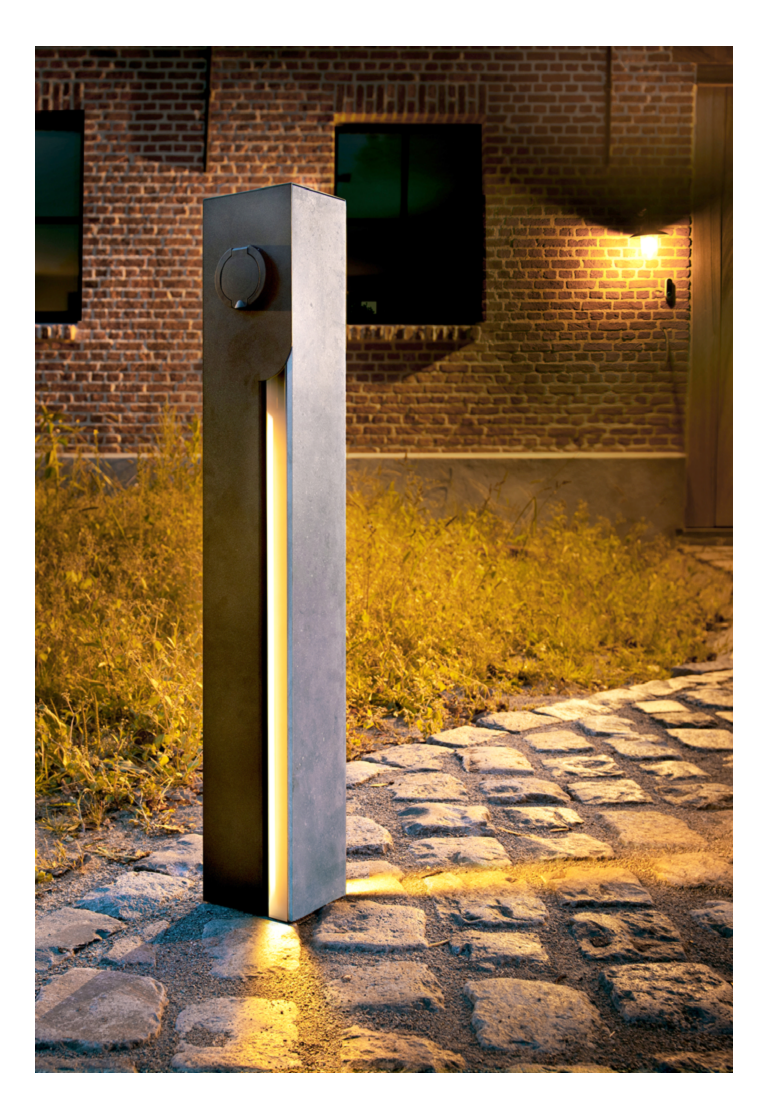
Charging masterpieces.



www.veton.be



# Table of contents

4	<b>8</b>	12	16
One	Two	Wall	Wall Plus
5	9	13	17
Meet One	Meet Two	Meet Wall	Meet Wall Plus
6	10	14	18
Colors	Colors	Plug	Plug / Socket
7	11	15	19
Materials	Materials	Socket	Materials

# **20** Technical components



# ONE





#### Meet One.

#### Designed with an eye for detail.

Every angle carefully measured for an ideal aesthetic. Emphasized by warm LED light and a gold reflective interior color.

Veton One is available in 4 standard colors, and 3 trims of elegant natural materials.

Its power supply comes from a built-in charging cable to simplify the charging process, compatible with EU electric vehicles (Type 2). Beautifully hidden behind a steel door.

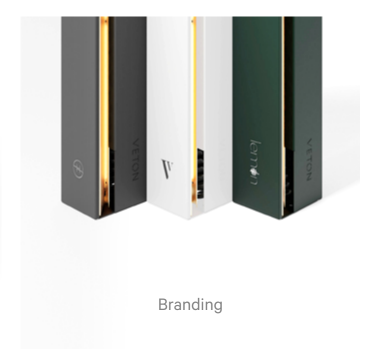
Our chargers are available with a wide range of connectivity options. The standard version offers extensive possibilities to control the charger from home automation systems and/or OCPP compatible platforms like Mobiflow or E-Flux (for these platforms, an optional MID certified meter is required).

In addition, an optional RFID module provides the ability to keep track of charging sessions for different users when integrated with an above-mentioned OCPP compatible platform.

Choose for logo engraving and give your One charging point that extra personalised touch.





