



FACOM X.306-XDSLS - SLS Tethered 306. HP 5-25Nm 9x12mm Torque Wrench

R.306-25DSLS, J.306-50DSLS, S.306-100DSLS, S.306-200DSLS, S.306-350DSLS

PRODUCT NAME	CODE	SIZE
<a href="#"><u>FACOM R.306-25DSLS - 5-25Nm SLS Tethered 306. HP 5-25Nm 9x12mm Torque Wrench</u></a>	R.306-25DSLS	5-25Nm
<a href="#"><u>FACOM J.306-50DSLS - 10-50Nm SLS Tethered 306. HP 10-50Nm 9x12mm Torque Wrench</u></a>	J.306-50DSLS	10-50Nm
<a href="#"><u>FACOM S.306-100DSLS - 20-100Nm SLS Tethered 306. HP 20-100Nm 9x12mm Torque Wrench</u></a>	S.306-100DSLS	20-100Nm
<a href="#"><u>FACOM S.306-200DSLS - 40-200Nm SLS Tethered 306. HP 40-200Nm 14x18mm Torque Wrench</u></a>	S.306-200DSLS	40-200Nm

PRODUCT NAME	CODE	SIZE
<a href="#"><u>FACOM S.306-350DSLS - 70-350Nm SLS Tethered 306. HP 70-350Nm 14x18mm Torque Wrench</u></a>	S.306-350DSLS	70-350Nm

## DESCRIPTION

FACOM X.306-XDSLS - SLS Tethered 306. HP 5-25Nm 9x12mm Torque Wrench

### Features

Tool equipped with a FACOM SLS attachment solution preventing any risk of accidental falls

FACOM has adopted the shackle solution for particularly heavy and/or large tools

Factory accuracy +- 2% except R.306-25DSLS

Reliability of mechanism - 50 000 cycles (wrenches up to 200N.m)

Use possible with accessories

End fitting - 9x12 or 14x18mm

Diameter - 30mm

One-way wrenches usable for unscrewing by reversing the bits

Supplied with certificate of conformity, confirming initial calibration is in tolerance

Supplied in plastic box

### Technical Conformity

NF EN ISO 6789 - ISO 6789 - DIN EN ISO 6789