

Freedon PRW	n Designation	Wireless cradle	Capacity	Drive	L1	Weight
			N·m	mm	mm	kg
113 38 00	15 Freedom <sup>4s</sup> 15	197 13 0049: 15 N·m	1.5 - 15	9 x 12	364	1.0
113 38 00	30 Freedom <sup>4s</sup> 30	197 13 0049: 30 N·m	3 - 30	9 x 12	364	1.0
113 38 00	50 Freedom <sup>4s</sup> 50	197 13 0049: 50 N·m	5 - 50	9 x 12	364	1.0
113 38 00	70 Freedom <sup>4s</sup> 70	197 13 0050: 70 N·m	7 - 70	9 x 12	470.5	1.0
113 38 01	00 Freedom <sup>4s</sup> 100	197 13 0050: 100 N·m	10 - 100	9 x 12	470.5	1.0
113 38 02	00 Freedom <sup>4s</sup> 200	197 13 0051: 200 N·m	20 - 200	14 x 18	604.5	1.2
113 38 03	00 Freedom <sup>4s</sup> 300	197 13 0052: 300 N·m	30 - 300	14 x 18	754.5	1.2
113 38 04	00 Freedom <sup>4s</sup> 400	197 13 0053: 400 N·m	40 - 400	14 x 18	854.5	1.4
113 38 06	00 Freedom <sup>4s</sup> 600	197 13 0054: 600 N·m	60 - 600	14 x 18	1034.5	1.4
113 38 08	00 Freedom <sup>4s</sup> 800	197 13 0055: 800 N·m	80 - 800	22 x 28	1255	
113 38 10	00 Freedom <sup>4s</sup> 1000	197 13 0056: 1000 N·m	100 - 1000	Special	1470	
113 38 12	00 Freedom <sup>4s</sup> 1200	197 13 0063: 1200 N·m	120 - 1200	Special	1570	





Part Number	Designation			
197 14 0038	Option tool recognition for wrenches with 9x12 drive			
197 14 0039	Option tool recognition for wrenches with 14x18 drive			
333 51 0017	Direct battery charger to connect with your USB cable			
197 14 0046	1D Barcode reader integrated			
197 14 0044	2D Barcode reader integrated			
197 14 0029	External battery charger			
197 14 0040	Programming unit for recognition end fitting			
323 19 0105	Rubber protection			
313 11 0177	Rubber and display protection (only for Freedom <sup>4</sup> )			
323 19 0012	Display protection (only for Freedom <sup>4</sup> )			





HO: "ABS House", Plot No. W-116 (A), T.T.C. Industrial Area, MIDC Khairane, Navi Mumbai - 400 710. Phone: +91 82828 29795 E-mail: lead@absgroup.in Web: www.absgroup.in





Torque & angle wrench

Advance solution for production from 0 to 1 200 N·m



- Automatic obstacle detection & incorrect hand position
- Wireless communication for data traceability
- End-fitting recognition
- High memory capacity





## Freedom<sup>4S</sup> Production



Standard end-fitting end fitting recognition





▶ Rubber protection (PRW wrench is delivered with rubber protection wireless radio wings)



• Part number: 313 11 0177

### **PRW**

#### Production

- ✓ Production tightening
- ✓ Wireless management
- Data traceability
- ✓ Barcode reader/VIN management
- ✓ LAB functionalities

## LAB

### Laboratory

- ✓ Joint analysis
- ✔ Prototype
- ✓ Material studies
- ✓ Pre-series
- Onboard results analysis
- Onboard traces
- Results and traces analysis on PC with Explorer software

- Autonomy: up to 8 hours
- Torque accuracy: 0.5% of the read value
- Torque range: 10 to 100%
- Angle accuracy: +/-1° over 360°
- Memory 16 GB: >50 000 operations, traces and results
- Wireless communication WIFI/Bt
- WIFI 802.11 a/b/g/n
- Bluetooth V2
- Full security management
- WEP, WPA, WPA 2, EAP-TLS, LEAP, PEAP
- PRW functionalities
- LAB functionalities
- Untightening detection

# Tightening **strategy**

- Fastening torque driven
- Fastening torque/angle
- Fastening yield
- Fastening yield/angle
- Prevailing torque



- Carbon extension
- USB connection for data traceability
- Large screen, 7 LEDs, vibration and buzzer to communicate with the operator
- Wireless charger
- Barcode reader in option
- Self diagnostic





- Hand position detection to ensure correct operation
- Guidance solution

A large color touch screen help the operator during the assembly process.



- Obstacle detection "patented" eliminate damage of your parts and protect your wrench
- Ompatible with FIM-EVO



Manage up to 12 assembly tools and 6 stations Fieldbus compatibility and data traceability Webserver application.