

Tassellatore senza fili / Cordless Hammer Drill

Model - HDA302D

Rated voltage (tensione alimentazione): 24V DC

Rated input power (potenza nominale): 450 W

No load speed (velocità a vuoto): 0-800 /min

Impact rate (freq percussione): 4750 /min

Drilling capacity: (max diametro di foratura)

- Steel (acciaio): 10 mm
- Concrete (cemento): 20 mm
- Wood (legno): 20 mm

Battery pack: 2x DC24V - 1,8 Ah Ni-Cd

Charging time (tempo ricarica): 1 h

Measurement (dimensioni): 52 x 28 x 40,5 cm

Weight (peso): 15,5 Kg



SDS plus

HDA302D

Tassellatore elettrico / Electric Hammer

Model - HDA309

Rated voltage (tensione alimentazione): 230 V~

Frequency (frequenza alimentazione): 50-60 Hz

Rated input power (potenza nominale): 1050 W

No load speed (velocità a vuoto): 0-800 /min

Impact rate (freq percussione): 4400 /min

Drilling capacity: (max diametro di foratura)

- Steel (acciaio): 13 mm
- Concrete (cemento): 32 mm
- Wood (legno): 36 mm

Measurement (dimensioni): 45,5 x 27 x 39 cm

Weight (peso): 18 Kg



SDS plus

HDA309

Model - HDA310

Rated voltage (tensione alimentazione): 230 V~

Frequency (frequenza alimentazione): 50-60 Hz

Rated input power (potenza nominale): 800 W

No load speed (velocità a vuoto): 0-900 /min

Impact rate (freq percussione): 4770 /min

Drilling capacity: (max diametro di foratura)

- Steel (acciaio): 13 mm
- Concrete (cemento): 26 mm
- Wood (legno): 30 mm

Measurement (dimensioni): 41 x 21,5 x 33 cm

Weight (peso): 14 Kg



SDS plus

HDA310

Trapano a Percussione / Impact Drill

Model - HDA235

Rated voltage (tensione alimentazione): 230 V~
Frequency (frequenza alimentazione): 50-60 Hz
Rated input power (potenza nominale): 900 W
No load speed (velocità a vuoto): 0-2,800 /min
Impact rate (freq percussione): 48,000 /min
Drilling capacity: (max diametro di foratura)
•Steel (acciaio): 10 mm
•Concrete (cemento): 13 mm
•Wood (legno): 20 mm
Measurement (dimensioni): 64 x 37 x 28 cm
Weight (peso): 25 Kg



HDA235

Model - HDA241

Rated voltage (tensione alimentazione): 230 V~
Frequency (frequenza alimentazione): 50-60 Hz
Rated input power (potenza nominale): 720 W
No load speed (velocità a vuoto):
0-2700 /min
Impact rate (freq percussione): 43,000 /min
Drilling capacity: (max diametro di foratura)
•Steel (acciaio): 13 / 13 mm
•Concrete (cemento): 20 / 16 mm
•Wood (legno): 30 / 25 mm
Measurement (dimensioni): 44,5 x 37,5 x 28 cm
Weight (peso): 16 Kg



Trapano Elettrico / Electric Drill

Model - HDA113

Rated voltage (tensione alimentazione): 230 V~
Frequency (frequenza alimentazione): 50-60 Hz
Rated input power (potenza nominale): 450 W
No load speed (velocità a vuoto): 0-2800 /min
Drilling capacity: (max diametro di foratura)
•Steel (acciaio): 10 mm
•Wood (legno): 10 mm
Measurement (dimensioni): 54 x 34 x 25 cm
Weight (peso): 13 Kg



HDA113

Fresatrice / Routers

Model - HDA1205

Rated voltage (tensione alimentazione): 230 V~
Frequency (frequenza alimentazione): 50-60 Hz
Rated input power (potenza nominale): 1800 W
No load speed (velocità a vuoto): 9000 - 23000 /min
Plunge depth (profondità fresatura): 60 mm
Collet size (diam. raccordi): 6 - 8 - 12 mm
Measurement (dimensioni): 58 x 34 x 21 cm
Weight (peso): 6 Kg



HDA1205

Smerigliatrice Angolare / Angle Grinder

Model - HDA439

Rated voltage (tensione alimentazione): 230 V~
Frequency (frequenza alimentazione): 50-60 Hz
Rated input power (potenza nominale): 710 W
No load speed (velocità a vuoto): 10500 /min
Grinding wheel dia (diametro disco): 115 mm
Screw thread dia (diametro vite): M14
Measurement (dimensioni): 67 x 36 x 24 cm
Weight (peso): 2,14 Kg



