

## MN-15-412 25 mm PZ TiN Torsion bits

# Torsion-resistant TiN-coated PZ Torsion bits made of S2 steel













## Features & benefits

- · High quality S2 steel increases service life and allows you to use a greater number of screws and fasteners
- · Additional coating of Titanium Nitride TiN significantly increases the bit hardness
- Special construction ensures its increased torsion-resistance, i.e. the effect of Torsion
- ACR system and the corrugated head of the bit facilitate handling of the screw during work
- 55-58 HRC steel hardness increases resistance to torsional stresses while screwing and extends the service life of the product

#### **Applications**

- · Intended for use with a cordless drill and driver
- For screwing in screws into wood and for other fasteners with the Pozidiriv socket

#### Users

- Roofers
- Electricians
- Fitters
- DIY enthusiasts
- Mechanics

## **OTHER ACCESSORIES**



## **Corresponding products**

MN-91-014 Drill-driver 14.4 V
MN-91-015 Drill-driver 18 V
MN-91-021 Drill-driver 14.4 V
MN-91-022 Drill-driver 18 V

• MN-16-10 Bit shank made of steel with magnet

• MN-16-105 Bit adapter made of aluminium with magnet

• MN-16-110 Bit shank made of steel with quide

• MN-16-20 Quick change bit shanks

• MN-16-20 Quick change bit shanks

## **Technical properties**

Index	PZ bit	Bit length	Box	Outer	Box weight	Outer weight	EAN
	[mm]	[mm]	[pcs]	[pcs]	[kg]	[kg]	
MN-15-412	PZ2	25	240	2400	1.20	12.0	5906757271838

## Warnings





Always use eye protection

Always use gloves