



DIAMOND	DIAMOND BLADE FOR TILE-fine ripples Unit: (mm)								
Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Height				
TX-102	4"	20	4/5"	1.1	8				
TX-105	4"	20	4/5"	1.1	10				
TX-110	4.3"	20	4/5"	1.2	10//13				
TX-115	4.5"	22.23	7/8"	1.3	10				
TX-125	5"	22.23	7/8"	1.4	10				
TX-150	6"	22.23	7/8"	1.6	10				
TX-180	7"	22.23	7/8"	1.6	10				
TX-200	8"	22.23	7/8"	1.8	10				
TX-230	9"	22.23	7/8"	2.0	10				
Adaptation:									







Adaptation:

High hardness polished brick, brick, rock plate, microcrystalline stone brick and other types of ceramics.

Features:

Smooth cutting, smooth handling, high speed, no edge chipping, long service life, made with special steel matrix for continuous cutting without deformation or tooth burning.

DIAMOND	BLADE	FOR TILE-1	mess r	ripples U	nit: (mm)
Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Height
TW-105	4"	20	4/5"	1.2	10
TW-110	4.3"	20	4/5"	1.2	10
TW-115	4.5"	22.23	7/8"	1.4	10
TW-125	5"	22.23	7/8"	1.4	10
TW-150	6"	22.23	7/8"	1.6	10
TW-180	7"	22.23	7/8"	1.8	10
TW-200	8"	22.23	7/8"	2.0	10
TW-230	9"	22.23	7/8"	2.0	10





High hardness polished brick, brick, rock plate,

microcrystalline stone brick and other types of ceramics.

Features:

Smooth cutting, smooth handling, high speed, no edge chipping, long service life, made with special steel matrix for continuous cutting without deformation or tooth burning.





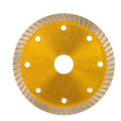




















Unit: (mm)

Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Height
TZ-106	4"	20	4/5"	1.2	8

Adaptation:





High hardness polished brick, brick, rock plate, microcrystalline stone brick and other types of ceramics.

Features:

Smooth cutting, smooth handling, high speed, no edge chipping, long service life, made with special steel matrix for continuous cutting without deformation or tooth burning.

DIAMOND BLADE FOR TILE-wide ripples

Unit: (mm)

Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Height
TK-105	4"	20	4/5"	1.3	10

Adaptation:





High hardness polished brick, brick, rock plate, microcrystalline stone brick and other types of ceramics.

Features:

Smooth cutting, smooth handling, high speed, no edge chipping, long service life, made with special steel matrix for continuous cutting without deformation or tooth burning.



Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Height
TD-105	4"	20	4/5"	1.1	10
TD-115	4.5"	22.23	7/8"	1.2	10
TD-125	5"	22.23	7/8"	1.4	10

DIAMOND BLADE FOR TILE-fine ripples on ceramic disc Unit: (mm)

Adaptation:

→ 🚳 🕥





High hardness polished brick, brick, rock plate, microcrystalline stone brick and other types of ceramics.

Features:

The disc is designed to cut more smoothly, feel soft, fast, and does not collapse the edge. It adopts special steel matrix, which is continuously cut without deformation, tooth burning or tooth cracking.

DIAMOND BLADE FOR TILE-pc brick/chamfer Offic. (IIIII)							
	Model	Inch	Aperture	Inch To	oth Thickness	Tooth Heigh	
	TJ-112	4.4"	20	4/5"	1.4	10	
	TJ-116	4.5"	20	4/5"	1.7	10	
	TJ-120	4.7"	20	4/5"	1.8	10	
	TI_130	5"	20	1/5"	1.0	10	

