# Waypole

**User Manual** 

ENGLISH



enel \* way

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# 1. Purpose

The purpose of this document is to describe how to use the equipment named Enel X Way Waypole $^{\text{TM}}$ .

# 2. Field of application

It is used to document how to use such equipment as part of an Electric Vehicle Charging System.

## 3. Definitions/Abbreviations

PS 4G	POLE STATION 4G or Enel X Way Waypole™				
JP	POLE STATION 4G or Enel X Way Waypole™				
EV	ELECTRIC VEHICLE				
RH	RIGHT				
LH	LEFT				
СМ	COMMUNICATION MODULE				
СР	CONTROL PROCESS				

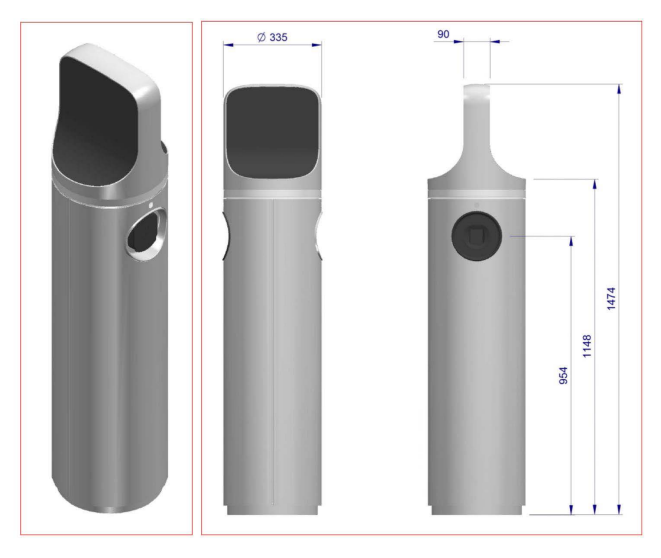
# 4. Waypole

### **4.1 Dimensions**

There are several versions of the Enel X Way Waypole™:

- 1. Three-phase/Three-phase with 2 T2 sockets;
- 2. Single-phase/Three-phase with 1 T3a socket and 1 T2 socket;
- 3. Single-phase/Single-phase with 2 T3a sockets.

These variants affect the user, especially regarding the type of power supply cable provided with the Electric Vehicle.



3/4 View

Outline and dimensions in mm

# 4.2 Specifications

#### **POWER SUPPLY**

VOLTAGE	400 Vac Three-phase				
FREQUENCY	50 Hz				

#### **CHARGING DATA**

	1		
	Type 3A socket with 4 contacts	L, N, EARTH + Pilot	
	Maximum power	3,7 kW	
	Maximum current	16 A	
SINGLE- PHASE		I <sub>n</sub> = 16 A	
CHARGING	Thermal-magnetic protection	I <sub>cn</sub> = 10kA	
		Type "D"	
		Current = 0.03 A	
	Residual Current Protection	Protection type B	
	Type 2 socket with 7 contacts	R, S, T, N, EARTH + Pilot + Proximity	
	Maximum power	22kW	
	Maximum current	32A	
THREE- PHASE		I <sub>n</sub> = 40 A	
CHARGING	Thermal-magnetic protection	I <sub>cn</sub> = 10 kA	
		Type "D"	
	D : 1 10 15 : ::	Current = 0.03 A	
	Residual Current Protection	Protection type B	

#### **GENERAL**

AMBIENT TEMPERATURE	-25°C to 50°C
RELATIVE HUMIDITY	5% to 95%
ATMOSPHERIC PRESSURE	860hPa÷1060hPa
PROTECTION LEVEL	IP54

#### **STANDARDS**

- > EN61851-1
- > EN61851-22
- > EN62196-1

### 4.3 Functionality

The Waypole was designed for charging "Class I" Electric Vehicles.

It supplies 230 Vac single-phase with a maximum power of 3.7 kW and/or 400 Vac three-phase with a maximum power of 22 kW.

It works in "Mode 3" and is connected to the vehicle as described in the EN61851-1 standard (Ed. 3.0) under "Case A" or "Case B".

