

# **CL/CLS Click wrench solution**





SCS Concept, 13 03 2024

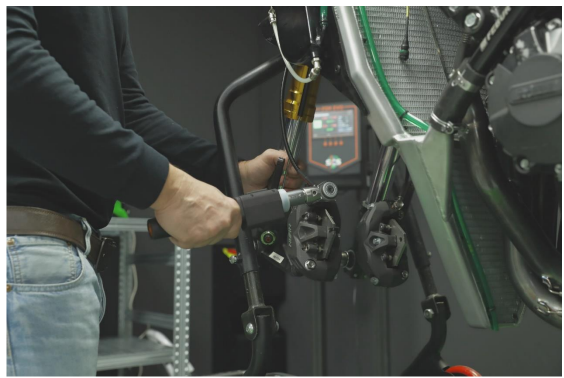
Edition 2HRMST



# Small, Light & Robust Transducerized click wrench



Small, Light, Ergonomic and Robust Productivity of click wrench with data traceability Accurate and repeatability Error Proofing Management







#### A3 main pages



#### **CL/CLS** controller



SCS FCB connected to a CL click wrench is design to manage your tightening with error proofing strategy, no data store, but all report are available on the Input/output 24V.



FIM-Evo connected to a CLS click wrench is design to collect data and manage error proofing of the CL/CLS wrench. Fully integrated, you will use the Webserver to setup the controller.



VPG+ connected to a CLS click wrench is design to collect data and manage error proofing of the CL/CLS wrench and can be fully integrated to your station management.









Manage 12 SCS Tools
2 operator in same time
Data Storage & Open protocol
4 output & 16 IO24V in option
Manage Barcode reader / Printer
Manage Socket tray

#### **Wrench Led description Today**

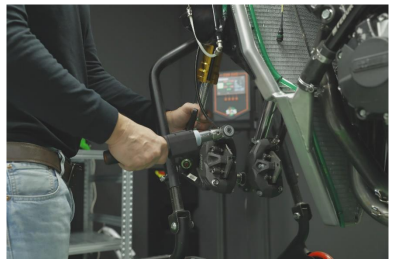
- Blue blinking: Wrench powered on in standby mode
- Blue fixed: Wrench turned on in Admin mode
- White blinking: Wrench ready for tightening
- Green steady for 1 second: Result OK Today
- Red steady for 1 second: Result Not OK Today
- **Red blinking 5 times**: Torque applied with CLS not ready
- Red blinking (during standby mode): Battery low
- *Orange blinking* (during Standby mode): Battery charging

#### **Features**

- Autonomy: 9 hours to 18 hours
- Torque click Accuracy: 4% to fulfill ISO6789:2017
- Torque accuracy: 1% of the read value
- Torque range : 10 to 100%
- Angle Accuracy: +/-1% of the read value
- Torque & Angle value store on the wrench : Fifo 64 value
- Well Balancing
- Disassembly detection (in progress)
- First peak and Max torque apply send to the controller
- Bidirectional RF communication to control data transfer between the wrench and our controller









Description	FIM_EVO	SCS FCB
Number of tools managed	12	4
Compatible with SCS Product (Wrench)	Yes	CL/CLS
Manage Job (Sequence), Task	Illimited	10
Manage Tightening strategy	Yes	Yes
Manage Barcode reader	Yes	No
Manage printer / Label Printer	USB/Serial	No
Number of result Store	100 000	No
Number of Traces store	100 000	No
Protocol available : Open protocol, Pfcs, etc	Yes	No
FieldBus compatibility (Profinet, etc)	No	No
Number of Input/output manage	4 output	IO 8/8
Manage X tools, Station in same time	2	1
Universal Hub compatibility	No	No





# **CLS** wrench size comparison



Click wrench CL and CLS				Atlas comparison		Tohnichi Comparison		Tohnichi Comparison		
Designation	Capacity	Drivo	L1	Weight	Atlas	Atlas	Tohnichi	Tohnichi	Sturtevant	Sturtevant
Torque & Angle	Nm	Drive	mm	Kg	Lenght mm	Weight Kg	Lenght mm	Weight Kg	Lenght mm	Weight Kg
Freedom CLS 20	2 - 20	9*12	190	0.43	-13	0.016	3	-0.110	-9.819	-0.204
Freedom CLS 50	5 - 50	9*12	270	0.672	-36	-0.107	-56	-0.212	-40.606	-0.446
Freedom CLS 100	10 -100	9*12	330	0.795	-23	-0.165	-40	-0.145	-4.166	-0.569
Freedom CLS 200	20 - 200	14*18	445	1.18	-26	-0.329	-16	0.020	-33.838	-0.591
Freedom CLS 350	35 - 350	14*18	690	1.98	208	0.520	-63	-0.330		