patent design









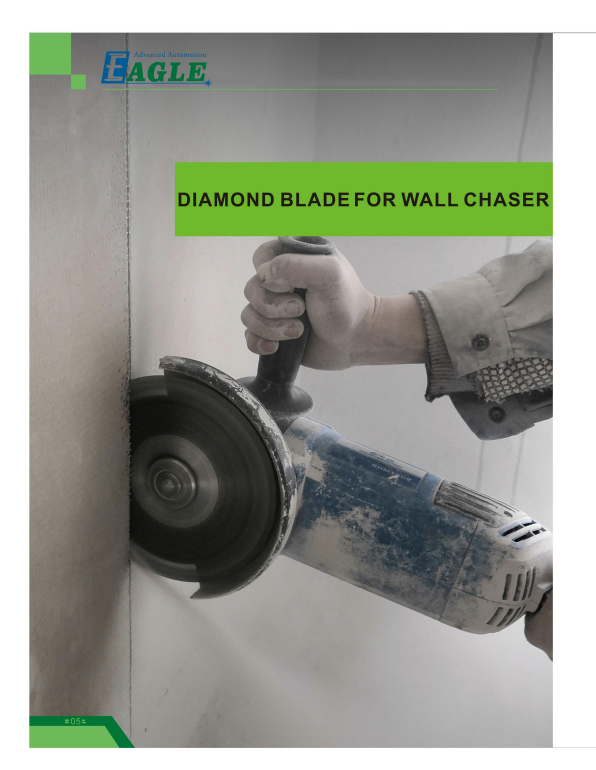
112

Adaptation:PC brick, special ecological brick, quartz stone plate, artificial stone, etc. Features: Patented tooth shape design, continuous cutting without burning teeth, not shaking hands, feel more stable, faster.

120-130

Adaptation: High hardness polished brick, brick, rock plate, microcrystalline stone brick and other types of ceramics. Features:The wave tooth design is highly professional, the cutting is smooth and silky, the speed is fast, it does not collapse, it does not drop corners, and it is special for ceramic tile chamfering.







DIAMOND B	LADE FO	R WALL CHA	ASER-w	avy teeth U	nit: (mm)
Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Height
QS-158	6"	22.23	7/8"	1.9	17
QS-168	6.5"	22.23	7/8"	1.9	17
QS-192	7.5"	22.23	7/8"	2.0	17
QS-195	7.7"	22.23	7/8"	2.0	17
QS-212	8"	22.23	7/8"	2.2	17
QS-230	9"	22.23	7/8"	2.3	17



patent design











Adaptation:

C40- C80 high-grade reinforced concrete, building board wall,

high hardness granite plate, various types of building brick and mortar walls.

The large wave tooth shape design is beautiful and practical, the tooth guard head is safer, the special material is adopted, the cutting is stable and flexible, the speed is fast, the service life is long, the speed of continuous cutting steel bar is not attenuated, and the machine is not stuck.

IAMOND BLA	DE FOR WA	LL CHASER-Flov	ver-protecting	g teeth Ur	nit: (mm)	
Model	Inch	Aperture	Inch To	oth Thickness	Tooth Heig	ht
QH-115	4.5"	20	4/5"	1.9	15	
QH-125	5"	20/22.23	4/5" 7/8"	2.0	15	
QH-133	5.2"	20/22.23	4/5" 7/8"	2.0	15	
QH-135	5.3"	20/22.23	4/5" 7/8"	2.0	15	
QH-158	6"	22.23	7/8"	2.1	17	
QH-168	6.5"	22.23	7/8"	2.1	17	
QH-175	6.9"	22.23	7/8"	2.2	15	
QH-180	7"	22.23	7/8"	2.2	15	
QH-192	7.5"	22.23/25.4	7/8" 1"	2.3	17	
QH-195	7.7"	22.23/25.4	7/8" 1"	2.3	17	
QH-212	8"	22.23/25.4	7/8" 1"	2.4	17	
QH-230	9"	22.23/25.4	7/8" 1"	2.6	17	









C30- C40 high-grade reinforced concrete, smooth wall of

buildings, various types of building brick and mortar walls.

The tooth-protecting cutter head is safer. Special materials are used. The cutting is stable, smooth, and fast, and has a long service life. The cutting speed after cutting reinforcing bars does not decline.



