

Product sheet

WITTE T 40 impact tips with high resistance and ergonomic design.

Brand: Witte

Reference: TUR 28494



Witte-28494-T 40 impact bits, designed for cordless screwdrivers. Their unique torsional shape and flexible material ensure greater strength and durability. At 38 mm long, they allow for direct application and optimal control in demanding jobs.

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Description

Witte-28494 impact bits are specifically designed to maximize the efficiency of professional cordless impact drivers. These bits are ideal for jobs requiring high performance and durability, thanks to their advanced construction that surpasses the capabilities of standard bits. The unique torsional shape, combined with a highly flexible material and specially hardened steel, provides exceptional strength and a long service life.

With a compact design of 38 mm in length, these bits allow for direct application in cordless impact drivers, eliminating the need for a bit holder. This not only facilitates handling but also ensures optimal control during use.

These bits are especially recommended for screwdrivers operating at torques above 25 Nm, making them an essential tool for professionals seeking precise and efficient results.

- Specifically designed for cordless impact drivers
- Greater strength and lifespan compared to standard bits
- Unique torsional shape for improved power transmission
- Highly flexible, impact-absorbing material
- Made from specially hardened steel
- 38 mm length for direct application
- Elimination of the need for a bit holder
- Optimal integral torsion area
- Excellent handling control
- 1/4" guide

Specifications

High	0,00
Width	0,00
EAN	4003955321851
Manufacturer	WITTE
Weight (kg)	0,0000
Depth	0,00

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