



Premier: turn one into three

New KMR cordless coil magazine screwdrivers 3363 and 3383

- **Fast and precise screw driving**
- **No surface scratching**
- **Fast changing of the magazine attachment**

Joh. Friedrich Behrens AG
BU Karl M. Reich
Verbindungstechnik
Bogenstr. 43 – 45
22926 Ahrensburg
Germany

Phone: + 49 (4102) 78 444
Fax: + 49 (4102) 78 270
E-mail: info@kmreich.com
www.kmreich.com

Ahrensburg, 16 January 2017 – “Products from craftsmen for craftsmen”. KMR is underlining this claim with the coil magazine attachment for screw coils, which is driven by a cordless drill screwdriver. Craftsmen can also use the cordless screwdriver Metabo BS 18 LTX Quick as a separate drill and screwdriver.

The cordless coil magazine screwdriver is of particular advantage compared to conventional cordless and strip screwdrivers wherever flooring (OSB and chipboard), facades and ceiling elements, plasterboard and fibre cement boards in dry walling, sub-structures and boards on timber terraces as well as light-gauge steel construction and steel framework are involved.

The innovative technology saves time and costs compared to conventional screwing with a cordless screwdriver, as well as making very precise and even screw driving possible. In addition, scratch sensitive surfaces are protected from unintentional scratching by freely suspended screws.

The cordless coil screwdriver also has advantages over strip screwdrivers. The screws are guided in a closed magazine, do not impair the view or guidance of the machine during assembly work. Since up to 168 screws are collated on one coil, fewer interruptions are needed to refill the coil magazine compared to working with strips, which have a maximum capacity of 50 collated screws.

Beside its fast working speed, the main advantage of the cordless coil screwdriver is the quality of the screw fastening. The claw coupling permits exact setting of the penetration depth. When the defined penetration depth is reached, the bit disengages and the screwing process is automatically completed. This guarantees an even screw pattern for visible screws, no matter the properties of the board material and sub structure. In addition, the bit tips and screw heads are not damaged by overwinding. This increases service life during assembly work in series and reduces bit costs.

The coil magazine attachment is easy to fit and remove thanks to the quick-release closure. The quick action drill chuck or quick action bit holder is inserted in a flash for drilling and screwdriving using the quick latching function. Thus the cordless coil screwdriver provides the customary flexibility of a cordless drill screwdriver.

Press Release

KMR supplies the cordless coil screwdrivers 3363 and 3383 as complete sets in a carrying case. The sets also include the 18 volt cordless drill screwdriver Metabo BS 18 LTX Quick, two 5.2 Ah lithium-ion rechargeable batteries, charging cradle, quick action drill chuck and quick action bit holder. The coil magazine attachments are also compatible with the MAFELL cordless drill screwdriver A 18 M bl.

The coil magazine attachment version 3363 is used to fasten screws with diameters from 3.5 to 4.2 mm and lengths of 25 to 50 mm. This cordless coil magazine screwdriver can be guided using only one hand, making work overhead on working platforms and scaffolding easier. The 3383 version uses screws with diameters from 4.5 to 5 mm and lengths from 40 to 80 mm. The additional handle improves handling and reduces the physical effort required for guidance.

KMR offers a practical extension as an accessory, which allows flooring to be screwed from an upright standing position. In addition, there is a conversion kit available for the version 3383 to enable screws with diameters from 3.5 to 4.2 mm and lengths of 35 to 80 mm to be fastened.

As a system manufacturer, KMR supplies a range of different screw types in coils: special screws for fibre cement boards, drywall screws with a fine and coarse thread, with drill point, chipboard screws with cut point and thread to the head; wood screws with double lead thread as well as wing nut screws. KMR's very own coil technology allows the screws to be collated exactly and thus to be precisely guided during driving.

About Karl M. Reich Verbindungstechnik

Karl M. Reich Verbindungstechnik is a business unit of Joh. Friedrich Behrens AG. The KMR brand stands for top fastening technology products, is firmly established as a partner to trade and retail with its high quality tools, combined solutions and versatile range of fasteners (staples, nails, screws) and has enjoyed great confidence for decades.

About the Behrens Group:

The Behrens Group is one of the leading manufacturers for fastening technology for wood and similar materials on the European market. The Group, which has been operating for more than 100 years, distributes machine tools (pneumatic and gas-operated nailers and staplers) as well as corresponding fasteners (collated nails, staples and screws) developed and produced in Germany via a global network of subsidiaries and affiliated companies. The products are characterised by innovative technologies, the highest quality standards and modern manufacturing methods.



Press Release

KMR Akku-Rundmagazinschrauber.jpg

The cordless coil magazine screwdriver is particularly ideal for driving screws in series.

Photo: KMR



KMR Akku-Rundmagazinschrauber-2.jpg

The coil magazine attachment is easy to fit and remove thanks to the quick-release closure.

Photo: KMR

Media contact:

Jörg Ahrens

Phone +49 4102 78 383

joerg.ahrens@behrens-group.com

Volker Simon

Phone +49 7151/994567-11

simon@nota-bene-com.de

Joh. Friedrich Behrens AG

UB Karl M. Reich Verbindungstechnik

Bogenstr. 43 - 45

22926 Ahrensburg

Germany

www.kmreich.com

nota bene communications GmbH

Strümpfelbacher Straße 21

71384 Weinstadt

Germany

www.nota-bene-com.de