35, 50, 65mm
(1/4, 1/4, 5/16, 1, 1-3/8, 2, 2-1/2-in);
(1) Ø6-25mm (1/4"-1") Drilling & Milling Bit;
(1) Ø50mm (2") Chamfer Bits;
(1) SDS Plus Adapter



Item No. 232005

**7PCS DIAMOND CORE DRILL BITS
KIT in aluminum case**

CONTENTS:
(4) hole saws: Ø25, 35, 45, 50mm
(1, 1-3/8, 1-3/4, 2-in);
(1) Ø50mm (2") Beveling Chamfer Bit;
(1) Ø20mm (3/4") finger bit;
(1) Hex shank adapter



Item No. 232006

**7PCS DIAMOND CORE DRILL BITS
KIT in aluminum case**

CONTENTS:
(6) hole saws: Ø25, 35, 50, 65, 75, 102mm
(1, 1-3/8, 2, 2-9/16, 2-15/16, 4-in);
(1) Ø50mm (2") Beveling Chamfer Bit

2320 / DIAMOND CORE DRILL BITS SETS



Item No.232007
10PCS DIAMOND CORE DRILL BITS KIT in aluminum case
CONTENTS:
(7) hole saws:Ø6,6,6,20,25,35, 50mm;
(1/4, 1/4, 1/4, 3/4, 1, 1-3/8, 2-in);
(1) Ø20mm(3/4") finger bit;
(1) Ø50mm(2") Chamfer Bits;
(1) SDS Plus Adapter



Item No.232008
6PCS S DIAMOND CORE DRILL BITS KIT in aluminum case
CONTENTS:
(4) hole saws: Ø20,25,35, 50mm
(3/4, 1, 1-3/8, 2-in);
(1) Ø20mm (3/4") finger bit;
(1) Ø50mm(2") Chamfer Bits



Item No.232009
10PCS DIAMOND CORE DRILL BITS KIT in aluminum case
CONTENTS:
(8) hole saws:Ø6,6,20,25,35, 50,75,100mm
(1/4, 1/4, 3/4, 1, 1-3/8, 2, 2-15/16, 4-in);
(1) Ø50mm (2") Chamfer Bits;
(1) Hex Adapter



Item No.232010
6PCS DIAMOND CORE DRILL BITS KIT in aluminum case
CONTENTS:
(5) hole saws: Ø25, 35, 50, 65, 75mm
(1, 1-3/8, 2, 2-9/16, 2-15/16-in);
(1) Ø20mm (3/4") finger drilling & milling Bit



Item No.232011
7PCS DIAMOND CORE DRILL BITS KIT in aluminum case
CONTENTS:
(6) hole saws: Ø20, 25, 35, 65, 75, 100mm;
(3/4, 1, 1-3/8, 2-9/16, 2-15/16, 4-in);
(1) Ø50mm(2") beveling Chamfer Bit



Item No.232012
7PCS S DIAMOND CORE DRILL BITS KIT in aluminum case
CONTENTS:
(6) hole saws: Ø25, 35, 50, 65, 75, 100mm;
(13/16, 1-3/8, 2, 2-9/16, 2-15/16, 4-in);
(1) Ø50mm(2") Chamfer Bits



Item No.232013
7PCS DIAMOND CORE DRILL BITS KIT in aluminum case
CONTENTS:
(4) hole saws: Ø25, 35, 45, 50mm;
(1, 1-3/8, 1-3/4, 2-in);
(1) Ø20mm(3/4") Drilling Milling Bit;
(1) Ø50mm (2") Chamfer Bits;
(1) SDS Plus Adapter



Item No.232014
8PCS DIAMOND CORE DRILL BITS KIT in aluminum case
CONTENTS:
(6) hole saws: Ø6, 6, 25, 25, 35, 50mm;
(1/4, 1/4, 1, 1, 1-3/8, 2-in);
(1) Ø50mm(2") Beveling Chamfer Bit;
(1) Hex Shank Adapter



Item No.232015
9PCS DIAMOND CORE DRILL BITS KIT in aluminum case
CONTENTS:
(7) hole saws: Ø6, 8, 10, 20, 25, 35, 50mm;
(1/4, 5/16, 3/8, 3/4, 1, 1-3/4, 2-in);
(1) Ø10-25mm (3/8" - 1") Finger Bit;
(1) SDS Plus Adapter

2511 / DIAMOND COATED BURRS



APPLICATIONS:

- Diamond mounted grinding head perfect for jade grinding, mold repairing, glass carving, cast cleaning, burr welding, polishing.
- Great for grinding most of hard material, such as iron, glass, ceramics, tile, brick, fiberglass, stone, rock carbide, gold, platinum, silver, metals.