An Electric Vehicle the protection of which against electric shocks, when connected to an a.c. supply network (mains), does not rely on the functional insulation, but includes supplementary safety measures. This shall consist of connecting all exposed conductive parts to the vehicle earth terminal.					
MODE 3	Direct connection of the Electric Vehicle to the mains power. Any battery chargers are installed directly on the vehicle.				
CASE A  Connection of an Electric Vehicle to an a.c. supply utilizing a cable and plug permanently attached to the Electric Vehicle.					

**CASE B** 

Connection of an Electric Vehicle to an a.c. supply utilizing a detachable cable assembly with a vehicle connector and a.c. supply equipment.

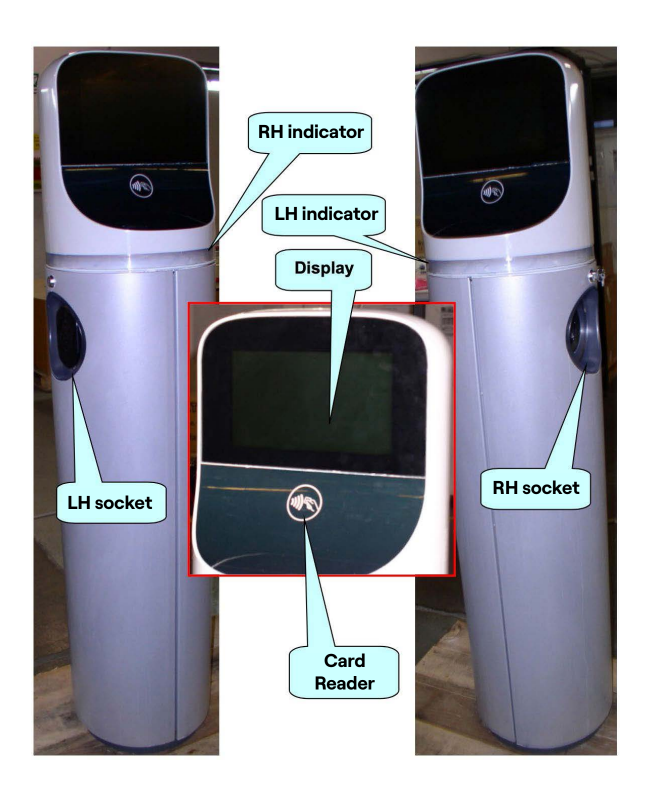


**NOTE:** The user should note that the "pilot control wire" in the power supply circuit prevents the Waypole from supplying power until the plug is fully inserted into the socket.

### 4.4 The user interface

The Waypole is equipped as described below.

DESCRIPTION	USE		
Display	Provides the user with information		
User Card Reader	Reads the user's card		
RH indicator	Always lit		
LH indicator	Always lit		
RH socket	RH supply point		
LH socket	LH supply point		



### 4.5 Operation

#### 4.5.1 INTRODUCTION

The Waypole control system manages both the RH and LH sockets in parallel, making it possible to charge two EVs simultaneously.

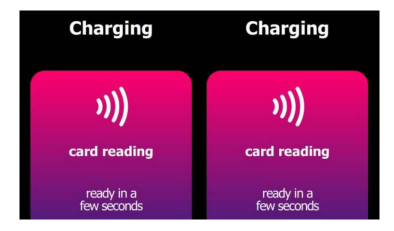
#### 4.5.2 CHARGING

The display initially looks like this (assuming that there is no charging in progress):



First, users must identify themselves with the RFID card or appropriate APP.

Bring the RFID card up to the reader and wait for it to be accepted. When this happens, the following screen will appear on the display for a moment:

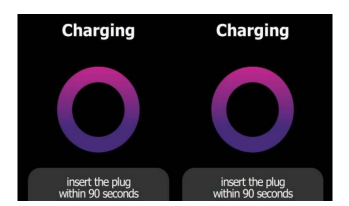


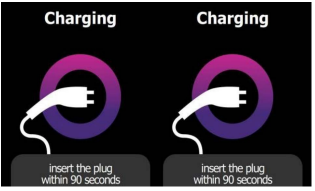
If the system accepts the RFID card, this appears:



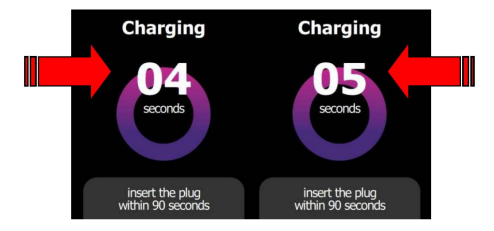
It is then necessary to insert the plug on the charging cable into the chosen socket **within 90 seconds** (timeout).

