

# Conseils d'application assortiment de disques diamantés pour sciage à sec



● DCU TGD® ● DCU ● DCU-FAST CUT ● DCU-SILENT ● DCE-SILENT ● DCC ● DCC-FAST CUT ● DCC-LONG LIFE ● DCA+C ● DCAB ● DCH TGD® ● DCH ● DCH-FAST CUT ● DCM ● DCT ● DCP ● DCCI Combi ● DCCI ● DC-ALL ● DC-ALL FAST CUT ● DC-CVB ● DC-CEP

	Béton	●	●	●	●	●	●	○											○				
	Béton armé	●	●				●													○			
	Béton cellulaire	●	●	●	●	●	●			●										○			
	Pierre naturelle										●	●	●										
	Matériaux durs	●	●	●			●	●			●	●	●								○		
	Matériaux de couverture			●																	○		
	Brique	●	●	●	●	●	●	●	○												○	○	
	Matériaux de maçonnerie	●	●	●	●	●	●	●	○												○		
	Blocs de béton	●	●	●	●	●	●	●	○		●	●	●								○		
	Produits réfractaires	○									○												
	Briques terre cuite	●									●												
		Calcaire dur									●	●	●								○		
Granit										●	●	●								○			
Quartz										●	●	●								○			
Dalles de pavage		●					●	○		●	●	●									○		
	Béton frais		●		●	●	●	○	●											○			
	Revêtement de sol		●		●	●	●	○	●	●											○		
	Plâtre	●	●	●	●	●	●		●	●										○			
	Asphalte									●											○		
	Grès / pierre ponce	●	●	●	●	●	●		●											○			
	Marble											●											
	Carrelage												●	○						○	●		
	Grès cérame fin												○	●						○	●		
	Porcelaine												○	●	●								
	Fonte																		●	○	○		
	Fonte grise																		●		○		
	Fonte nodulaire																		●		○		
	Acier / acier inoxydable																		○	○	○		
	PVC																		●	○	●	●	
	Matériau plastique renforcé de fibres de verre / Matériau plastique renforcé de fibres de carbone																			○	●	●	●
	Fibre de carbone																			○	●	●	●
	Matériaux composites																			○	●	●	●
	Fibre de verre																			○	●	●	●
	Verre antiballes																			○	●	●	●

● = optimal ○ = bon

## Matériau



### Matériau

Universel    PVC    Béton    Pierres dures, granit    Carrelage    Marbre    Asphalte    Matériaux abrasifs    Fonte    Acier    Matériaux composites