## Torque key, electric 1/4" for nut drivers, adjustable torque limit 290 mm (43126)



Tools that work for you

Wiha Werkzeuge GmbH Obertalstraße 3-7 78136 Schonach E-Mail: info.de@wiha.com Tel.:+49 (0)7722 959-0

Order no.: 43126

Article number: 246177

**EAN:** 4010995431266

DIN EN/IEC 60900.

Customs tariff number: 82041100

**Meets your requirements**: Variably adjustable torque covers a wide range of applications.

**Increases your efficiency**: The correct torque protects material from damage and means no follow-up work.

**Lowers your costs**: The correct torque protects you from warranty claims.

**Offers you full protection**: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC. **Application**: Safe, secure installation of terminals and sleeves, line terminals, fastening of bus bars. For working on live parts up to 1,000 V AC.

Safety is top priority when users are working on live parts. Electricians are ideally equipped with the insulated torque key at a 10° switching angle, especially when fastening components onto bus bars in junction boxes. With two directions of rotation, this torque key is ideal for powerful, yet controlled tightening. The user can pull out and turn the handle end to set the required torque value manually by looking at the numeric scale. In addition, thanks to the ball fastener, the nut drivers inserted on a 1/4" square drive provide a secure hold. Enjoy excellent feedback while fastening and a noticeable snap back on the torque mechanism in the key when the preset torque value is reached. The insulated torque key has undergone an individual piece test as per the international EN/IEC 60900 standard, allowing users to work safely on live parts up to 1,000 V AC. Only to be used in combination with insulated Wiha nut driver inserts.

Customs tariff number	82041100
Torque range min (Nm)	5 Nm
Torque range max (Nm)	25 Nm
Torque range min (lbs)	44.25 lbs
Torque range max (lbs)	221.27 lbs
Blister pack	No
Outside diameter	38 mm

Handle diameter	36 mm
Hexagonal blade (Inch)	1/4"
Overall length (mm)	290 mm
VDE article	Yes