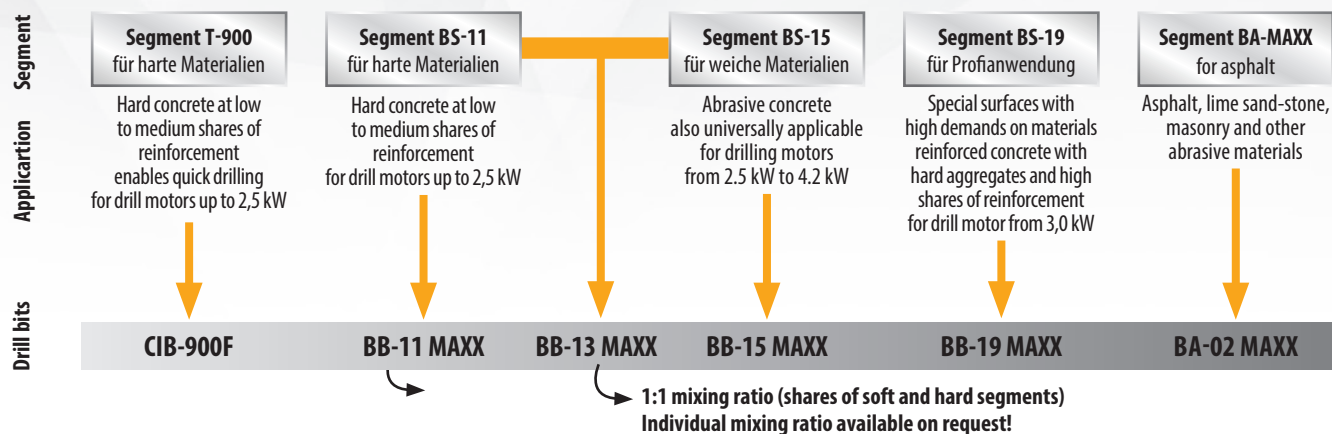


APPLICATION CHART

Our range of diamond drill bits for application in concrete and asphalt has been redesigned. The drill bits consist of four different types of segments, allowing you to select the suitable drill bit for your application.

In addition, we provide comprehensive service in core drilling technology, e.g. repair and re-tipping service and special productions made according to your wishes.



Special drill bits: for dry drilling BB-1 T MAXX • for dry drilling BK SYNCRO MAXX DRY • ring drill bits BCDK SOLID, BCDK MAXX, GCDK SOLID
socket bit DS MAXX • socket bit DS SYNCRO • screw-type drill bit CSK

Special sizes and lengths for all drill bits available on request!

Drill bit	CIB-900F	BB-11 MAXX	BB-13 MAXX	BB-15 MAXX	BB-19 MAXX	BA-02 MAXX	BCDK SOLID	BCDK MAXX	GCDK SOLID	BB-1 T MAXX	BK SYNCRO MAXX	DS MAXX	DS SYNCRO
Material													
Natural stone (granite, gneiss etc.)	very applicable	very applicable	very applicable	conditionally applicable			conditionally applicable	conditionally applicable	very applicable				
Artificial stone, polymer concrete	very applicable	very applicable	very applicable	very applicable			conditionally applicable	very applicable	very applicable				
Reinforced concrete	very applicable	very applicable	very applicable	very applicable	very applicable		very applicable	very applicable	very applicable		conditionally applicable		conditionally applicable
Cured concrete	very applicable	very applicable	very applicable	very applicable	very applicable		very applicable	very applicable	very applicable	very applicable	very applicable		very applicable
Washed-out concrete	very applicable	very applicable	very applicable	very applicable	very applicable		very applicable	very applicable	very applicable	very applicable	very applicable		
Curb stones	very applicable	very applicable	very applicable	very applicable	very applicable		very applicable	very applicable	very applicable	very applicable	very applicable		
Paving concrete	very applicable	very applicable	very applicable	very applicable	very applicable		very applicable	very applicable	very applicable	very applicable	very applicable		
Concrete full brick	very applicable	very applicable	very applicable	very applicable	very applicable		very applicable	very applicable	very applicable				very applicable
Highly compressed sand-lime brick											very applicable	conditionally applicable	very applicable
Limestone (marble, terrazzo, etc.)												very applicable	very applicable
Slate	very applicable	very applicable	very applicable										
Clay bricks								very applicable					
Aerated concrete				conditionally applicable		conditionally applicable		very applicable		very applicable	very applicable	very applicable	very applicable
Refractory material, porous				conditionally applicable		conditionally applicable		very applicable				very applicable	very applicable
Lime sand-stone, gross density < 2				conditionally applicable		conditionally applicable		very applicable		very applicable	very applicable	very applicable	very applicable
Poroton				conditionally applicable		very applicable		very applicable		very applicable	very applicable	very applicable	very applicable
Masonry				conditionally applicable		very applicable				very applicable	very applicable	conditionally applicable	very applicable
Sand-stone				conditionally applicable		very applicable		very applicable	very applicable		conditionally applicable		conditionally applicable
Screed						very applicable							
Asphalt						very applicable							
Green concrete						very applicable							

very applicable well applicable conditionally applicable