Smerigliatrice Angolare / Angle Grinder

Model - HDA442

Rated voltage (tensione alimentazione): 230 V~
Frequency (frequenza alimentazione): 50-60 Hz
Rated input power (potenza nominale): 2100 W
No load speed (velocità a vuoto): 5800 /min
Grinding wheel dia (diametro disco): 230 mm
Screw thread dia (diametro vite): M14
Measurement (dimensioni): 54 x 27,5 x 38 cm
Weight (peso): 4,63 Kg



Industrial/Commercial Wet And Dry Vacuum Cleaner



Rated voltage : 230 V~
Frequency : 50-60 Hz
Rated input power : 1000 W
Suction : 21KPa
Height : 599 / 794 mm
Cask diameter : 320 mm
Stainless steel cask
Flow rate : 48 litre per second
Motor quantity : 1

Model - HKV-100GS-15/HKV-100GS-30



Rated voltage : 230 V~
Frequency : 50-60 Hz
Rated input power : 2000 W
Suction : 25KPa
Height : 938 mm
Cask diameter : 420 mm
Stainless steel cask
Flow rate : 106 litre per second
Motor quantity : 2

Model - HKV-200GS-60



Rated voltage : 230 V~
Frequency : 50-60 Hz
Rated input power : 3000 W
Suction : 25KPa
Height : 1038 mm
Cask diameter : 420 mm
Stainless steel cask
Flow rate : 120 litre per second
Motor quantity : 3

Model - HKV-300GS-80



CAN DRILL , HAMMER , CHISEL FOR BRICK AND CONCRETE BY CHANGING DIFFERENT ACCESSORIES

PROFESSIONAL USE

- MAX DRILL DIAMETER - 38mm
- RATED INPUT POWER - 850W
- RATED FREQUENSCY - 50/60Hz
- NO.LOAD SPEED - 400r/min
- NO-LOAD IMPACT RATE - 5000min/sec

Item no. : HTRZ1CKU0238

YD-KU03-38



MAX CUTTING DIAMETER : 405mm
 ENGINE TYPE : Air cooling single cylinder , two stroke
 DISPLACEMENT : 37,2cmcu
 RATED OUTPUT POWER : 1200W
 IDLING SPEED : 2600r/min

Item no. : HTMSYDKU0338

YD-KU01-45A



MAX CUTTING DIAMETER : 450mm
 ENGINE TYPE : Air cooling single cylinder , two stroke
 DISPLACEMENT : 45cmcu
 RATED OUTPUT POWER : 1500W
 IDLING SPEED : 2800r/min

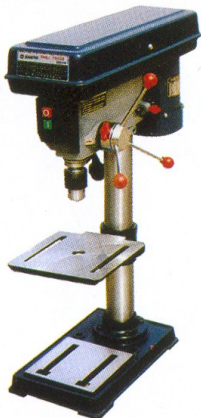
Item no. : HTMSYDKU0145A

PROFESSIONAL TILE CUTTER



Motor: 120V-, 60Hz, 15A3500RPM
 Blade: $\Phi 250 \times 15.9 \times 1.6$ mm
 Spindle speeds: 1750/2450r/min
 Table Size: 410x540mm
 Max. Cutting Derth: 50mm
 Max. Cutting Length: 610mm
 Max. Cutting Width: 50mm
 Exterior Size: 1200x760x1040mm

TABLE DRILL



DRILLING CAPACITY	1.5~13mm
SPINDLE TRAVEL	65 mm
SPINDLE TAPER	B16
SPEED OF SPINDLE	5
ROTATRY RADIUS OF TABLE	130 mm
TABLE SIZE	190x190 mm
BASE SIZE	340x210 mm
MAX.DISTANCE BETWEEN SPINDLE TIP AND TABLE	265 mm
MAX.DISTANCE BETWEEN SPINDLE TIP AND BASE	375 mm
DIA. OF COLUMN	$\Phi 58$ mm
MOTOR POWER	370 W
TOTAL OVERALL DIM.	500x250x580mr



