



swing with predefined 45° and 90° positions. For best results, the manufacturer recommends combining the CDP ROBO systems with Norton Clipper Pro CB Beton Robo core bits. These come with an adapted length and are suitable for concrete, reinforced concrete and iron pipes. Currently the new machines and drill bits are only available in Europe.

www.nortonabrasives.com



Baier Tools expands dry coring range

Germany based Baier Tools has expanded its dry coring range with the introduction of the BDB 829 model. A development on the BDB 825 which accommodated core bits measuring up to 200mm in diameter, the new system can handle up to 250mm bits. With a powerful 2.2kW motor and a rugged two speed gearbox, the BDB 829 has enough torque to dry drill efficiently through heavily reinforced concrete and any kind of

natural stone. Coming complete with a high capacity vacuum cleaner, the in house 'soft impact' system and titanium diamond core bits, the Baier dry drilling machines are a great choice on job sites where the use of water is off limits.

www.baier-tools.com

Hilti unveils new water management system

In 2017, Lichtenstein-based trendsetter in diamond drilling techniques Hilti unveiled its latest water management system DD-WMS 100. This has proved to be an essential addition to the Hilti wet drilling range, with the WMS 100 having three operation modes: recycling, vacuum cleaning and water supply. In the recycling mode, water is routed to the drilling tool with simultaneous slurry collection. Water can then be recycled up to seven times which equals to some 100l – more than enough for a full days drilling work – with all the operator having to do is fill up the 14l tank and insert the filter bag. The vacuum cleaning mode prevents slurry from spreading around the job site, and the multilayer filtration bag, means that the recycled water is clean enough not to cause any damage to the diamond core bits. The WMS system comes complete with a set of water collection rings.

www.hilti.com



Dust suppression solution from down under

Following four years of design and development, Australia based Makinex has launched the Hose 2 Go – a constant pressure water supply unit aimed at the hire and rental industry. The Hose 2 Go enables users to suppress dust when cutting, core drilling or grinding concrete. The highlight of this solution is the ability to provide a constant water flow without the use of a pump, battery or electronics. With an integrated handle with two carrying positions, the Hose 2 Go is very easy to transport, with its 14l capacity enabling up to 30 minutes of constant flowing water.

www.makinex.com.au