MWR T&A

FD/FDD Wrench Torque

TAC Model T&A



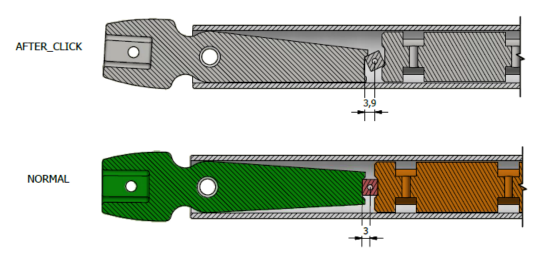






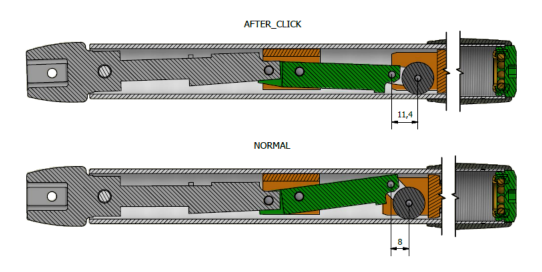


### Competitor click mechanism



This conception of click mechanism is based on the friction of the square parts. After each tightening, the geometry of the parts change a little due to the mechanical wear and oblige the customer to adjust the spring to maintain the same level of torque

