e = optimal

= good

O = acceptable

Application recommendation – New PREMIUM Dry Cutting Assortment

		Material	DCU TGD®	DCU-FAST CUT	DCU	DCU-SILENT*	DCE-SILENT**	DCC	DCC-FAST CUT	DCH TGD®	DCH-FAST CUT	DCH	DCA+C	DCM	DCT	DCCI Combi	Focur S
		Concrete	٠	•	•	•	•	٠	•	•	•	•	0				
CONSTRUCTION MATERIALS		Armed concrete	•	0	0	0	0	٠	0	•	0	0	0				
		Cellular concrete	•	•	٠	•	•	0	•	•	•	•	0				
ΨN		Natural stone	0	0	0	0	0	0	•	•	•	•	0				
CTIO	U	Hard materials	٠	•	•	•	0	٠	•	•	•	•					
STRU		Roofing materials	0	•	0	0	0	0	•	0	•	0					
SON		Bricks	٠	•	٠	•	•	•	٠	•	•	•	•				
•		Masonry	٠	•	•	•	•	٠	•	•	•	•	•				
		Hard limestone	٠	0	•	•	•	•	0	•	•	•	0				
		Concrete blocks	٠	•	•	•	•	٠	•	•	•	•	0				
2		Granite	0	•	0	0	0	0	•	•	•	0	0				
		Quartz	0	•	0	0	0	0	•	•	•	0					
		Paving slab	٠	0	0	0	0	•	0	•	0	0	0				
		Green concrete	0	0	•	•	•	٠	0	0	0	•	•				
Ë	_	Floor pavement	٠	0	•	•	•	•	0	•	0	•	•				
ACRE		Plaster	٠	•	•	•	•	•	•	•	•	•	•				
CONCRETE	-	Asphalt	0	0	0	0	0	0	0	0	0	0	•				
		Sandstone	٠	•	•	•	•	•	•	•	•	•	•				
		Marble	0							0	0	0		٠			

" " = not recommended

*For wet cutting, electro cutter **For wet cutting, only for electric machines

Application recommendation – New PREMIUM Dry Cutting Assortment

		Material	DCU TGD®	DCU-FAST CUT	DCU	DCU-SILENT* DCE-SILENT**	DCC	DCC-FAST CUT	DCH TGD®	DCH-FAST CUT	DCH	DCA+C	DCM	DCT	DCCI Combi	Focur SA
		GFK											•			
		PVC											•		•	
RIALS		Carbon fibre											•	•	•	0
MATERIALS		Composites											٠		٠	0
2		Fibreglass											•	0		
		Bulletproof glass											٠			
S		Ceramic tiles												•		
CERAMICS		Fine stoneware											٠	•		
CE		Porcellain											0	•		
S		Refractory materials	0						0							
CERAMICS		Engineering bricks	•	0	0	0		0	•	0	0					
		Cast iron														•
AL		Steel			0											•
MEIAL		Grey cast iron														•
		Spheroidal cast iron														•