Schréder

Experts in lightability™

SHUFFLE



SHUFFLE is a connected, modular approach to city hardware - with its plugand-play rotatable modules that contain pre-certified hardware, it can be configured to suit your specific needs.

KEY ADVANTAGES

- Seamless integration in the SHUFFLE column
- > Professional charging station

The optional SHUFFLE POLE EVCH GEN2 EV-Charger socket is a solution defined by its' simplicity, carefully designed and seamless integration into a SHUFFLE pole. It offers a straight forward, easy to use and truly plug and play solution for no frills electric vehicle charging.

This fast charge AC Socket comes with a socket lock actuator that supports the popular European Type 2 connector.

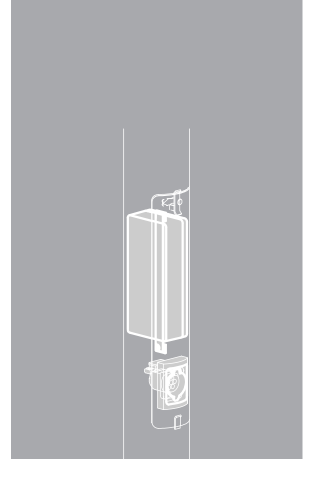
The SHUFFLE poles are carefully designed and manufactured in steel and hot dip galvanised, providing excellent corrosion protection against the elements. High-grade polyester powder painting, in a variety of colours provides a thorough finishing coating that will last for years to come.

SHUFFLE

SHUFFLE POLE EVCH GEN2 | CHARACTERISTICS

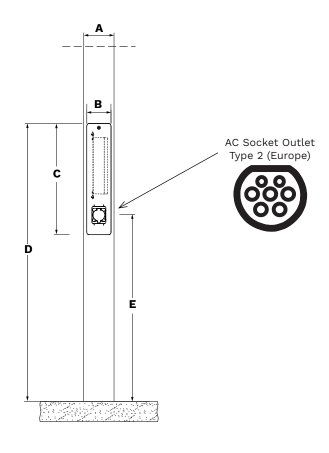
KEY FEATURES

- > Professional charging station
- > AC charging 11kW
- > European socket (type 2)
- > Safety locking during charging
- > Access unit (for cabinet mounting)



DIMENSIONS AND MOUNTING

A (mm inch)	0193mm 07.6in
B (mm inch)	154mm 6in
C (mm inch)	710mm 28in
D (mm inch)	1.77m 68.7in
E (mm inch)	1.2m 47.2in
Weight (kg lbs)	3.3 7.3 (without pole door)
Mounting possiblilities	Multi-purpose door



Schréder Experts in lightability™

SHUFFLE

SHUFFLE POLE EVCH GEN2 | CHARACTERISTICS

GENE	ERAL

Recommended installation height	1.2m 47.2'
CE Mark	Yes
UKCA certified	Yes
UL Mark	Yes
ROHS compliant	Yes
E-Charging Standard	ISO/IEC 61851-1 & 22; ISO/IEC 62196

HOUSING AND FINISH

Galvanised steel
Polyester powder coating
AKZO grey 900 sanded
Fixed to multi-purpose pole door
Polyester fiber glass reinforced
Plastic
Ag
-30° to 55°C -22° to 158°F

SHUFFLE	
SHUFFLE Pole models	2 doors opposite 3 doors
SHUFFLE Components	Mains Box Beyond Light Power Supply Box
	EV Charger Signal Cable
Position on pole	Multi-purpose Door
Module Interaction	Can be linked to Light Ring Light Ring colour signaling : Green – not in use, Blue – in use

ELECTRICAL

Electrical class	Class I EU
Nominal voltage	230/ 400V 50Hz Europe
Power	11KW
Current	16A
Stand by power	<4W
Phases	3+N but also useable in 1+N

EV CHARGER

Type 2 (Europe)
IP 44 (plugged in) IP 54 (with protective cover)
08
IP 66
No
No
6mA DC (SHUFFLE charging box)
30mA AC 25A (Client - installed in external power cabinet)