NEW PRODUCTS



HITACHI POWER TOOLS CB18DBL 18V Band Saw

Hitachi has launched the CB18DBL 18V Band Saw, featuring a brushless motor for greater power on-site and quicker cutting time than ever before. The powerful saw has been designed for ease of use and operator safety. The LED work light illuminates the blade edge or work material for use in dark areas, and the guide plate is adjustable from 20 to 45mm to match the work material width. The 3.6kg of weight is evenly distributed, with the battery and motor placed on opposite sides of the tool and the handle positioned near the centre of gravity, reducing user fatigue and increasing control. The band saw also has a soft grip handle, a remaining battery indicator, an ambidextrous safety switch lock and large saw wheels for improved blade life and quick and easy blade replacement.

CIRCLE READERLINK 247



MAINCOR

Flextra pre-insulated pipes

Maincor has partnered with Danish manufacturer LOGSTOR to supply the Flextra range of pre-insulated pipes in the UK. The systems are claimed to be suitable for connecting buildings to external renewable heat sources such as heat pumps and biomass boilers. The low heat loss of Flextra pipe means that hot water or heating water can be supplied into the buildings from the remote heat source, maintaining the water temperature as it travels underground, ensuring a high level of energy efficiency and saving money on running costs for the end user.

CIRCLE READERLINK 250



Multi-cutters with Starlock mounting system

Five new models have been introduced to Bosch Professional's range of professional multi-cutters. There are three professional corded tools, the GOP 55-36 Professional, GOP 40-30 Professional and GOP 30-28 Professional and in the professional cordless range, the GOP 18V-28 Professional and GOP 10.8V-28 Professional. All tools are equipped with the new Starlock accessory mounting system, which has been developed by Bosch collaboratively with Fein. Starlock is a uniform standard mounting system, which allows users to snap accessories quickly and easily onto their oscillating power tools, reducing downtime.

CIRCLE READERLINK 248



BIG WIPES Abrasive Quad

been waiting for is here, proclaims Big Wipes. Incorporating the latest high adhesion web technology, the Abrasive Quad Fabric from Big Wipes grips 40% more grime with every wipe, so you can mop up even the toughest dirt in the quickest time. The Quad Fabric wipes have increased strength and greater absorbency, which makes them tougher in use and able to soak up extra grime. The enhanced scrubbing power of the abrasive surface drives the powerful Big Wipes 4x4 formula deep into the dirt to speed up cleaning. The smooth face now reportedly has an absorbency of 7.93 gr/gr, which equates to a fabric

CIRCLE READERLINK 251

absorbing quality of almost 800%.



SOLID GEAR HYDRA GTX safety shoe

The Hultafors Group's new Solid Gear brand - available through Snickers Workwear stockists in the UK - claims to be revolutionising footwear on site, as evidenced by the new HYDRA GTX trainer-style safety shoe. It's a highly technical safety shoe that integrates modern design with quality materials for water protection, durability and a sporty look. Waterproof and breathable GORE-TEX lining keeps your feet dry and comfortable, while the Vibram outsole and Cordura ripstop fabric offer protection and ruggedness.

CIRCLE READERLINK 249



AIRFLOW DEVELOPMENTS Adroit MVHR range

Airflow Developments has launched its internet capable Adroit MVHR range for the domestic market. Utilising mechanical ventilation with heat recovery, the systems recover valuable heat that would typically be lost as part of the ventilation process from wet rooms and use this energy to pre-warm clean, fresh air that is constantly brought in from outside and circulated within the home. Crucially, the units are equipped with the latest interactive smart technology that provides homeowners with real-time monitoring and control of indoor air environments - at home or on the move. Once registered to the Adroit Cloud Service, the air flow settings of the unit can be controlled via a computer or mobile

CIRCLE READERLINK 252

