

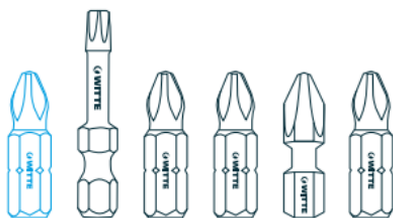
**MORE
GRIP.
MORE
POWER.
WITTE
BITS.**



 **MADE IN GERMANY
SINCE 1785.**

 **WITTE**

The right bit for every drive profile.



PRO bits
 MAXX Impact
 MAXX Stainless
 MAXX Extra hard
 MAXX TIN
 MAXX Diamond

-  Slotted
-  PH
-  PZ
-  MODUL PH
-  MODUL PZ
-  TORX
-  TORX TR
-  External hex
-  Internal hex
-  Ball-end
-  Square drive
-  Adapter
-  TRI-WING
-  TORQ-SET
-  XZN triple-square
-  Five-star
-  Spanner bits



Quality from Germany. Since 1785.

German engineering skills and craftsmanship have been recognised the world over for many a year. Long before the “Made in Germany” slogan underlined the fact, WITTE was renowned for its core values such as innovation, accuracy and reliability that are central to Germany. These are virtues that we uphold to the same extent as our commitment to Germany as a manufacturing location – both these aspects are indispensable parts of our identity and quality philosophy.

With this philosophy and top quality a feature of our everyday life, WITTE is one of Europe's premium manufacturers.



WITTE. The tools.



WITTE offers its customers a tightly structured, comprehensive and contemporary range of products – from bits and screwdrivers to pliers & cutters. Perfect craftsmanship down to the finest detail and the use of highest-quality materials ensure extended tool life and work satisfaction.



PRO Bits

APPLICATIONS

High, and steadily increasing, torques in industry and the trades

MATERIAL

Metal fittings on wood, metric threads

HARDNESS

59-61 HRC



PRO BITFLEX bits

APPLICATIONS

Rapidly increasing torques

MATERIAL

For tightening fasteners in metallic components

HARDNESS

59-61 HRC



MAXX Extra-hard bits

APPLICATIONS

Low but steadily increasing torques and high wear & tear

MATERIAL

Wood, steel sheet and plasterboard

HARDNESS

62-64 HRC



MAXX TIN bits



APPLICATIONS

Bits with a titanium nitride coating, specially for industrial screw-tightening sequences

MATERIAL

Metal surfaces

HARDNESS

2800 HV surface hardness



MAXX TIN BITFLEX bits



APPLICATIONS

Bits with a titanium nitride coating, specially for industrial screw-tightening sequences; with the damping zone for improved durability

MATERIAL

Metal surfaces

HARDNESS

2800 HV surface hardness



MAXX Diamond bits



APPLICATIONS

Screw-tightening sequences when the surrounding surfaces are sensitive or expensive.

MATERIAL

Wood and steel

HARDNESS

59-61 HRC





MAXX Stainless bits



APPLICATIONS

Stainless steel screws and stainless steel surfaces to prevent extraneous rust

MATERIAL

Weather-proof, corrosion resistant material for construction work outdoors, solar technology, marine engineering, food processing industry

HARDNESS

54-56 HRC



MAXX Impact bits



APPLICATIONS

High-performance bits for direct use in impact screwdrivers, length 38mm, usage without additional bit holder

MATERIAL

Metal surfaces, hardwood

HARDNESS

The size and hardness rating have been specifically matched to absorb torque peaks when used in impact screwdrivers



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