



### **ABOUT**



RIMONE IS A TECHNICAL SOLUTION FOR CHARGING BATTERIES OF ELECTRICALLY POWERED VEHICLES. IT DEPLOYS THE PRINCIPLE OF OPPORTUNITY CHARGING, THE MOST COST AND ENERGY-EFFICIENT METHODS OF KEEPING HYBRID AND ELECTRICALLY POWERED VEHICLES OPTIMALLY OPERABLE. WITH OPPORTUNITY CHARGING, THE INFRASTRUCTURE CONSISTS OF FEWER UNITS.

RIMONE PROVIDES AN AUTOMATIC INTERFACE FOR CHARGING ELECTRICALLY POWERED VEHICLES BASED ON ESTABLISHED INDUSTRY STANDARDS, INTENDING TO SUPPORT A COMMON CHARGING INTERFACE FOR ALL TYPE OF ELECTRIC VEHICLES.

THE PURPOSE OF RIMONE IS TO SUPPORT THE MIGRATION FROM INTERNAL COMBUSTION ENGINES AND FOSSIL FUEL TO ELECTRICALLY POWERED VEHICLES BASED ON HYBRID AND BATTERY TECHNOLOGY.





# PRODUCTS

The best value chargers in the market with outstanding quality for EV charging.

Ensuring optimal working with a wide range of connectivity options.

Smart
charging
ensures
optimal
working of
the chargers
every time. Energy
meter in the charger
provides vigorous load
management. A dedicated
app can authenticate and
provides insights of charging
by the users.

SMART INTEGRATION

## GLOBAL STANDARDS



The chargers are of the global standards ensuring to support almost every electric vehicle in

the market. The plugs and sockets are flexible in with Working with every EV.

Chargers are tested for the top QA checks which ensure safety at each aspects. It can be easily aligned with the building's electrical distribution system. The shield safety includes protection from DC ground faults & over-

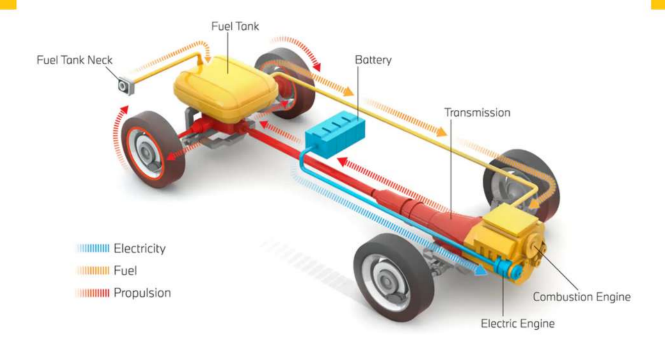
SAFETY SHIELD

r-voltage for users and cars.

ELECTRIC VEHICLES ARE THE FUTURE
LET'S WRITE IT TOGETHER

MONE

## WHAT'S THE NEED TO SHIFT



#### COST

In this fast-moving world, people need maintenance.

#### **FUTURE**

which is unlimited and clean.

#### **FUEL**

Get a cut through everyday price hikes of a smart vehicle to move which will be petrol and diesel. Use renewable source affordable, convenient and require less of energy which is clean, abundant and unlimited.

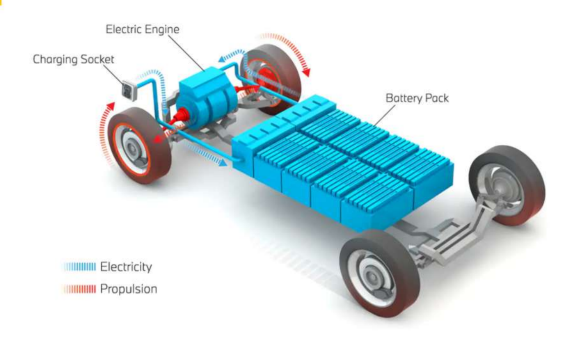
#### NATURE

Electric vehicles are the future of any Pollution caused by these vehicles create country. With depleting fossil fuels, an adverse effect to our nature. What electricity is the only source of energy future we want to create for our future gen., Polluted or Clean!!!

#### E-MOBILITY

Its a beginning of new era of e-mobility. Where people will be driving technology-driven vehicles and all this required electric energy. Technology is the need of today's world, its better to adopt it and being part of it.

## **FUTURE WITH EV**



#### VALUE

half the running cost of fuel-based renewable vehicles and require very maintenance. BIG SAVINGS!!!

#### **FUTURE**

creating new opportunities for all.

#### **POWER**

Electric vehicle costs even less than E-mobility provides fuel diversity to sources and reduce less dependency on fossil fuels. Electric energy is the best and affordable form of energy.

