



CL - **CLS** Wireless Click Wrench

Error prooting management and data acquisition from 2 to 350 N·m

- Small, light, ergonomic and robust
- Productivity of a click wrench with data traceability
- Accurate and repeatable
- Fulfill industry 4.0 with torque & angle value

CL - CLS Wireless Click Wrench



Reference	Designation Error Profiling	Reference	Designation	Capacity	Drive	L2	Weight
				N∙m		mm	kg
114 32 0020	Freedom CL 20	114 31 0020	Freedom CLS 20	2 - 20	9 x 12	190	0.43
114 32 0050	Freedom CL 50	114 31 0050	Freedom CLS 50	5 - 50	9 x 12	270	0.673
114 32 0100	Freedom CL 100	114 31 0100	Freedom CLS 100	10 - 100	9 x 12	330	0.795
114 32 0200	Freedom CL 200	114 31 0200	Freedom CLS 200	20 - 200	14 x 18	445	1.18
114 32 0350	Freedom CL 350	114 31 0350	Freedom CLS 350	35 - 350	14 x 18	690	1.98

Each wrench is delivered with the torque setting key	CL	CLS
Data traceability (With FIM)		Х
Torque and angle values		Х
Angle monitoring		Х
Analyze mode with FIM-EVO		х
Error proofing management	х	х
Batch size	х	х
Re-tighten detection	х	Х
Untightening detection	Х	х

CL/CLS wireless click wrench



CL/CLS controllers



Olick torque or max torque apply





SCS FCB

SCS FCB can manage up to 4 CL/CLS wrench and is design for Error proofing management, No data store, but all report are available on the 8 input/8 output 24V.



€ FIM-EVO

FIM-EVO can manage up to 12 SCS Concept tools (CL/CLS, Freedom³, Freedom⁴, CDM, etc) and is designed to manage error proofing, data collection and communication protocol.

A controller can manage 2 stations in same time. Please see the leaflet for more information.



VPG+

VPG+ can manage SCS Concept tools (CL/CLS, Freedom³, Freedom⁴, CDM, etc) and is design to manage error proofing, data collection and communication protocol.

Please see the leaflet for more information.

Productivity
Solution State
• Error proofing management
Untightening detection

15

41 1200 100 1200 100 1200

SP2

8

160 bar

190

48

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O Decrease maintenance

SCS Concept click mechanism reduces friction and mechanical wear and allows much longer working time without need for mechanical adjustment. It also allows for longer maintenance intervals, compared to competitors.





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