

## MECA TORQUE PB 8316 A

- For screwdriving work with repeatable tightening torque (certified +/- 6%)
- For interchangeable blades PB 53, torque range 10-50 cNm
- Adapted smaller handle size for the low torques, perfect handling for comfortable working
- Turnable head with analog scale, easily adjustable without auxiliary tools
- With recalibration tool, to set the scale for adjustement during recalibration















## MECA TORQUE PB 8316 M

- For screwdriving work with repeatable tightening torque (certified +/- 6%)
- Magnetic holder for C6 and E6 bits, torque range 10-50 cNm
- Adapted smaller handle size for the low torques, perfect handling for comfortable working
- Turnable head with analog scale, easily adjustable without auxiliary tools
- With recalibration tool, to set the scale for adjustement during recalibration.











# MECA TORQUE PB 8317 A

- For screwdriving work with repeatable tightening torque (certified +/- 6%)
- For interchangeable blades PB 215, torque ranges 0.4-2.0 Nm or 1.0-5.0 Nm
- Two-component handle with soft casing, comfortable handling
- Turnable head with analog scale, easily adjustable without auxiliary tools
- With recalibration tool, to set the scale for adjustement during recalibration











# MECA TORQUE PB 8317 M

- For screwdriving work with repeatable tightening torque (certified +/- 6%)
- Magnetic holder for C6 and E6 bits, torque ranges 0.4-2.0 Nm or 1.0-5.0 Nm
- Two-component handle with soft casing, comfortable handling
- Turnable head with analog scale, easily adjustable without auxiliary tools
- With recalibration tool, to set the scale for adjustement during recalibration











## MECA TORQUE PB 8326 A

- For screwdriving work with repeatable tightening torque (certified +/- 6%)
- For interchangeable blades PB 225, torque range 3.2-16.0 Nm
- Lever handle with soft surface, pleasant grip and optimum force transmission
- Turnable head with analog scale, easily adjustable without auxiliary tools
- With recalibration tool, to set the scale for adjustement during recalibration





