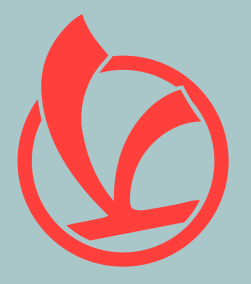
VESPA PRIMAVERA **VESPA** SPRINT 2024 PRODUCT BOOK





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- A TIMELESS STORY History, life cycle
- O2 CUSTOMER PROFILE
 Demographic and
 psicographic information
- THE NEW VESPA PRIMAVERA-SPRINT Concept, product description: top quality design, top class equipment, customer-centric approach, other features, technical specification
- VESPA PRIMAVERA-SPRINT RANGE
 Vespa Primavera, Vespa Primavera S,
 Vespa Primavera Tech, Vespa Sprint S
- O5 ACCESSORIES COLLECTION
 Summary, accessories for electric models
 (L1), accessories for thermal and electric models (L3)
- **106** VESPA SERVICES



O1.A TIMELESS STORY



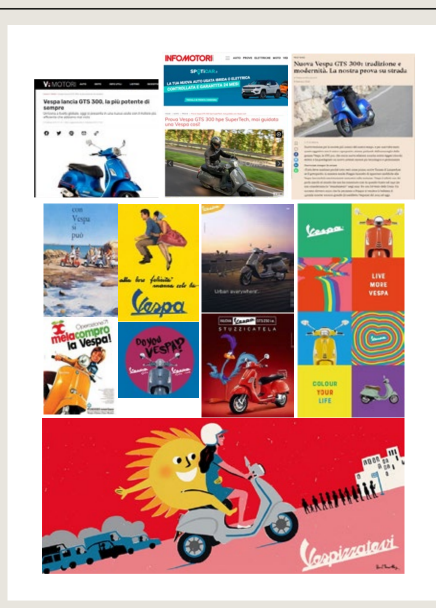
Since its debut in 1946, Vespa has embodied a zest for life and a desire to embrace the future in a post-war nation teeming with hope, new ideas and creativity. It has later become an icon of freedom and emancipation for young people all over the world, combining effortless and distinctive Made in Italy style with cutting-edge technology and innovation.







Vespa has won over entire generations with its charisma and unconventional flair transmitting freedom and irreverence. Through its rich history, Vespa has been the protagonist of cultural and social movements, songs, movies and works of art. It has dictated fashion trends and successfully transcended frontiers to conquer the world, becoming an icon of unique design, environmental awareness and "joie de vivre".









The first version of Vespa Primavera appeared at the Milan exhibition in 1967 and was a revolution. Small, nimble, propelled by a perky engine, Vespa Primavera remained in production until 1982, becoming one of the most spectacular commercial triumphs in Vespa's history. Today, Vespa Primavera embodies the same values that made it successful half a century ago. Young, technologically advanced, dynamic, and environmentally friendly, Vespa Primavera is a modern bike, inheriting all the distinctive freshness of its progenitor.







Vespa Sprint was born in 1965 replacing the traditional GL model with a rectangular headlight. It was launched in the 150 version with 4-speed gearbox of remarkable performance for the time, becoming a milestone in the Vespa range thanks to its modern, dynamic and sporty line that has remained unchanged for many years. Since then, Vespa Sprint has proven to be a success, moving through the 1970s, 1980s, and up to the present day.

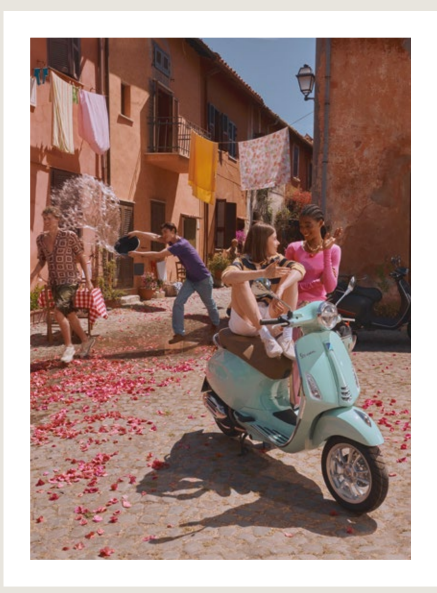
CUSTOMER PROFILE

VESPA PRIMAVERA CUSTOMER PROFILE DEMOGRAFIC INFORMATION



THE VESPA PRIMAVERA CUSTOMERS ARE MAINLY NEW ADOPTERS

- Female (40%)
- Average 35-44 years old
- High education level
- Employee, manager and professional
- Average mileage: 30 km/day, 1.800 km/year
- Average age of the previous vehicle: 7 years



VESPA PRIMAVERA CUSTOMER PROFILE PSICOGRAFIC INFORMATION











Among the Vespa range, Primavera is the one that more than all celebrates the female world. Vespa Primavera female customers are predominantly at their first experience with a scooter. They seek elegant and one-of-a-kind products and buy what they really like. For this reason, they are very careful in choosing outstanding products with iconic design, which reinterpret the past but are modern and contemporary. Vespa Primavera's customer base use Vespa on every occasion, and appreciate the product versatility, maneuverability and reliability.

"My life is full of commitments that I manage between work and life"

"I travel by Vespa both to go to work and to get around. Sometimes we take little trips"

"In addition to the need to have a means of transport, I wanted the Vespa to have a piece of history"

VESPA SPRINT CUSTOMER PROFILE

DEMOGRAFIC INFORMATION



THE VESPA SPRINT CUSTOMERS ARE MAINLY NEW ADOPTERS

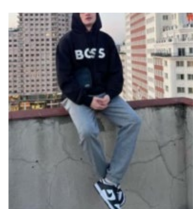
- Male (70%)
- Average 25-44 years old
- High education level
- Employee, manager and professional
- Average mileage: 26 km/day, 2.600 km/year
- Average age of the previous vehicle: 7 years



VESPA SPRINT CUSTOMER PROFILE

PSICOGRAFIC INFORMATION











Vespa Sprint customers are not looking for a simple means of transport; rather, the vehicle they buy have to be the most exclusive with a touch of extra style to express their dynamic personality. They use Vespa on all occasions and appreciate the vehicle's ease of use as well as its versatility and reliability.

"My life is full of commitments that I manage between work and life"

"I travel by Vespa both to go to work and to get around. Sometimes we take little trips"

"In addition to the need to have a means of transport, I wanted the Vespa to have a piece of history"

NEWVESPA PRIMAVERA AND SPRINT S

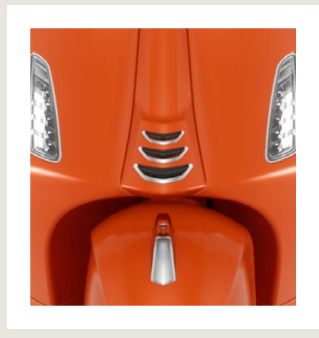
CONCEPT



The legendary Vespa shape has gone down in history. While preserving its unforgettable DNA, the brand is constantly evolving both in design and technology. The new Vespa Primavera and Vespa Sprint keep the current winning concept, dimensions and engines, but boost their perception of exclusivity and premium-ness by improving range differentiation and providing different aesthetic elements to satisfy the taste of each target segment.











