Freedom CLS

Electronic Click Wrench

Market

Benefits

Features

 Advanced tightening strategies, full traceability and connectivity

Error proofing with torque/angle monitoring

Basic torque control

- Error proof production
- Overtightening detection
- $\ensuremath{\,^{\circ}}$ More operators can work simultaneously with CLS wrenches with FIM EVO
- Recognition of tightening errors (screw already tightened, screw blocked)
- Connectivity to remote devices and software
- Reduce operator training
- Easy and intuitive usage through click-feedback
- Traceability in an easy product
- Error proof production
- Pre-set torque with setting key temper-proof
- Torque and angle measurement, for monitored tightening
- Wireless communication of the result
- Internal rechargeable lithium-ion battery with wireless recharging cradle
- Interface with FIM EVO or VPG+
- Compact and robust
- Accuracy in accordance with the requirements of ISO 6789-1:2017
- Available capacities:
- 2 20 N·m
- 5 50 N·m 10 – 100 N·m
- 20 200 N·m 35 – 350 N·m
- Radio range: 10 meters



Freedom CLS

Electronic Click Wrench

SCS Concept Group

www.scsconcept.com