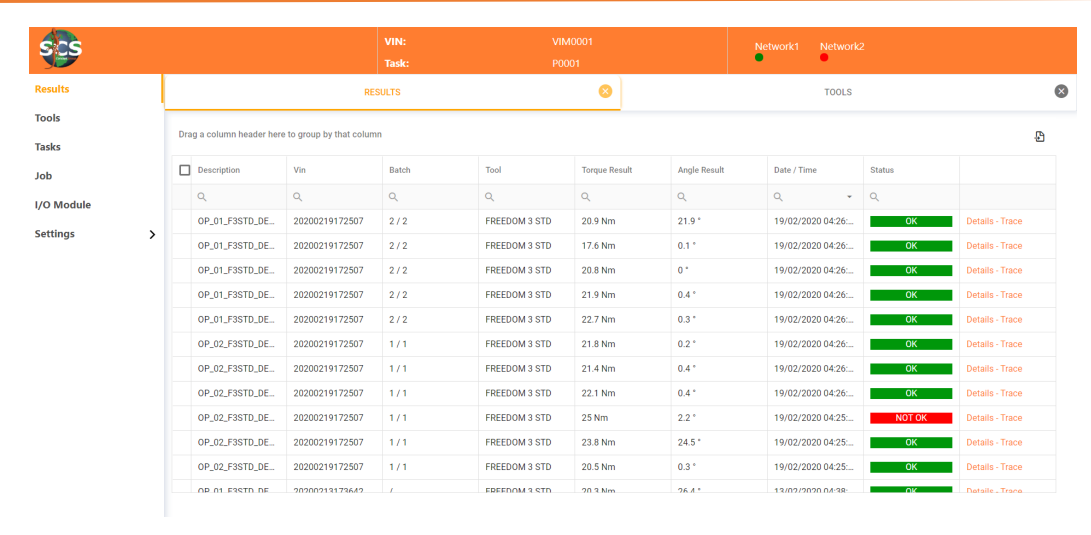
### SCS Concept click mechanism



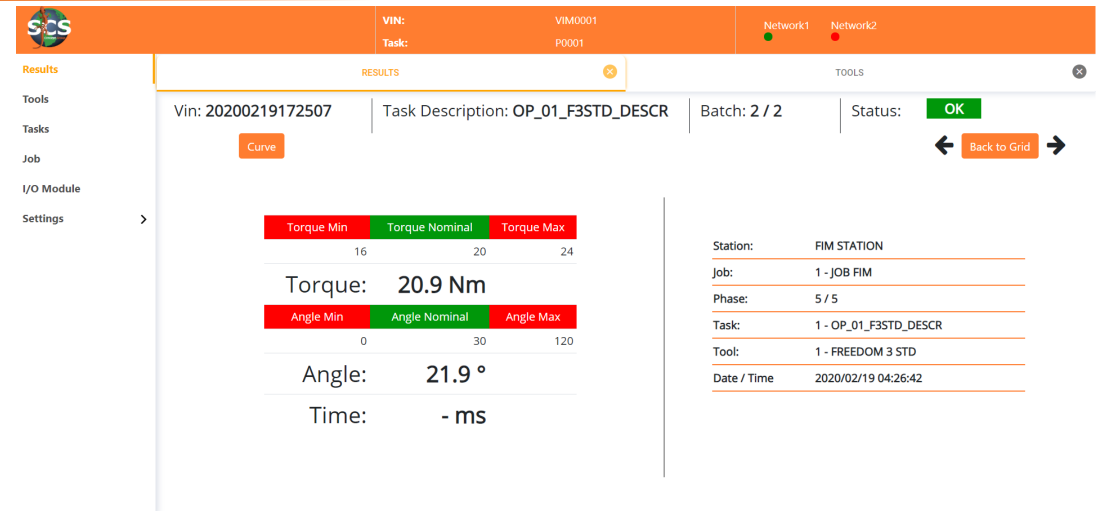
This conception of click mechanism reduce at the minimum the friction and the mechanical wear and authorize the customer to use the wrench without any adjustment with the same quality of tightening.