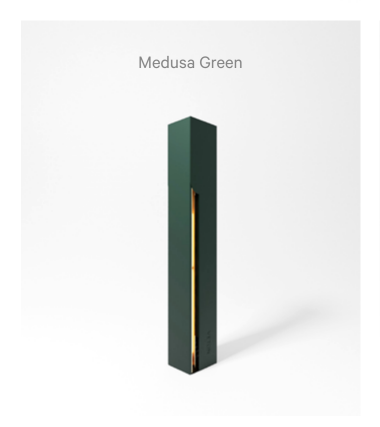




## Color.



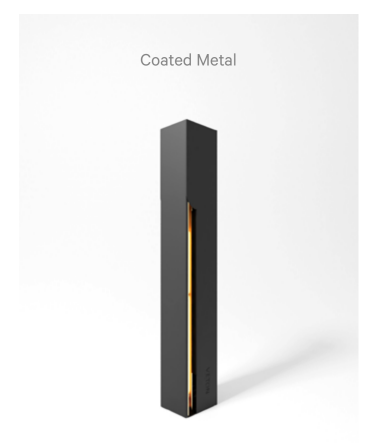


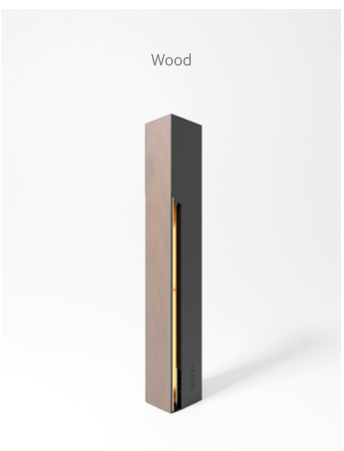






## Materials.











# TWO





### Meet Two.

#### It takes two, baby.

Based on Veton One, enforced with dual charging technology. Emphasized by the same warm LED light and gold reflective interior color.

Veton Two is available in 4 standard colors, and 3 trims of elegant natural materials.

Designed with charging capability for two EVs in mind for a more versatile premium charging solution. Compatible with EU electric vehicles (Type 2).

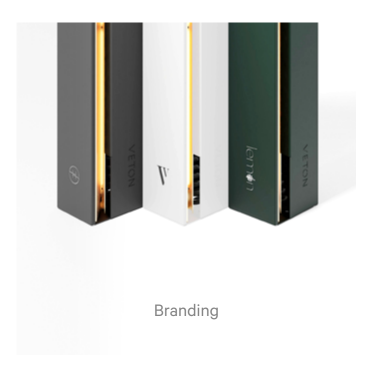
Our chargers are available with a wide range of connectivity options. The standard version offers extensive possibilities to control the charger from home automation systems and/or OCPP compatible platforms like Mobiflow or E-Flux (for these platforms, an optional MID certified meter is required).

In addition, an optional RFID module provides the ability to keep track of charging sessions for different users when integrated with an above-mentioned OCPP compatible platform.

Choose for logo engraving and give your Two charging point that extra personalised touch.





