

Diamond Blades & Wheels

Premium Diamond Blades

Turbo Continuous Cutting Edge



A premium quality diamond blade manufactured using the highest quality diamond powder and continuous turbo cutting edge for superior performance and working life with laser welded technology for strength and durability.

- 10mm segment height
- Extra long life
- Rapid and precise
- Low noise and vibration
- Self cooling



- ★★★★★ Concrete
- ★★★ Brick
- ★★★ Block
- ★★★ Stone
- ★★★★★ Hard Materials

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	Pack Qty (pcs)	Carton Qty (packs)
PACK					
MM115222	115	4 ½	22.23	1	10
MM125222	125	5	22.23	1	10
MM230222	230	9	22.23	1	25
MM30020	300	12	20.00	1	10
MM300222	300	12	22.23	1	10
MM35020	350	14	20.00	1	10
MM350254	350	14	25.40	1	10
TYPE - DCT			SUB TYPE - DCT01		

Turbo Segmented Cutting Edge



A premium quality diamond blade manufactured using the highest quality turbo segments for superior cutting performance and working life with laser welded technology for strength and durability.

- 12mm segment height
- Extra long life
- Rapid and precise
- Low noise and vibration
- Self cooling



- ★★★★★ Concrete
- ★★★★★ Brick
- ★★★★★ Block
- ★★★★★ Stone
- ★★★ Hard Materials

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	Pack Qty (pcs)	Carton Qty (packs)
PACK					
GPPL450254	450	18	25.40	1	5
TYPE - DCT			SUB TYPE - DCT01		

Trade Diamond Blades

Continuous Cutting Edge



A high quality diamond blade manufactured using premium diamond powder and a continuous turbo cutting edge.

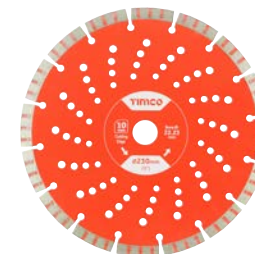
- 10mm segment height
- Long life
- Fast cutting
- Heavy duty body
- Self cooling



- ★★★★★ Concrete
- ★★★★★ Brick
- ★★★★★ Block
- ★★★★★ Stone
- ★★★ Hard Materials

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	Pack Qty (pcs)	Carton Qty (packs)
PACK					
GPLC30020	300	12	20.00	1	10
TYPE - DCT			SUB TYPE - DCT01		

Segmented Cutting Edge



A high quality diamond blade manufactured using premium diamond powder and laser welded turbo segmented cutting edge.

- 10mm segment height
- Long life
- Fast cutting
- Heavy duty body
- Self cooling



- ★★★★★ Concrete
- ★★★★★ Brick
- ★★★★★ Block
- ★★★★★ Stone
- ★★★ Hard Materials

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	Pack Qty (pcs)	Carton Qty (packs)
PACK					
GPL115222	115	4 ½	22.23	1	10
GPL125222	125	5	22.23	1	10
GPL230222	230	9	22.23	1	25
GPL30020	300	12	20.00	1	10
TYPE - DCT			SUB TYPE - DCT01		

General Purpose Diamond Blade

Segmented Cutting Edge



A sintered diamond blade manufactured using a heavy duty body and high quality cold pressed diamond powder into a segmented cutting edge.

- Heavy duty
- Self cooling

NEW MULTI PACK



- ★★★★ Concrete
- ★★★★ Brick
- ★★★★ Block
- ★★★★ Stone
- ★★★ Hard Materials

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	Segment Height (mm)	Pack Qty (pcs)	Carton Qty (packs)
PACK						
GPE115222	115	4 ½	22.23	10	1	10
GPE115222SET	115	4 ½	22.23	7	3	10
GPE125222	125	5	22.23	7	1	10
GPE230222	230	9	22.23	10	1	25
GPE30020	300	12	20.00	10	1	10
TYPE - DCT			SUB TYPE - DCT01			