









COMPANY PROFILE

VTA has taken its name from Alessandro Giuseppe Antonio Anastasio who is an Italian physicist of Russian origin whose invention of the first electrochemical battery. It's been established through its dynamic staff in order to be associated with economical, environmental and high quality transportation.

Its products were produced as a result of the commercialisation of many award-winning R&D projects that were carried out during the years of establishment have been well-liked by its consumers within a very short time, and it has become one of the top selling electrical vehicle brands of Turkey. VTA produces more productive, more environmental and higher performance vehicles when compared to its competitors, and has undertaken to provide these vehicles at a reasonable cost to its consumers as its mission. As a result of the growth and quality development that it has carried out in a short timespan it has gained sales representatives in various countries of the World.

It has been making the most extensive electrical vehicle production at its modern integrated production plant which is located within Gümüşova Organized Industrial Zone.

Its machines and equipment are industry-leading. At the same time in respect of dealer and customer loyalty it has made a difference by applying the principle of fair trade within the sector. Sustainable quality and customer satisfaction are always the priority of the company.

Our aim is to make transportation which is socially everyone's common issue safe, economical and joyous.

Our vision is to be a recognized and in demand as the trademark in the market of electrical vehicles in the World. And our mission is to prioritize environmental consciousness without compromising from quality when providing safe and economical transportation to our customers.

SCAN THE QR CODE TO









250Watt

BATTERY

RANGE

30-110km*

GEAR

6 Speed Shimano

RIM

20" Double alloy rim

WEIGHT

22.2kg

FRAME

Aluminum alloy

Thanks to its small structure, electric motor 36V 8.8Ah Li-ION battery and foldable feature, VB1 will be with you

wherever you go.

Its small structure makes it compatible for any location. Especially in the city, VB1 will be your biggest supporter to get you from one place to another.

^{*} Depending on the support from the Motor asistant







250Watt

BATTERY

48V 10Ah Li-ION battery

RANGE

30-110km*

GEAR

6 Speed Shimano

RIM

20" Double alloy rim

WEIGHT

27.7kg

FRAME

Aluminum alloy

Its thick tires and aggressive design allow you to get an idea of the power of the VB2.

It can be used for sportive purposes with its powerful battery, electric motor and foldable feature, and it will support you sufficiently also in the city. Discover the power of VB2!

^{*} Depending on the support from the Motor asistant





250Watt

BATTERY

36V 10Ah Li-ION Battery

RANGE

30-110km*

GEAR

6 Speed Shimano

RIM

26" Double alloy rim

WEIGHT

24.5kg

FRAME

Aluminum alloy

A city bike which is very comfortable for both men and women comes to life with its stylish design.

VB3's electric motor makes cycling more fun for people of all ages. Even for the elderly.

^{*} Depending on the support from the Motor asistant





NOMINAL MOTOR POWER

250Watt

BATTERY

48V 14Ah VRLA Gel Battery

RANGE

35-50 km*

MAX SPEED

25km/h

TIRE

16-2.50 tubeless front 14-2.50 tubeless rear

WEIGHT

54kg

CLIMBING

17%

It will make a lot of mention with its economic feature and ease of use!

A few of the most important features can be counted as follows. With a very low electricity cost it can go up to 55km with a full charge. It has a portable battery that can be easily removed and recharged. A comfortable and high quality saddle. Angel Eye headlight that will make you happy about everything thanks to its beautiful design and high illumination level. With its powerful engine and lightweight construction, it won't let you down both as a budget and as a transport!

* Depending on road, weather conditions and usage.













NOMINAL MOTOR POWER

220Watt

BATTERY

48V 22Ah VRLA Gel 48V 20Ah Portable Li-Ion

RANGE

60km**

MAX SPEED

35km/h

TIRE

16-2.50 Tubeleess

WEIGHT

- 76kg (Gel) - 65kg(Lithium)

CLIMBING

14%

*Different Battery options are available

VSX will surely fulfill your needs with its lithium and gel battery options!

Also the protection bar, disc brake and

luggage bag options diversify the product, shedding light on different tastes. Although it is a pedal assisted electric bike, its powerful

engine and high range will not make you feel it. It is a favorite of its class because it is strong, stylish and appealing to everyone.

