

# IMPACT DRIVER BIT TX

## DATA SHEET

ITEM CODE	DRIVE	POINT SIZE	LENGTH
T25X25IMPBIT	6.35mm / 1/4"	TX25	25mm
T30X25IMPBIT	6.35mm / 1/4"	TX30	25mm



### PRODUCT OVERVIEW

Manufactured from specially developed X8 steel alloy, Selkent impact bits offer exceptional toughness and long-lasting durability, making them ideal for heavy-duty, professional use.

Engineered to withstand the demands of high-torque impact tools, these bits are resistant to deformation and cracking, ensuring reliable performance under pressure. The magnetic tip enhances screw retention and assists with precise, controlled starts.

### SPECIFICATIONS

KEY FEATURES
• X8 Steel Alloy – Extreme toughness and long life.
• Impact-Ready – Ideal for high-torque screwdrivers and drills.
• Torsion Control – Withstands heavy impact without breaking.
• Magnetic Tip – Holds screws for quick, accurate starts.
• Durable Design – Resists wear, cracking, and deformation.

# IMPACT DRIVER BIT TX

## DATA SHEET

	SPECIFICATIONS
Material / Finish	X8 steel alloy / black phosphate
Standard HRC	57 - 62
Standard Torsion	429Nm
Profile	6.35mm / 1/4" Hex drive
Recess / Point Type	TX Torx
Standards Code	DIN 3126, ISO 1173

## APPLICATIONS

Suitable for use with both impact drivers and standard screwdrivers, these bits are designed to handle frequent and intensive applications with ease.

Examples of key applications include:

- High-torque fastening in construction, assembly, and manufacturing
- Use with impact drivers or powered screwdrivers for efficient driving
- Ideal for woodworking, metalworking, and drywall installation
- Suitable for automotive repair, including bodywork and engine components
- Perfect for electrical and mechanical installations
- Reliable in HVAC and plumbing applications requiring repetitive screwdriving
- Effective in furniture assembly, including flat-pack components
- Used in decking, cladding, and roofing tasks

The information provided in this product data sheet is based on the latest available data and is accurate to the best of our knowledge. However, Selkent cannot accept liability for any errors or omissions. The performance and suitability of the product must be evaluated by the end user under their specific conditions and environment. It is the responsibility of the user to ensure compliance with local regulations and safety standards during installation and use. Selkent reserves the right to make changes to product specifications without prior notice.