

Dr. Torque Presents

MECA ESD

PB 8316 A ESD

Torque Screwdriver With Analog Scale

- for screwdriving work with repeatable tightening torque (certified $\pm 6\%$)
- for interchangeable blades PB 53, torque range 10-50 cNm
- electrostatically dissipative, protective for sensitive electronic components, for ESD-safe workplaces



Dr. Torque Presents

MECA ESD

PB 8317 A ESD

Torque Screwdriver With Analog Scale

- for screwdriving work with repeatable tightening torque (certified $\pm 6\%$)
- for interchangeable blades PB 215, torque ranges 0.4–2.0 Nm or 1.0–5.0 Nm
- electrostatically dissipative, protective for sensitive electronic components, for ESD-safe workplaces



Dr. Torque Presents

MECA ESD

PB 8317 M ESD

Torque Screwdriver With Analog Scale

- for screwdriving work with repeatable tightening torque (certified $\pm 6\%$)
- magnetic holder for C6 and E6 bits, torque ranges 0.4–2.0 Nm or 1.0–5.0 Nm
- stainless steel magnetic bit holder, easy, fast bit change
- electrostatically dissipative, protective for sensitive electronic components, for ESD-safe workplaces