→ 🗟 🖭 🕥











Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Height
QX-156	6"	22.23	7/8"	2.1	15
QX-165	6.5"	22.23	7/8"	2.1	15
QX-180	7"	22.23/25.4	7/8" 1	2.2	15
QX-190	7.5"	22.23/25.4	7/8" 1	2.3	17
QX-195	7.7"	22.23/25.4	7/8" 1	2.3	17
QX-210	8"	22.23/25.4	7/8" 1	2.4	17
QX-230	9"	22.23/25.4	7/8" 1	2.6	17
QX-255	10"	22.23/25.4	7/8" 1	2.6	17
QX-305	12"	25.4	1"	2.8	15
QX-350	14"	25.4	1"	3.0	14

Adaptation:

C30-C60 high-grade reinforced concrete, building board wall granite stone all kinds of building brick sand ash wall.

DIAMOND BLADE FOR WALL CHASER—flat guard teeth

Aperture

20

20

22.23

22.23

22.23

22.23

DIAMOND BLADE FOR WALL CHASER—lots of waves

Aperture

22.23

22.23

22.23

22.23

22.23

Inch

4.5"

4.7"

5"

5.3"

6"

6.5"

7.5"

Inch

6"

6.5"

7.5"

7.7"

Features:

Model

QP-115

QP-121

QP-125

QP-135

QP-158

QP-168

QP-190

Using special materials, the cutting is stable and flexible, the cutting speed of steel bars is not attenuated, continuous cutting is not stuck, and does not slip.

4/5"

4/5"

7/8"

7/8"

7/8"

7/8"

-- 🔊 🔤 🕥

Unit: (mm)

15

15

15

17

17

Unit: (mm)

17

17

17

Inch Tooth Thickness Tooth Height

Inch Tooth Thickness Tooth Height

1.9

1.9

2.0

2.0

2.2

2.0

2.0

2.0

2.2

2.2







22.23/25.4 7/8" 1" Adaptation: C30-C40 high grade reinforced concrete, granite stone all kinds of building brick sand ash wall.

7/8"

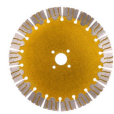
7/8"

7/8"

7/8"

7/8"

The tooth guard head is safer, adopts special material, cutting smoothly and supple, fast speed, high life, cut through the steel bar speed does not decay.







QT-210 Adaptation:

Model

QT-158

QT-168

QT-190

QT-195

C40- C80 high-grade reinforced concrete, building slab wall, all kinds of building brick sand ash wall, etc.

Features:

Using special materials, multi-tooth design speed is faster, cutting smooth and supple, high service life, continuous cutting speed of steel bars does not decay, no jam.

DIAMOND BLADE FOR WALL CHASER—saber-shaped teeth

Unit: (mm)

Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Height
QJ-115	4.5"	20	4/5"	1.9	15
QJ-125	5"	22.23	7/8"	2.0	15
QJ-135	5.3"	22.23	7/8"	2.0	15
QJ-158	6"	22.23	7/8"	2.2	17
QJ-168	6.5"	22.23	7/8"	2.2	17



Adaptation:

C30- C40 reinforced concrete, granite stone all kinds of building brick sand ash wall.





Using special materials, cutting smooth and flexible, fast, high life, cutting through the steel speed does not decay.

DIAMOND BLADE FOR WALL CHASER—Tu Longdao

	Model	Inch A	Aperture	Inch	Tooth Thickness	Tooth Height
(QL-158	6"	22.23	7/8"	2.0	17
	QL-168	6.5"	22.23	7/8"	2.0	17
(QL-190	7.5"	22.23	7/8"	2.1	17
(QL-195	7.7"	22.23	7/8"	2.1	17
(QL-210	8"	22.23	7/8"	2.2	17





unit: (mm)





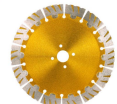
Adaptation:

C40- C80 high -grade reinforced concrete, building board wall, granite stone all kinds of building brick sand ash wall, etc.