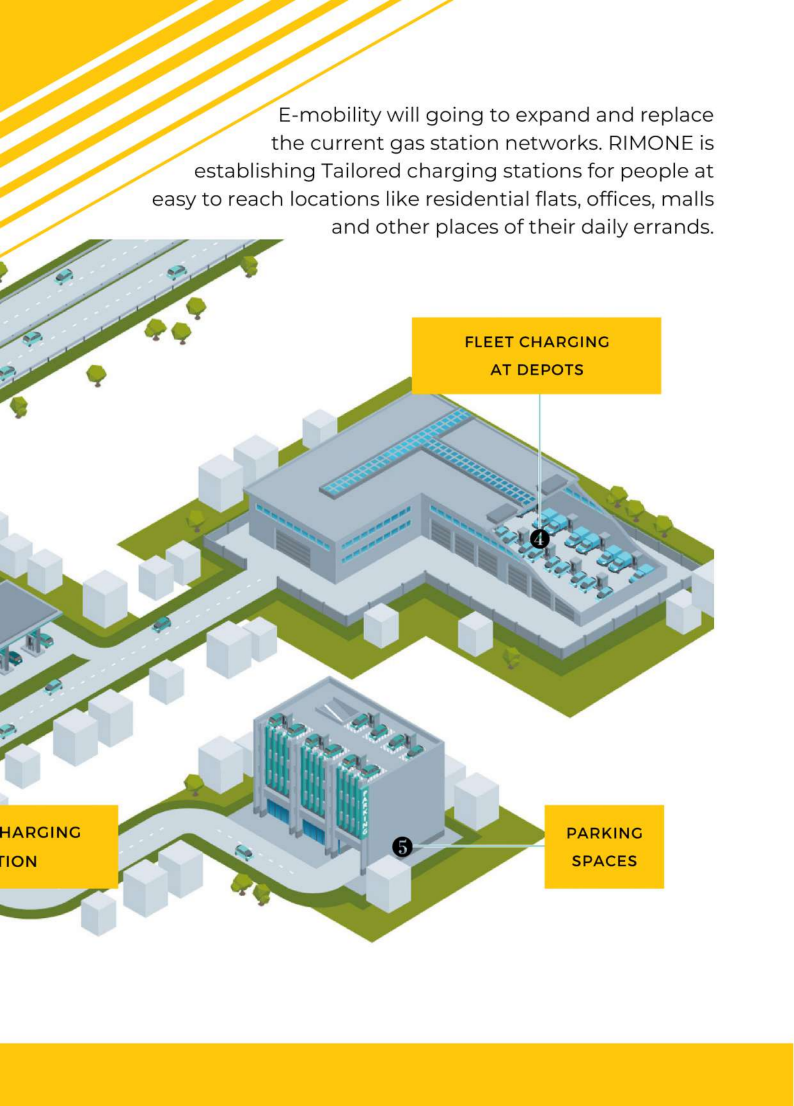
#### NATURE

Mobility is the nerves of any nation, Petrol/Diesel vehicles are the largest EV's will be going to become its core source of carbon footprints. Switching to part it in the future. This will be electric vehicles is the best way to achieve zero carbon footprint.

#### CHARGING INFRA

RIMone is the curated startup to provide the charging solution on the way for you. It is as easy as refuel the ICE vehicles. With RIMONE's superfast charger, an EV can be fully charged within 45min\*.







# SUPER FAST CHARGER

# 50 kW

CAN CHARGE







# **Technical Specifications**

#### **Product Information**

Input/Output Power and current

Output Voltage

Power Factor

Dimensions (H x Dx W)

Mass per Pc. (kg)

Socket Type

Input AC Power connection

IP and IK rating

Operating temperature

Connectivity

User Authentication

Communication Protocol

Efficiency

Protection

Safety Standards

Codes & Standards

Certification

#### **50kW DC Charger**

Three Phase 50kW/125A

150-920VDC 50/60Hz

>0.94

1900 x 780x 565 mm

350kg

CCS 2 & CHadeMO

3P + N + PE

IP54 and IK10

-35°C to +55°C

Wi-Fi, Ethernet (RJ45)

RFID card

OCPP 1.6 and RS485/P1 for energy meter connection

94% at nominal Output Power

Overcurrent, overvoltage, under voltage, ground fault including DC leakage protection, integrated surge protection

IEC/EN 61851-1, IEC/EN 62311, IEC/UL 62479, IEC/UL 62955, TuV listed conforming to UL 2594, UL 2231-1, UL 2231-2, UL 1998, CSA C22.2. NO.280

IEC 61851-21-2, EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4, CE RED- WLAN / RFID / E-UTRA: EN 300 328 V2.1.1, EN 300 330 V2.1.1, FCC Part 15 Class BENERGY STAR

CE, CB, MID, UL





# TYPE2 SOCKET



### **WALLBOX CHARGER**

**For the Growing Market** 

The charging unit is designed for easy handling even in tight garages. The protection IP54 facilitates even outdoor applications, such as carports or for semi-public parking lots.

The charging process starts as soon as the charging coupler is connected to the electric vehicle. Chargers are set up for energy meter integration to provide dynamic load management, reducing energy costs and preventing nuisance tripping of distribution protective devices. Additional LED indicators for convenient indication of charging status from a distance.