FEATURES:

- Diamond coated burrs in a variety of shapes, such as Sphere, cylinder, bullet, taper head shape helps do different work like drilling holes, grinding, graving.
- Set of 20 pieces, Grit: 120
- 6mm | 1/4" shank for use with rotary drill or die grinder. 3mm or 1/8" shank also available.

METRIC SIZES

TEM NO.	DIAMETER	OVERALL LENGTH
25110301B	6 mm	60 mm

INCH SIZES

TEM NO.	DIAMETER	OVERALL LENGTH
25119301B	1/4"	2-3/8"

2531 / DIAMOND GRIT CUTTING BITS



APPLICATIONS:

- Designed to make intricate and detailed cuts.
- Work on floor tile and countertops.

FEATURES:

- High quality diamond for superior life and fast cutting.
- Grit: #30
- 1/4 In. diameter shank for use with Drills, high speed rotary tools, routers, and die grinders.

METRIC SIZES

TEM NO.	DIAMETER	SHANK	HEIGHT	OVERALL LENGTH
25310301C	7.20 mm	6.35 mm	74 mm	117 mm
25310302C	6.35 mm	6.35 mm	47 mm	70 mm
25310303C	6.35 mm	6.35 mm	47 mm	89 mm
25310304C	6.35 mm	6.35 mm	70 mm	117 mm

INCH SIZES

TEM NO.	DIAMETER	SHANK	HEIGHT	OVERALL LENGTH
25319301C	5/16"	1/4"	2-15/16"	4-5/8"
25319302C	1/4"	1/4"	1-7/8"	2-3/4"
25319303C	1/4"	1/4"	1-7/8"	3-1/2"
25319304C	1/4"	1/4"	2-3/4"	4-5/8"

2306 / DIAMOND PROFILE WHEEL, SHAPE B - DEMI BULLNOSE



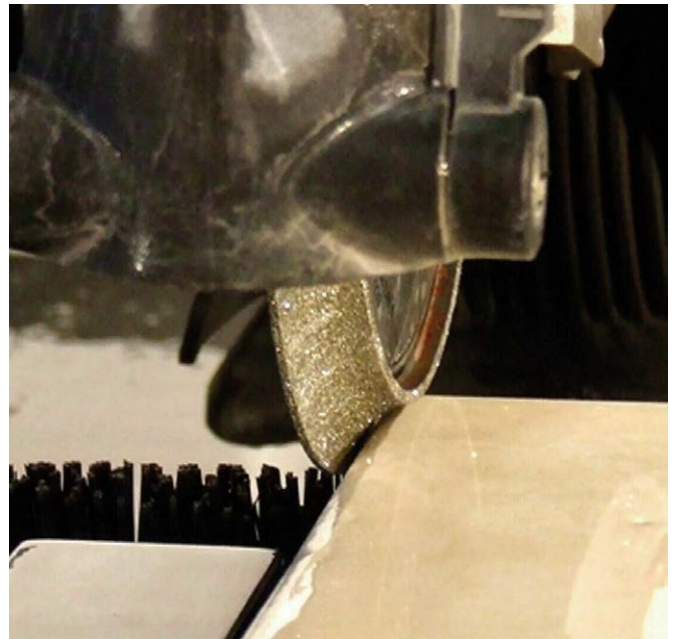
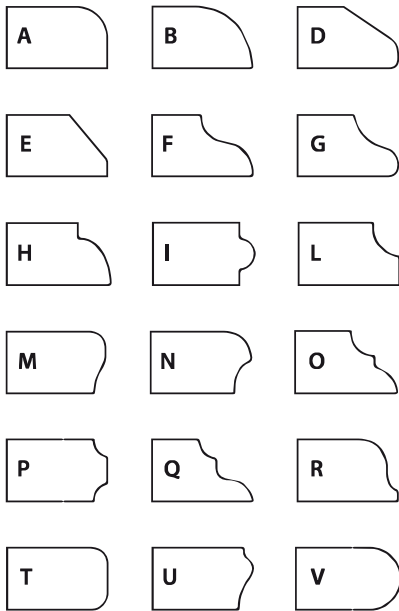
APPLICATIONS:

- For cutting & profiling edges of marble, soft granite, travertine and engineered stone.

