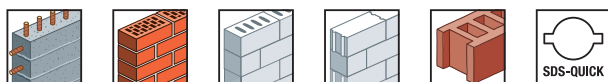











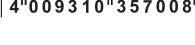


**Betonbohrer für Bosch UNEO, SDS Quick Schaft, SB-Karte**



Beton- und Steinbohrer, Aufnahmeschaft SDS QUICK, hartmetallbestückt, hochtemperatur gelötet, für BOSCH UNEO. Auch einsetzbar in herkömmlichen Dreh- und Schlagbohrmaschinen und leichten Bohrhämmern.

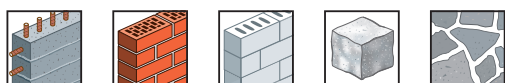
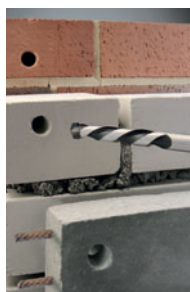


























Art.-Nr.	Ø mm			EAN
<b>SB-Karte</b>				
035640	4		5	 4 009310 356407
035650	5		5	 4 009310 356506
035660	6		5	 4 009310 356605
035680	8		5	 4 009310 356803
035700	10		5	 4 009310 357008

**ROCKER® Beton- und Steinbohrer ISO 5468, SB-Karte**



Beton- und Steinbohrer, nach ISO 5468, hartmetallbestückt, hochtemperatur gelötet, breit- und tiefabgestützte Hartmetallplatte, spanabhebend, asymmetrisch geformte Bohrerspirale zum optimalen Bohrmehltransport, hammerfester Hochleistungsbohrer für alle Schleifmaschinen, Farbe schwarz brüniert blank, geschliffene Oberfläche, für Granit, Beton, Mauerwerk, Natur- und Kunststein, Kalksandstein.



Art.-Nr.	Ø mm			EAN
<b>SB-Karte</b>				
044630	3		10	 4 009310 446306
044640	4		10	 4 009310 446405
044650	5		10	 4 009310 446504
044655	5,5		10	 4 009310 446559
044660	6		10	 4 009310 446603
044670	7		10	 4 009310 446702
044680	8		10	 4 009310 446801
044700	10		10	 4 009310 447006
044720	12		5	 4 009310 447204
044740	14		5	 4 009310 447402
044760	16		5	 4 009310 447600

**kwb-Info**

**Eine sichere Sache**

Unser Auge als eines der wichtigsten Sinnesorgane muss bei allen Arbeiten geschützt werden. Daher hat kwb für alle gängigen Anwendungen wie Bohren, Fräsen, Schleifen, Schweißen im Innen- oder Außenbereich ein hochwertiges, auch für Brillenträger

geeignetes, Schutzbrillen-Programm zusammengestellt.



Weitere Infos unter: [www.kwb.eu](http://www.kwb.eu).