

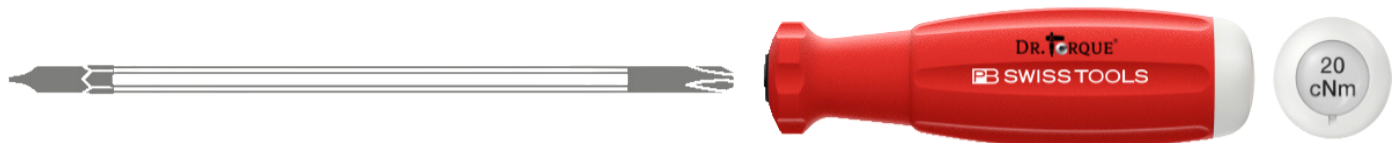
Dr. Torque Presents

MECA TORQUE PRESET

PB 8313 A

Torque Screwdriver Without Scale

- for work with the same torque in industrial environments such as assembly and machining
- for interchangeable blades PB 53, torque range 10-50 cNm
- adapted smaller handle size for the low torques, perfect handling for comfortable working
- setting a different value within the specified range is possible with the aid of a tester and wrench



Dr. Torque Presents

MECA TORQUE PRESET

PB 8313 M

Torque Screwdriver Without Scale

- for work with the same torque in industrial environments such as assembly and machining
- 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
- setting a different value within the specified range is possible with the aid of a tester and wrench



Dr. Torque Presents

MECA TORQUE PRESET

PB 8314 A

Torque Screwdriver Without Scale

- for work with the same torque in industrial environments such as assembly and machining
- 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
- setting a different value within the specified range is possible with the aid of a tester and wrench



Dr. Torque Presents

MECA TORQUE PRESET

PB 8314 M

Torque Screwdriver Without Scale

- for work with the same torque in industrial environments such as assembly and machining
- 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
- setting a different value within the specified range is possible with the aid of a tester and wrench



Dr. Torque Presents

MECA TORQUE PRESET

PB 8324 A

Torque Screwdriver Without Scale

- for work with the same torque in industrial environments such as assembly and machining
- for interchangeable blades PB 225, torque range 3.2-16.0 Nm
- lever handle with soft surface, pleasant grip and optimum force transmission
- setting a different value within the specified range is possible with the aid of a tester and wrench