AIR COMPRESSOR

HTZWZB1/8CEFL – 2hp 25ltr
 HTSMTA2525CAC – 2,5hp 25ltr
 HTSMTA2550CAC – 2,5hp 50ltr



bar 110-120

LAVOR

Washer 17

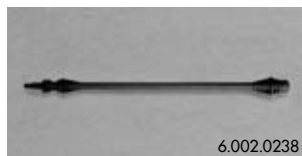


Code	8.068.0606
	8013298166671
	120 bar max - 1740 psi max
	360 l/h max - 1.59 GPM (USA) max
	1700 W - 230 V ~ 50/60 Hz
	8,6 Kg
	30 x 27 h 54 cm.
	36 Pz
	20 feet: 396 Pz - 40 feet: 900 Pz



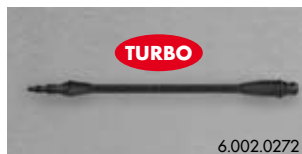
gun with hose m. 3

6.001.0049



fixed fan jet lance

6.002.0238



turbo lance

6.002.0272



foam lance

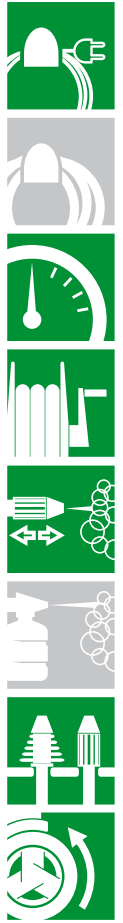
6.002.0259



Temporale



PROFESSIONAL HOSE
STEEL REINFORCED

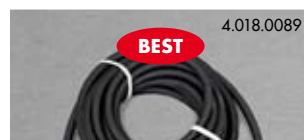


Full assembled

Code	8.073.0013
	8013298166794
	130 bar max - 1885 psi max
	420 l/h max - 1.85 GPM (USA) max
	1900 W - 230 V ~ 50/60 Hz
	11,3 Kg
	35 x 36 h 85 cm.
	15 Pz
	20 feet: 165 Pz - 40 feet: 360 Pz



Standard gun with pressure gauge quick connection



8 m. h.p. reinforced hose





bar 145-160

LAVORO



Tempesta



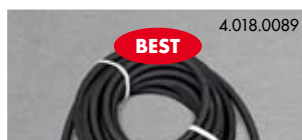
Full assembled

Code	8.074.0601
	8013298166725
	145 bar max - 2102 psi max
	480 l/h max - 2.12 GPM (USA) max
	2400 W - 230 V ~ 50 Hz
	20 Kg
	40 x 42 h 100 cm.
	15 Pz
	20 feet: 150 Pz - 40 feet: 330 Pz



Brass gun with pressure gauge quick connection

6.001.0065



8 m. h.p. reinforced hose

4.018.0089



adjustable fan jet lance - high/low press.

6.002.0186



turbo lance

6.002.0223

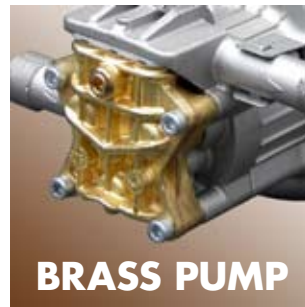




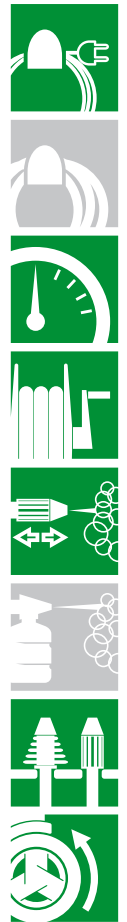
Tormenta



Full assembled



BRASS PUMP



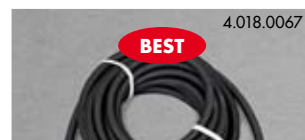
Lance with pressure regulation

Code	8.078.0001
	8013298166893
	160 bar max - 2320 psi max
	510 l/h max - 2.25 GPM (USA) max
	2800 W - 230 V ~ 50 Hz
	25,3 Kg
	40 x 42 h 105 cm.
	10 Pz
	20 feet: 110 Pz - 40 feet: 250 Pz



6.001.0065

Brass gun with pressure gauge quick connection



4.018.0067

BEST

8 m. h.p. reinforced hose



6.002.0304

lance with pressure regulation



6.002.0223

TURBO

turbo lance





Idropulitrice ad alta pressione
High-pressure cleaner
Nettoyeur haute pression
Hidrolimpiadora de alta presión

LC 1700 HS

High pressure washer

- Per il lavaggio di autoveicoli ed attrezzi da giardino, pavimenti e muri esterni; per la sabbatura di cancellate.
- For washing vehicles, garden equipment, floors and external walls; for degreasing, sandblasting and paint removing.
- Pour le lavage de véhicules, équipements de jardinage, pavage et murs extérieurs. Pour dégraisser, sabler, enlever la peinture.
- Para el lavado de autovehículos, instrumentos de jardinería; limpiar el suelo y paredes externas; arenado de verjas.

