

# Application recommendation Dry Cutting Assortment



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

	Concrete	●	●	●	●	●	●	○												○				
	Reinforced concrete	●	●				●														○			
	Cellular concrete	●	●	●	●	●	●			●											○			
	Natural stone										●	●	●											
	Hard materials	●	●	●			●	●			●	●	●									○		
	Roof bricks			●																		○		
	Bricks	●	●	●	●	●	●	●	○													○	○	
	Masonry	●	●	●	●	●	●	●	○													○		
	Concrete blocks	●	●	●	●	●	●	●	○		●	●	●									○		
	Refractory materials	○									○													
	Engineering bricks	●									●													
		Hardened limestone									●	●	●									○		
Granite										●	●	●									○			
Quartz										●	●	●									○			
Paving slabs		●					●		○		●	●	●									○		
	Green concrete		●		●	●	●	○	●												○			
	Floor pavement		●		●	●	●	○	●	●												○		
	Plaster	●	●	●	●	●	●		●	●											○			
	Asphalt									●												○		
	Sandstone / pumice stone	●	●	●	●	●	●		●												○			
	Marble											●												
	Ceramic tiles												●	○							○	●		
	Fine stoneware												○	●								○	●	
	Porcelain												○	●	●									
	Cast iron																				●	○	○	
	Grey cast iron																				●		○	
	Spheroidal cast iron																				●		○	
	Steel / stainless steel																				○	○	○	
	PVC																				○	●	●	●
	Glass fibre reinforced plastics / carbon fibre reinforced plastics																				○	●	●	●
	Carbon fibre																				○	●	●	●
	Composites																				○	●	●	●
	Fibre glass																				○	●	●	●
	Bullet-proof glass																				○	●	●	●

● = optimal ○ = good

## Materials



### Material

Universal building materials   Plastic   Concrete   Hard stone   Tiles, ceramic materials   Soft stone, marble   Asphalt   Abrasive materials   Cast iron   Steel   Composites