

**VBX90**
GRADE

PRODUCT DATA SHEET

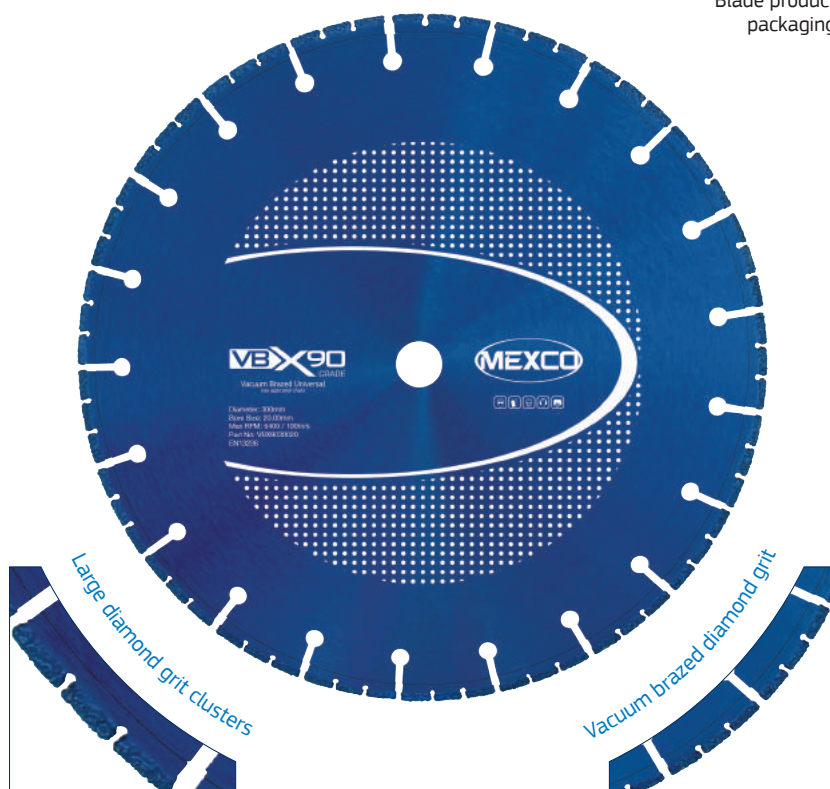
UNIVERSAL DIAMOND BLADE

VBX90 UNIVERSAL

The VBX90 uses a process of vacuum brazing to attach large pieces of diamond grit to the cutting edge of a steel centre; this manufacturing process allows the diamond grit to be held constantly in contact with the material being cut producing very fast and effective stock removal.

KEY FEATURES

- Fast Cutting
- Keyhole Gullet Design
- Diamond grit constantly in contact with material therefore giving a clean accurate cut
- Broadest spectrum of cutting application from any one diamond blade

Underwater
ApplicationsMexco Diamond
Blade product
packaging**PRODUCT OVERVIEW:****Grade:** X90**Segment Height:** N/A**Segment Attachment:** N/A**Dry/Wet:** Wet or Dry Use**Recommended for:** Air Grinder, Angle Grinder, & Disc Cutter**Segment Type:** Vacuum Brazed Grit**Gullet Type:** Keyhole**X90**
GRADE**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 (mm)	Bore Size / s (mm)
	(mm)	(in)		
VBX907510	75	3	2.4	10
VBX9011522	115	4.5	2.4	22.23
VBX9023022	230	9	2.4	22.23
VBX9030020	300	12	3.1	20
VBX9035025	350	14	3.1	25.4

SUITABLE FOR USE ON:AIR
GRINDERANGLE
GRINDER

DISC CUTTER



WET OR DRY USE

APPLICATION:

- Plastic
- Ductile Iron
- Glass (Non-toughened)
- Rubber
- Fibreglass
- UPVC
- Metal Channelling
- Concrete
- Brick
- Reinforced Concrete
- Paving
- Indian Sandstone
- Quarry Slabs
- Granite Slabs
- Asphalt
- Concrete Blocks
- Coarse Sandstone

● **RECOMMENDED**
to cut these materials

● **Will cut these materials**
with the possibility of reduced
lifetime / glazing

● **NOT recommended**
to cut these materials

CONFORMS TO EN13236

www.mexco.co.uk | Tel: 0845 602 4274 | Email: sales@mexco.co.uk

Please note: Before using any cutting, grinding or drilling tool you should always consult your machine manufacturers hand book to establish the consumable tools suitability for the machine being used. Always wear the correct safety clothing and accessories before you commence use of the equipment.