#### **Product Information**

Charging type

Input/output power rating and current

Input/output voltage

Network type

Socket or connector type

Protection

Connectivity

**Energy metering** 

Mobile communication with nano SIM socket Available configurable contacts

Mode 3 charging, level 2

IEC ratings: Single phase of 3.7-7.4 kW /16-32 A, Three phase of 11-22 kW /16-32 A Single phase: 110-240 V Three phase: 380-415 V, 50 / 60 Hz

TT, TN, IT

Type 2 socket with or without shutter

IP54, Overcurrent/voltage, ground fault including DC leakage protection

Wi-Fi, Ethernet, Bluetooth, RS485, 4G/3G

Revenue grade energy meter Class B (+/- 1%),

GSM, 4G, LTE, WCDMA

1 input, 1 output

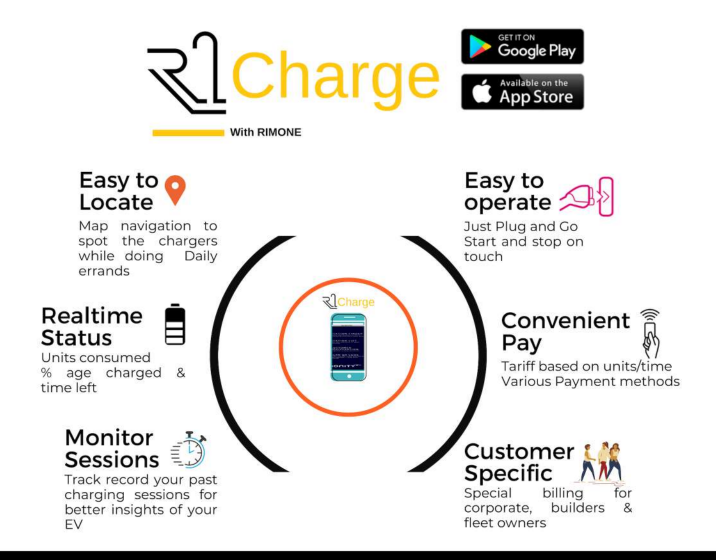


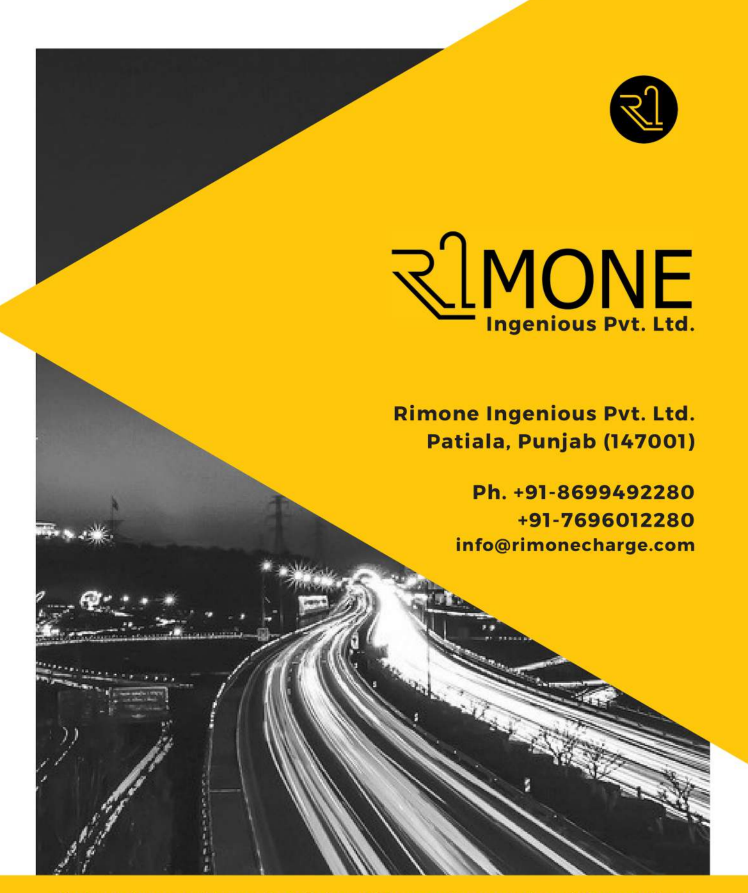
## RIMONE LEAD

#### **CONNECT SERVICES**

Enables you to move freely without worrying about the next charging.

The RIMONE LEAD connect services is a mobile application platform that allows the user to easily locate and operate the RIMONE charging network. The app will enable end-users to find the nearest charger while on the go. They reach the spot for instant plug and play. The rest of the things like status and payment can be done via our app with just a finger tip.





The logos, designs and images illustrated are of the respective companies and Rimone holds no claim on them. The information given in this document is the general descriptions of the products and services available, which will not always have to be present in every individual case. Therefore, the required features and services should be specified in each case at the time of closing the contract.