01

TOP QUALITY DESIGN

Totally renewed, modern, distinctive, premium

02

TOP CLASS EQUIPMENT

A superior level in technological features

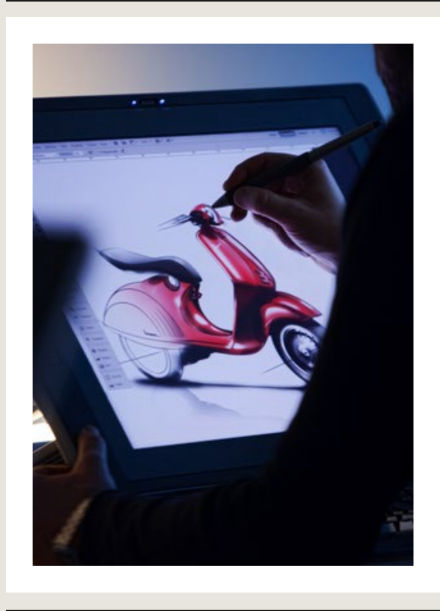
03

CUSTOMER-CENTRIC APPROACH

A Vespa for each customer and their own style/demands

TOP QUALITY DESIGN





ALWAYS ORIGINAL AND INSTANTLY RECOGNIZABLE

Vespa is a way of being and a state of mind, besides being a means of transportation. It embodies a unique approach to life: spontaneous, youthful, elegant, stylish and positively irreverent. Vespa Primavera and Vespa Sprint share this attitude. The Piaggio Design Center aimed at boosting the unique features and the perceived quality of each version, constantly experimenting with skillful touches of novelty to highlight Vespa Primavera and Vespa Sprint strong points.



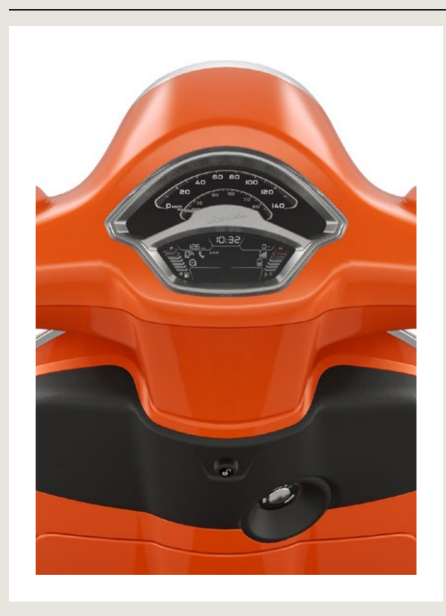
Vespa always stands out for the refinement and elegance of its finishing. Now, a careful and innovative study of the materials and details creates surprising combinations that enhance the different souls of Vespa Primavera and Vespa Sprint. The element mix with one another to create sophisticated effects: elegant, sporty, technological.

TOP QUALITY DESIGN



TOP QUALITY DESIGN





DASHBOARD & BACKSHIELD

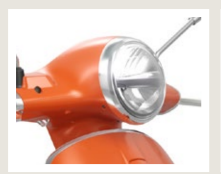
The handlebar is completely new, showing aesthetic improvement and conveying attention to detail. The new handgrips are the result of important ergonomics and functionality research, ensuring simpler and more immediate vehicle management. The back shield is also completely new, enriched with the new practical knob for the key less system which replaces the classic ignition switch (Vespa Primavera Tech only). This contributes to improve both perceived quality and aesthetics.

TOP QUALITY DESIGN



THE LIGHTS

The LED technology enriches both Vespa Primavera and Vespa Sprint. The front, characterized by the round and square shape of the headlamp – a well-established element in the history of Vespa design, is now more modern and technological thanks to the full LED headlamps and the new full LED position lights and turning indicators. At the rear of the vehicle, the new full LED tail lamp and turning indicators make the two models unmistakable even in the rear view.













TOP QUALITY DESIGN



FRONT VIEW



The signature Vespa tie and grid have been redesigned with new air vents and details.





New crest on the mudguard (Vespa Primavera only)



New handgrips



A classy and essential design for Vespa Primavera



A colored, modern and sporty tie design with new lateral air vents for Vespa Sprint S

COAPOL®

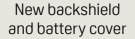
TOP QUALITY DESIGN

LATERAL VIEW













New Vespa Primavera and Vespa Sprint S wheel rims design: 5-spoke grey rims for Vespa Primavera; 6-spoke glossy pastel black rims with a spiral pattern for Vespa Sprint S

TOP QUALITY DESIGN



REAR VIEW



Carefully selected seams, materials and texture give the saddle a well-refined image and communicate a young and dynamic outlook to convey the three souls of the new Vespa Primavera and Vespa Sprint S ranges: essential, sporty, and technological.



VESPA PRIMAVERA



VESPA PRIMAVERA S



Mirror with fixing improvement



Switches housing with upgraded finishing



VESPA PRIMAVERA TECH



VESPA SPRINT S

TOP CLASS EQUIPMENT



ELECTRIC ENGINE





YOU SEE VESPA BUT YOU DON'T HEAR IT

The beautiful thing about the Vespa electric motor is the silence.

The main tech specifications are:

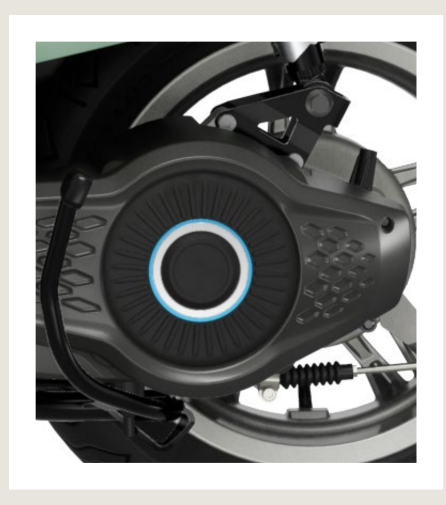
SILENCE POWER QUALITY

There are 2 types of electric powertrains, depending on category L1 or L3 class, with different motor, controller, battery and weight.

TOP CLASS EQUIPMENT



ELECTRIC ENGINE L1*



The core of this project is the electric powertrain. Power and torque are comparable or in some cases greater than a 4-stroke thermal engine.

At motor shaft	Vespa Primavera Elettrica moped	Vespa Primavera 50cc (2022)
Max Rated Power	2,7 kW - 3,7 CV	2,3 kW - 3,1 CV
Max Rated Torque	7,5 Nm	3,1 Nm

PERFORMANCE

The vehicle has 3 different riding modes with different mileage:

- mileage in ECO**, with speed limited at 30 km/h: up to 85 km
- mileage in SPORT**, with speed up to 45km/h: up to 60 km
- **REVERSE**, which can help the user during parking operations.

