

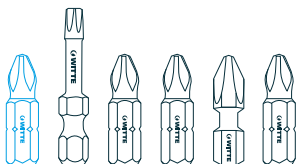
MÁS
FUERZA.
MAYOR
USO.
WITTE
BITS.



 **MADE IN GERMANY
SINCE 1785.**

 **WITTE**

Para cada perfil el bit adecuado.



PRO Puntas














MAXX Impact


















































MAXX Stainless

MAXX Extraduro

MAXX TIN

MAXX Diamond

-  Plano
-  PH
-  PZ
-  Modulo PH
-  Modulo PZ
-  Torx
-  Torx TR
-  Hexágono exterior
-  Hexágono interior
-  Cabeza Bola
-  Cuadrado
-  Adaptador
-  Tri-Wing
-  Torq Set
-  XZN Multiestrella
-  Cinco Puntas
-  Tensor



Calidad alemana. Seit 1785.

Desde siempre la ingeniería alemana y los productos de calidad alemanes gozan de gran prestigio en todo el mundo. Mucho antes de acuñarse la expresión "Made in Germany", WITTE ya representaba valores como la innovación, precisión y fiabilidad alemanas. El día de hoy seguimos tan comprometidos con estas virtudes como con Alemania misma como emplazamiento.

Ambas son para nosotros una parte integral de nuestra identidad y filosofía de calidad.



WITTE. La herramienta.



WITTE ofrece a sus clientes un surtido estructurado, moderno y completo - desde puntas hasta destornilladores y alicates. Un acabado perfecto en cada detalle y el uso de materiales de la más alta calidad aseguran una larga vida útil de la herramienta y el placer en el trabajo.



PRO Punta

APLICACIÓN

Para pares de torsión altos o en constante aumento en industria u oficio

MATERIAL

Herrajes metálicos en madera, rosca métrica

DUREZA

59-61 HRC



PRO Punta BITFLEX

APLICACIÓN

Para rápidos y frecuentes picos de torsión

MATERIAL

Atornilado de elementos metálicos

DUREZA

59-61 HRC



MAXX

Punta Extradura

APLICACIÓN

Para pares de torsión bajos, pero con aumentos constantes con alto desgaste

MATERIAL

Madera, chapa o cartón yeso

DUREZA

62-64 HRC



MAXX

Punta TIN



APLICACIÓN

Bits con revestimiento de nitruro de titanio especialmente para atornillar en serie en industrias

MATERIAL

Superficies metálicas

DUREZA

Dureza superficial de 2800 HV



MAXX

Punta TIN BITFLEX



APLICACIÓN

Bits con recubrimiento de nitruro de titanio especialmente para atornillar en serie en industrias, con zona de amortiguación para una vida útil más larga

MATERIAL

Superficies metálicas

DUREZA

Dureza superficial de 2800 HV



MAXX

Punta Diamond



APLICACIÓN

Atornillado en serie para superficies sensibles o de alta calidad

MATERIAL

Madera y Acero

DUREZA

59-61 HRC





MAXX Punta de acero inoxidable



APLICACIÓN

Para tornillos y superficies de acero inoxidable para evitar la contaminación

MATERIAL

Material resistente a la intemperie y la corrosión, ideal para trabajos al aire libre, tecnología solar, construcción naval, industria alimenticia

DUREZA

54-56 HRC



MAXX Punta Impact



APLICACIÓN

Bit más potente para trabajo profesional con destornillador eléctrico, longitud de 38mm, uso directo sin soporte de punta

MATERIAL

Superficies metálicas

DUREZA

Templado y dimensiones especialmente desarrollado para mayor absorción de los golpes del destornillador eléctrico



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