** Depending on road, weather conditions and usage.





3000Watt

BATTERY

72V 23.5Ah Li-ION Battery*

RANGE

50km**

MAX. SPEED

65km/h***

TIRE

90/90-12

WEIGHT

86kg

CLIMBING

26%

** Depending on road, weather conditions and usage.

*** It is limited to 45 km/h based upon EEC norms.

VS8 is ready to be the

and powerfull engine.

nificent look.

new star of the roads with

its aggressive appearance

It is very agile, very fast and very stylish. With new

color options, VS8 now has an even more mag-







350Watt

(High efficiency 25mm magnet BLDC HUB Motor)

BLDC HOB MOTOR

36V 215Wh Li-ION Battery

RANGE

BATTERY

20km*

MAX. SPEED

25km/h

TIRE

8.5" Honeycomb Solid Tire

WEIGHT

12,6kg

FRAME

14%

VT1 is ready to do more than its size!

With its lightweight and foldable structure and 350W motor, it is just made for you.

^{*} Depending on road, weather conditions and usage.





250Watt

BATTERY

36V 22Ah VRLA Gel Battery

RANGE

55km*

MAX. SPEED

20km/h

TIRE

14-2.50 Tubeless

WEIGHT

55kg

CLIMBING

14%

With VTA VT3 Electric Tricycle Personal Transport you have unlimited freedom.

The VTA VT3 electric three-wheeled vehicle provides forward and reverse maneuverability with its electronic gear system.

^{*} Depending on road, weather conditions and usage.







1500Watt

BATTERY

60V 22Ah VRLA Gel Battery

MAX. SPEED

25km/h

RANGE

40km

WEIGHT

112kg

GEAR

Front / Rear

TIRE

3.00-10 Tubeless

CLIMBING

23%

FEATURES

Rear Axle Differential, Adjustable Seat

VM4 three wheel electric tricycle is one of the most comfortable form of transportation.

It will easily carry your cargo with explosion-proof duplex tires, locked storage space under the seat and large basket behind the seat. Its wide and comfortable seat can move back and forth so you can set it for your taste, foldable seat arms will make it easy to get on and off the vehicle, its powerful 1000W motor can challenge all the slopes, its differential and rear balance wheels prevents tipping even in the most dangerous bends, its stylish and ergonomic design will attract you.

^{*} Depending on road, weather conditions and usage.









1500Watt

BATTERY

MAX. SPEED

25km/h

RANGE

35km

WEIGHT

130kg

GEAR

Front / Rear

TIRE

3.00-10 Tubeless

CLIMBING

23%

FEATURES

Rear Axle Differential, **Adjustable Seat**

60V 22Ah VRLA Gel Battery VM4+ three wheel electric tricycle increases your space with one additional rear passenger seat.

> Besides having all the features in VM4, it ensures that you are not alone anymore.

^{*} Depending on road, weather conditions and usage.





1500Watt

BATTERY

60V 22Ah VRLA Gel Battery

MAX. SPEED

35km/h

RANGE

35km

WEIGHT

219kg

GEAR

Front / Rear

TIRE

3.00-10 Tubeless

CLIMBING

23%

FEATURES

Rear Axle Differential, Adjustable Seat

Passenger transportation is now more enjoyable with VM5.

Whether for commercial or personal use, VM5 will provide you with more than you want. The three-seater vehicle will fascinate you with its dynamic structure and technological innovations.

^{*} Depending on road, weather conditions and usage.







MOTOR POWER 3900Watt

BATTERY 72V 60Ah VRLA Gel Battery

RANGE 50km*

MAX. SPEED 42km/h

WEIGHT 345kg

TIRE 110/90-12 Tubeless

CLIMBING 27%

VT5 Electric Tricycle Cargo Transporter is one of the strongest and high quality model.

It is a vehicle you will want to have in every business branch with its forward and reverse maneuverability, powerful electric motor and carrying capacity up to 500kg. With the folding seat behind it, the passenger capacity increases up to four people which will provide convenience for you.

^{*} Depending on road, weather conditions and usage.





49.6cc 4 Stroke Single Cylinder

MAX. POWER

2.3KW/7750 rpm

RANGE

4.5N.m/4750 rpm

MAX. SPEED

65Km/h**

WEIGHT

86kg

FUEL CONSUMPTION

1.7lt / 100km

TIRE

Front: 90/90-12 Rear:3.50-10 Tubeles

New Symbol of Power Quality and Elegance RS5.

VTA RS5 will color your life with superior performance and driving pleasure.

^{**} It is limited to 45 km/h based upon EEC norms.







125cc

FUEL CONSUMPTION

2.1Lt / 100km

MAX. SPEED

80km/h

WEIGHT

94kg

TIRE

Front: 90/90-12 Tubeless

Rear 3.50 -10 Tubeless

With its 125cc powerful engine and EURO 5 emission, it is there to make a difference.

The powerful engine that allows it to accelerate to high speeds and the fact that it does not have difficulty even on the steepest slopes causes VS7 to be in front of its competitors.



0380 731 25 25 - 0380 731 25 35

info@volta.com.tr