

Diamond Blades and Segments for Block Cutting TW61

Granite Block Cutting TW611

TW6111 Single Blades and Segments for Granite

●Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Good sharpness & Long Lifespan & Expensive
3. Bore of Blade: 100/120/150mm
4. Market: USA, South America, Europe, south africa.



●Parameters

Diameter	Segments Size	Blade	Segment	Note
mm	mm	Thickness	Number	
φ900	24×7.0/6.2×13(15,20)	5	64	Expensive with High-quality
φ1000	24×7.0/6.2×13(15,20)	5	70	
φ1200	24×7.4/6.6×13(15,20)	5.5	80	
φ1400	24×8.0/7.2×13(15,20)	6	92	
φ1600	24×9.2/8.4×13(15,20)	7.2	108	
φ1800	24×10/9.2×13(15,20)	7.5	120	
φ2000	24×11/10×15(20)	8	128	
φ2200	24×11/10×15(20)	9	132	
φ2500	24×12/11×20(30)	9	140	
φ3000	24×13/12×20(30)	9.3	160	
φ3500	24×13.5/12.5×20(30)	9.5	180	

Other specifications are available upon request.

TW6112 Multi Blades and Segments for Granite

●Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Super sharpness or Long Lifespan
3. Bore of Blade: 100/120/150mm
4. Market: Iran, China, Others



●Parameters

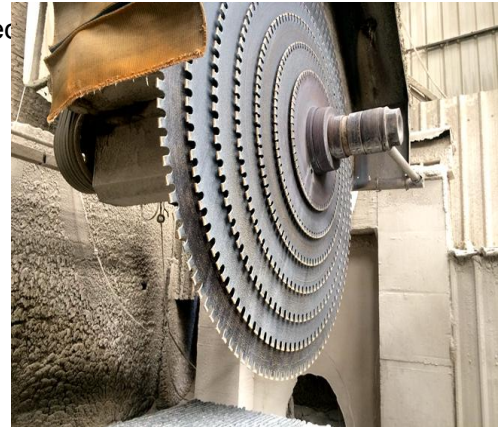
Diameter	Segments Size	Blade	Segment	Note
mm	mm	Thickness	Number	
φ1000	24×7.0/6.2×13(15,20)	5	70	Super sharpness or Long lifespan Can be customized
φ1200	24×7.4/6.6×13(15,20)	5.5	80	
φ1400	24×8.0/7.2×13(15,20)	6.5	92	
φ1600	24×9.2/8.4×13(15,20)	7.2	108	

Other specifications are available upon request.

TW6113 Multi Blades and Segments for Granite

●Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Good sharpness & Long Lifespan & Cost-effective
3. Bore of Blade: 100mm
4. Market:
India, Thailand, Vietnam,
Turkey, South africa
Egypt, Pakistan



●Parameters

Combination Set number	Diameter mm	Segments Size mm	Blade Thickness	Segment Number
Φ2184 9pcs/set	2184	24×5.5/5.0×13(15,20) 24×6.0/5.5×13(15,20) 24×7.4/6.6×13(15,20)	4.0/4.5/5.5	132
	1984		4.0/4.5/5.5	126
	1784		4.0/4.5/5.5	110
	1584		4.0/4.5/5.5	96
	1370		4.0/4.5/5.5	96
	1160		4.0/4.5/5.5	92
	950		4.0/4.5/5.5	88
	740		4.0/4.5/5.5	84
	530		4.0/4.5/5.5	66/64/58
Φ1650 6pcs/set	1650	24×6.0/5.5×13(15,20) 24×7.4/6.6×13(15,20)	4.5/5.5	108
	1420		4.5/5.5	96
	1190		4.5/5.5	92
	960		4.5/5.5	88
	730		4.5/5.5	80
	500		4.5/5.5	62
Φ2184 5pcs/set	2184	24×7.4/6.6×13(15,20) 24×9.2/8.4×13(15,20)	5.5/7.2	132
	1784		5.5/7.2	120
	1400		5.5/7.2	96
	1040		5.5/7.2	90
	680		5.5/7.2	80
Φ1984 4pcs/set	1984	24×9.2/8.4×13(15,20) 24×8.4/7.6×13(15,20) 24×7.4/6.6×13(15,20)	7.2/6.5/5.5	126
	1584		7.2/6.5/5.5	108
	1136		7.2/6.5/5.5	92
	680		7.2/6.5/5.5	80
Φ1650 4pcs/set	1650	24×7.4/6.6×13(15,20)	5.5	108
	1300		5.5	96
	950		5.5	88
	600		5.5	72
Φ1584 4pcs/set	1584	24×7.4/6.6×13(15,20) 24×6.0/5.5×13(15,20)	5.5/4.5	96
	1255		5.5/4.5	90
	928		5.5/4.5	84
	600		5.5/4.5	72