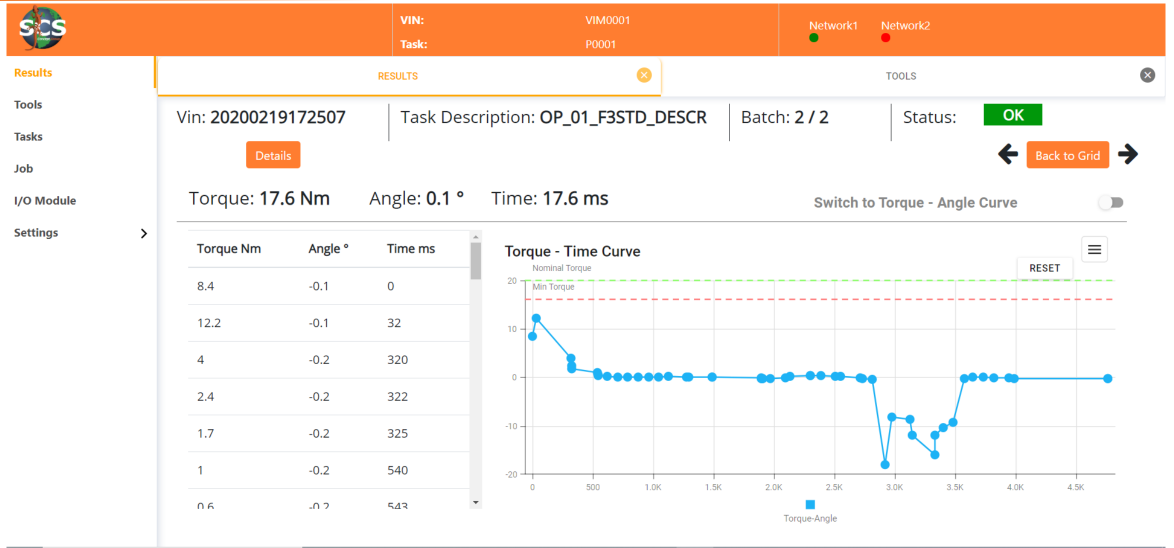






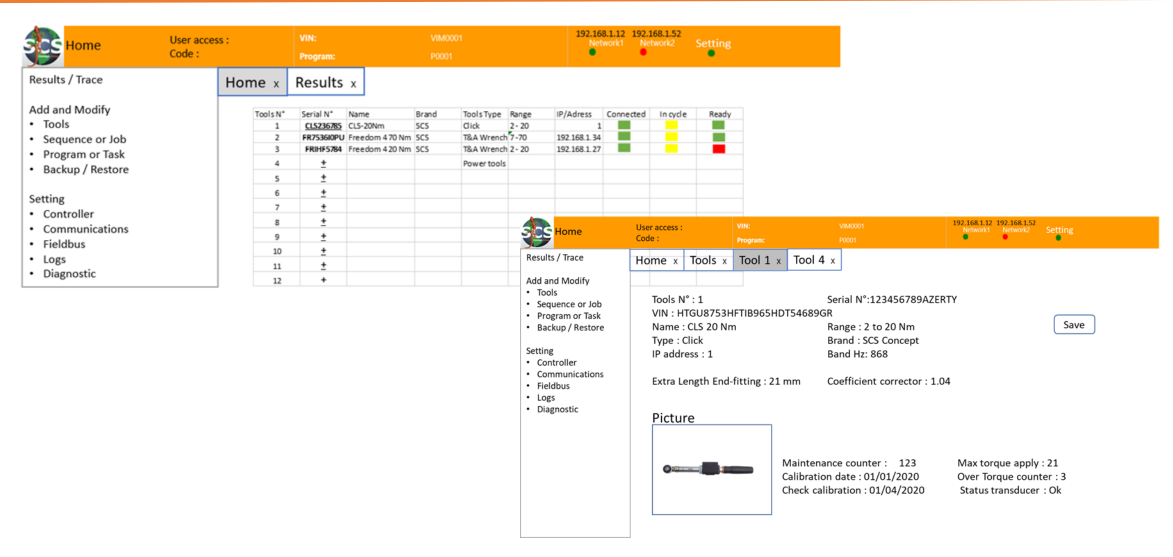


### Trace not available with CL/CLS wrench



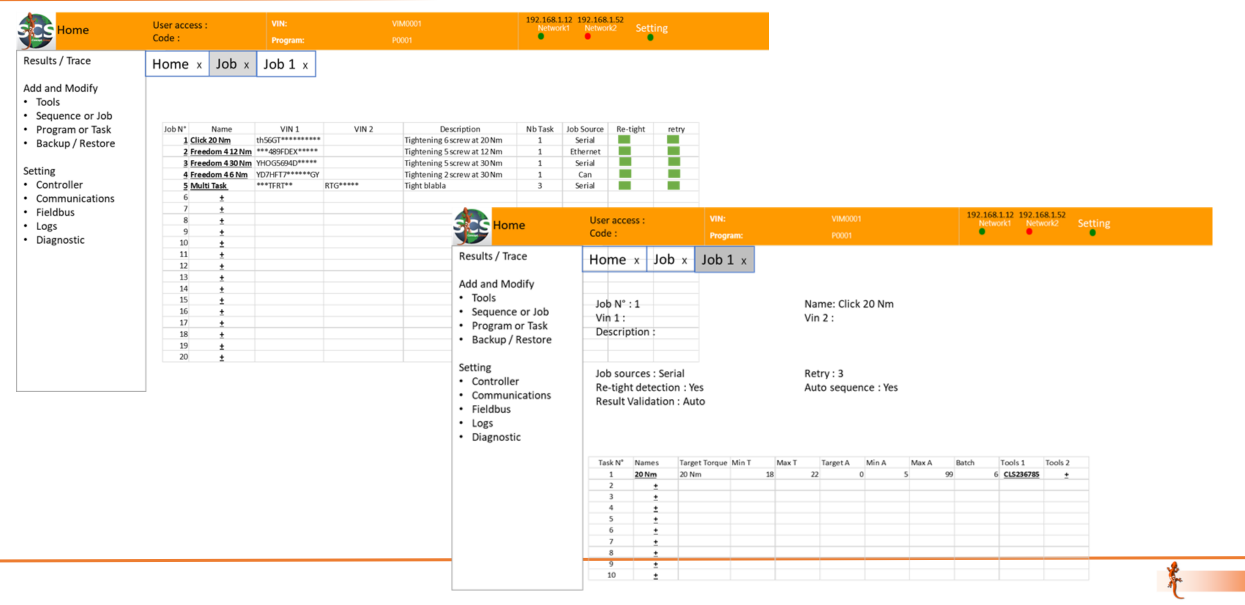














### **Launch Time**



Reference	Designation	Capacity	Drive	L1	Weight
	Designation	Nm	Diive	mm	Kg
114 41 0020	Freedom CLS 20	2 - 20	9*12	190	0.43
114 41 0050	Freedom CLS 50	5 - 50	9*12	270	0.672
114 41 0100	Freedom CLS 100	10 - 100	9*12	330	0.795
114 41 0200	Freedom CLS 200	20 - 200	14*18	445	1.18
114 41 0350	Freedom CLS 350	35 - 350	14*18	690	1.98

Week of 9 March with Software to setup ID Nb and RF frequency value on the wrench

#### FIM-CFW



- Step 1: Data collection, Tools CLS, Station CLS, Job CLS, Task CLS, Network setup, Socket tray, result, export => ready
- Step 2 : Full IO24V => ready
- Step 3 : SCS Brand complete, Open protocol => ready
- Step 4 : Toolsnet, Backup and Restore for End of May => In progress
- Step 5 : Printer management, format label printer, End of July 2020

#### SCS FCB



Ready