FEATURES:

- Vacuum brazed wheel provides fast grinding speed and long life.
- Cuts and profiles in one pass.
- Fits most popular tub and tile saws.
- Not for use on hand held grinders.
- Must be used wet.

Other shapes of profile wheels available:



METRIC SIZES

TEM NO.	DIAMETER	THICKNESS	ARBOR	GRIT
23060301WH	150 mm	B9.5 mm	16 mm	35/40
23060302WH	150 mm	B12.7 mm	16 mm	50/6
23060303WH	200 mm	B9.5 mm	16 mm	80/100
23060304WH	200 mm	B12.7 mm	16 mm	80/100
23060305WH	250 mm	B9.5 mm	16 mm	80/100
23060306WH	250 mm	B12.7 mm	16 mm	80/100

INCH SIZES

TEM NO.	DIAMETER	THICKNESS	ARBOR	GRIT
23069301WH	6"	B3/8"	5/8"	35/40
23069302WH	6"	B1/2"	5/8"	50/6
23069303WH	8"	B3/8"	5/8"	80/100
23069304WH	8"	B1/2"	5/8"	80/100
23069305WH	10"	B3/8"	5/8"	80/100
23069306WH	10"	B1/2"	5/8"	80/100

2310 / DIAMOND HAND PROFILE WHEEL - SHAPE B - DEMI-BULLNOSE



Demi-bullnose

APPLICATIONS:

- Ideal for creating a demi-bullnose profile on all types of granite and engineered stone, marble, concrete and crystallized glass slabs.
- Perfect for edging countertops, sink rims, window sills, step and door saddles.

FEATURES:

- Comes with 5/8-11 thread for grinders or polishers with center water feed .
- Top Aluminum top is designed to use both work keeping the wheel perfectly aligned with the slab.
- The bottom bearing guarantees a consistent and even shape.
- Dry and wet use.
- Recommended use is 3,500 - 4,500 MAX RPMs with water.

METRIC SIZES

TEM NO.	PROFILE HEIGHT	PROFILE SHAPE	SHANK	GRIT
23100301WH	3 mm	B3	M14	35/40
23100302WH	5 mm	B5	M14	35/40
23100303WH	10 mm	B10	M14	35/40
23100304WH	13 mm	B13	M14	35/40
23100305WH	19 mm	B20	M14	35/40
23100306WH	25 mm	B25	M14	35/40
23100307WH	32 mm	B32	M14	35/40
23100308WH	35 mm	B35	M14	35/40
23100309WH	40 mm	B40	M14	35/40
23100310WH	50 mm	B50	M14	35/40

INCH SIZES

TEM NO.	PROFILE HEIGHT	PROFILE SHAPE	SHANK	GRIT
23109301WH	1/8"	B3	5/8"-11	35/40
23109302WH	3/16"	B5	5/8"-11	35/40
23109303WH	3/8"	B10	5/8"-11	35/40
23109304WH	1/2"	B13	5/8"-11	35/40
23109305WH	3/4"	B20	5/8"-11	35/40
23109306WH	1"	B25	5/8"-11	35/40
23109307WH	1-1/4"	B32	5/8"-11	35/40
23109308WH	1-3/8"	B35	5/8"-11	35/40
23109309WH	1-1/2"	B40	5/8"-11	35/40
23109310WH	2"	B50	5/8"-11	35/40

* Wheel diameter in 75mm|3" and 85mm|3-3/8".

2311 / DIAMOND HAND PROFILE WHEEL - SHAPE F - Ogee



Ogee

APPLICATIONS:

- Ideal for creating an ogee profile on all types of granite and engineered stone, marble, concrete and crystallized glass slabs.
- Perfect for edging countertops, sink rims, window sills, step and door saddles.

FEATURES:

- Comes with 5/8-11 thread for grinders or polishers with center water feed .
- Top Aluminum top is designed to use both work keeping the wheel perfectly aligned with the slab.
- The bottom bearing guarantees a consistent and even shape.
- Dry and wet use.
- Recommended use is 3,500 - 4,500 MAX RPMs with water.