Diamond Segment & Blades TW6

●Parameters

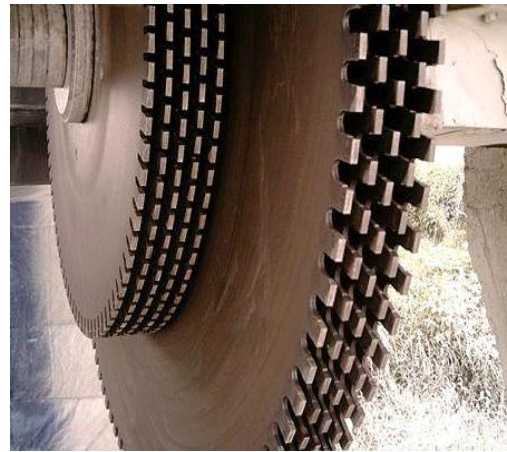
Combination	Diameter	Segments Size	Blade	Segment
Set number	mm	mm	Thickness	Number
Φ2784 3pcs/set	2784	24×9.2/8.4×13(15,20)	7.2	156
	2184		7.2	132
	1584		7.2	108
Φ2184 3pcs/set	2184	24×9.2/8.4×13(15,20)	7.2/7.5	132
	1584	24×10/9.2×13(15,20)	7.2/7.5	108
	940		7.2/7.5	92
Φ1984 3pcs/set	1984	24×9.2/8.4×13(15,20) 24×8.4/7.6×13(15,20)	7.2/6.5	126
	1400		7.2/6.5	96
	880		7.2/6.5	88
Φ1784 3pcs/set	1784	24×9.2/8.4×13(15,20)	7.2	120
	1255/1240		7.2	90
	780		7.2	80
Φ1650 3pcs/set	1650	24×9.2/8.4×13(15,20)	7.2	108
	1170		7.2	92
	730		7.2	80
Φ1584 3pcs/set	1584	24×9.2/8.4×13(15,20)	7.2/6.5/5.5	108
	1136	24×8.4/7.6×13(15,20)	7.2/6.5/5.5	92
	680	24×7.4/6.6×13(15,20)	7.2/6.5/5.5	80

Other specifications are available upon request.

TW6114 Multi Blades and Segments for Granite

●Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Super sharpness or Long Lifespan
3. Bore of Blade: 100mm
4. Market: Iran, China, Others



●Parameters

Combination	Diameter	Segments Size	Blade	Segment
Set number	mm	mm	Thickness	Number
Φ1650 / 2片组	1630/1650	24×9.2/8.4×13(15,20)	7.2/6.5	108
	990	24×8.4/7.6×13(15,20)	7.2/6.5	92
Φ1650 / 2片组	1600	24×9.2/8.4×13(15,20)	7.2/6.5	108
	960	24×8.4/7.6×13(15,20)	7.2/6.5	92
Φ1584 / 2片组	1584	24×9.2/8.4×13(15,20)	7.2/6.5	108
	940	24×8.4/7.6×13(15,20)	7.2/6.5	92

Other specifications are available upon request.

Marble Block Cutting TW612


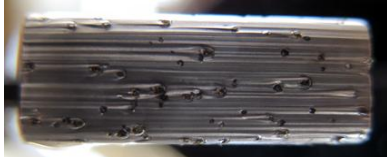
TW6121 Single Blades and Segments for Marble

●Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Super sharpness & Smooth cutting & Low noise
3. Bore of Blade: 100/120/150mm
4. Market: All over the world