Mileage in WMTC: up to 68 km

**Data may be lower due to various conditions such as ambient temperature, riding mode, type of road, vehicle load, maximum speed

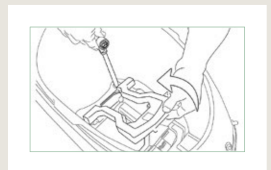
*REMOVABLE BATTERY

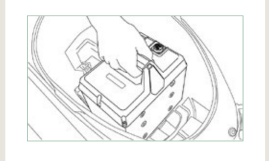
TOP CLASS EQUIPMENT



ELECTRIC ENGINE L1*







BATTERY MANAGEMENT: THE NEW REMOVABLE BATTERY

Vespa Primavera Elettrica and Vespa Sprint S Elettrica are equipped with 1 battery placed under the saddle which can be easily plugged and unplugged from the connector so the battery removal will be quick and intuitive. The battery can be also charged connecting with the external energy power supply through a specific electrical cable.

There is one type of battery, 2,3 kWh, weight 15 kg, which has a charging time (0 to 80% SOC) around 4 hours (100% around 6 hours).

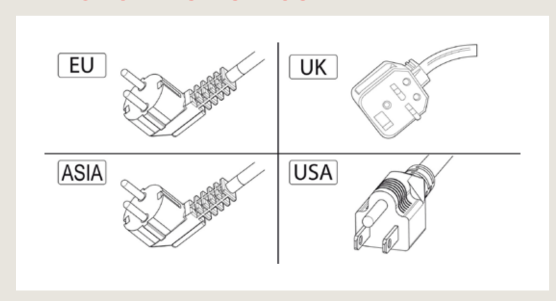
*REMOVABLE BATTERY



TOP CLASS EQUIPMENT

ELECTRIC ENGINE L1*

TYPE OF CHARGING PLUG



BATTERY RECHARGE TIME

When the battery charge is close to 5%, the low charge warning light on the instrument panel will illuminate.

The complete recharge time from the electricity grid is about 6 hours.

INDICATIVE TIME FOR PARTIAL BATTERY CHARGE (ABOUT 50%)

CURRENT CHARGE	TIME FOR PARTIAL BATTERY CHARGE (MIN)**
10%	120
20%	90
30%	60
40%	30

The values in the table refer to charging times with ambient temperature and battery temperature of 25 $^{\circ}$ C

^{**} with 500 W (9 A) charger.



TOP CLASS EQUIPMENT

INSTRUMENT PANELS



TRIP INDESO FOR RANGE 120 For FULL COLOR TET

The all-new instrument panels allow the complete control of all the main on-board information. They have been designed to offer more refined finishes with a higher level of perceived quality.

TOP CLASS EQUIPMENT



ANALOG - LCD INSTRUMENT PANEL

VESPA PRIMAVERA

VESPA PRIMAVERA S

VESPA PRIMAVERA TECH 50

VESPA PRIMAVERA ELETTRICA (L1)

VESPA SPRINT S

VESPA SPRINT S ELETTRICA (L1)



NEW ANALOG-LCD

The main instrument panel of the Vespa medium-body range represents a perfect combination of tradition and innovation, with new design that reflects both elegance and sportiness. The instrument panel is characterized by an analog-LCD display (3") which shows all the most important information in a simple and easy-to-read way. When turning on/off the vehicle, the display shows the "Welcome/Goodbye" message.

TRIP INFORMATION

Thanks to the practical MODE button positioned on the right side of the handlebar, it is possible to access the multifunction panel that provides the user with a series of useful information to manage the trip, such as instant and average consumption, maximum and average speed, total and partial odometer, range and status of battery charge.

"VESPA MIA" CONNECTIVITY*

The digital instrumentation allows to manage connectivity, for example to signal the notification of an incoming call and message thanks to the dedicated icons and the two text lines (13 characters each).

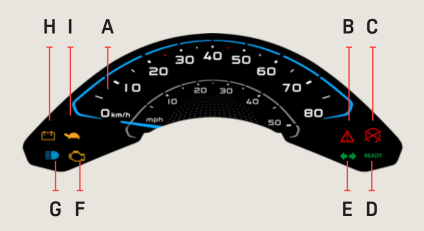
^{*}Vespa MIA sold separately. It's provided as standard equipment on Vespa Primavera Tech 50 only

TOP CLASS EQUIPMENT



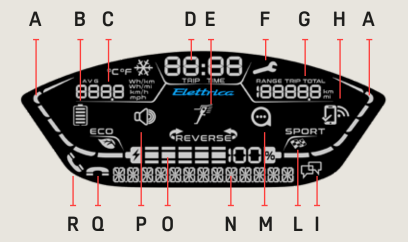
ANALOG - LCD INSTRUMENT PANEL

VESPA PRIMAVERA ELETTRICA (L1) VESPA SPRINT S ELETTRICA (L1)



- A. Speedomenter
- B. Generic problem
- C. Engine stop
- **D.** READY lights
- E. Turn indicator

- F. Engine failure
- G. High beam
- H. Battery low charge level
- I. Limited vehicle performances



- **A.** Battery power indicator
- **B.** Smartphone battery level icon (*)
- C. Multifunctional panel
- D. Clock (24h) / Travel time
- E. Side stand icon (provision)
- F. Service light
- **G.** Odometer (total/partial) Residual/mileage indicator (km/mph)
- H. Bluetooth connection icon (*)

- I. Message notification (*)
- L. Riding mode icon (ECO, SPORT, REVERSE)
- M. Smartphone connected to Vespa MIA (MIA logo) (*)
- N. Information panel
- **0.** Battery state of charge
- P. Audible warning signal
- Q. Missed phone call (*)
- **R.** Incoming phone call (*)

^{*} Vespa MIA sold separately

TOP CLASS EQUIPMENT



ANALOG - LCD INSTRUMENT PANEL

VESPA PRIMAVERA VESPA PRIMAVERA S VESPA PRIMAVERA TECH 50 VESPA SPRINT S



- **A.** Speedomenter
- B. Immobilizer I FD
- **C.** Oil pressure
- D. Turn indicator

- E. Engine failure
- F. High beam
- G. Fuel reserve
- H. ABS

- A. Multifunctional panel
- B. Clock (24h) / Travel time
- **C.** Warning engine ignition prohibited
- **D.** Side stand icon (provision)
- E. Odometer (total/partial) /
 Residual/mileage indicator
 (km/miles)
- F. Engine temperature
- **G.** Smartphone battery indicator

- H. Message notification (*)
- I. Information panel
- L. Service light
- M. Missed phone call (*)
- N. Incoming phone call (*)
- **0.** Smartphone connected to Vespa MIA (MIA logo) (*)
- P. Smartphone connected to Bluetooth
- Q. Fuel level

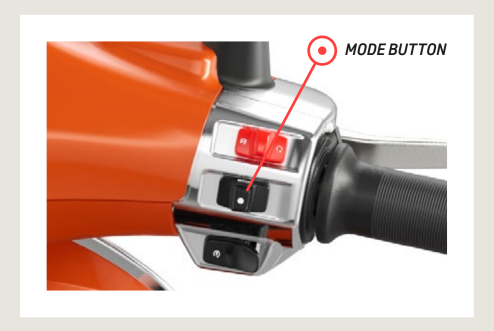
^{*} Vespa MIA sold separately. It's provided as standard equipment on Vespa Primavera Tech 50 only

TOP CLASS EQUIPMENT



ANALOG - LCD INSTRUMENT PANEL

VESPA PRIMAVERA
VESPA PRIMAVERA S
VESPA PRIMAVERA TECH 50
VESPA PRIMAVERA ELETTRICA (L1)
VESPA SPRINT S
VESPA SPRINT S ELETTRICA (L1)



The MODE button allows to cyclically display information on the multifunction panel.