Code	8.076.0602
	8013298167500
	100 bar
	110
	360 l/h
	1700 W
	265x240xh700mm
	45 pz
	20 feet: 495 pz - 40 feet: 1125 pz



Dotazione standard - Standard equipment
 Accessoires de série - Accesorios incluidos





Idropulitrice ad alta pressione
High-pressure cleaner
Nettoyeur haute pression
Hidrolimpiadora de alta presión

LM 2500 EI

High pressure washer

- Per il lavaggio di autoveicoli ed attrezzi da giardino, pavimenti e muri esterni; per la sabbatura di cancellate.
- For washing vehicles, garden equipment, floors and external walls; for degreasing, sandblasting and paint removing.
- Pour le lavage de véhicules, équipements de jardinage, pavage et murs extérieurs. Pour dégraisser, sabler, enlever la peinture.
- Para el lavado de autovehículos, instrumentos de jardinería; limpiar el suelo y paredes externas; arenado de verjas.

Code	8.062.0917
	8013298166534
	160 bar max
	210 EW bar
	450 l/h
	2500 W
	370x370xh560
	18



Dotazione standard - Standard equipment
 Accessoires de série - Accesorios incluidos

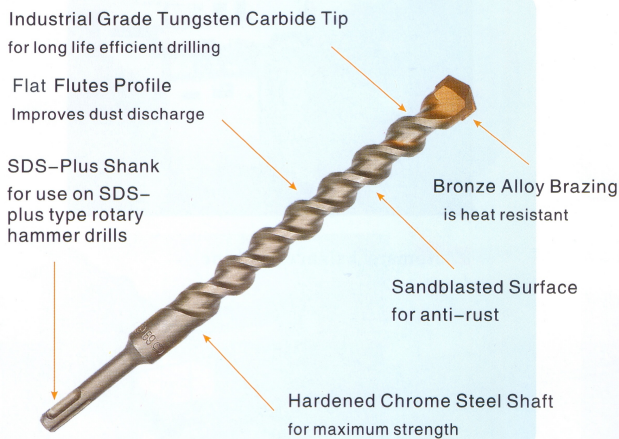




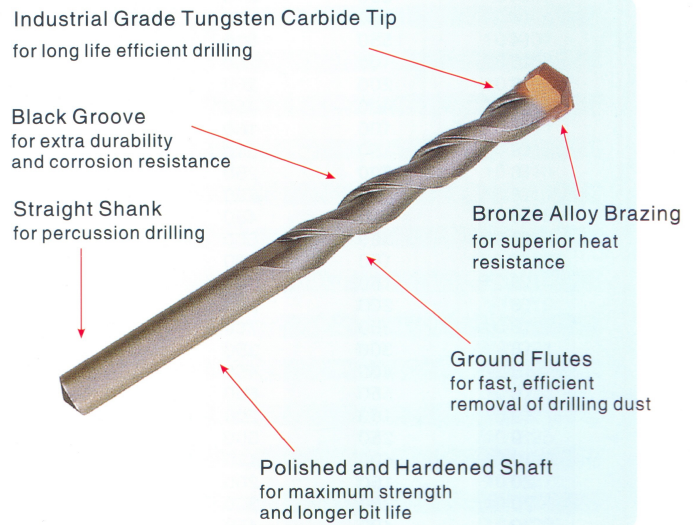
101 series

HIGH GRADE QUALITY AUTOMATIC WELDING ELECTRIC HAMMER DRILL

- Fit for all SDS-plus system
- Extremely robust and wear resistant
- Small land and wide flutes design for less heat build up and maximum dust removal
- Conforms to the demands of the 'Institute for Construction Engineering'.
- Professional quality for efficient and fast hammer drilling in hard materials like concrete, granite, brick and other similar building materials



101 SERIES



103 SERIES

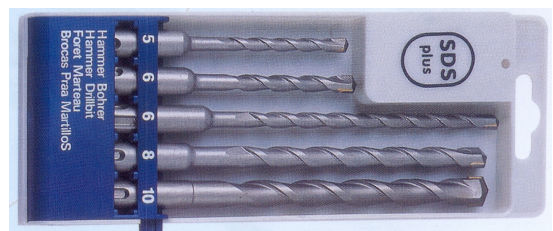
The strength and reliability of anchor fixings depends largely from the geometry of the drilling hole. Modern anchors can only perform excellent values in exact drilling holes.