●Parameters

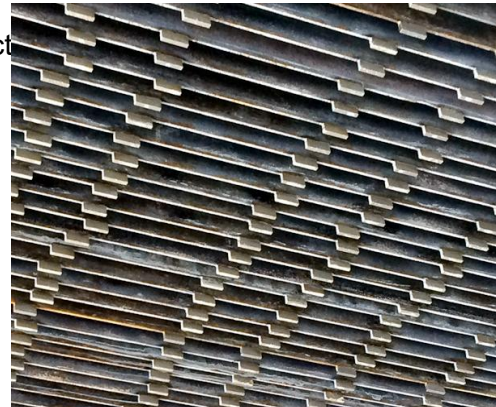
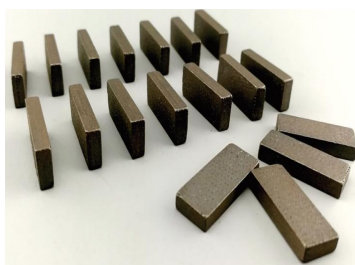
Diameter mm	Segments Size mm	Blade Thickness	Segment Number	Note
φ900	24×7.5×10(13)	5	64	  Super sharpness rely on High grade diamond
φ1000	24×7.5×10(13)	5	70	
φ1200	24×8.0×10(13)	5.5	80	
φ1400	24×8.5×10(13)	6	92	
φ1600	24×9.5×10(13)	7	108	
φ1800	24×10×10(13)	7.5	120	
φ2000	24×11×10(13)	8	128	
φ2200	24×11×10(13)	8	132	
φ2500	24×12.5×10(13)	9	140	
φ2700	24×12.5×10(13)	9	140	
φ3000	24×13×10(13)	9.3	160	

Other specifications are available upon request.

TW6122 Gang Saw and Segments for Marble

●Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Sharper, Smooth cutting, Stone waste reduction
3. Other Application: Artificial Stone, Travertine
4. Market: All over the world



●Parameters

Blade Legth mm	Segments Size mm	Blade Thickness	Segment Number	Note
3950	20×4.6/4.0×8(10)	2.5	25-32	Beige, White, Artificial Stone
4100	20×5.0/4.4×8(10)	3	25-32	
4300	20×5.4/4.8×8(10)	3.5	25-32	
4350	35/25×3.3/2.7×10	2	18-22	Light Emperador, Black, Gold Jade, Full Brown Travertine
4400	35/25×3.8/3.2×10	2.5	18-22	
4450	35/25×4.8/4.2×10	3	18-22	

Other specifications are available upon request.

Sandstone Block Cutting TW613

TW6131 Single Blades and Segments for S

•Features

1. Use the right formula, to fit the hardness of stc
2. Advance: Very Long Lifespan
3. Bore of Blade: 100/120/150mm
4. Market: All over the world



•Parameters

Diameter	Segments Size	Blade	Segment	Note
mm	mm	Thickness	Number	
φ900	24×7.5×13(15)	5	64	According to the characteristic of sandstone, designed the formula. In the premise of efficiency, cutting life far more than similar products.
φ1000	24×7.5×13(15)	5	70	
φ1200	24×8.0×13(15)	5.5	80	
φ1400	24×8.5×13(15)	6	92	
φ1600	24×9.5×13(15)	7.2	108	
φ1800	24×10×13(15)	7.5	120	
φ2000	24×11×13(15)	8	128	
φ2200	24×11×13(15)	8	132	
φ2500	24×12.5×13(15)	9	140	
φ2700	24×12.5×13(15)	9	160	

Other specifications are available upon request.

Limestone Block Cutting TW614

TW6141 Single Blades and Segments for Limesto

•Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Very Long Lifespan
3. Bore of Blade: 100/120/150mm
4. Market: All over the world



•Parameters

Diameter	Segments Size	Blade	Segment	Note
mm	mm	Thickness	Number	
φ900	24×7.5×13(15)	5	64	According to the characteristic of Limestone, designed the formula. In the premise of efficiency, cutting life far more than similar products.
φ1000	24×7.5×13(15)	5	70	
φ1200	24×8.0×13(15)	5.5	80	
φ1400	24×8.5×13(15)	6	92	
φ1600	24×9.5×13(15)	7.2	108	
φ1800	24×10×13(15)	7.5	120	
φ2000	24×11×13(15)	8	128	
φ2200	24×11×13(15)	8	132	
φ2500	24×12.5×13(15)	9	140	
φ2700	24×12.5×13(15)	9	160	

Other specifications are available upon request.