To navigate the menu, just move the button to the right and left, and press the center button to accept the setting.

For example, by briefly pressing the MODE button to the left, the following information will be displayed:

- 1. Current consumption
- 2. Average consumption
- 3. Average speed

By briefly pressing the MODE button in the middle, the rider can set the language (Italian and English), the brightness (if available) and manage the Vespa MIA system*.

^{*} Vespa MIA sold separately. It's provided as standard equipment on Vespa Primavera Tech 50 only

TOP CLASS EQUIPMENT



ANALOG - LCD INSTRUMENT PANEL

VESPA PRIMAVERA
VESPA PRIMAVERA S
VESPA PRIMAVERA TECH 50
VESPA PRIMAVERA ELETTRICA (L1)
VESPA SPRINT S
VESPA SPRINT S ELETTRICA (L1)

The instrument panel has been designed to make the best use of all on-board connectivity functions.

Through Vespa MIA* and Vespa App, with the connection between the vehicle and the smartphone, the rider has access to many functions, in complete safety, thanks to the notifications displayed on the LCD screen.

The new instrument panel displays all the management and connectivity info:

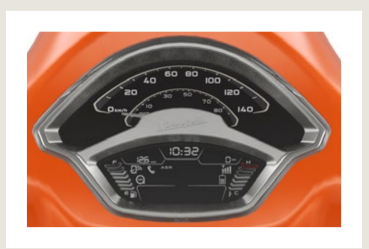
- Incoming phone calls
- Missed phone calls
- Messages notification
- Music management

Cospor Mia









^{*} Vespa MIA sold separately. It's provided as standard equipment on Vespa Primavera Tech 50 only

TOP CLASS EQUIPMENT



ANALOG - LCD INSTRUMENT PANEL: CONNECTIVITY

VESPA PRIMAVERA VESPA PRIMAVERA S VESPA PRIMAVERA TECH 50 VESPA PRIMAVERA ELETTRICA (L1) VESPA SPRINT S VESPA SPRINT S ELETTRICA (L1)

VESPA MIA FUNCTIONS*

These functions are standard on Vespa Primavera Tech 50 and optional on the rest of the range where Vespa MIA system is installed as accessory.

- A. Incoming phone call
- B. Smartphone battery indicator
- C. Message notification
- D. Missed phone call



ELECTRIC VERSIONS



THERMAL VERSIONS

^{*} Vespa MIA sold separately. It's provided as standard equipment on Vespa Primavera Tech 50 only

TOP CLASS EQUIPMENT



5" FULL COLOR TFT INSTRUMENT PANEL

VESPA PRIMAVERA TECH 125 -150



^{*} Vespa MIA as standard equipment

One of the most advanced instrument panels available on the market, the TFT panel is characterized by the 5" full color display. When turning on/off the vehicle, the display shows the "Welcome/Goodbye".

TRIP INFORMATION

The TFT Smart Dash has an on-board computer and provides the basic diagnostics in a quick-view form so a rider can see all the important information to manage the trip such as such as instant and average consumption, maximum and average speed, total and partial odometer, autonomy and status of battery charge, the remaining fuel capacity. Thanks to the practical MODE button positioned on the right side of the handlebar, it is possible to access the dashboard settings.

"VESPA MIA" CONNECTIVITY*

The digital instrumentation allows to manage connectivity, for example to signal the notification of an incoming call and message thanks to the dedicated icons.



TOP CLASS EQUIPMENT

5" FULL COLOR TFT INSTRUMENT PANEL

VESPA PRIMAVERA TECH 125 -150

VESPA MIA FUNCTIONS

- A. Immobilizer I FD
- B. Day / Night sensor
- C. High beam
- D. Run off

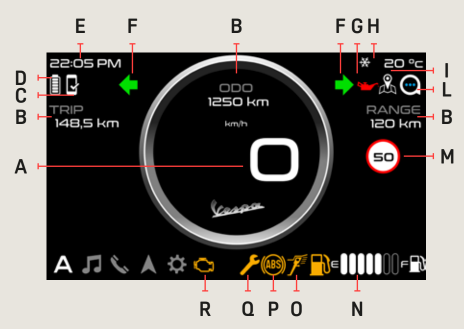


TOP CLASS EQUIPMENT



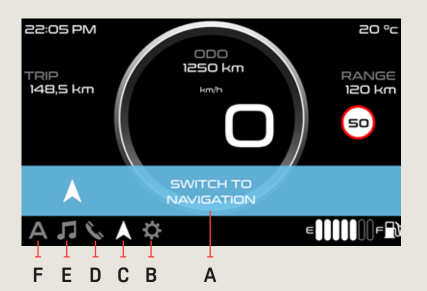
5" FULL COLOR TFT INSTRUMENT PANEL

VESPA PRIMAVERA TECH 125 -150



- A. Speedometer
- **B.** Odometer (total/partial) / Residual/mileage indicator (km/miles)
- **C.** Smartphone connected to Bluetooth
- D. Smartphone battery level icon (*)
- **E.** Clock (12h or 24h)
- F. Turn Indicators
- G. Oil pressure
- H. Ice hazard/External temperature

- I. Navigation system (*)
- L. Smartphone connected to Vespa MIA (MIA logo) (*)
- **M.** Indication regarding the speed limit applicable on the current road
- N. Fuel information/Fuel reserve
- **0.** Side stand icon (provision)
- P. ABS
- Q. Service light
- R. Engine failure



- A. POP-UP panel- Vespa MIA management
- B. Display management
- **C.** Navigation management
- D. Call management
- E. Music management
- F. Trip management

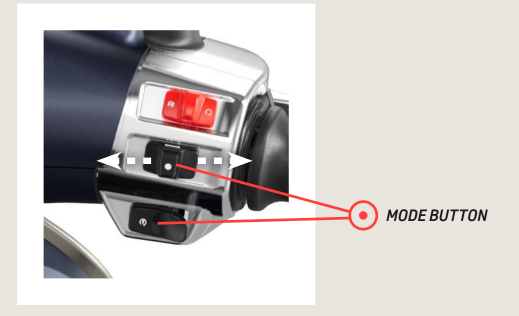
TOP CLASS EQUIPMENT



5" FULL COLOR TFT INSTRUMENT PANEL: MODE BUTTON

VESPA PRIMAVERA TECH 125 -150





The MODE buttons allow to cyclically display information on the multifunction panel. They also allow navigation within the "SETTING MENU" and setting the various parameters. This is possible by pressing or moving button in right and left directions with short or long presses. Using the MODE buttons, the rider can set the language (Italian, English, German, French, Spanish), the clock, manage the Vespa MIA system and switch from the classic driving screen to the GPS navigation screen and vice versa.

