

# ANCHOR WITH SPEED AND CONFIDENCE

CONTROLLING DUST TO SAVE TIME AND MONEY

## SPEEDCLEAN



**BOSCH**  
Invented for life



Premium Carbide Tip

Solid carbide tips are embedded in a steel head with robust four-cutter geometry enhancing bit speed and life. The bits extract dust while drilling, creating 25% percent greater drilling speed. The bit life is comparable to the life of Bosch Bulldog™ SDS-plus® bits. Bosch carbide ensures quality, long life and hole consistency.



Dust Extraction Ports

Internal channel milled to Bosch specifications offers engineered control of airborne silica dust. The system saves time and money and produces 90% less dust than traditional drilling methods. These bits are code approved and meet OSHA standards for adhesive anchoring. They work in conjunction the Bosch PRO-GUARD dust system to help users move toward compliance with the OSHA Silica Dust Table 1 regulation.



Optimized Length

Lengths optimized by diameter to deliver proper anchor drilling depth. The Bosch Speed Clean™ bit is connected to a vacuum system to save time versus a hand cleaning method. This system reduces human error for greater consistency and reduces installation time by up to 50% to control overall installation cost.

SDS  
plus



SDS



Works with SDS-plus® and SDS-max® Hammers

Bosch Speed Clean™ drill bits are built using a solid piece of steel with a dust channel milled to Bosch specifications. These bits are made for either SDS-plus® and SDS-max® hammers. Each SDS plus® and SDS max® bit includes a pre-installed adapter.

**OPTIMIZED LENGTH**  
Lengths optimized by diameter to deliver proper anchor drilling

**ADAPTER**  
Each SDS-plus® and SDS-max® bit includes a pre-installed adapter

**PREMIUM CARBIDE TIP**  
Bosch carbide ensures quality, long life and hole consistency

**ELIMINATES 90% OF AIRBORNE SILICA DUST**

**TIME SAVINGS UP TO 50% PER ANCHOR**

bit tip holes extract dust through hollow bit

## OSHA SILICA DUST SOLUTION

**OSHA SILICA COMPLIANT**

*\*To be used as a basic summary; always use products in accordance with the owner's manual and OSHA Rule 1926.1153 Table 1*

## ANCHORING SOLUTION

**UP TO 50% FASTER ANCHOR INSTALLATION**

*Adhesive dust cleaning not required*

*\*Always follow manufacturer installation instructions for proper anchor installation methods*



Speed Clean - SDS-plus						
Model Number	HCD2074	HCD2084	HCD2094	DXS2104	DXS2114	DXS2124
Size	7/16" x 7-1/2" x 13"	1/2" x 7-1/2" x 13"	9/16" x 10" x 15"	5/8" x 10" x 15"	11/16" x 12-1/2" x 18"	3/4" x 12-1/2" x 18"
Includes	SDS-plus	SDS-plus	SDS-plus	SDS-plus	SDS-plus	SDS-plus
SET-XP Code Approved				X		X
AT-XP Code Approved					X	
SET				X		X



Speed Clean - SDS-max						
Model Number	DXS5034	DXS5048	DXS5044	DXS5054	DXS5062	DXS5082
Size	3/4" x 12-1/2" x 21"	13/16" x 15" x 25"	7/8" x 15" x 25"	1" x 17-1/2" x 27"	1-1/8" x 20" x 29"	1-3/8" x 25" x 34"
Includes	SDS-max	SDS-max	SDS-max	SDS-max	SDS-max	SDS-max
SET-XP Code Approved	X		X	X	X	X
AT-XP Code Approved		X		X	X	X
SET	X		X	X	X	X