Diamond Blades and Segments for Edge Cutting TW62

Granite Edge Cutting TW621

TW6211 FLAT Type Segments and Blades for Granite

•Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Good sharpness & Long Lifespan & Cost-effective
3. Bore of Blade: 25.4/50/60/80/100mm
4. Silent or Non Silent
5. Market: All over the world



•Parameters

Diameter	Segments Size	Blade	Segment	Shape
mm	mm	Thickness	Number	
φ300	40×3.2×10(15,20)	2.2/2.0	21	
φ350	40×3.2×10(15,20)	2.4/2.2	24	
φ400	40×3.6×10(15,20)	2.8/2.4	28	
φ450	40×3.8×10(15,20)	2.8/2.6	32	
φ500	40×4.2×10(15,20)	3.2/2.8	36	
φ550	40×4.2×10(15,20)	3.2/3.0	38	
φ600	40×4.6×10(15,20)	3.6/3.2	42	
φ650	40×5.0×10(15,20)	4.0/3.6	46	
φ700	40×5.0×10(15,20)	4.0/3.8	50	
φ750	40×5.0×10(15,20)	4.0/3.8	54	
φ800	40×5.5×10(15,20)	4.5/4.2	57	

Other specifications are available upon request.

TW6212 FAN Type Segments and Blades for Granite

•Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Good sharpness & Long lifespan & Perfect edge
3. Bore of Blade: 25.4/50/60mm
4. Silent or Non Silent
5. Market: All over the world

•Parameters

Diameter	Segments Size	Blade	Segment	Note
mm	mm	Thickness	Number	
φ300	43/40×3.2×10(15,20)	2.2/2.0	21	
φ350	43/40×3.2×10(15,20)	2.4/2.2	24	
φ400	43/40×3.6×10(15,20)	2.8/2.4	28	
φ450	43/40×3.8×10(15,20)	2.8/2.6	32	
φ500	43/40×4.2×10(15,20)	3.2/2.8	36	

Other specifications are available upon request.

TW6213 U Type Segments and Blades for Granite

●Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Good sharpness and AA Grade
3. Bore of Blade: 25.4/50/60/80/100mm
4. Silent or Non Silent
5. Market: USA, France, Italy, etc.



●Parameters

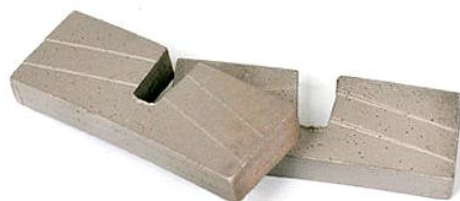
Diameter	Segments Size	Blade	Segment	Shape
mm	mm	Thickness	Number	
φ300	40×3.6/3.3/3.0×12(15)	2.2/2.0	21	
φ350	40×3.6/3.3/3.0×12(15)	2.4/2.2	24	
φ400	40×4.0/3.7/3.4×12(15)	2.8/2.4	28	
φ450	40×4.3/4.0/3.7×12(15)	2.8/2.6	32	
φ500	40×4.3/4.0/3.7×12(15)	3.2/2.8	36	
φ550	40×5.0/4.7/4.4×12(15)	3.2/3.0	38	
φ600	40×5.0/4.7/4.4×12(15)	3.6/3.2	42	
φ650	40×5.0/4.7/4.4×12(15)	4.0/3.6	46	
φ700	40×5.4/5.1/4.8×12(15)	4.0/3.8	50	
φ800	40×6.0/5.7/5.4×12(15)	4.5/4.2	57	

Other specifications are available upon request.

TW6214 V Type Segments and Blades for Granite

●Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Good sharpness and AA Grade
3. Bore of Blade: 25.4/50/60/80/100mm
4. Silent or Non Silent
5. Market: USA, France, Italy, etc.



●Parameters

Diameter	Segments Size	Blade	Segment	Shape
mm	mm	Thickness	Number	
φ300	40×3.2×10(15,20)	2.2/2.0	21	
φ350	40×3.2×10(15,20)	2.4/2.2	24	
φ400	40×3.6×10(15,20)	2.8/2.4	28	
φ450	40×3.8×10(15,20)	2.8/2.6	32	
φ500	40×4.2×10(15,20)	3.2/2.8	36	
φ550	40×4.2×10(15,20)	3.2/3.0	38	
φ600	40×4.6×10(15,20)	3.6/3.2	42	
φ650	40×5.0×10(15,20)	4.0/3.6	46	
φ700	40×5.0×10(15,20)	4.0/3.8	50	
φ750	40×5.0×10(15,20)	4.0/3.8	54	
φ800	40×5.5×10(15,20)	4.5/4.2	57	

Other specifications are available upon request.