TOP CLASS EQUIPMENT



5" FULL COLOR TFT INSTRUMENT PANEL: CONNECTIVITY

VESPA PRIMAVERA TECH 125 -150

The instrument panel has been designed to make the best use of all on-board connectivity functions. Through Vespa MIA and Vespa App, with the connection between the vehicle and the smartphone, the rider has access to many functions, in complete safety, thanks to the notifications displayed on the screen.

The new instrument panel displays all the management and connectivity info:

- Incoming phone calls
- Missed phone calls
- Messages notification
- Music management
- · Social media notification
- GPS navigation system (turn by turn)









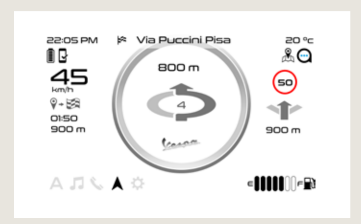


TOP CLASS EQUIPMENT



5" FULL COLOR TFT INSTRUMENT PANEL: CONNECTIVITY

VESPA PRIMAVERA TECH 125 -150



DAY MODE



NIGHT MODE

NAVIGATION SYSTEM*

The system, exploiting Vespa MIA application, allows GPS navigation on the TFT display. Once the destination address has been set and navigation has started, the navigation icon appears on the digital display. Navigation can be started directly from the dashboard to any of the recent destinations, it can also be stopped and resumed.

^{*} The navigation system is available only on Vespa Primavera Tech 125-150 and is free of charge for three years beginning from the first time it is used. Customers can manage the optional renewal at their own expense through in-app purchase

TOP CLASS EQUIPMENT



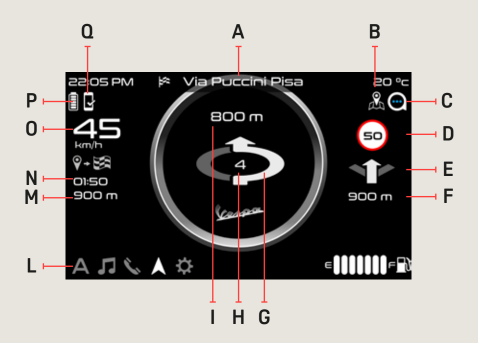
5" FULL COLOR TFT INSTRUMENT PANEL: CONNECTIVITY

VESPA PRIMAVERA TECH 125 -150

NAVIGATION SYSTEM*

- **A.** Destination or next turn address
- B. Navigator status
- **C.** Smartphone connected to Vespa MIA (MIA logo)
- D. Indication regarding the speed limit applicable on the current road
- **E.** Indication following the next manoeuvre
- **F.** Distance to the next manoeuvre
- G. Next manoeuvre symbol
- **H.** Number of exit to take from roundabout

- I. Distance related to indication "G"
- L. Info and Vespa MIA notification area (Incoming phone call, Music management, Message notification, Missed phone call)
- M. Distance remaining to arrival at destination
- N. Time remaining to arrival at destination
- **0.** Indication regarding the current speed (tachometer)
- **P.** Smartphone battery indicator
- **Q.** Smartphone connected to Bluetooth



^{*} The navigation system is available only on Vespa Primavera Tech 125-150 and is free of charge for three years beginning from the first time it is used. Customers can manage the optional renewal at their own expense through in-app purchase

TOP CLASS EQUIPMENT



4,3" FULL COLOR TFT INSTRUMENT PANEL

VESPA PRIMAVERA TECH ELETTRICA (L3)

The Vespa Primavera Tech Elettrica TFT panel is characterized by the 4,3" full color display. The dashboard, thanks to intuitive HMI, allows easy control of the Vespa parameters and, thanks to the dedicated App, allows management of the smartphone. With the system it is possible to answer calls and activate a playlist. The TFT dashboard allows to manage the scooter setting into three different driving modes:



ECO*

POWER*

REVERSE

Maximum Speed 40 km/h Reduced power consumption Reduced performance Maximum Speed **67 km/h****Full power
Full performance

Reverse speed (<5 km/h) for support in parking maneuvers

^{*} When battery charge level is 12%, in both modality (POWER and ECO), a derating gradually decreases the max speed from 67 km/h to 30 km/h. When the battery charge level is 7% the max speed is 30 km/h.

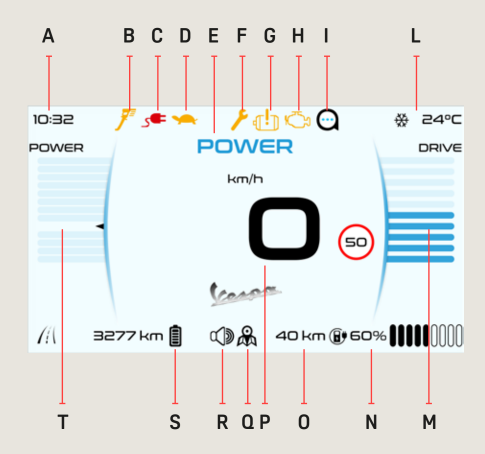
^{**} It is the nominal value. It can increase or decrease according with the battery temperature condition

TOP CLASS EQUIPMENT



4,3" FULL COLOR TFT INSTRUMENT PANEL

VESPA PRIMAVERA TECH ELETTRICA (L3)



^{*} Vespa MIA as standard equipment

MULTIFUNCTIONAL PANEL

- A. Clock (12 or 24h)
- B. Side stand icon (provision)
- C. Charging socket not correctly positioned
- D. Limited vehicle performances
- E. Riding mode (ECO, POWER, REVERSE)
- F. Service light
- G. Electric failure
- H. Engine failure
- I. Smartphone connected to Vespa MIA (MIA logo) (*)
- L. Ice hazard/External temperature
- M. Riding style indicator
- N. Battery status of charge
- O. Remaining range in km or miles
- P. Speedometer
- Navigator status
- R. Audible warning signal
- **S.** Smartphone battery level icon (*)
- T. Power consumption level

TOP CLASS EQUIPMENT



4,3" FULL COLOR TFT INSTRUMENT PANEL

VESPA PRIMAVERA TECH ELETTRICA (MOTORCYCLE)



WARNING LIGHTS

- A. Turn indicator
- B. High beam
- C. Low charge
- **D.** READY lights
- E. Immobilizer LED
- F. Day/night sensor
- **G.** Alarm
- H. ABS
- I. Run off

TOP CLASS EQUIPMENT



4,3" FULL COLOR TFT INSTRUMENT PANEL: MODE BUTTON

VESPA PRIMAVERA TECH ELETTRICA (L3)



The MODE button allows to cyclically display information on the multifunction panel.

