



# MANOSKOP® 730N

---

Mechanical torque wrench

# MANOSKOP® 730N



## PROTECTED.

Protected mechanism extremely resistant to mechanical wear, protected against dirt inside the outer housing.



## UNCOMPLICATED.

Rapid adjustment from outside, no disassembly of the torque wrench.

## ERGONOMIC.

Two-component handle made of extremely tough, impact resistant plastic with a kind-to-the-hands softer layer.

## READABLE.

Easily readable double scale. The colour differentiation between the N·m and ft·lb scales simplifies fine setting.

## USER FRIENDLY.

Accurate QuickSelect one-handed setting – quick & easy control using the knob at the end of the handle. No need for a separate tester. Pull. Set. Done.

## FAST.

Integrated clockwise and anticlockwise operation simply by turning over the wrench and insert tool.



### The square drive

enables a broad range of insert tools (9x12 mm, 14x18 mm and 22x28 mm).



### QuickRelease safety lock

Firm locking and rapid change of insert tools thanks to the QuickRelease safety lock.



**No need for manual reset to zero** thanks to the wear-free triggering cam system. The measuring element is only under load while force is being applied.



# BENEFITS AT A GLANCE

- Accurate one-handed setting – quick & easy control using the knob at the end of the handle
- Audible setting positions
- Fail-safe setting mechanism in the knob
- Clearly readable twin scale (N·m and ft·lb)
- Noticeable double signals when the preset torque is reached
- Square drives with QuickRelease safety locks – for 9x12 mm, 14x18 mm and 22x28 mm
- Handle is resistant to oils, grease, fuels, brake fluids and Skydrol
- Deviation of indication  $\pm 3\%$



STAHLWILLE Eduard Wille GmbH & Co. KG  
Lindenallee 27 · 42349 Wuppertal · Germany  
Tel.: +49 202 4791-0 · Fax: +49 202 4791-200

91 97 91 14

Printed in Germany  
Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG  
Wuppertal - 0,5/04/16 PAF