METRIC SIZES

TEM NO.	PROFILE HEIGHT	PROFILE SHAPE	SHANK	GRIT
23110301WH	10 mm	F10	M14	35/40
23110302WH	15 mm	F15	M14	35/40
23110303WH	20 mm	F20	M14	35/40
23110304WH	25 mm	F25	M14	35/40
23110305WH	30 mm	F30	M14	35/40
23110306WH	32 mm	F32	M14	35/40
23110307WH	38 mm	F38	M14	35/40

INCH SIZES

TEM NO.	PROFILE HEIGHT	PROFILE SHAPE	SHANK	GRIT
23119301WH	3/8"	F10	5/8"-11	35/40
23119302WH	19/32"	F15	5/8"-11	35/40
23119303WH	3/4"	F20	5/8"-11	35/40
23119304WH	1"	F25	5/8"-11	35/40
23119305WH	1-3/16"	F30	5/8"-11	35/40
23119306WH	1-1/4"	F32	5/8"-11	35/40
23119307WH	1-1/2"	F38	5/8"-11	35/40

* Wheel diameter in 75mm|3" and 85mm|3-3/8".

2346 / DIAMOND HAND PROFILE WHEEL - FULL BULLNOSE



APPLICATIONS:

- Ideal for creating a perfect full bullnose/roundover edge on marble, granite, quartz, ceramics, artificial stone and crystallized glass and porcelain slabs.

FEATURES:

- Brazed profilers never change shape.
- Dry or wet use. Cooling water is recommended for longer tool life.
- For use with angle grinders or polishers.

METRIC SIZES

TEM NO.	DIAMETER	WORKING THICKNESS	ARBOR	GRIT
23460301WH	75 mm	10 mm	20 mm	50/60
23460302WH	75 mm	15 mm	20 mm	50/60
23460303WH	75 mm	20 mm	20 mm	50/60
23460304WH	75 mm	30 mm	20 mm	50/60
23460305WH	75 mm	25 mm	20 mm	50/60
23460306WH	75 mm	35 mm	20 mm	50/60
23460307WH	75 mm	40 mm	20 mm	50/60

INCH SIZES

TEM NO.	DIAMETER	WORKING THICKNESS	ARBOR	GRIT
23469301WH	3"	3/8"	3/4"	50/60
23469302WH	3"	5/8"	3/4"	50/60
23469303WH	3"	3/4"	3/4"	50/60
23469304WH	3"	1-3/16"	3/4"	50/60
23469305WH	3"	1"	3/4"	50/60
23469306WH	3"	1-3/8"	3/4"	50/60
23469307WH	3"	1-1/2"	3/4"	50/60

2348 / DIAMOND HAND PROFILE WHEEL - SHAPE E - BEVEL



APPLICATIONS:

- Ideal for creating a 45 degree bevel profile on all types of granite and engineered stone, marble, concrete and crystallized glass slabs.
- Perfect for edging countertops, sink rims, window sills, step and door saddles.

FEATURES:

- Comes with 5/8-11 thread for grinders or polishers with center water feed.
- Top Aluminum top is designed to use both work keeping the wheel perfectly aligned with the slab.
- The bottom bearing guarantees a consistent and even shape.
- Dry and wet use.
- Recommended use is 3,500 - 4,500 MAX RPMs with water.

METRIC SIZES

TEM NO.	PROFILE HEIGHT	PROFILE SHAPE	SHANK	GRIT
23480301WH	3 mm	E3	M14	35/40
23480302WH	5 mm	E5	M14	35/40
23480303WH	10 mm	E10	M14	35/40
23480304WH	15 mm	E15	M14	35/40
23480305WH	20 mm	E20	M14	35/40
23480306WH	30 mm	E30	M14	35/40
23480307WH	40 mm	E40	M14	35/40
23480308WH	50 mm	E50	M14	35/40
23480309WH	60 mm	E60	M14	35/40

INCH SIZES

TEM NO.	PROFILE HEIGHT	PROFILE SHAPE	SHANK	GRIT
23489301WH	1/8"	E3	5/8"-11	35/40
23489302WH	3/16"	E5	5/8"-11	35/40
23489303WH	3/8"	E10	5/8"-11	35/40
23489304WH	9/32"	E15	5/8"-11	35/40
23489305WH	3/4"	E20	5/8"-11	35/40
23489306WH	1-3/16"	E30	5/8"-11	35/40
23489307WH	1-9/16"	E40	5/8"-11	35/40
23489308WH	2"	E50	5/8"-11	35/40
23489309WH	2-3/8"	E60	5/8"-11	35/40

* Wheel diameter in 65mm|2-9/16" and 85mm|3-3/8".