It also allows navigation within the "SETTING MENU" and setting the various parameters. This is possible by pressing or moving the button in right and left directions with short or long presses.

For example, by briefly pressing the MODE button to the left or the right, the following information will be displayed:

- 1. Settings
- 2. Total odometer
- 3. Trip odometer
- 4. Trip time
- 5. Maximum speed
- 6. Average speed
- 7. Battery charge state
- 8. Current consumption
- 9. Average consumption
- 10. Range

Using the MODE button, the rider can set the language (Italian, English, German, French, Spanish), the clock and manage the Vespa MIA system.

TOP CLASS EQUIPMENT



4,3" FULL COLOR TFT INSTRUMENT PANEL: CONNECTIVITY

VESPA PRIMAVERA TECH ELETTRICA (L3)

The instrument panel has been designed to make the best use of all on-board connectivity functions. Through Vespa MIA and Vespa App, with the connection between the vehicle and the smartphone, the rider has access to many functions, in complete safety, thanks to the notifications displayed on the screen.

The new instrument panel displays all the management and connectivity info:

- Incoming phone calls
- Missed phone calls
- Messages notification
- Music management
- · Social media notification
- GPS navigation system (turn by turn)

By pressing the button mode on the right-hand block, the user can manage all the connectivity features.









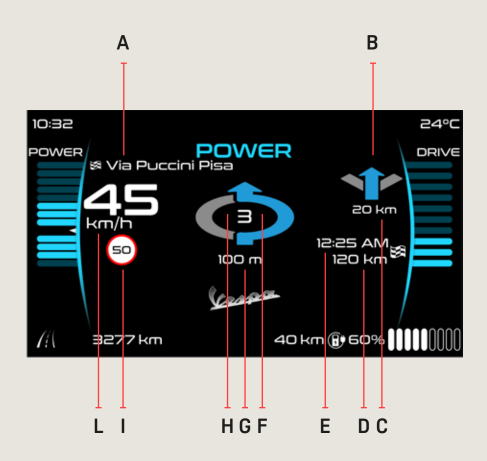


TOP CLASS EQUIPMENT



4,3" FULL COLOR TFT INSTRUMENT PANEL: CONNECTIVITY

VESPA PRIMAVERA TECH ELETTRICA (L3)



NAVIGATION SYSTEM*

- A. Destination or next turn address
- B. Indication following the next manoeuvre
- **C.** Distance to the next manoeuvre
- **D.** Distance remaining to arrival at destination
- E. Time remaining to arrival at destination
- F. Next manoeuvre symbol
- G. Distance related to indication "F"
- H. Number of exit to take from roundabout
- Indication regarding the speed limit applicable on the current road
- Indication regarding the current speed
- (tachometer)

^{*} The navigation system is free of charge for three years beginning from the first time it is used. Customers can manage the optional renewal at their own expense through in-app purchase

TOP CLASS EQUIPMENT



4,3" FULL COLOR TFT INSTRUMENT PANEL: CONNECTIVITY

VESPA PRIMAVERA TECH ELETTRICA (L3)



DAY MODE



NIGHT MODE

NAVIGATION SYSTEM*

The system, exploiting Vespa MIA application, allows GPS navigation on the TFT display. Once the destination address has been set and navigation has started, the navigation icon appears on the digital display. Navigation can be started directly from the dashboard to any of the recent destinations, it can also be stopped and resumed.

^{*} The navigation system is free of charge for three years beginning from the first time it is used. Customers can manage the optional renewal at their own expense through in-app purchase

TOP CLASS EQUIPMENT



CONNECTIVITY

USER / VEHICLE MANAGEMENT

All trips are recorded and analysed when the app is connected to the vehicle network through Bluetooth channel.

VEHICLE STATISTICS

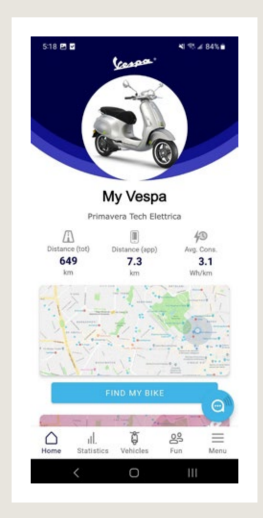
The main vehicle statistics are collected as aggregated data and graphs for a lovely, straightforward visualization.

FOLLOW ME AND FIND ME

Functions that make the vehicle identifiable by the customer even in a crowded parking lot.

VESPA WORLD

The perfect tool to bring the customer closer to the Vespa world, thanks for example to the direct link to the website, the shop online, the dealer location and service section.







TOP CLASS EQUIPMENT



CONNECTIVITY

USER / VEHICLE MANAGEMENT

In the main page the trips are represented as "Activities" reporting:

- Trip length
- Trip time
- Trip date
- Average speed
- Average consumption

Other significant vehicle events are also saved as activities and communicated to the smartphone through push notifications if the app is working in background mode:

- Low battery charge
- Low external temperature
- Engine vehicle warnings

On the top of the page are shown for recap:

- Total odometer of the vehicle
- Total distance traveled with the app connected
- Average consumption







TOP CLASS EQUIPMENT



CONNECTIVITY

VEHICLE STATISTICS

To view the status of the vehicle, optimize user driving style and much more, Vespa MIA allows to record data and view the main vehicle statistics in practical graphs directly on the smartphone screen.

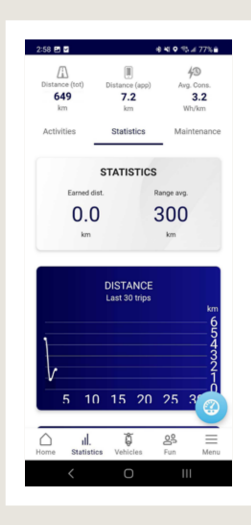
- Live tracking of data on the virtual instrument (smartphone)
- Logged activities, alerts and vehicle related reminders

Global app statistics:

- Average consumption achieved while using the app
- Average speed calculated using the app

Statistics graphs for last 30 trips:

- Average speed
- Average consumption
- Traveled distance







TOP CLASS EQUIPMENT



CONNECTIVITY

LIVE TRACKING

A complementary virtual dashboard is implemented enhancing the capabilities of the advanced TFT display with additional parameters represented in real time.

Main indicator cycles between three values:

- RPM (Thermal versions only)
- Engine power
- Instant consumption
- Vehicle acceleration

Secondary parameters complete the trip statistics with:

- Trip distance
- Trip average consumption
- Trip average speed
- Riding style evaluation for the trip
- Gas opening percentage
- Battery voltage
- Range (electric versions only)

For safety reasons the interaction with the app is disabled as soon as the vehicle moves.







TOP CLASS EQUIPMENT



CONNECTIVITY

MAINTENANCE

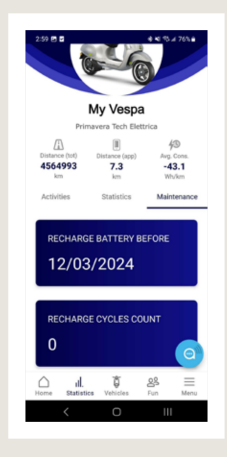
A specific session of the app is dedicated to personalized reminders. The app can track the battery level and waiting time before the next service.