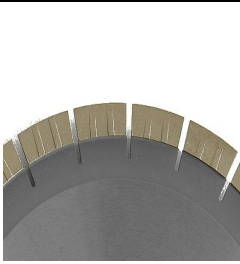
TW6215 Three-step (40) Type Segments and Blades for Granite

●Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Good sharpness and AA Grade
3. Bore of Blade: 25.4/50/60/80/100mm
4. Silent or Non Silent
5. Market: USA, France, Italy, etc.



●Parameters

Diameter	Segments Size	Blade	Segment	Shape
mm	mm	Thickness	Number	
φ300	40×3.6/3.3/3.0×15(20)	2.2/2.0	21	
φ350	40×3.6/3.3/3.0×15(20)	2.4/2.2	24	
φ400	40×4.0/3.7/3.4×15(20)	2.8/2.4	28	
φ450	40×4.3/4.0/3.7×15(20)	2.8/2.6	32	
φ500	40×4.3/4.0/3.7×15(20)	3.2/2.8	36	
φ550	40×5.0/4.7/4.4×15(20)	3.2/3.0	38	
φ600	40×5.0/4.7/4.4×15(20)	3.6/3.2	42	
φ650	40×5.0/4.7/4.4×15(20)	4.0/3.6	46	
φ700	40×5.4/5.1/4.8×15(20)	4.0/3.8	50	
φ800	40×6.0/5.7/5.4×15(20)	4.5/4.2	57	

Other specifications are available upon request.

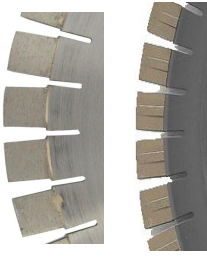
TW6216 Three-step (20) Type Segments and Blades for Granite

●Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Good sharpness and AA Grade
3. Bore of Blade: 25.4/50/60/80/100mm
4. Silent or Non Silent
5. Market: USA, France, Italy, etc.



●Parameters

Diameter	Segments Size	Blade	Segment	Shape
mm	mm	Thickness	Number	
φ300	20×3.6/3.3/3.0×15(20)	2.2/2.0	38	
φ350	20×3.6/3.3/3.0×15(20)	2.4/2.2	46	
φ400	20×4.0/3.7/3.4×15(20)	2.8/2.4	52	
φ450	20×4.3/4.0/3.7×15(20)	2.8/2.6	60	
φ500	20×4.3/4.0/3.7×15(20)	3.2/2.8	66	
φ550	20×5.0/4.7/4.4×15(20)	3.2/3.0	72	
φ600	20×5.0/4.7/4.4×15(20)	3.6/3.2	80	
φ650	20×5.0/4.7/4.4×15(20)	4.0/3.6	84	
φ700	20×5.4/5.1/4.8×15(20)	4.0/3.8	90	
φ800	20×6.0/5.7/5.4×15(20)	4.5/4.2	100	

Other specifications are available upon request.

TW6217 SHORT Segments and Blades for Granite

●Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Good sharpness & Low Prices
3. Bore of Blade: 50/60mm
4. Market: China, Vietnam, Thailand

●Parameters

Diameter	Segments Size	Blade	Segment	Shape
mm	mm	Thickness	Number	
φ350	28×3.2×15	2.2	34	I -FLAT/FAN
φ350	31/28×3.2×15	2.2	34	
φ400	31/28×3.8×15	2.8	38	
φ350	24×3.2×13/14	2.2	36	II -M
φ400	24×3.6×13/14	2.6	38	
φ350	24×2.8×15	3.8-2.0	36	III-FLAT
φ400	24×3.0×15	3.8-2.2	40	

Other specifications are available upon request.