2347 / DIAMOND HAND PROFILE WHEEL - SHAPE V - FULL BULLNOSE



APPLICATIONS:

- Ideal for creating a full bullnose profile on all types of granite and engineered stone, marble, concrete and crystallized glass slabs.
- Perfect for edging countertops, sink rims, window sills, step and door saddles.

FEATURES:

- Comes with 5/8"-11 thread for grinders or polishers with center water feed .
- Top Aluminum top is designed to use both work keeping the wheel perfectly aligned with the slab.
- The bottom bearing guarantees a consistent and even shape.
- Dry and wet use.
- Recommended use is 3,500 - 4,500 MAX RPMs with water.

METRIC SIZES

TEM NO.	DIAMETER	DIAMOND HEIGHT	SHANK	GRIT
23470301WH	65 mm	10 mm	M14	35/40
23470302WH	75 mm	10 mm	M14	35/40
23470303WH	85 mm	10 mm	M14	35/40
23470304WH	95 mm	10 mm	M14	35/40
23470305WH	65 mm	20 mm	M14	35/40
23470306WH	75 mm	20 mm	M14	35/40
23470307WH	85 mm	20 mm	M14	35/40
23470308WH	95 mm	20 mm	M14	35/40
23470309WH	65 mm	30 mm	M14	35/40
23470310WH	75 mm	30 mm	M14	35/40
23470311WH	85 mm	30 mm	M14	35/40
23470312WH	95 mm	30 mm	M14	35/40
23470313WH	65 mm	40 mm	M14	35/40
23470314WH	75 mm	40 mm	M14	35/40
23470315WH	85 mm	40 mm	M14	35/40
23470316WH	95 mm	40 mm	M14	35/40
23470317WH	65 mm	50 mm	M14	35/40
23470318WH	75 mm	50 mm	M14	35/40
23470319WH	85 mm	50 mm	M14	35/40
23470320WH	95 mm	50 mm	M14	35/40
23470321WH	65 mm	60 mm	M14	35/40
23470322WH	75 mm	60 mm	M14	35/40
23470323WH	85 mm	60 mm	M14	35/40
23470324WH	95 mm	60 mm	M14	35/40

INCH SIZES

TEM NO.	DIAMETER	DIAMOND HEIGHT	SHANK	GRIT
23479301WH	2-9/16"	3/8"	5/8"-11	35/40
23479302WH	3"	3/8"	5/8"-11	35/40
23479303WH	3-3/8"	3/8"	5/8"-11	35/40
23479304WH	3-3/4"	3/8"	5/8"-11	35/40
23479305WH	2-9/16"	3/4"	5/8"-11	35/40
23479306WH	3"	3/4"	5/8"-11	35/40
23479307WH	3-3/8"	3/4"	5/8"-11	35/40
23479308WH	3-3/4"	3/4"	5/8"-11	35/40
23479309WH	2-9/16"	1-3/16"	5/8"-11	35/40
23479310WH	3"	1-3/16"	5/8"-11	35/40
23479311WH	3-3/8"	1-3/16"	5/8"-11	35/40
23479312WH	3-3/4"	1-3/16"	5/8"-11	35/40
23479313WH	2-9/16"	1-9/16"	5/8"-11	35/40
23479314WH	3"	1-9/16"	5/8"-11	35/40
23479315WH	3-3/8"	1-9/16"	5/8"-11	35/40
23479316WH	3-3/4"	1-9/16"	5/8"-11	35/40
23479317WH	2-9/16"	2"	5/8"-11	35/40
23479318WH	3"	2"	5/8"-11	35/40
23479319WH	3-3/8"	2"	5/8"-11	35/40
23479320WH	3-3/4"	2"	5/8"-11	35/40
23479321WH	2-9/16"	2-3/8"	5/8"-11	35/40
23479322WH	3"	2-3/8"	5/8"-11	35/40
23479323WH	3-3/8"	2-3/8"	5/8"-11	35/40
23479324WH	3-3/4"	2-3/8"	5/8"-11	35/40

2341 / DIAMOND ROUTER BITS SETS

1/2" (12.7MM) SHANK VACUUM BRAZED DIAMOND ROUTER BITS

- Vacuum Brazed technology provide longer working life and high working efficiency.
- Use wet or dry. Water or other cooling agent is recommended for longer life of the bit.
- For stone edge profiling/cutting, marble trim, ceramic / stone / cobblestone carving.

