

















ANWENDUNGSÜBERSICHT UND EIGENSCHAFTEN STEINBOHRER

Art.-Nr.	0641 2...	0637 2...	0641 4...	0641 06...	0641 00...	5457 230...	5457 235...
Einsatzbereiche	Mehrzweckbohrer MFD-S	Schlagbohrer DUO-S	Feinsteinzeugbohrer	Dachziegelbohrer	Ziegel- u. Fliesenbohrer	Dia-Fliesenbohrkronen 1/4"	Dia-Fliesenbohrkrone M14
Beton *) 	●	●●			●		
Kalksandstein 	●	●●			●		
Naturstein/Steine 	●	●●		●	●●		
Kunststein 	●●	●			●		
Vollziegel 	●●	●●		●	●		
Hohlziegel 	●●			●	●		
Dachziegel 	●●		●●	●●	●●	●●	●●
Dachziegel extrem hart 	●		●●	●●		●●	●●
Marmor 	●●	●●		●	●	●●	●●
Granit 	●	●●		●	●●	●●	●●
Fliesen 	●●		●●	●●	●●	●●	●●
Feinsteinzeug 	●		●●	●		●●	●●
Holz 	●●						
Metall 	●●						
Kunststoff 	●●						
Glas **) 	●		●				

Eigenschaften	Mehrzweckbohrer MFD-S	Schlagbohrer DUO-S	Feinsteinzeugbohrer	Dachziegelbohrer	Ziegel- u. Fliesenbohrer	Dia-Fliesenbohrkronen 1/4"	Dia-Fliesenbohrkrone M14
Vielseitigkeit	●●●●	●●○○	●○○○	●●○○	●●●○	●●○○	●●○○
Standzeit	●●●○	●●●●	●●○○	●●●●	●●○○	●●●○	●●●○
Bohrgeschwindigkeit	●●●●	●●●●	●○○○	●●●○	●●○○	●●○○	●●●●
Bohrlochgüte	●●●●	●●●○	●●●●	●●●○	●●○○	●●○○	●●○○

*) keine Stahlarmierung **) kein gehärtetes Glas wie Sicherheitsglas, ESG ■ Drehbohren ■ Schlagbohren ■ Dreh- & Schlagbohren
 ●● sehr gut geeignet ● geeignet