



More efficiency and safety

New: KMR wide crown staple gas nailer 3875

- **Time saving and flexibility**
- **Ergonomic handling**
- **Increased safety: no hose**

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

Tel.: + 49 (4102) 78 444

Fax: + 49 (4102) 78 270

Email: info@kmreich.com

www.kmreich.com

Ahrensburg, Germany, January 16, 2017 - The new KMR wide crown staple gas nailer 3875 is the first nailer for wide crown staples with a gas cartridge on the market. The device offers multiple benefits. Above all, professional users value the time savings, the flexibility, the ergonomic handling and the increased safety on the construction site.

The attachment of façade insulation panels to buildings or extensions which are created in timber frame construction, requires a high degree of precision and efficiency in order to fix them permanently and economically. What is taken for granted in prefabrication with power and compressed air connections is not always present on the construction site or may hinder installation. Therefore, the new KMR wide crown staple gas nailer 3875 is ideal for use where no power is available for a compressor, where tubing attachment is time-consuming or hinders installation.

Connect the compressor, disentangle and connect the hose, move the compressor according to the progress of work, track the compressed air hose via a working platform or scaffolding: This is time consuming and sometimes provokes unintentional falls. "The cartridge operated KMR wide crown staple gas nailer is therefore the time saving, flexible and safe alternative in small areas, despite having a power connection on the construction site," emphasises Detlev Prothmann, Sales Manager KMR.

With the KMR wide crown staple gas nailer 3875, boards made of hard and soft fibre, wood wool or polystyrene up to a thickness of 70 mm are fastened efficiently and precisely. The compact gas cartridge can handle up to 1,100 of the standard BS type staples of 75 to 100 mm thickness - without any hose or cable. The adjustable depth adjustment allows exact adaptation to the default drive-in depth of 30 mm. The robust top loader magazine is loaded with up to 120 staples, thus minimising work interruptions for reloading.

Often very large areas are to be covered in buildings, which is why the users of the hoseless stapler appreciate above all the ergonomic

Press release

handling and comparatively low weight. Due to the hoseless technology, the compact staple nailer can be guided and set up without resistance. This facilitates the exact attachment to the board. The inner staple guide ensures that the staples are set absolutely straight. Only this guarantees the maximum hold value.

The claim of KMR "The partner of craftsmen" is documented in the well thought out KMR wide crown staple gas nailer 3875 developed and produced in Germany. For example, the handle, which can be optionally mounted on the left and right, the front plate opening for quick elimination of interference or the integrated anti-slip device, which avoids unwanted impressions on the surface of the board during setting.

About Karl M. Reich Verbindungstechnik

Karl M. Reich Verbindungstechnik is a division of Joh. Friedrich Behrens AG. The KMR brand stands for top products in fastening technology and is well established among craft and trade with its high quality devices, combined solutions and its versatile range (staples, nails, screws), and has been greatly trusted for decades.

About the Behrens Group:

The Behrens Group is one of Europe's leading manufacturers of fastening technology for wood and wood like materials. The group, which has been established for more than 100 years, sells through a worldwide network of subsidiaries and associated companies, machine tools (compressed air and gas operated nailers and staplers) and corresponding fasteners (magazine loaded nails, staples and screws) which are developed and manufactured in Germany. These products are characterised by innovative technologies, the highest quality standards and modern manufacturing methods.



KMR wide crown staple gas nailer 3875.jpg

Press release

The new KMR wide crown staple gas nailer 3875 is the first gas cartridge powered nailer for wide crown staples.

Figure: KMR



KMR wide crown staple gas nailer 3875 application.jpg

The KMR wide crown staple gas nailer 3875 saves time and is easy to handle. Figure: KMR

Media contact:

Jörg Ahrens

Telephone +49 4102 78 383

Joerg.ahrens@behrens-group.com

Volker Simon

Telephone +49 7151/994567-11

simon@nota-bene-com.de

Joh. Friedrich Behrens AG

UB Karl M. Reich Verbindungstechnik

Bogenstr. 43 - 45

22926 Ahrensburg

www.kmreich.com

nota bene communications GmbH

Strümpfelbacher Strasse 21

71384 Weinstadt

www.nota-bene-com.de