

Dynamometric screwdriver with replaceable blades

The new HAUPA 1000 V VarioTQ dynamometric screwdriver is characterised by its precision and functionality.

The ergonomic handles can be adjusted individually. 1. 1.0 - 6.0 Nm 2. 0.5 - 3.5 Nm

HAUPA offers all relevant blade tip profiles as individual items and in set form in a high-quality nylon case.

Varioto torque can be set using a separate key scale value can easily be read off clearly perceptible and audible signal when the set torque is achieved torque accuracy according to EN ISO 6789:2013-10

Replaceable dual blades

made from molybdenumvanadium steel, sanded blade, hardened, blast-finished, chrome plated with black point

Precisely adjustable torque

Two handle versions, also available individually:

Art. no. 103070 1.0 - 6.0 Nm

Art. no. 103072 0.5 - 3.5 Nm