I



II



III

Marble Edge Cutting TW622

TW6221 FLAT Type Segments and Blades for Marble

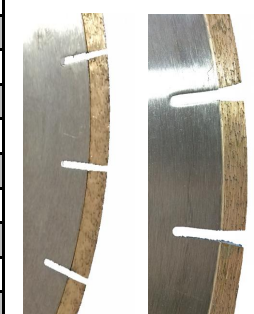
●Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Good sharpness & Long lifespan & Perfect edge
3. Bore of Blade: 25.4/50/60/80/100mm
4. Market: All over the world



●Parameters

Diameter	Segments Size	Blade	Segment	Shape
mm	mm	Thickness	Number	
φ300	43/40×3.2×10(8)	2.2	22	
φ350	43/40×3.2×10(8)	2.2	25	
φ400	43/40×3.6×10(8)	2.6	29	
φ450	43/40×4.0×10(8)	3	32	
φ500	40×4.2×10(8)	3.2	36	
φ550	40×4.2×10(8)	3.6	38	
φ600	40×4.6×10(8)	3.6	42	
φ650	40×5.5×10(8)	4	46	
φ700	40×5.5×10(8)	4	50	
φ750	40×5.5×10(8)	4	54	
φ800	40×6.0×10(8)	4.5	57	



φ300-φ450/ φ500-φ800

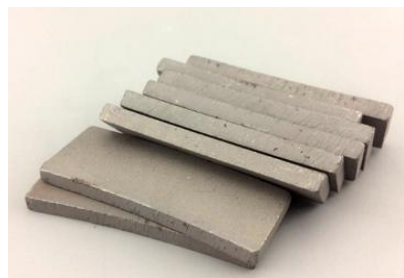
Other specifications are available upon request.

Sandstone Edge Cutting TW623

TW6231 FLAT Type Segments and Blades for Sandstone


●Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Long lifespan & Perfect edge
3. Bore of Blade: 25.4/50/60/80/100mm
4. Market: All over the world



●Parameters

Diameter	Segments Size	Blade	Segment	Shape
mm	mm	Thickness	Number	
φ300	40×3.2×10(15,20)	2.2/2.0	21	
φ350	40×3.2×10(15,20)	2.4/2.2	24	
φ400	40×3.6×10(15,20)	2.8/2.4	28	
φ450	40×3.8×10(15,20)	2.8/2.6	32	
φ500	40×4.2×10(15,20)	3.2/2.8	36	
φ550	40×4.2×10(15,20)	3.2/3.0	38	
φ600	40×4.6×10(15,20)	3.6/3.2	42	
φ650	40×5.0×10(15,20)	4.0/3.6	46	
φ700	40×5.0×10(15,20)	4.0/3.8	50	
φ750	40×5.0×10(15,20)	4.0/3.8	54	
φ800	40×5.5×10(15,20)	4.5/4.2	57	



1 2

Other specifications are available upon request.

Others Edge Cutting TW624

TW6241 Edge Cutting Segments and Blades for Quartzite

•Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Good sharpness & Perfect edge
3. Bore of Blade: 25.4/50/60mm
4. Market: All over the world



•Parameters

Diameter	Segments Size	Blade	Segment	Note
mm	mm	Thickness	Number	
φ300	43/40×3.2×10(8)	2.2	22	
φ350	43/40×3.2×10(15)	2.2	25	
φ400	43/40×3.6×10(15)	2.6	29	

Other specifications are available upon request.

TW6242 Edge Cutting Segments and Blades for Microlite

•Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Good sharpness & Perfect edge
3. Bore of Blade: 25.4/50/60mm
4. Market: All over the world



•Parameters

Diameter	Segments Size	Blade	Segment	Note
mm	mm	Thickness	Number	
φ300	43/40×3.2×10(8)	2.2	22	
φ350	43/40×3.2×10	2.2	25	
φ400	43/40×3.6×10	2.6	29	

Other specifications are available upon request.

TW6243 Edge Cutting Segments and Blades for Ceramic

•Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Good sharpness & Perfect edge
3. Bore of Blade: 25.4/50/60mm
4. Market: All over the world



•Parameters

Diameter	Segments Size	Blade	Segment	Note
mm	mm	Thickness	Number	
φ300	43/40×3.2×10(8)	2.2	22	
φ350	43/40×3.2×10	2.2	25	
φ400	43/40×3.6×10	2.6	29	

Other specifications are available upon request.

