PRESS RELEASE

folex

FOLEX ROTOCALCO GRINDING STONES: FASTER INSTALLATION THANKS TO NEW QUICK-LOCK SYSTEM

Exceptional efficiency and productivity meet key requirements of the modern grinding industry. Quick, secure fitting and set-up of grinders under optimal grinding conditions are of particular importance here. Innovative connection solutions, such as quick-lock systems, play an important role.

With the new Folex Rotocalco grinding stones with quick-lock adaptor disc, you can significantly reduce your set-up time. The adaptor discs are secured to the grinding stones by a high-performance adhesive. The lack of pin pallet lever allows optimal use of the full height of the grinding stone. A special hybrid adhesive ensures a secure connection between the adaptor disc and the grinding stone. It achieves optimal hold on the porous surface of the grinding stone and on the adaptor disc. As the adhesive also boasts good temperature and moisture resistance, new Folex Rotocalco grinding stones with quick-lock are suitable for extended use on your grinder.

After successful use, the grindstones can simply be removed from the bayonet base. Folex also offers the option of a special key to remove the grinding stones.

Rotocalco grinding stones with quick-lock adaptor discs for the processing of copper cylinders are available with a 100mm inner hole. If desired, grindstones with a 50mm inner hole can also be equipped with quick-lock adaptor discs.



Product benefits at a glance

- Fast installation of grinding stones
- Save weight through all-plastic design
- Corrosion-proof
- Optimal use of grindstone height
- Easy clamping and unclamping with special key

ABOUT FOLEX

Based in Switzerland (Schwzy) as well as Germany (Cologne and Erlangen), the Folex Group specialises in finishing and coating foils and special media, offering high-quality products and individual services for various markets. The Folex product world comprises solutions for many industries - from the printing industry as well as digital and large-format printing to the office and home sector and preproduction for the electronics industry.

Find out more at www.folex.com

Press contact

Folex Coating GmbH Ina-Maria van Alst Unnauer Weg 6c 50767 Köln, Germany Tel +49 221 979479-47 ina-maria.van.alst@folex.de www.folex.com