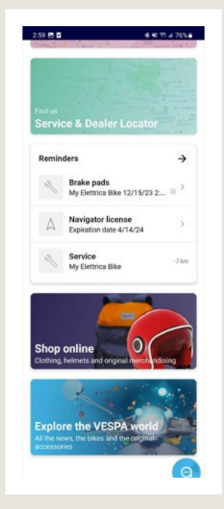
MAINTENANCE REMINDER

The system notifies the user when mandatory maintenance is approaching. The notification is programmed within the app and is sent to the user even if the vehicle is not connected to the app.

PERSONALIZED REMINDERS

The user can display his reminders relating to the vehicle for maintenance, insurance, taxes thanks to the automatic sending of push notifications.









TOP CLASS EQUIPMENT



CONNECTIVITY

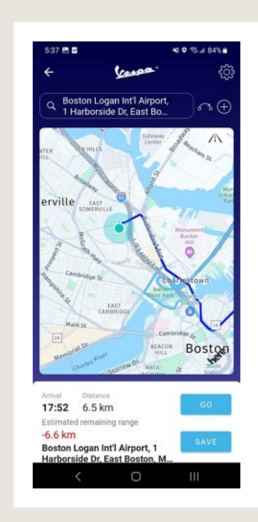
NAVIGATION SYSTEM*

The users set the final destination on Vespa App (map navigator) when the scooter is stationary and while they are driving, the TFT dashboard (pictogram navigator) shows the route.

Main functions of navigation system:

- Main information about the trip: time to destination, distance to destination, current itinerary selected (colored on the map) and alternative routes (grey on the map)
- Voice: means that the indications are also provided through audio
- Avoid paid toll roads, avoid highways, avoid tunnels, avoid ferries
- Recent destinations stored
- Add waypoint (red flag)
- POI

At any time, the user can select from the dashboard a new destination from the list of recent ones and start/stop the navigation.







^{*} The navigation system is available only on Vespa Primavera Tech 125-150 - Elettrica (L3) and is free of charge for three years beginning from the first time it is used. Customers can manage the optional renewal at their own expense through in-app purchase

TOP CLASS EQUIPMENT



KEYLESS SYSTEM



Keyless system will be only available on the new Vespa Primavera Tech.

It allows the rider to keep the key fob pocketed when unlocking, locking and starting the vehicle. Once connected, the welcome logo lights up on the instrumentation to signal electronic key recognition by the ECU.

Dedicated buttons on the electronic key, open the under seat and allow remote use of the Bike Finder function. This function ensures the vehicle is recognizable even at a distance, activating both turn indicators.

TOP CLASS EQUIPMENT



KEYLESS SYSTEM

THE REMOTE CONTROL



1.

Using the button on the remote control, the user can activate Bike Finder and easily find their scooter or activate the vehicle with the electronic key still in their pocket.

THE IGNITION KNOB



2

On the back-shield, the classic ignition switch is replaced by a practical knob, which requires only a light press and release to connect the vehicle control unit to the electronic key.

KEY RECOGNITION



3.

Once connected, a "Welcome/Goodbye" message is shown on the screen, and it is the signal that the electronic key has been recognised by the vehicle.

START



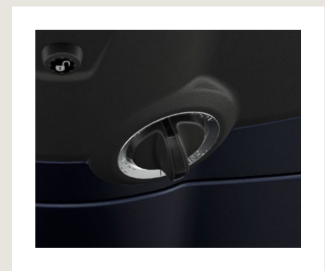
4.

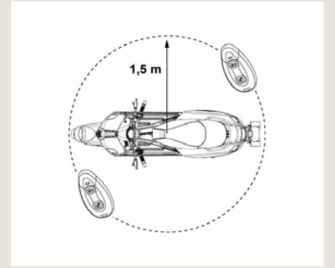
Once recognition has taken place, the knob can be turned to the «ON» position and the engine can be started by pressing the start key.

TOP CLASS EQUIPMENT



KEYLESS SYSTEM







THE IGNITION KNOB

The starter switch is situated on the back-shield plate. Before using it, the starter switch must be enabled following the procedure of authentication between the vehicle and the remote control.

ACTIVE RANGE

For the authentication procedure, the remote control must be within an area of about 1,5 meters from the receiving control unit.

PASSIVE RECOGNITION OF THE REMOTE CONTROL

If the remote-control battery is completely flat or if there are external radio interferences, recognition in standard remote keyless mode, cannot take place. The system is equipped with passive recognition used to start the vehicle just placing the remote control in contact in the indicated area, above the front case.

CONDOL

TOP CLASS EQUIPMENT

FULL LED LIGHTS



- New front and rear LED turn indicators
- New LED front and rear position lights
- New LED brake light
- LED headlamp

Thanks to the Full LED lighting system, the visibility of the vehicle is increased, especially at night. The advantage of LED lighting lies in high luminous efficiency, energy savings and longer life than the traditional bulb.

TOP CLASS EQUIPMENT



COURTESY LIGHTS AND BIKE FINDER

VESPA PRIMAVERA TECH ELETTRICA (MOTORCYCLE) VESPA PRIMAVERA TECH 125-150

Pressing the button on remote control, will enable the remote vehicle recognition function (Bike Finder): the turn indicators flash twice.

With the starter switch in the «OFF» will also illuminate the «LED» courtesy lights on both sides of the leg shield back plate.

They will remain illuminated for 30 seconds; the time will be updated by further 30 seconds each time the button on the remote control will be pressed again. When the starter switch is turned to the «ON» position, the courtesy lights will illuminate for 30 seconds or until the electric motor starts or a riding mode is selected.

When the starter switch is turned from the «ON» position to the «OFF» position, the courtesy lights will illuminate for a period of 50 to 30 seconds (depending on when the remote control is deactivated) and then switch off permanently.



CUSTOMER-CENTRIC APPROACH



Vespa is a way of being and a state of mind, not just a mean of transportation.

It's not simply a mobility tool but a reflection of personality, an extension of the rider's attitude. Vespa is the enabler and the enhancer of experiences, the coolest way of commuting.



CUSTOMER-CENTRIC APPROACH



VESPA PRIMAVERA, THE CLASSIC

THE ORIGINAL ELEGANCE OF VESPA, SOBER, ESSENTIAL, SOPHISTICATED

The simplest Vespa for the ones who require the clean, authentic and straightforward Vespa essence.