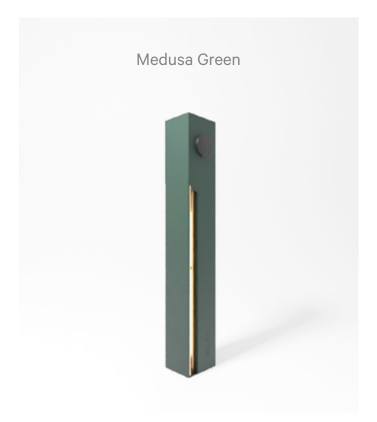




# Color.





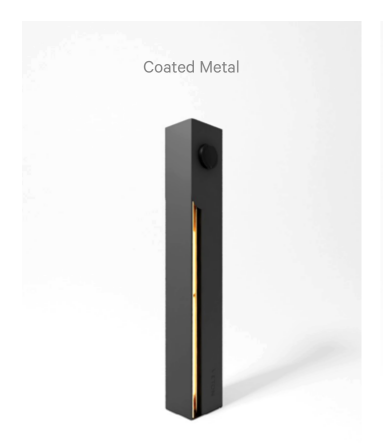


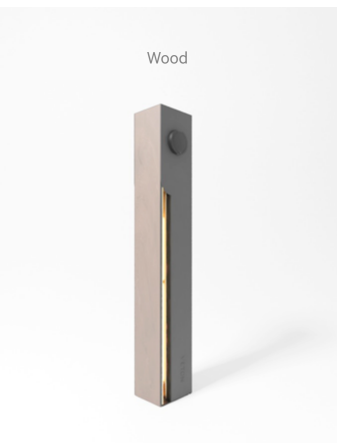


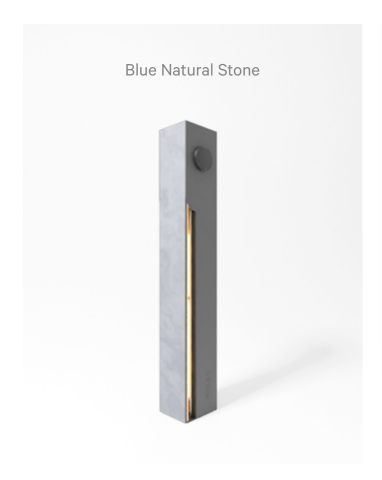
Choose your own



## Materials.









# WALL





### Meet Wall.

#### Two of a kind.

Whereas Veton One and Two are designed to be placed among the elements of a driveway, Veton Wall was modeled to emphasize a property's exterior or interior walls.

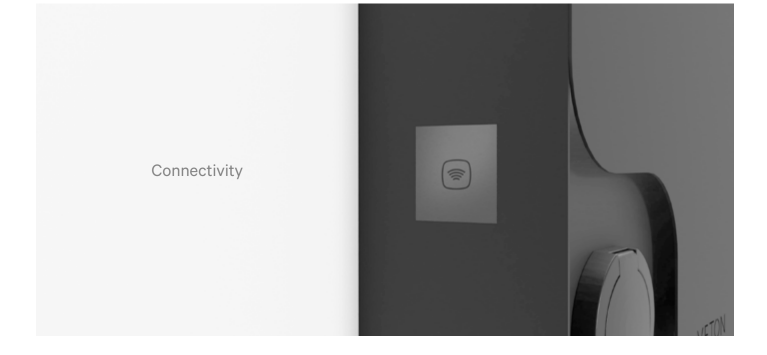
Made from the same sustainable materials, Veton Wall is available in 4 standard colors.

Its power supply comes from either a built-in charging cable to simplify the charging process, or a more compact socket also found on Veton Two. Wall is compatible with EU electric vehicles (Type 2).

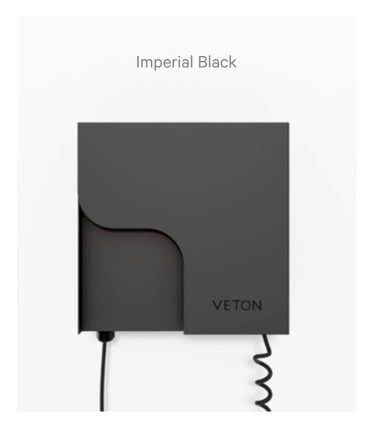
Our chargers are available with a wide range of connectivity options. The standard version offers extensive possibilities to control the charger from home automation systems and/or OCPP compatible platforms like Mobiflow or E-Flux (for these platforms, an optional MID certified meter is required).

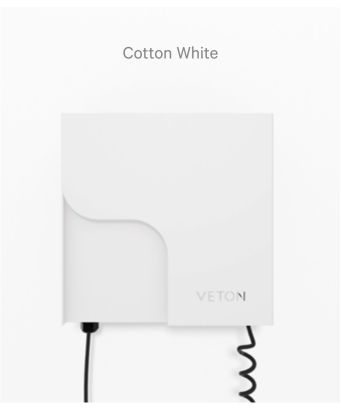
In addition, an optional RFID module provides the ability to keep track of charging sessions for different users when integrated with an above-mentioned OCPP compatible platform.

