

Festool, Wendlingen (Germany) - May 2019

Press release for the technical press

Infoline for reader and journalists
Festool UK Ltd
Holly Hyde-Smith
Saxham Business Park
Suffolk IP28 GRX
Bury St. Edmunds – GB
Tel. +44(1284)727270
Fax +44 (1284) 702156
www.festool.co.uk
Holly.Hyde-Smith@festool.com

The new hammer drills from Festool

No matter whether you are drilling into reinforced concrete, natural stone, artificial stone or masonry – the new SDS drills with solid carbide heads will win you over with their long service life, precision and economic efficiency.

"The reinforced drilling head is manufactured from high-quality solid carbide. The four-edge design provides maximum safety when drilling into reinforced concrete, since the risk of the drill bit catching on the reinforcement is considerably reduced," says Michael Arnold, Product Manager at Festool. One clever detail lies in the centring point, which can be used to position the drill bit with extreme precision and pinpoint accuracy. The wide dust outlets remove the drilling dust at an optimum rate, enabling a high drilling speed and allowing you to make rapid progress in your work.

The benefits of the new hammer drills at a glance

- Pinpoint positioning of the drill bit thanks to the centring point for precise holes.
- Extremely economical thanks to the long service life: The solid carbide head ensures an extremely long tool life when drilling into concrete and reinforced concrete.
- Large dust removal channels with ideal spiral design ensure quick drilling results.



The new SDS hammer drills are available in the diameters D5 to D12 from September onwards.

Total approx. 1090 characters (including spaces)

Image preview



Image: Festool_SDS_drill_bits_01.jpg
The centring point can be used to position the drill bit with extreme precision and pinpoint accuracy.



Image: Festool_SDS_drill_bits_02.jpgThe new SDS hammer drills are available in the diameters D5 to D12 from September onwards.



Image: Festool_SDS_drill_bits_03.jpg
Extremely economical thanks to the long service
life: The solid carbide head ensures an extremely
long tool life when drilling into concrete and
reinforced concrete.



Image: Festool_SDS_drill_bits_04.jpgPinpoint positioning of the drill bit thanks to the centring point – for precise holes.





Image: Festool_SDS_drill_bits_05.jpg
Pinpoint positioning of the drill bit thanks to the centring point – for precise holes.

Image source: Festool GmbH