

NEW PRODUCTS

2018.

PRO

BITDRIVE®

Get a grip on it.

With the WITTE PRO BITDRIVE® you really have everything at your fingertips. Apart from the ergonomically designed grip that allows you to transmit even higher torques, the new PRO BITDRIVE® incorporates a magazine containing six bits in the handle end. The whole construction is, of course, in the proven WITTE PRO design. Ergonomic handling can be this convenient.

Integrated bit magazine

Six high-quality WITTE bits spread out conveniently when the magazine is opened. The magnetic mechanism holds the bits in place to make it easier for you to pick the one you need.



Quick-change bit holder

Combines rapid bit changing and secure locking when using the tool. The bit is not released until the lock is disengaged.

Convenient magnetic holder

For attaching small metallic components.



PRO

BITDRIVE® RATCHET

Integrated ratchet.

The RATCHET model has all the benefits of the PRO BITDRIVE® - supplemented with the handy ratchet function. For even more efficient tightening and loosening.

+ RATCHET



High-quality metal ratchet

With locked, anticlockwise and clockwise positions.



PRO

BITDRIVE® TORQUE

Everything under control.

WITTE screwdrivers are renowned for their special grip design that enables maximum torques. To allow you to apply exactly the required amount of force, there is now the PRO BITDRIVE® TORQUE with its convenient fast-action torque setting. The quick-change bit holder provides additional security.



Easily readable scale

One scale plus one additional fine scale to enable accurate setting of the required target torque.

Quick-change bit holder

Combines rapid bit changing and secure locking when using the tool. The bit is not released until the lock is disengaged.

Setting ring

Fast, convenient rotary setting of torques from 1,0 - 5,0 Nm.

PRO

BITDRIVE® TORQUE VDE

Also as a VDE version.

Defined torques often have to be achieved when working with live components. This is where the BITDRIVE® TORQUE VDE comes into play. Tested to DIN EN IEC 60900. As an added bonus: replaceable blades.



Safe-change mount

For mounting and changing insulated blades. Tested to DIN EN IEC 60900.





KIRCHHOFF Witte GmbH
Feldmühlenstr. 51 · 58093 Hagen · Germany
www.wittetools.com · info@wittetools.com

 **MADE IN GERMANY
SINCE 1785.**

 **WITTE**