WIDELY USE



Item No.234101
24PCS S DIAMOND ROUTER BITS
in aluminum case
 CONTENTS: 24 different shapes of
 router bits, with Ø12.7mm, 1/2-Inch
 Shank for wood router

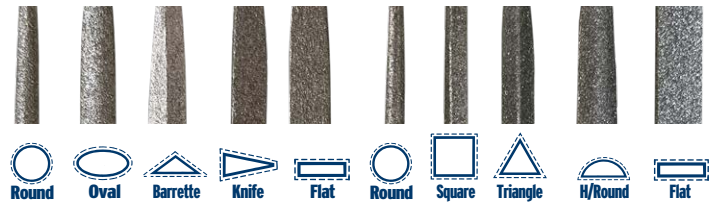


Item No.234102
24PCS DIAMOND ROUTER BITS SET
in aluminum case
 CONTENTS: 24 different shapes of
 router bits, with Ø12.7mm, 1/2-Inch Shank
 for wood router

250101 / 10PC. DIAMOND NEEDLE FILES SET



140X50MM



- Made by electro-plating diamond grit in position on precision forged and ground steel blanks.
- Excellent for precision work on carbide, glass, hardened steel and other difficult to machine materials.
- For working on various shapes & contours.
- Longer lasting than conventional files.
- Plastic covered ends for comfort and grip.
- The set includes 8 profiles: flat, square, round, half round, oval, barrette, knife & triangle.
- Specifications: Overall length-140mm, diamond coated length-50mm

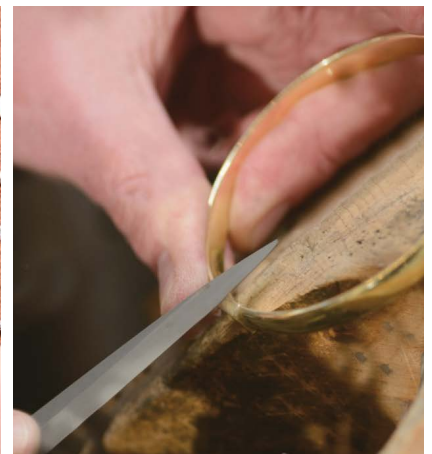


Diamond Coated



Comfortable Soft Rubber Handle Anti-slip Design

High Quality Carbon Steel Stick



250102 / 10PC. DIAMOND NEEDLE FILES SET



- Made by electro-plating diamond grit in position on precision forged and ground steel blanks.
- Excellent for precision work on carbide, glass, hardened steel and other difficult to machine materials.
- For working on various shapes & contours.
- Longer lasting than conventional files.
- Plastic covered ends for comfort and grip.
- The set includes 8 profiles: flat, square, round, half round, oval, barrette, knife & triangle.
- Specifications: Overall length-160mm, diamond coated length-50mm.



INDIVIDUAL PACKAGE DISPLAY
PACKED IN BLISTER CARD

250103 / 10PC. DIAMOND NEEDLE FILES SET



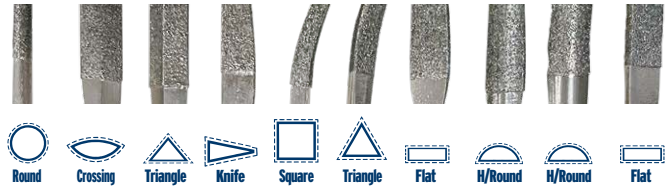
- Made by electro-plating diamond grit in position on precision forged and ground steel blanks.
- Excellent for precision work on carbide, glass, hardened steel and other difficult to machine materials.
- For working on various shapes & contours.
- Longer lasting than conventional files.
- Plastic covered ends for comfort and grip.
- The set includes 8 profiles: flat, square, round, half round, oval, barrette, knife & triangle.
- Specifications: Overall length-180mm, diamond coated length-70mm.