For that reason the approvals for anchors contain strong requirements for the used masonry drills.

The inspection mark of the Prüfgemeinschaft Mauerbohrer (PGM®) is the proof for the suitability of the masonry drill bits. This mark is granted only to manufacturers under the following conditions:

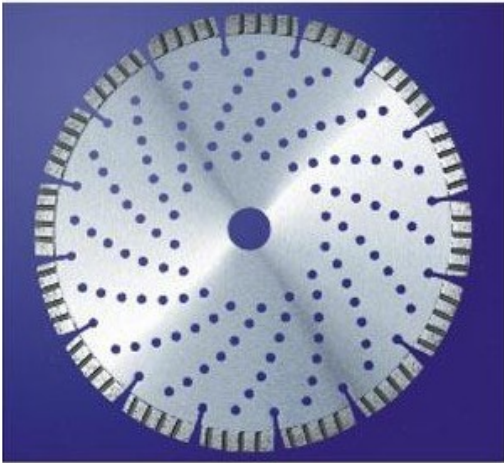
- * state of the art manufacturing under use of a quality insurance system
- * yearly inspections of the produced drill bits by independent institutes

The inspection requirements have been developed by the national approval bodies for anchors in co-operation with leading manufacturers of masonry drill bits and anchors. The Steering Committee of PGM® also conducts basic investigations to assure the suitability of masonry drill bits for anchor fixings. New types of drills bits get the inspection mark only after comparison tests proofed their suitability.



5 PIECE SETS 101/103 SERIES

CURED CONCRETE / GRANITE (TURBO SEGMENT)



Application:

For granite and concrete materials with specially designed turbo type segment which guarantees much faster cutting than that of plain segment.

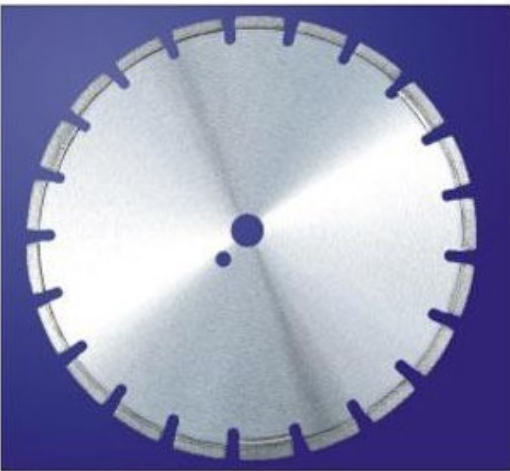
CURED CONCRETE / GRANITE (TURBO SEGMENT)					
ITEM NO.	OUTER DIAMETER		BORE DIAMETER(MM)	SEGMENT WIDTH(MM)	SEGMENT HEIGHT(MM)
	MM	INCH			
LTB04	105	4"	20/22.23	2.4	7/8
LTB45	115	4.5"	20/22.23	2.4	7/8
LTB05	125	5"	20/22.23	2.4	7/8
LTB06	150	6"	22.23	2.4	7/8
LTB07	180	7"	22.23	2.6	7/8
LTB08	200	8"	22.23	2.6	7/8
LTB09	230	9"	22.23	2.8	8/10
LTB10	250	10"	22.23/25.4	3.0	8/10
LTB12	300	12"	25.4/50	3.4	8/10
LTB14	350	14"	25.4/50	3.4	8/10
LTB16	400	16"	25.4/50	3.6	8/10
LTB18	450	18"	25.4/50	3.8	8/10
LTB20	500	20"	25.4/50	4.0	8/10
LTB22	550	22"	25.4/50	4.6	8/10
LTB24	600	24"	25.4/50	4.8	8/10

▲ Different arbor sizes and segment specifications are available upon request.

ASPHALT / GREEN CONCRETE (DEEP SEGMENT)

Application:

Specially designed for asphalt, asphalt over concrete, green concrete, and other highly abrasive materials.



