Bosch Speed Clean™ Bits Deliver Less Dust, Cleaner Holes and Shorter Drilling Times vs. Conventional Concrete Drilling

Bosch Speed CleanTM Bits Deliver Less Dust, Cleaner Holes and Shorter Drilling Times vs. Conventional Concrete Drilling

Bosch Speed CleanTM bits work in combination with vacuum filtration to offer best-in-class concrete drilling and a clean hole

Las Vegas, Nev., February 2, 2016 – Reducing dust on the jobsite is no longer a nice-to-have, it's a requirement. Bosch Speed CleanTM bits are built around an internal dust channel that's milled to Bosch specifications to deliver reduced dust in a lightweight concrete bit featuring 25 percent greater speed. The dust extraction bit system saves time, saves money and produces less dust than traditional drilling methods.

• <u>Click to Tweet</u>: New @BoschToolsNA #SpeedClean Bits Deliver Less Dust, Cleaner Holes & Shorter Drilling Times vs. Conventional Concrete Drilling #PowerTool

Bosch Speed Clean Bits are part of a comprehensive system that reduces dust while producing precise, clean holes quickly – reducing anchor installation time by up to 50 percent. Because the bit minimizes dust in the environment, there are benefits to both workers and people located in the immediate area around the construction site. The bits work in conjunction with an attached vacuum system.

"Dust reduction is an important part of what Bosch Speed Clean Bits bring to the jobsite," said Bill Dimitropoulos, product manager, accessories, BOSCH POWER TOOLS. "They also deliver a clean hole with 25 percent greater speed than conventional concrete bits. That means more holes that meet specifications in less time, up to 50 percent less time than the conventional drill-blow-brush-blow method. Plus the bits offer optimized dust filtration for reduced airborne silica dust and environmental impact."

Bosch Speed Clean Bits offer great durability - comparable to the life of Bosch SpeedX™ bits and Bosch

Bulldog[™] bits. Solid carbide tips are embedded in a steel head with robust four-cutter geometry enhancing bit speed and life. And each bit comes with a rubber connector that connects the shaft of the drill bit to the hose.

Working with Simpson Strong-Tie, the system is pending ICC code approval for use with both Set-XP and AT-XP adhesives as an alternative installation method to standard drilling and cleaning.

Bosch Speed Clean bits offer a range of sizes to fit both SDS-plus[®] and SDS-max[®] hammers. Primary users include concrete contractors, adhesive and mechanical anchor installers, civil construction workers and mechanical, electrical and plumbing professionals.

The system also reduces silica dust, a known contributor to respiratory illnesses.

Bosch Speed Clean Bits will be available beginning January 2016.

To learn more about the Bosch Speed Clean Bits or to find a local dealer, call 877-BOSCH-99 or visit www.boschtools.com. Check out www.bethepro.com for additional construction tips and videos.

- Like Bosch on Facebook: facebook.com/boschtoolsNA
- Follow Bosch on Twitter: twitter.com/boschtoolsNA
- Watch Bosch videos on YouTube: youtube.com/user/boschtoolsNA

About Bosch

Having established a regional presence in 1906 in North America, the Bosch Group employs some 28,700 associates in more than 100 locations, as of April 1, 2015. In 2014, Bosch generated consolidated sales of \$11.3 billion in the U.S., Canada and Mexico. For more information, visit <a href="https://www.bosch.cam.gov/w

The Bosch Group is a leading global supplier of technology and services. It employs roughly 360,000 associates worldwide (as per April 1, 2015). The company generated sales of \$65 billion (49 billion euros) in 2014.* Its operations are divided into four business sectors: Mobility Solutions, Industrial Technology, Consumer Goods, and Energy and Building Technology. The Bosch Group comprises Robert Bosch GmbH and its roughly 440 subsidiary and regional companies in some 60 countries. Including its sales and service partners, Bosch is represented in roughly 150 countries. This worldwide development, manufacturing, and sales network is the foundation for further growth. In 2014, Bosch applied for some 4,600 patents worldwide. The Bosch Group's strategic objective is to create solutions for a connected life. Bosch improves quality of life worldwide with products and services that are innovative and spark enthusiasm. In short, Bosch creates technology that is "Invented for life."

Additional information is available online at www.bosch-press.com, http://twitter.com/Bosch-press.com,

Exchange rate: 1 EUR = \$1.32850

*The sales figure disclosed for 2014 does not include the former joint ventures BSH Bosch und Siemens Hausgeräte GmbH (now BSH Hausgeräte GmbH) and ZF Lenksysteme GmbH (now Robert Bosch Automotive Steering GmbH), which have since been fully acquired.

Bosch in North America

In the U.S., Canada and Mexico, the Bosch Group manufactures and markets automotive original equipment and aftermarket products, industrial drives and control technology, power tools, security and communication systems, packaging technology, thermotechnology, household appliances, healthcare telemedicine and software solutions. For more information, please visit www.bosch.com.mx and www.bosch.com.mx and www.bosch.com.mx and

About Robert Bosch Tool Corporation

Robert Bosch Tool Corporation, the Power Tools Division of North America, was formed in January 2003 when Robert Bosch GmbH combined its North American diverse power tool and accessories businesses into one organization. As a manufacturing pioneer with more than a century's worth of experience, the Bosch name has become synonymous with engineering excellence. With associates located throughout North America as part of the global power tools division, these professionals maintain a legacy of world-class design, manufacture and sale for power tools, rotary and oscillating tools, accessories and measuring tools.

For more information, call toll free 877-BOSCH-99 (877-267-2499) or visit www.robertboschtoolcorporation.com.

###

For further information: Steve Wilcox Brand Manager BOSCH POWER TOOLS 224.232.2417 Steve.Wilcox@us.bosch.com or Andy Ambrosius Manager, Media Relations 312.673.6061 Andy.Ambrosius@techimage.com

Additional assets available online: Additional assets available online:

https://pressroom.boschtools.com/Speed-Clean-Bits