

Diamond blade application chart



FREEphone: 0800-716-190

E-mail:-

sales@kwbttools.co.uk

Locate the type of material to be cut from the listing below– read across the chart and then select blade types which can cut the material in question. Finally,choose a quality/price range. Not all price ranges may have a blade available for all materials.	EXPRESS ☆☆☆			EXPERT ☆☆☆☆						EXTREME ☆☆☆☆☆				
	LASER MULTIPRO	DAVER/PAVER 12	LASER/ LASER 12	RAKER EXPRESS	EXPERT PRO	EXPERT PRO-A	TILE PRO LD	TILE PRO HD	GRANITE PRO	PLASTIC PRO	RAKER PRO	SUPER AB-SU	SUPER ALL IN ONE	SUPER TILE
Asphalt						•						•		
Block paver– concrete	•	•				•						•		
Block paver– clay								•				•	•	
Brick– soft/ sandy		•				•						•		
Brick– standard	•	•	•		•	•						•	•	
Brick– engineering								•				•	•	
Clay drain pipes	•		•		•			•				•	•	
Clay tiles– very hard							•	•				•	•	
Clay tiles– standard	•		•		•							•	•	
Concrete pipes and sections	•				•							•	•	
Concrete paving/ kerbs	•		•		•							•	•	
Concrete block 5-30N/mm ²		•				•						•		
Concrete block >30N/mm ²	•	•	•		•							•	•	
Concrete– reinforced	•		•		•							•	•	
Concrete– reinforced and dense	•											•	•	
Concrete– heavily reinforced	•												•	
Concrete– roughcast						•						•		
Concrete– green						•						•		
Concrete– flint												•		
Fibre-cement boards, soffits									•			•		
Glass									•					
Granite								•	•			•	•	•
Limestone– block & tiles	•		•		•			•				•	•	•
Marble	•		•		•			•	•			•	•	•
Mortar raking				•						•				
Paving-decorative	•	•	•		•	•						•		
Plastic– acrylic/GRP/uPVC									•					
Refractory material												•		
Roof tiles– concrete		•				•						•		
Sandstone– soft		•				•								
Slate	•				•							•	•	•
Stone– natural hard	•		•					•	•			•	•	•
Tiles– ceramic							•							•
Tiles– quarry								•	•				•	•
Tiles– porcelain								•				•		•
Steel– pipes, section & rebar	•												•	
Wall chasing				•		•		•			•			