

GENERAL PURPOSE DIAMOND BLADE

GPX90 GENERAL PURPOSE

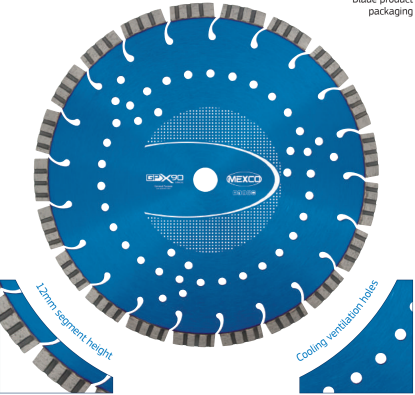
This product offers excellent cutting speeds and lifetime providing consistent results in non abrasive building products.

KEY FEATURES

- 10mm Segment Height / 12mm on 300mm diameter
- Cooling Ventilation Holes
- Laser Welded Segments



Mexco Diamond Blade product



PRODUCT OVERVIEW:

Grade: X90

Segment Height: 10 / 12mm* **Segment Type:** Segmented Segment Attachment: Laser Welded Gullet Type: Tear Drop Dry/Wet: Wet or Dry Use Ventilation: Yes Recommended for: Angle Grinder, Disc Cutter, Bench Saw & Floor Saw



LOW WEAR RATE

The X90 range of products allow a broad range of cutting applications and will provide fast cutting characteristics combined with low wear rates and an excellent lifetime.



PRODUCT DATA SHEET

DIAMETERS AVAILABLE:

Code	Diameter		Segment Width	Bore Size / s
	(mm)	(in)	(mm)	(mm)
GPX9011522	115	4.5	2	22.23
GPX9012522	125	5	2	22.23
GPX9018022	180	7	2.4	22.23
GPX9023022	230	9	2.4	22.23
GPX9030020*	300	12	3.2	20
GPX9035020	350	14	3.2	20
GPX9035025	350	14	3.2	25.4
GPX9040020	400	16	3.4	20
GPX9040025	400	16	3.4	25.4
GPX9045025	450	18	3.6	25.4

SUITABLE FOR USE ON:











APPLICATION:

- Non Abrasive Indian Sandstone
- Hard Facing Brick
- Medium Facing Brick
- Hard Slate
- River Gravel Aggregate Concrete
- Flint Aggregate Concrete
- Reinforced Concrete
- Concrete Kerbs
- Concrete Slabs
- Reinforced Lintels
- Hard Limestone
- Limestone Aggregate Concrete
- Concrete Paviours
- Soft Facing Brick
- Concrete Blocks Over 15kn

RECOMMENDED to cut these materials

lifetime / glazing

with the possibility of reduced

Hard Sandstone



Hard Slate



Flint Aggregate Concrete



Reinforced



Concrete Kerbs



Concrete Slabs



Reinforced Lintels

CONFORMS TO EN13236