

# Anwendungsempfehlung Trockenschnittscheiben



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

	Beton	●	●	●	●	●	●	○											○
	Armierter Beton	●	●				●												○
	Porenbeton	●	●	●	●	●	●		●										○
	Naturstein									●	●	●							
	Harte Werkstoffe	●	●	●			●	●		●	●	●							○
	Dachziegel			●															○
	Ziegel	●	●	●	●	●	●	●	○										○
	Mauerwerk	●	●	●	●	●	●	●	○										○
	Betonsteine	●	●	●	●	●	●	●	○	●	●	●							○
	Feuerfeste Materialien	○								○									
	Hartbrandklinker	●								●									
		Harter Kalkstein									●	●	●						
Granit										●	●	●							○
Quarzit										●	●	●							○
Gehwegplatten Naturstein		●					●	○		●	●	●							○
	Frischbeton		●		●	●	●	○	●										○
	Estrich		●		●	●	●	○	●	●									○
	Mauerputz	●	●	●	●	●	●		●	●									○
	Asphalt									●									○
	Sandstein / Bimsstein	●	●	●	●	●	●	●											○
	Marmor										●								
	Keramikfliesen										●	○							○
	Feinsteinzeug										○	●							○
	Porzellan										○	●	●						○
	Gusseisen																		○
	Grauguss																		○
	Sphäroguss																		○
	Stahl / Edelstahl																		○
	PVC																		○
	GFK / CFK*																		○
	Kohlefaser																		○
	Verbundstoffe																		○
	Fiberglas																		○
	Panzerglas																		○

● = sehr zu empfehlen ○ = zu empfehlen

\* Glasfaserverstärkter Kunststoff / Carbonfaserverstärkter Kunststoff

## Legende



## Werkstoffe

Universelle Bau-materialien    Kunststoff    Beton    Hartgestein    Fliesen, Keramikwerkstoffe    Weichgestein, Marmor    Asphalt    Abrasive Materialien    Gusseisen    Stahl    Verbundstoffe