The following screens will "alternate" cyclically.





When only 30 seconds remain, the screen will show a numerical countdown (see the red arrow).

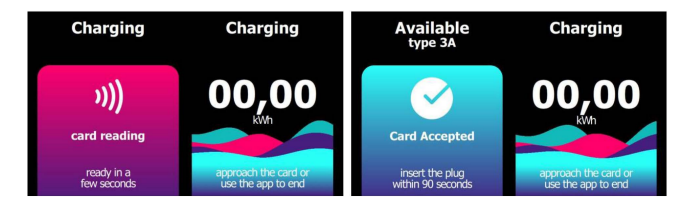


Suppose we insert the plug into the RH side; the display will show:

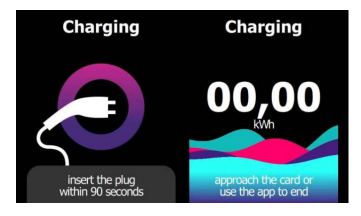


As soon as charging starts, the screen will show the kWh supplied on the side in which the plug is inserted, e.g. RH.

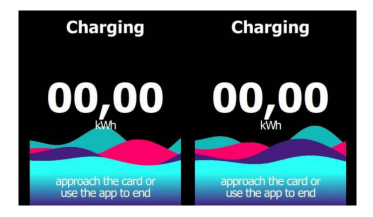
If a second valid RFID card is brought up to the reader (or using an appropriate APP) while the charging just started is in progress, the following appears in sequence:



It is now necessary to insert the plug on the charging cable into the LH socket (last available) within 90 seconds (timeout). The screen with a socket that appears/disappears will be shown only for the LH side.



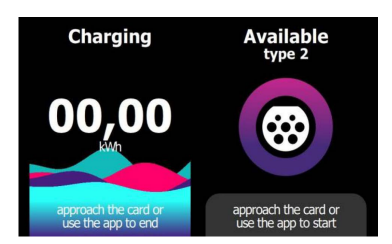
As soon as charging starts, the display will show the kWh supplied on the LH side in which the plug is inserted.



Suppose that the charging on the RH side is stopped by bringing the card up to the RFID reader (or using the appropriate APP); the following will appear in sequence:

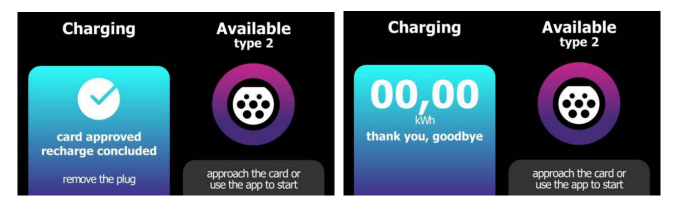


The system will stop supplying power from the side corresponding to the RFID card used, and gives a summary of the Wh supplied during charging. It is now necessary to extract the plug on the RH side.



The RH plug will become available for charging again.

Lastly, suppose that the charging on the RH side is also terminated by bringing the card up to the RFID reader; the following will appear in sequence:



The system will stop supplying power from the side corresponding to the card used, and gives a summary of the Wh supplied during charging. It is now necessary to extract the plug on the LH side.



Both sockets are now available for charging again.

#### 4.5.3 EXCEPTIONS

During the activities described in the previous paragraph, the system may respond to the user in an unexpected manner. In this case, the user must perform specific actions to solve the setback, if possible.



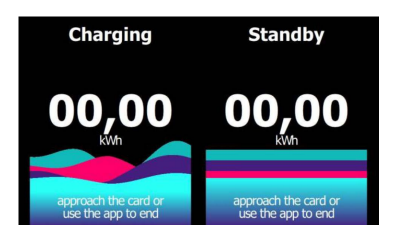
**NOTA:** Obviously, exceptions related to user card "validation" by the centre do not regard the APP, which communicates directly with it.



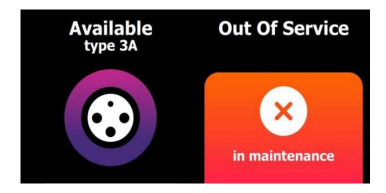
> Charging interrupted -> Remove the plug to finish.



> Charging interrupted -> Bring the card close or use the App to end.