Diamond Segment & Blades TW6

TW6244 Edge Cutting Segments and Blades for Limestone

●Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Good sharpness & Long lifespan & Perfect edge
3. Bore of Blade: 25.4/50/60/80/100mm
4. Market: All over the world



●Parameters

Diameter	Segments Size	Blade	Segment	Shape
mm	mm	Thickness	Number	
φ300	43/40×3.2×10(12,15)	2.2	22	
φ350	43/40×3.2×10(12,15)	2.2	25	
φ400	43/40×3.6×10(12,15)	2.6	29	
φ450	43/40×4.0×10(12,15)	3	32	
φ500	40×4.2×10(12,15)	3.2	36	
φ550	40×4.2×10(12,15)	3.6	38	
φ600	40×4.6×10(12,15)	3.6	42	
φ650	40×5.5×10(12,15)	4	46	
φ700	40×5.5×10(12,15)	4	50	
φ750	40×5.5×10(12,15)	4	54	
φ800	40×6.0×10(12,15)	4.5	57	

Other specifications are available upon request.

TW6245 Edge Cutting Segments and Blades for Slate

●Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Good sharpness & Perfect edge
3. Bore of Blade: 25.4/50/60mm
4. Market: All over the world



●Parameters

Diameter	Segments Size	Blade	Segment	Note
mm	mm	Thickness	Number	
φ300	43/40×3.2×10(8)	2.2	22	
φ350	43/40×3.2×10	2.2	25	
φ400	43/40×3.6×10	2.6	29	

Other specifications are available upon request.

Horizontal Cutting Blades and Segments TW625

TW6251 Horizontal Cutting Blades and Segments for Granite

•Features

1. Use the right formula, to fit the hardness of stone.
2. Advance:
3. Bore of Blade: 25.4/50/60/80/100mm
4. Market: All over the world



•Parameters

Diameter	Segments Size	Blade	Segment	Shape
mm	mm	Thickness	Number	
φ350	40×4.4×10(15)	7.5-3.0	21	
φ400	40×4.4×10(15)	7.5-3.0	24	
φ450	40×4.4×10(15)	7.5-3.0	26	
φ500	40×4.4×10(15)	7.5-3.0	30	
φ550	40×5.5×10(15)	4	32	
φ600	40×5.5×10(15)	4	36	
φ650	40×6.0×10(15)	4.5/4.2	40	

Other specifications are available upon request.

TW6252 Horizontal Cutting Blades and Segments for Marble

•Features

1. Use the right formula, to fit the hardness of stone.
2. Advance:
3. Bore of Blade: 25.4/50/60mm
4. Market: All over the world



•Parameters

Diameter	Segments Size	Blade	Segment	Shape
mm	mm	Thickness	Number	
φ350	40×4.6×10(15)	7.5-3.0	21	
φ400	40×4.6×10(15)	7.5-3.0	24	
φ450	40×4.6×10(15)	7.5-3.0	26	
φ500	40×5.5×10(15)	7.5-3.0	30	
φ550	40×6.0×10(15)	4	32	
φ600	40×6.0×10(15)	4	36	
φ650	40×6.0×10(15)	4.5/4.2	40	

Other specifications are available upon request.

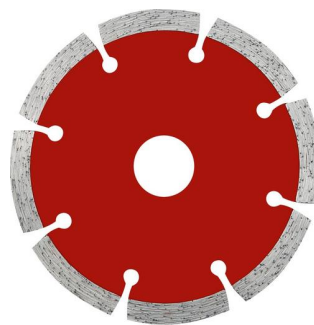
Diamond Blades for Hand-Held Cutting TW63

Dry Cutting Blades TW631

TW6311 Dry Cutting Blades

•Features

1. Use the right formula, to fit the hardness of stone.
2. Advance:
3. Suitable for dry cutting
4. Applications: Granite, Marble, Sandstone, Concrete, Limestone, Ceramic



•Parameters

Diameter	Segments Size	Segment	Bore	Shape	Note
mm	mm	Number	mm		
φ105	20×1.8×7(10)	8	16/20 22.23 25.4/50		
φ115	20×1.8×7(10)	9			
φ125	20×2.0×7(10)	10			
φ150	20×2.0×7(10)	10			
φ180	20×2.2×7(10)	14			
φ200	20×2.2×7(10)	14			
φ230	20×2.4×7(10)	16			
φ250	20×2.4×7(10)	18			

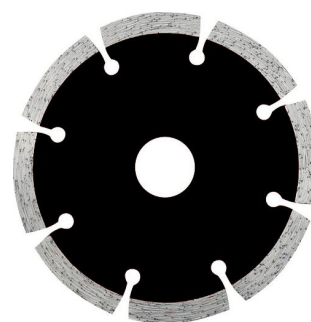
Other specifications are available upon request.

