

MEXCO

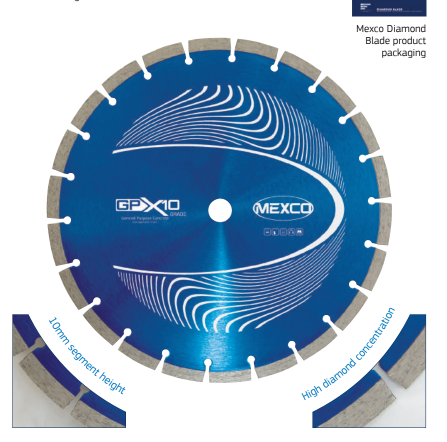
#### GENERAL PURPOSE DIAMOND BLADE

#### **GPX10 GENERAL PURPOSE**

The GPX10 offers a cost effective solution for the user who requires a diamond blade that can cope with the cutting of the most widely used non-abrasive building materials.

#### **KEY FEATURES**

- 10mm Segment Height
- Heavy Duty Steel Centre
- Price Point Product
- Fast Cutting



#### PRODUCT OVERVIEW:

Grade: X10

Segment Height: 10mmSegment Type: SegmentedSegment Attachment: SinteredGullet Type: Narrow Keyhole

Dry/Wet: Wet or Dry Use

Recommended for: Angle Grinder, Disc Cutter, Bench Saw & Floor Saw

# **X**1□ GRADE

### **EXCELLENT VALUE**

The X10 range of products has been specifically designed to offer the user excellent performance in a wide spectrum of cutting and drilling applications whilst providing the benefit of a low purchase cost.



## **PRODUCT DATA SHEET**

### **DIAMETERS AVAILABLE:**

Code	Diameter		Segment Width	Bore Size / s
	(mm)	(in)	(mm)	(mm)
GPX1010516	105	4	2	16.00
GPX1011522	115	4.5	2	22.23
GPX1012522	125	5	2.2	22.23
GPX1018022	180	7	2.4	22.23
GPX1018025	180	7	2.4	25.40
GPX1023022	230	9	2.8	22.23
GPX1030020	300	12	3.2	20.00
GPX1030022	300	12	3.2	22.23
GPX1035020	350	14	3.2	20.00
GPX1035025	350	14	3.2	25.40

#### 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
- Limestone Aggregate Concrete
- Concrete Paviours
- Concrete PaviourSoft Facing Brick
  - Concrete Blocks Over 15kn

**RECOMMENDED** to cut these materials

lifetime / glazing

Will cut these materials

with the possibility of reduced

Hard Sandstone



Hard Slate



Flint Aggregate



Reinforced Concrete



Concrete Kerbs



Concrete Slabs



Reinforced Lintels

CONFORMS TO EN13236