992209 / 10PC. DIAMOND NEEDLE FILES SET



140X30x3MM



- Made by electro-plating diamond grit in position on precision forged and ground steel blanks.
- Excellent for precision work on carbide, glass, hardened steel and other difficult to machine materials.
- For working on various shapes & contours.
- Longer lasting than conventional files.
- Plastic covered ends for comfort and grip.
- The set includes 10 profiles: round hook, crossing, triangle, knife hook, square hook, triangle hook, flat hook, square hook, half round hook, half round hook & flat.
- Specifications: Overall length-140mm, diamond coated length-30mm



INDIVIDUAL PACKAGE DISPLAY
PACKED IN BLISTER CARD



2538 / DIAMOND FLAP DISCS



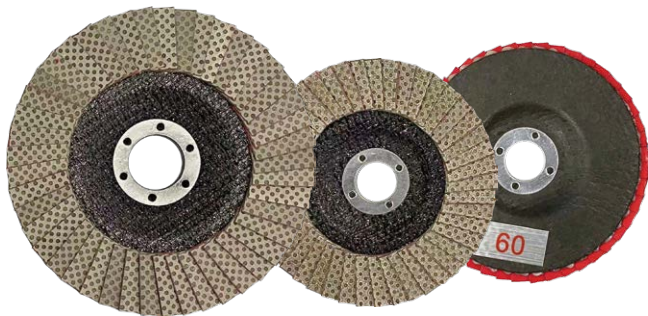
Grit 50



Grit 100



Grit 200



125mm 5"

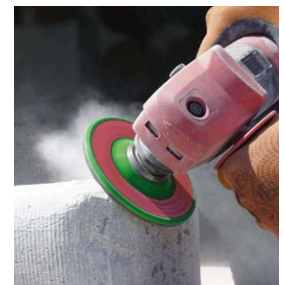
102mm 4"

APPLICATIONS:

* For shaping, beveling and grinding edges on natural stone, ceramic, engineered stone, concrete, composites, glass and more.

FEATURES:

- * Made from 100% electroplated diamond flaps.
- * 100 times longer working life than traditional flap discs.
- * Usable for dry and wet grinding.
- * Color coded for easy grit identification.
- * Use with angle grinders, straight grinder with adapter for 2" disc.
- * Backer material available in fiberglass or plastic.



METRIC SIZES

TEM NO.	DIAMOND	ARBOR	GRIT	COLOR CODE
25380301	100 mm	16 mm	30	-
25380302	100 mm	16 mm	60	-
25380303	100 mm	16 mm	120	-
25380304	100 mm	16 mm	200	-
25380305	100 mm	16 mm	400	-
25380306	100 mm	16 mm	600	-
25380307	115 mm	22.23 mm	30	-
25380308	115 mm	22.23 mm	60	-
25380309	115 mm	22.23 mm	120	-
25380310	115 mm	22.23 mm	200	-
25380311	115 mm	22.23 mm	400	-
25380312	115 mm	22.23 mm	600	-
25380313	125 mm	22.23 mm	30	-
25380314	125 mm	22.23 mm	60	-
25380315	125 mm	22.23 mm	120	-
25380316	125 mm	22.23 mm	200	-
25380317	125 mm	22.23 mm	400	-
25380318	125 mm	22.23 mm	600	Red
25380319	50 mm	9.6 mm	50	Green
25380320	50 mm	9.6 mm	100	Black
25380321	50 mm	9.6 mm	200	Red

INCH SIZES

TEM NO.	DIAMOND	ARBOR	GRIT	COLOR CODE
25389301	4"	5/8"	30	-
25389302	4"	5/8"	60	-
25389303	4"	5/8"	120	-
25389304	4"	5/8"	200	-
25389305	4"	5/8"	400	-
25389306	4"	5/8"	600	-
25389307	4-1/2"	7/8"	30	-
25389308	4-1/2"	7/8"	60	-
25389309	4-1/2"	7/8"	120	-
25389310	4-1/2"	7/8"	200	-
25389311	4-1/2"	7/8"	400	-
25389312	4-1/2"	7/8"	600	-
25389313	5"	7/8"	30	-
25389314	5"	7/8"	60	-
25389315	5"	7/8"	120	-
25389316	5"	7/8"	200	-
25389317	5"	7/8"	400	-
25389318	5"	7/8"	600	Red
25389319	2"	3/8"	50	Green
25389320	2"	3/8"	100	Black
25389321	2"	3/8"	200	Red

**Enjoy Work!
Enjoy Life!**

www.starcrafttools.com



Add: No. 880 Xingwen Road, Jiading District, Shanghai, China
Tel: 0086-21-33517000
Email: sales@starcraftgroup.com
Copyright © 2026