ASPHALT / GREEN CONCRETE (DEEP SEGMENT)					
ITEM NO.	OUTER DIAMETER		BORE DIAMETER(MM)	SEGMENT WIDTH(MM)	SEGMENT HEIGHT(MM)
	MM	INCH			
LAD09	230	9"	22.23	2.5	8/10
LAD10	250	10"	22.23/25.4	2.6	8/10
LAD12	300	12"	25.4/50	3.2	8/10
LAD14	350	14"	25.4/50	3.2	8/10
LAD16	400	16"	25.4/50	3.4	8/10
LAD18	450	18"	25.4/50	3.6	8/10
LAD20	500	20"	25.4/50	3.8	8/10
LAD22	550	22"	25.4/50	4.2	8/10
LAD24	600	24"	25.4/50	4.4	8/10

▲ Different arbor sizes and segment specifications are available upon request.



T SHAPE

T SHAPE					
ITEM NO.	OUTER DIAMETER		SEGMENT WIDTH (MM)	SEGMENT HEIGHT (MM)	SEGMENT NO.
	MM	INCH			
TCW04	105	4"	4	20	8
TCW45	115	4.5"	4	20	9
TCW05	125	5"	4	20	10
TCW06	150	6"	4	20	12
TCW07	180	7"	4	20	14

▲ Different arbor sizes and segment specifications are available upon request.

U SHAPE



U SHAPE					
ITEM NO.	OUTER DIAMETER		SEGMENT WIDTH (MM)	SEGMENT HEIGHT (MM)	SEGMENT NO.
	MM	INCH			
UCW04	105	4"	5	20	8
UCW45	115	4.5"	5	20	9
UCW05	125	5"	5	20	10
UCW06	150	6"	5	20	12
UCW07	180	7"	5	20	14

▲ Different arbor sizes and segment specifications are available upon request.

THREE-SEGMENT TYPE



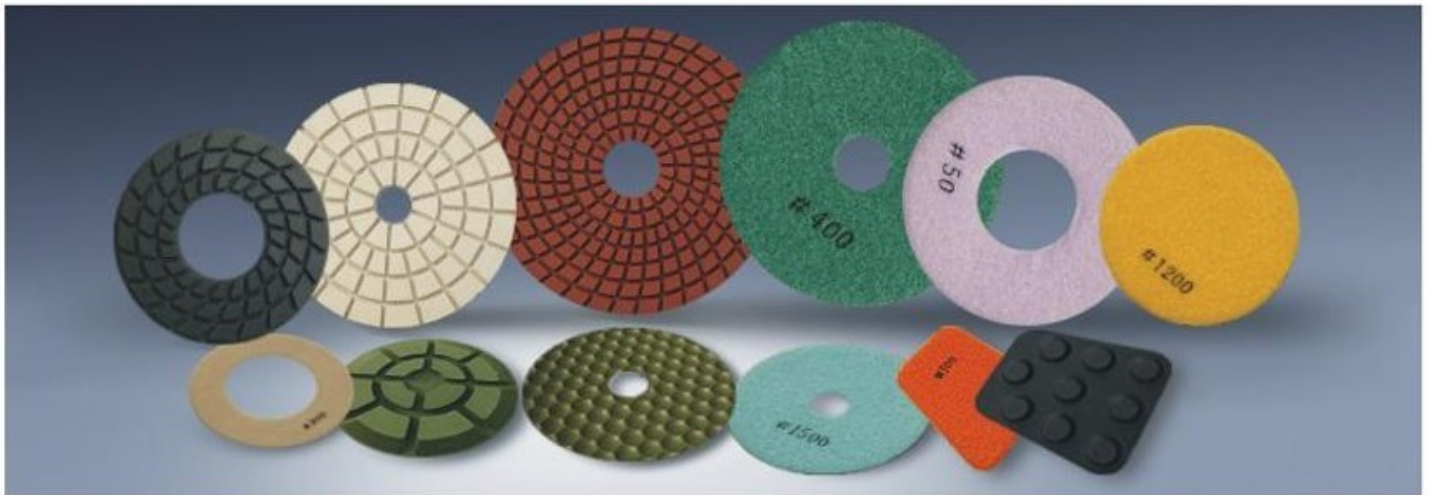
THREE-SEGMENT CUP WHEEL				
ITEM NO.	OUTER DIAMETER		SEGMENT WIDTH (MM)	SEGMENT HEIGHT (MM)
	MM	INCH		
TSW	70	2-3/4"	10	20

▲ Different arbor sizes and segment specifications are available upon request.

