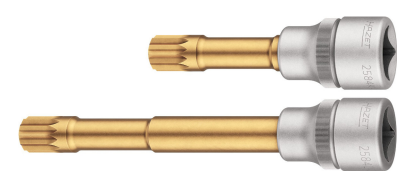


2-pieces · Size M12 · 129 1/2 · O



Application:

Operation of wheel bearing screw connection in the aluminium housing on AUDI · VW · SEAT · ŠKODA

- Enables loosening of the wheel bearing bolts without removing the drive shaft and ball joint time saving: about 35 minutes
- Two lengths for 4-link axle and McPherson spring struts
 - Short version: blade length 41 mm · total length 74 mm
 - Long version: blade length 81 mm \cdot total length 114 mm
- For restricted installation spaces taper on the shaft makes it possible to get past the drive shaft joint
- Torque-controlled screw tightening possible
- With knurling
- Surface: 🎟
- Made in Germany
- Drive: 125 1/2
- Output: O
- Wrench size: · M12
- For manual operation

Why choose TiN (Titanium Nitride) coating?

- A special coating process for extremely hard TiN coating guarantees high adhesive strength and wear resistance of the coating
- Particularly suitable for continuous load, e. g. for industrial applications in industry and trade
- Higher wear protection guarantees a longer lifetime
- · Perfect fitting accuracy due to optimum coating thickness
- Optimised corrosion protection
- Number of tools: 2

Order Number

2584-12/2