Wet Cutting Blades TW632

TW6321 Wet Cutting Blades

•Features

1. Use the right formula, to fit the hardness of stone.
2. Advance:
3. Suitable for wet cutting
4. Applications: Granite, Marble, Sandstone, Concrete, Limestone, Ceramic



•Parameters

Diameter	Segments Size	Segment	Bore	Shape	Note
mm	mm	Number	mm		
φ105	20×1.8×7(10)	8	16/20 22.23 25.4/50		
φ115	20×1.8×7(10)	9			
φ125	20×2.0×7(10)	10			
φ150	20×2.0×7(10)	10			
φ180	20×2.2×7(10)	14			
φ200	20×2.2×7(10)	14			
φ230	20×2.4×7(10)	16			
φ250	20×2.4×7(10)	18			

Other specifications are available upon request.

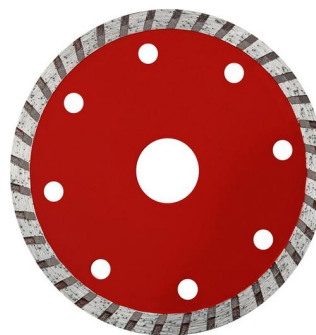
Diamond Blades for Hand-Held Cutting TW63

Turbo Cutting Blades TW633

TW6331 Turbo Cutting Blades

•Features

1. Use the right formula, to fit the hardness of stone.
2. Advance:
3. Suitable for wet or dry cutting
4. Applications: Granite, Marble, Sandstone, Concrete, Ceramic



•Parameters

Diameter	Segments Size	Segment	Bore	Shape	Note
mm	mm	Number	mm		
φ105	20×1.8×7(10)	45	16/20 22.23 25.4/50		
φ115	20×1.8×7(10)	48			
φ125	20×2.0×7(10)	48			
φ150	20×2.0×7(10)	72			
φ180	20×2.2×7(10)	80			
φ200	20×2.2×7(10)	90			
φ230	20×2.4×7(10)	120			
φ250	20×2.4×7(10)	130			

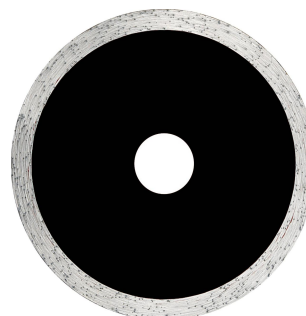
Other specifications are available upon request.

Continuous Cutting Blades TW634

TW6341 Continuous Cutting Blades

•Features

1. Use the right formula, to fit the hardness of stone.
2. Advance:
3. Suitable for wet cutting
4. Applications: Granite, Marble, Sandstone, Concrete, Ceramic



•Parameters

Diameter	Segments Size	Bore	Shape	Note
mm	mm	mm		
φ105	1.8×7(10)	16/20 22.23 25.4/50		
φ115	1.8×7(10)			
φ125	2.0×7(10)			
φ150	2.0×7(10)			
φ180	2.2×7(10)			
φ200	2.2×7(10)			
φ230	2.4×7(10)			
φ250	2.4×7(10)			

Other specifications are available upon request.

Diamond Wire and Beads TW64

•Features

1. Use the right formula, to fit the hardness of stone.
2. Advance: Super sharp type,
3. Suitable for wet cutting
4. Applications: Granite, Marble



Diamond Wire for Granite TW641

Diameter	Application	Diameter	Bore	Shape	Note
		mm			
TW6411	Quarry	φ11.5	Rubber	40	
		φ11.0	Rubber	40	
TW6412	Block Squaring	φ11.0	Plastic	40	
TW6413	Profiling	φ8.8	Plastic	37	
		φ8.3	Plastic	37	
TW6414	Multi-Wire	φ7.5	Plastic	37	

Diamond Wire for Marble TW642

Diameter	Application	Diameter	Bore	Shape	Note
		mm			
TW6421	Quarry	φ11.5	Rubber	40	
		φ11.5	Spring	28	
		φ11.0	Rubber		
		φ11.0	Rubber	40	
TW6422	Block Squaring	φ11.0	Plastic	28	
TW6423	Profiling	φ8.8	Plastic	33	
		φ8.3	Plastic	33	





—

—

1

Vertical line segment 1

Vertical line segment 2

Vertical line segment 3

Vertical line segment 4