FLEXIBLE POLISHING PADS (WET & DRY)

Application:

For polishing stone and concrete materials.



FLEXIBLE POLISHING PADS

ITEM NO.	OUTER DIAMETER		GRIT NO.
	MM	INCH	
FPP3	80	3"	50#, 100#, 200#, 400#, 800#, 1500#, 3000#, BUFF
FPP4	100	4"	
FPP5	125	5"	
FPP6	150	6"	



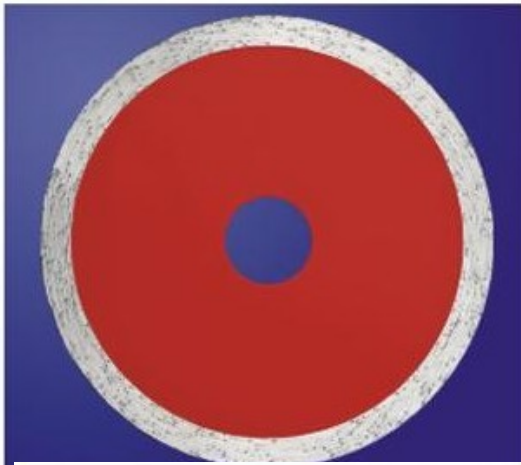
3-PC SET

ϕ 52 ϕ 65 ϕ 117
 Hex Adaptor
 SDS Extension
 Drift Key
 Pilot Drill
 With Aluminium case



5-PC SET

ϕ 38 ϕ 52 ϕ 65 ϕ 117 ϕ 127
 Hex Adaptor
 Hex Extension
 SDS Adaptor
 SDS Extension
 Drift Key
 Pilot Drill



COLD PRESS SINTERED CONTINUOUS RIM

Application:

Designed for precise cutting of ceramic tiles, quarry tiles, marble and granite. Water flood cooling enhances cutting quality and blade life.

ITEM NO.	OUTER DIAMETER		BORE DIAMETER(MM)	SEGMENT WIDTH(MM)	SEGMENT HEIGHT(MM)
	MM	INCH			
CCB04	105	4"	20	1.7	5/7
CCB43	110	4.3"	22.23	1.7	5/7
CCB45	115	4.5"	22.23	2.0	5/7
CCB05	125	5"	22.23	2.0	5/7
CCB06	150	6"	22.23	2.2	5/7
CCB07	180	7"	22.23	2.2	5/7
CCB08	200	8"	22.23	2.4	5/7
CCB09	230	9"	22.23	2.6	5/7
CCB10	250	10"	25.4	2.8	5/7
CCB12	300	12"	25.4	3.0	6
CCB14	350	14"	25.4	3.2	7

COLD PRESS SINTERED SEGMENTED

Application:

For general cutting of granite, marble, masonry and concrete materials.

ITEM NO.	OUTER DIAMETER		BORE DIAMETER(MM)	SEGMENT WIDTH(MM)	SEGMENT HEIGHT(MM)
	MM	INCH			
CSB04	105	4"	20	1.8	7/10
CSB43	110	4.3"	22.23	1.8	7/10
CSB45	115	4.5"	22.23	2.0	7/10
CSB05	125	5"	22.23	2.0	7/10
CSB06	150	6"	22.23	2.2	7/10
CSB07	180	7"	22.23	2.2	7/10
CSB08	200	8"	22.23	2.4	7/10
CSB09	230	9"	22.23	2.6	7/10
CSB10	250	10"	25.4	2.8	7/10
CSB12	300	12"	25.4	3.0	8/10
CSB14	350	14"	25.4	3.2	8/10

▲ Different arbor sizes and segment specifications are available upon request.

COLD PRESS SINTERED TURBO

Application:

For granite, marble, engineering bricks, concrete, etc..

ITEM NO.	OUTER DIAMETER		BORE DIAMETER(MM)	SEGMENT WIDTH(MM)	SEGMENT HEIGHT(MM)
	MM	INCH			
CTB04	105	4"	20	2.2	7/10
CTB43	110	4.3"	22.23	2.2	7/10
CTB45	115	4.5"	22.23	2.5	7/10
CTB05	125	5"	22.23	2.5	7/10
CTB06	150	6"	22.23	3.0	7/10
CTB07	180	7"	22.23	3.0	7/10
CTB08	200	8"	22.23	3.2	7/10
CTB09	230	9"	22.23	3.2	7/10
CTB10	250	10"	25.4	3.6	7/10
CTB12	300	12"	25.4	4.0	8/10
CTB14	350	14"	25.4	4.0	8/10

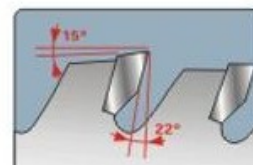
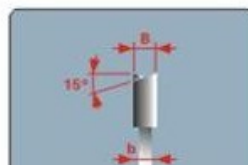
T.C.T. SAW BLADES FOR WOOD CUTTING

Application:

These types of blades are suitable for ripping and cutting of hard and soft wood in thinner sections as well as for cross-cutting.