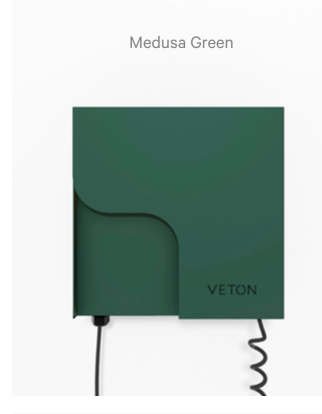




# Plug.



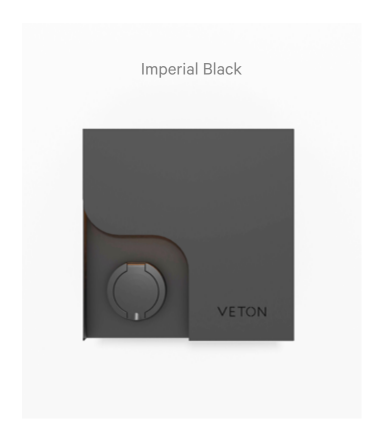




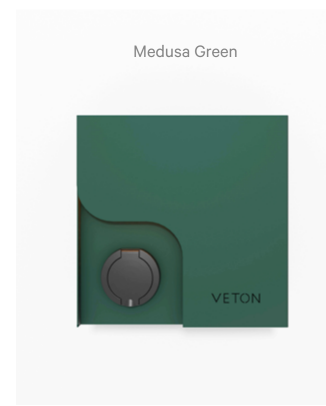


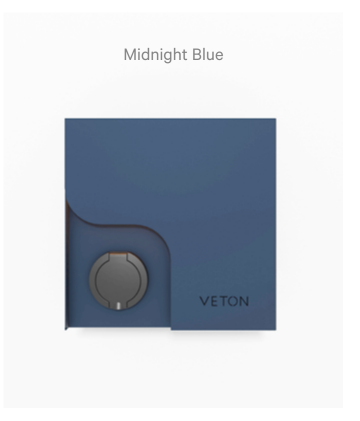


## Socket.









# WALL+





### Meet Wall Plus.

#### Great and compact alike.

Veton Wall Plus was inspired by the great features that shape Veton One and Veton Two aesthetics, incorporating similar characteristics in a more compact version.

Veton Wall Plus is available in 4 standard colors, and 3 trims of elegant natural materials.

Its power supply comes from either a built-in charging cable to simplify the charging process, or a more compact socket also found on Veton Two. Wall Plus is compatible with EU electric vehicles (Type 2).

Our chargers are available with a wide range of connectivity options. The standard version offers extensive possibilities to control the charger from home automation systems and/or OCPP compatible platforms like Mobiflow or E-Flux (for these platforms, an optional MID certified meter is required).

In addition, an optional RFID module provides the ability to keep track of charging sessions for different users when integrated with an above-mentioned OCPP compatible platform.









# Plug / Socket.



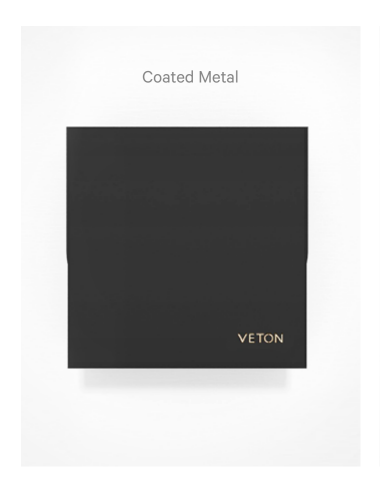


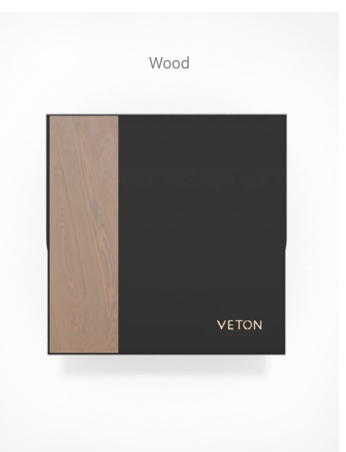






## Materials.











## Technical components.



#### How we keep fit.

As opposed to more traditional EV chargers, we provide a small electric cabinet containing the charging components that can be mounted inside the building.

Why? On the one hand, this allows us to keep the charger more compact, maintaining a beautiful aesthetic. On the other, the components are better guarded against natural elements, providing an increased sustainability.

Side note, integration with an OCPP compatible platform requires an active internet connection to the components, by means of a UTP network cable. No connection possible? Not to worry. Our chargers can be delivered with an optional SIM card slot. Generally, your provider can supply you with a SIM card to connect to their platform.

#### So what's included?

For the convenience of our installers, our chargers are delivered, by default, with a residual current monitoring device, that they can use to adapt the existing electrical installation to add the charger. This will require the installer to add these changes to the electrical diagrams for the technical inspection.

Optionally, our chargers can be delivered ready for use. This means no changes to the existing electrical installation are done. The components can be connected right after the electric meter, and a ready-made electrical diagram is provided for the technical inspection.

Wondering which scenario would work best in your situation? An installer can recommend what would be the best way forward in your specific case. Furthermore, power supply is included, as well as an integrated cable or socket, depending on the choice of charging output.



Charging masterpieces.

info@veton.be www.veton.be

+32 (0)3 / 375 51 20