

RADIUS BLADE (CURVE CUTTING)

RBX10 RADIUS BLADE (CURVE CUTTING)

Mexco RBX Radius Blades are designed to be used with 4.5" and 9" angle grinders for cutting curves and radii with ease. The radii of the curve can be altered by tilting the angle of the blade in the cut. These products are especially suited for cutting into concrete, natural stone and paving slabs, making them ideal for landscape gardeners, driveway installers, general builders and anybody doing decorative patio work.

KEY FEATURES For use with Angle Grinders Concave Steel centre for cutting radii accurately Fast Cutting Variable radii Concave Blade Profile kehole dille

PRODUCT OVERVIEW:

Grade: X10

Segment Height: 10mm

Segment Attachment: Sintered

Dry/Wet: Wet or Dry Use

Recommended for: Angle Grinder

Segment Type: Segmented

Gullet: Keyhole

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)
RBX1011522	115	4.5	1.9	22.23
RBX1023022	230	9	2.6	22.23

SUITABLE FOR USE ON:



WET OR DRY USE





Concave steel centre for cutting radii accurately with ease



Concrete

APPLICATION:

- Concrete
- Natural Stone
 - Concrete Slabs
 - Paving Blocks





Block Paviours





CONFORMS TO EN13236