

Marienheide, April 20, 2026

The RCK drive system keeps growing

New handpieces for even more areas of application

With its RCK drive system, PFERD TOOLS offers a solution which keeps rotational speed constant even under load. Tools operate continuously within their optimal performance range, which ensures high productivity and cost-effective processing.

The RCK drive system consists of a mobile control device and various handpieces designed for many different applications and tool types.

The RCK drive system has been expanded with new, high-performance handpieces that unlock new possibilities – from fine grinding to heavy-duty machining and belt sanding. With a single drive, users can tackle even more jobs efficiently and cost-effectively.

All of the new handpieces have a brushless motor. The advantage: they ensure a highly consistent rotational speed, even under load. They also stand out for their low-maintenance operation, as the main wear parts of conventional electric motors – carbon brushes and mechanical commutators – are completely eliminated.

Depending on the type, you can choose from slim, sturdy or angled handpieces, as well as belt sanding models.

Images



When accuracy matters: the GS 1/700 handpiece, weighing just 95 grams, delivers precision work using the RCK drive system from PFERD TOOLS



Ergonomic, effortless to use and extremely efficient: the GS 1/700 handpiece for the RCK drive system from PFERD TOOLS



Practical angle handpieces provide easy access to hard-to-reach areas using the RCK drive system from PFERD TOOLS



End-face work made easy: with the angle handpieces of the RCK drive system from PFERD TOOLS



Belt sanding handpieces expand the range of application possibilities for the RCK drive system



It's not just in civil engineering that belt sanding handpieces are real game changers: now also available as accessories for the RCK drive system

Press contact

August Rüggeberg GmbH & Co. KG – PFERD TOOLS
Florian Pottrick
Public Relations
Hauptstr. 13
51709 Marienheide, Germany
Tel.: +49 (0) 2264-9353 – Mobile: +49 (0) 152 07284613
E-mail: florian.pottrick@pferd.com - www.pferd.com

Image(s) © August Rüggeberg GmbH & Co. KG