rimeo

Diamond Blades



Blade Types

Turbo Continuous Cutting Edge



A high quality multimaterial blade designed for cutting construction materials. Continuous rim turbo segmented blade for smooth cutting of construction material and reinforced concrete.

Turbo Segmented Cutting Edge



A premium quality laser welded, turbo segmented blade. For use in building materials such as concrete, common bricks, paving slabs, kerbs, lintels, clay roof tiles and natural stone.

Segmented Cutting Edge



A premium quality laser welded, turbo segmented blade. For use in building materials such as concrete, common bricks, paving slabs, kerbs, lintels, clay roof tiles and natural stone.

General Purpose Diamond Blade



An economic product for cutting medium density building materials such as common bricks, paving slabs, kerbs and lintels.

Premium Diamond Blades

Turbo Continuous Cutting Edge

- For cutting reinforced concrete, concrete slabs, vitrified clay, brick, sandstone, slate, clay tiles
- 10mm segment height
- Approved to european standard EN13236 and oSa requirements



PACK MM115222 115 4 ½ 22.2 1 10 MM125222 125 5 22.2 1 10 MM230222 230 9 22.2 1 10 MM30020 300 12 20.0 1 10 MM30020 300 12 22.2 1 10 MM35020 350 14 20.0 1 10 MM350254 350 14 25.4 1 10 TYPE - DCT SUB TYPE - DCT	Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	Pack Qty (pcs)	Carton Qty (packs)			
MM125222 125 5 22.2 1 10 MM230222 230 9 22.2 1 10 MM30020 300 12 20.0 1 10 MM30022 300 12 22.2 1 10 MM30022 300 12 22.2 1 10 MM35020 350 14 20.0 1 10 MM350254 350 14 25.4 1 10	PACK								
MM230222 230 9 22.2 1 10 MM30020 300 12 20.0 1 10 MM30022 300 12 22.2 1 10 MM30022 300 12 22.2 1 10 MM35020 350 14 20.0 1 10 MM350254 350 14 25.4 1 10	MM115222	115	4 1/2	22.2	1	10			
MM30020 300 12 20.0 1 10 MM30022 300 12 22.2 1 10 MM35020 350 14 20.0 1 10 MM35020 350 14 20.0 1 10	MM125222	125	5	22.2	1	10			
MM300222 300 12 22.2 1 10 MM35020 350 14 20.0 1 10 MM350254 350 14 25.4 1 10	MM230222	230	9	22.2	1	10			
MM35020 350 14 20.0 1 10 MM350254 350 14 25.4 1 10	MM30020	300	12	20.0	1	10			
MM350254 350 14 25.4 1 10	MM300222	300	12	22.2	1	10			
	MM35020	350	14	20.0	1	10			
TYPE - DCT SUB TYPE - DCT01	MM350254	350	14	25.4	1	10			
	TYPE - DCT				SUB TY	PE - DCT01			

Turbo Segmented Cutting Edge

 For cutting reinforced concrete, concrete slabs, vitrified clay, brick, sandstone, slate, clay tiles

 12mm segment height

• Approved to european standard EN13236 and oSa requirements



Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	Pack Qty (pcs)	Carton Qty (packs)
		PACK			
GPPL115222	115	4 1/2	22.23	1	10
GPPL125222	125	5	22.23	1	10
GPPL230222	230	9	22.23	1	10
GPPL30020	300	11 4/5	20.00	1	10
GPPL300222	300	11 4⁄5	22.23	1	10
GPPL35020	350	14	20.00	1	10
GPPL350254	350	14	25.40	1	10
GPPL450254	450	18	25.40	1	10
TYPE - DCT				SUB TY	PE - DCT01

Trade Diamond Blades

Segmented Cutting Edge

· For cutting brick, clay tiles, slate, concrete, slabs, limestone, sandstone Disc Disc Pack Carton Product Bore Ø Ø Qty Qty • 10mm segment Code (mm) (mm) (Inch) (pcs) (packs) height PACK · Approved GPL115222 115 4 1/2 22.23 1 10 to european GPL125222 125 5 22.23 10 1 standard GPL230222 230 22.23 10 EN13236 and 9 1 GPL30020 10 300 11 4/5 20.00 oSa requirements 1 SUB TYPE - DCT01 TYPE - DCT

General Purpose Diamond Blade

Segmented Cutting Edge

 For cutting brick, clay tiles, slate, concrete, slabs, limestone, sandstone
7mm segment height



Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	Pack Qty (pcs)	Carton Qty (packs)
		PACK			
GPE115222	115	4 1/2	22.23	1	10
GPE230222	230	9	22.23	1	10
GPE30020	300	11 4⁄5	20.00	1	10
TYPE - DCT				SUB TY	PE - DCT01