

HOLE SAW SELECTOR

Select a material and you will see which Hole Saw is most suitable.

Please note: cutting performance may vary because of the density and hardness of the material and the performance of the power tool used. Never use the Hole Saw other than as intended and described in the table. When cutting in abrasive and hard materials with tungsten carbide tipped hole saws, the cutting performance will be decreased when cut metals and plastics afterwards!

- Best choice
- Good
- Possible



Model	EasyXcut M3	SpeedXcut M42	FineXcut M42	SuperXcut TCT	ProXcut Diamond	DryXcut Diamond	UniXcut TileXcut	Xdry Xdust
Material	BiM	Co8%	Co8%	TC	Diamond	Diamond	Diamond	Diamond

CUTTING DEPTH (MM)	45	45	38	60	38	35	28	60
LIFETIME		●	●	●	●	●	●	●
CUTTING SPEED		●		●	●	●		
CLEAN HOLES		●	●				●	

Material	Hole Saw Performance							
	EasyXcut M3	SpeedXcut M42	FineXcut M42	SuperXcut TCT	ProXcut Diamond	DryXcut Diamond	UniXcut TileXcut	Xdry Xdust
WOOD								
SOFT WOOD	○	○		●				
HARD WOOD	○	●		●				
WOOD WITH NAILS	○	●		●				
CHIPBOARD	●	●		●				
PLYWOOD	○	●		●				
MDF	○	○		●				
SANDWICH				●				
PALLET	○	○						
WINDOW FRAME	○	○	○					
LAMINATE	○	●		○				
STEEL								
MILD STEEL	●	●	○					
CARBON STEEL	○	●						
STAINLESS STEEL		●	○					
THIN SHEET METAL		○	●					
CAST IRON		●						
METAL PIPE	●	●						
COPPER / BRASS	○	●						
ALUMINIUM	○	●						
ABBRASSIVE*								
MASONRY				●	○	○	○	●
PLASTERBOARD				●				
FIBER CEMENT BOARD				●				
SOFT STONE				●	○	○	○	○
GYPSUM				●				
SOFT TILES				●	●	●	●	●
SOFT CONCRETE				●				●
BRICK				●	○	○	○	●
AERATED CONCRETE				○				
PLASTIC								
PVC PLASTIC	○	●		●				
ACRYLIC	○	●		○				
FIBREGLASS	○	●		○				
CARBON FIBRE				○				
REINFORCED PLASTIC		●		●				
HARD*								
CONCRETE								●
MARBLE					●	●	●	
NATURE STONE					●	●	●	
HARD FLOOR TILES					●	●	●	○
HARD BRICK					○			●