Tu Longdao tooth design is beautiful and practical, using special materials, faster, higher life, cutting smooth and flexible, continuous cutting steel speed does not decay.

DIAMOND BLADE FOR WALL CHASER—hot wheels

Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Height
QF-158	6"	22.23	7/8"	1.9	17
QF-168	6.5"	22.23	7/8"	1.9	17
QF-190	7.5"	22.23	7/8"	2.0	17
QF-195	7.7"	22.23	7/8"	2.0	17
QF-210	8"	22.23	7/8"	2.2	17



patent design







Adaptation:

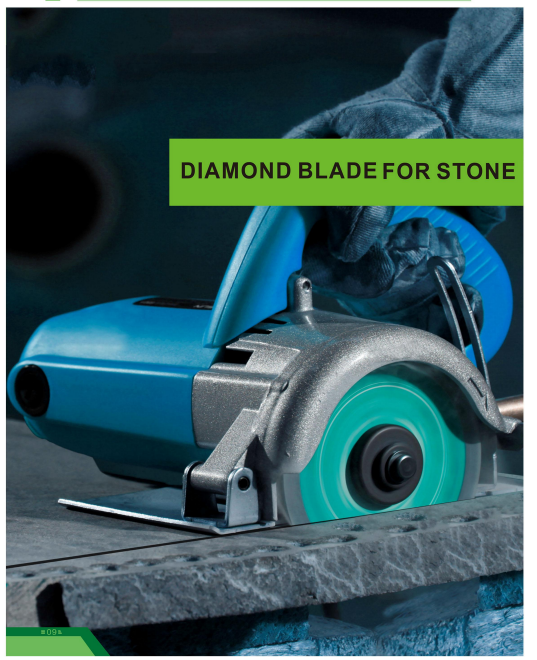
C40- C80 high-grade reinforced concrete, building light wall, all kinds of building brick sand ash wall, etc.

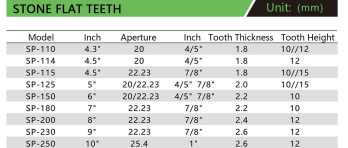
Features:

The hot wheel tooth shape design is beautiful and practical, the chip removal is more resolute, the special material is adopted, the speed is faster, the life is higher, the cutting is stable and flexible, and the speed of continuous cutting through the steel bar is not attenuated.

















Cutting medium and high hardness granite, quartz stone plate, concrete, brick wall.

Features:

Dry and wet universal, feel light, cutting speed, life is moderate, can be continuous dry cut to the end.

CORRUGA	Ur	nit: (mm)			
Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Height
SW-110	4.3"	20	4/5"	1.8	10//12
SW-115 4.5"		20	4/5"	1.8	10//15
SW-125	5"	22.23	7/8"	2.0	10//15
SW-150	6"	22.23	7/8"	2.2	10//13
SW-180	7"	22.23/25.4	7/8" 1"	2.4	10
SW-190	7.5"	25.4	1"	2.4	13
SW-230	9"	22.23/25.4	7/8" 1"	2.6	12
SW-250	10"	25.4	1"	2.6	15
SW-300	12"	25.4	1"	3.0	12
SW-350	14"	25.4	1"	3.2	12
SW-400	16"	25.4	1"	3.2	12







Adaptation:

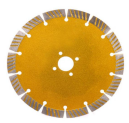
Cutting medium and high hardness granite, stone carving, quartz stone sheet, concrete.

Features:

The continuous corrugated design is safer, the porous heat dissipation is good, the dry and wet are universal, the hand feeling is light, the cutting speed is fast, the life is moderate, and it can be continuously dry cut to the end.















Cutting medium and high hardness granite, quartz stone plate, concrete, brick wall. Features:

The caked corrugated design is sharper, dry and wet, light in hand, fast cutting speed, moderate life, and continuous dry cutting to the end.