- > Standby: charging suspended by the centre -> Wait for charging to continue.
- > Standby: charging suspended by the EV (batteries overheated) -> Wait for charging to continue.
- > Standby: charging suspended by the EV (batteries charged) -> Remove the plug.



> Plug inserted without card validation -> Remove the plug



> Communication problems with the centre -> Charging will end when the indicated time expires if the communication problems are permanent (e.g. 15 minutes).



> (105:) Problems with the centre -> Not possible to continue.

#### THE MESSAGES ARE CODED AS FOLLOWS

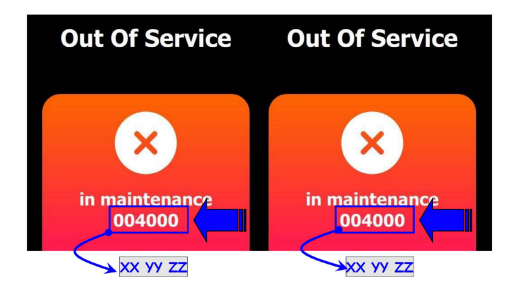
CODE	MESSAGE	SIGNIFICANCE		
100	Invalid card	Not possible to continue.		
101	Validation not successful	Not possible to continue.		
103	Validation failed	Problems with the centre - > Not possible to continue.		
105	Centre disconnected	Communication problems with the centre -> Not possible to continue.		
106	Session limit reached	Not possible to continue.		
107	Unrecognised error	Not possible to continue.		
108	CU not registered	Problems with the centre -> Not possible to continue.		
109	Commissioning error	Not possible to continue.		
200	Unauthorised card	Card problems -> Not possible to continue.		
201	Expired card	Card problems -> Not possible to continue.		
202	Unrecognised card	Card problems -> Not possible to continue.		
203	Unregistered card	Card problems -> Not possible to continue.		
204	Card not accepted	Card problems -> Not possible to continue.		
205	Card accepted	Card problems -> Not possible to continue.		
206	Credit finished	Invalid card -> Not possible to continue.		
207	Card already being used	Not possible to continue.		
208 Invalid contract		Invalid card -> Not possible to continue.		

209	No associated stakeholder	Invalid card -> Not possible to continue.	
210	Incorrect CU type	Invalid card -> Not possible to continue.	
211	Incorrect POD	Invalid card -> Not possible to continue.	
212	Out of province	Invalid card -> Not possible to continue.	
214	Socket booked	Not possible to continue.	

# **Appendix A**

### **Error codes**

Messages appear on the display together with an "Error Code" (see the blue arrow) if errors occur during normal Waypole operation.



The table below lists all the possible error codes with their meanings and possible solutions.

x	X	Y	Y	z	z	EVENT	SOLUTION
0	#	#	#	#	#	Pole Station Identifier	
4	#	#	#	#	#	The system is powering down	Restore the power supply
#	2	#	#	#	#	CM is not operational	Switch the PS off and on again
#	4	#	#	#	#	Internal flash memory full	Ask the centre to erase it
#	6	#	#	#	#	CM is not operational + Internal flash memory full	Switch the PS off and on again + Ask the centre to erase
#	8	#	#	#	#	No mains power	Restore the power supply

#	A	#	#	#	#	CM is not operational + No mains power	Switch the PS off and on again
#	E	#	#	#	#	CM is not operational + Internal flash memory full + No mains power	Switch the PS off and on again + Ask the centre to erase
#	#	1	#	#	#	Communication problem with the card reader	Switch the PS off and on again
#	#	2	#	#	#	Communication problem with the meter	Switch the PS off and on again
#	#	4	#	#	#	Equipment opening detected (Antitamper)	Ask the centre for a reset
#	#	5	#	#	#	Communication problem with the card reader + Equipment opening detected (Antitamper)	Switch the PS off and on again + Ask the centre for a reset
#	#	#	#	1	#	Communication problem with the socket board	Switch the PS off and on again
#	#	#	#	2	#	Internal residual current device or circuit breaker tripped	Rearm the circuit breaker
#	#	#	#	#	1	No communication with the power supply board	Switch the PS off and on again
#	#	#	#	#	2	CP is not operational	Switch the PS off and on again
#	#	#	#	#	3	CP is not operational + No communication with the power supply board	Switch the PS off and on again



NOTE: "#" means "any value".