

# **EVORAKE DIAMOND MORTAR RAKING BITS**





**DESCRIPTION:** The EVORAKE is a premium mortar raking bit which benefits from high quality diamonds vacuum brazed to the cutting edge. It is the ideal tool to be used in conjunction with a PDP mortar raking blade because it's better suited and easier to use on intricate and delicate work, particularly vertical joints and natural stone jobs, where a blade is often awkward to use, and could cause damage to important brickwork or valuable stone.

**FEATURES:** Less agressive on sensative applications than a mortar raking blade, 25mm long bits are ideal depth

## **MACHINE SUITABILITY:** Angle grinders.

#### STANDARDS:

• EN13236: European Standard that regulates the safety requirements for super abrasive (diamond) products.

- Use the 25mm long bit in preperation for repointing work
- Use the 100mm long bit for behind pipes and complete brick removal
- Pre-drill a pilot hole to aid start up
- Hold the grinder firmly, ensuring the handle is fitted
- Let the machine and bit work together at their own
- Use a mortar raking blade for long horizontal joints
- Mortar raking creates a large amount of airborne dust. It is strongly advised that a machine with a fitted dust extraction guard is used, and coupled to a dust extraction unit, with a minimum specification of 'M class'. This is in addition to wearing the full and appropriate PPE.

### **PACKAGING DETAILS:**

Full colour corrugated cardboard box



Widely Recycled

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**PRODUCT DETAILS:** Part No. **Dimensions** 

DP16350	4 x 25mm x M14		
DP16371	8 x 25mm x M14		
DP16374	8 x 100mm x M14		
DP16378	P5-ER Dust Extraction Plate		
DP16379	M14 Female to M14 Male Extension		
DP16380	<sup>5</sup> / <sub>8</sub> " Female to M14 Male Extension		







OCCASIONAL USE

	IDEALLY SUITED		OCCASIO	NAL US	
MA	ΓERIAL				
ALUMII	NIUM				
ASPHA					
ASPHA	LT OVER CONCRETE				
	- CLASS A ENGINEERING				
BRICKS - CLASS & ENGINEERING  BRICKS - CLASS B ENGINEERING					
	- STANDARD FACING BRICKS				
	T FIBRE BOARD				
CAST IF					
	RODUCTS				
	DSITE CLADDING & PANELS				
	ETE - BEAMS, KERBS, PIPES & S	I ADC			
		LAD			
	ETE - BLOCK PAVING				
	ETE - FLAG STONES				
	ETE - FLINT AGGREGATE				
	ETE - GENERAL PURPOSE				
	ETE - GREEN (up to 24 Hours C				
CONCRETE - HEAVY STEEL REINFORCEMENT					
CONCRETE - LIGHT STEEL REINFORCEMENT					
CONCRETE - ROOF TILES					
CONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTON					
CONCRETE BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTON					
CONCR	ETE BLOCKS - SOLID DENSITY	12+ NEW	TON		
CEMEN	T SCREED				
EARTHSTONE WORKTOPS					
FIBREG	LASS				
GLASS	REINFORCED PLASTIC (GRP)				
GRANIT	GRANITE - BLOCKS & WORKTOPS				
GRITST	ONE				
GROUN	IDWORK - HARD SOIL				
	ATED PRODUCTS				
LIMEST					
	E - BLOCKS & WORKTOP				
MORTAR RAKING					
PE POLYETHYLENE PLASTIC					
	YPROPYLENE PLASTIC				
	Z WORKTOPS				
RUBBE					
	AY SLEEPERS				
SANDS	TONE - ABRASIVE				
SANDS	TONE - INDIAN				
STAINL	ESS STEEL (INOX)				
STEEL S	ECTION - PIPES & BARS				
TILES -	CERAMIC				
TILES - GRANITE					
TILES - LIMESTONE					
TILES - MARBLE					
TILES - PORCELAIN					
	TILES - SLATE				
	TREE ROOTS				
TILES -	0015				
TILES -					