STONE OB	LIQUE (CORRUGAT	ΓΙΟΝ		Jnit: (mm)
Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Height
SD-114	4.5"	20	4/5"	2.0	12
SD-190	7.5"	22.23	7/8"	2.6	15

Adaptation:









Cutting medium and high hardness granite, quartz stone plate, concrete, brick wall. Features:

The caked corrugated design is sharper, dry and wet, light in hand, fast in cutting speed, moderate in life, and can be continuously dry cut to the end.

STONE TEETH				/ L	Jnit: (mm)
Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Height
SX-125	5"	22.23	7/8"	2.0	11
SX-230	Q"	22 23	7/8"	2.6	11









Adaptation:

Cutting medium and high hardness granite, quartz stone plate, concrete, brick wall. Features:

The caked corrugated design is sharper, dry and wet universal, feel light, cutting speed, life is moderate, can be continuous dry cut to the end.











- <u>*</u> 🔁 😹 🕥

HANDHE	_D SAV	V		U	NIT: (mm)
Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Height
JP-300	12"	25.4	1"	3.0	12
JP-350	14"	25.4	1"	3.0	12
JP-400	16"	25.4	1"	3.2	12

Adaptation:

Concrete, granite stone, cobblestone pavement,

leached pavement, old pavement and other maintenance.

Features:

Special hand-held machine, fast cutting speed, high working efficiency, continuous cutting without burning teeth, dry and wet universal.

HANDHEI	D SAV	V		/ U	nit: (mm)
Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Heigh
JB-300	12"	25.4	1"	2.8	15
JB-350	14"	25.4	1"	3.0	15
JB-400	16"	25.4	1"	3.2	15

Adaptation:

Concrete, granite stone, cobblestone pavement,

asphalt pavement, old pavement maintenance.

Features:

Corrugated agglomeration, widened cutter head design, cutting speed faster,

life higher, work efficiency higher, continuous cutting without burning teeth, dry and wet.



Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Height
ZP-190	7.5"	25.4	1"	2.1	15
ZP-196	7.7"	25.4	1"	2.1	15
ZP-200	8"	25.4	1"	2.2	15
ZP-210	8.3"	25.4	1"	2.2	15
7P-236	9"	22 23	7/8"	2.2	15











Adaptation:

Reinforced concrete pipe piles.

PILING CUTTING BLADES

Features:

Water cutting speed is high, life is high, continuous cutting steel bar speed is not attenuated, hot pressing widens the cutter head, special steel matrix.













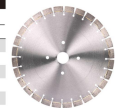






ROAD SAW BLADES	Unit: (mm)

Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Height	
MP-350	14"	50	2"	3.4-3.6	15 / 20	
MP-400	16"	50	2"	3.6-3.8	15/20	
MP-450	18"	50	2"	3.8	15	
MP-500	20"	50	2"	3.8-4.0	15/20	
MP-600	24"	50	2"	4.8	15	



Adaptation:

Cobblestone pavement, new and old concrete pavement, airport runway, asphalt, bridge, prefabricated slab, etc.



oaturoc:

Cutting smooth, fast speed, widened cutter head, long service life , strong professionalism.

						int
DAD SAW E	BLADES				Unit: (mm)	
Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Height	
MB-350	14"	50	2"	3.6	20	The state of the s
MB-400	16"	50	2"	3.8	20	THE WALL STREET
MR-500	20"	50	2"	4.0	20	111

Adaptation:

Cobblestone pavement, new and old concrete pavement, airport runway, asphalt, bridge, prefabricated slab, etc.



The corrugated design is faster, the cutting is stable, the cutter head is widened, the service life is long and professional.



Model	Inch	Aperture	Inch	Tooth Thickness	Tooth Height	_
MK-159	6.3"	50	2"	3.2	12	









ENGRAVED SHEET

 $\label{professional} \mbox{Professional stone cutting for road engraving and special requirements.}$

Features:

Sharp and clear texture.