ITEM NO.	OUT DIAMETER		TEETH NO.
	MM	INCH	
TCT-W04	100	4"	12-40
TCT-W05	125	5"	12-40
TCT-W06	150	6"	20-40
TCT-W07	180	7"	20-40
TCT-W08	200	8"	40-60
TCT-W09	230	9"	40-60
TCT-W10	250	10"	40-80
TCT-W12	300	12"	40-160
TCT-W14	350	14"	40-160
TCT-W16	400	16"	40-160
TCT-W18	450	18"	60-160
TCT-W20	500	20"	80-160

▲ Different arbor sizes and teeth numbers are available upon request.



DRY TYPE

Application

For masonry, brick, concrete with light or medium steel reinforcing. Also effective for granite, marble and stone. Special vents help keeping the bit cool and provide fast removal of cutting debris.



ITEM NO.	OUTER DIAMETER		OVERALL LENGTH (MM)	TOTAL L5	SEGMENT DIMENSION(MM)			NO. OF SEG.
	MM	INCH			L	W	H	
	CLD01	25			1	170	150	
CLD1-1/4	32	1-1/4	170	150	17	3.0	7	3
CLD1-1/2	38	1-1/2	170	150	17	3.0	7	4
CLD2	50	2	170	150	24	3.5	7	3
CLD2-1/2	68	2-1/2	170	150	24	3.5	7	3
CLD3	75	3	170	150	24	3.5	7	4
CLD3-1/2	82	3-1/2	170	150	24	3.5	7	4
CLD4	100	4	170	150	24	4.0	7	5
CLD4-1/2	115	4-1/2	170	150	24	4.0	7	6
CLD5	125	5	170	150	24	4.0	7	6
CLD6	150	6	170	150	24	4.0	7	7
CLD7	180	7	170	150	24	4.0	7	9
CLD8	200	8	170	150	24	4.5	7	9
CLD9	230	9	170	150	24	4.5	7	10
CLD10	250	10	170	150	24	4.5	7	11

▲ Different connections and segment specifications are available upon request.

ITEM NO.	OUTER DIAMETER		OVERALL LENGTH (MM)	EFFECTIVE LENGTH (MM)	SEGMENT DIMENSION(MM)			NO. OF SEG.
	MM	INCH			L	W	H	
	CBD2-1/2	68			2-1/2	90	77	
CBD3-1/2	82	3-1/2	90	77	24	3.5	7	4

▲ Different connections and segment specifications are available upon request.



CRACK CHASER

ITEM NO.	OUTER DIAMETER		BORE DIAMETER (MM)	SEGMENT WIDTH (MM)	SEGMENT HEIGHT (MM)
	MM	INCH			
CCV04	105	4"	22.23	6.4	10
CCV45	115	4.5"	22.23	6.4	10
CCV05	125	5"	22.23	6.4	10
CCV06	150	6"	22.23	6.4	10
CCV07	180	7"	22.23	6.4	10

Application:

Designed for the quick repair of concrete cracks by smooth grooving.



TUCK POINT

ITEM NO.	OUTER DIAMETER		BORE DIAMETER (MM)	SEGMENT WIDTH (MM)	SEGMENT HEIGHT (MM)
	MM	INCH			
TPB04	105	4"	22.23	6.4	7/10
TPB45	115	4.5"	22.23	6.4	7/10
TPB05	125	5"	22.23	6.4	7/10
TPB06	150	6"	22.23	6.4	7/10
TPB07	180	7"	22.23	6.4	7/10
TPB09	230	9"	22.23	6.4	7/10

Application:

The wide segments are specially designed for mortared expansion joints and slotting granite, marble, concrete, etc.. These blades provide for fast easy removal of grouted or mortared joint material. The blades with tungsten carbide inserts provide superior cutting performance and greatly blade life.