- Evergreen, glossy and brilliant metallic colors, with an eye to the Vespa tradition and to the future
- Chrome plating that add elegance and brilliance
- · Coordinated saddle













CUSTOMER-CENTRIC APPROACH

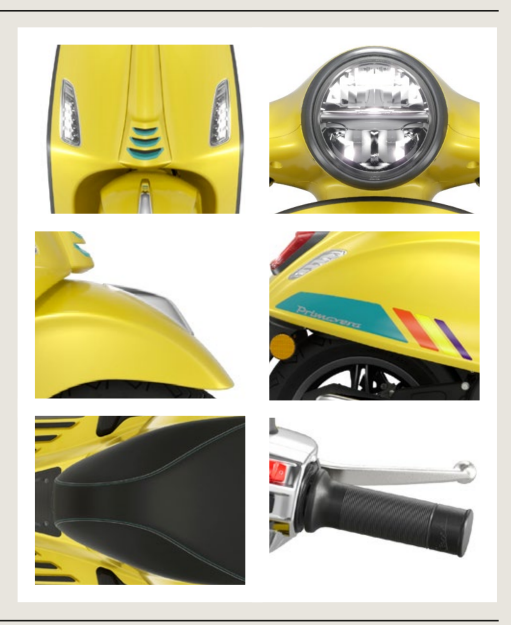


VESPA PRIMAVERA S, THE CONTEMPORARY

A CONTEMPORARY, FRESH LOOK THAT GIVES A TOUCH OF EXTRA STYLE AND LIGHTNESS

Aware of what Vespa represents, the customer wants a scooter that is easily recognizable by his peers, but which remains "faithful" to the Vespa heritage, with aesthetical features that makes the usage more comfortable.

- Dedicated finishes and graphics that add a bit of exclusive playfulness rather than pure functionality
- Trendy colors, that express a clean and fresh look
- · Coordinated saddle



CUSTOMER-CENTRIC APPROACH



VESPA SPRINT S, THE SPORTY SOUL

INTRIGUING LOOK WITH A STRONG SPORTY PERSONALITY

A Vespa who speaks about a grittier and more dynamic ride, for those who have a powerful and energetic attitude.

- Sporty look with glossy and matte colors
- Finishes and details with a touch of contrast
- Coordinated saddle
- Graphics that add a bit of exclusive playfulness













CUSTOMER-CENTRIC APPROACH



VESPA PRIMAVERA TECH, THE HI-TECH HEART

EXPRESSION OF PROGRESS IN A MODERN STYLE, OF EXCLUSIVITY AND EXCELLENCE AT FIRST SIGHT

The enhancement of the Vespa uniqueness for those who wants to have the top level of the range and always be one step ahead.

- Intense, iridescent, material colors aiming at chromatic power and to create plays of light and contrasts
- Tech finishes in warm grey and fluo-green
- High quality saddle materials with contrasting stitching













OTHER FEATURES



THERMAL ENGINE RANGE

Vespa Primavera and Vespa Sprint S are equipped with a complete, modern and efficient thermal engine range:

- 125-150cc i-get 4 stroke, 3 valves, electronic injection engine, air cooled, Euro 5+
- 50cc i-get 4 stroke, 3 valves, electronic injection engine, air cooled, Euro 5

Those engines are the state of the art in terms of technology, performance, efficiency and fuel consumption.



OTHER FEATURES



ELECTRIC ENGINE L3 (NO REMOVABLE BATTERY)

Vespa Primavera Tech Elettrica (L3) allows the driver to move faster without CO_2 emissions.

The maximum speed that can be reached is about 67 km/h and the other achievable performance are:

VESPA PRIMAVERA TECH ELETTRICA (L3)

ECO: max speed 40 km/h
POWER: max speed 67 km/h
REVERSE: reverse speed

(<5 km/h)

Mileage in **ECO***: 100 km Mileage in **POWER***: 70 km

WMTC: 80 km

Road slope driver only: 30% Road slope with passenger: 20%

Speed up 0 - 30m: 5,2 seconds Speed up 0 - 60m: 8 seconds



^{*}Data at constant speed. Data may be lower due to various conditions such as ambient temperature, riding mode, type of road, vehicle load, maximum speed

OTHER FEATURES



COMFORT AND FUNCTIONALITY

BIKE FINDER/ ELECTRIC SEAT OPENING



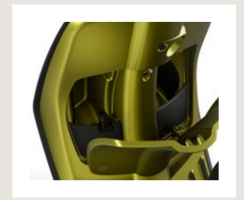
Quick Vehicle Recognition System through starting of the turn indicators. The saddle easily can be opened without key (over 50cc all versions, Vespa Primavera Tech 50cc and Vespa Primavera Tech Elettrica)

UNDERSEAT STORAGE COMPARTMENT



Large underseat storage compartment

USB PORT



Front-closed glove box with USB port

BAG HOOK



Bag hook located on the saddle

TECHNICAL SPECIFICATION



ENGINE	VESPA PRIMAVERA ELETTRICA/ VESPA SPRINT S ELETTRICA (L1)	VESPA PRIMAVERA TECH ELETTRICA (L3)	VEHICLE	VESPA PRIMAVERA ELETTRICA/ VESPA SPRINT S ELETTRICA (L1)	VESPA PRIMAVERA TECH ELETTRICA (L3)	
ENGINE BRAND	PIAGGIO	PIAGGIO	FRONT TYRE	Tubeless 110/70 – 12"	Tubeless 110/70 – 12"	
ENGINE POWER	2.7 kW	3.5 kW	REAR TYRE	Tubeless 120/70 – 12"	Tubeless 120/70 – 11"	
ENGINE POWER PEAK	3.1 kW	4 kW	FRONT BRAKE	Disc ø 200 mm	Disc ø 200 mm	
ENGINE TORQUE (AT WHEEL)	200 Nm	200 Nm	REAR BRAKE	Drum ø 140 mm	Drum ø 140 mm	
ENERGY RECOVER	yes	yes	BRAKING SYSTEM	-	ABS single channel	
TYPE OF BATTERY	Removable	Fixed	WEIGHT	111 kg (96 kg without battery)	130 kg	
BATTERY VOLTAGE	48 V	48 V	LENGHT/WIDTH/ WHEELBASE/SEAT HEIGHT (MM)	1.860/735/1.330/785	1.860/735/1.350/785	
BATTERY CAPACITY	48 Ah	86 Ah		l .		
BATTERY ENERGY	2.3 kWh	4.2 kWh				
TIME OF CHARGE	≤6 h (100%) or ≈=4h (0-80%) battery charger power 500 W	4 h (minimum, with 220 V)				
LIFE OF BATTERY	1.000 cycle (80% residual capacity)*	1.000 cycle (80% residual capacity)*				
BATTERY WEIGHT	15 kg	25 kg	*Battery capacity may decrease up to 20% due to various factors such as number of charging cycles and battery usage			

TECHNICAL SPECIFICATION



ENGINE	VESPA PRIMAVERA/ VESPA SPRINT S 50CC	VESPA PRIMAVERA / VESPA SPRINT S 125 (150)	ENGINE	VESPA PRIMAVERA/ VESPA SPRINT S 50CC	VESPA PRIMAVERA / VESPA SPRINT S 125 (150)
ENGINE	i-get 4 stroke, 3 valves, single cylinder with electronic injection	i-get 4 stroke, 3 valves, single cylinder with electronic injection	LOAD BEARING STRUCTURE	Sheet steel body with welded reinforcements	Sheet steel body with welded reinforcements
BORE X STROKE	39 mm x 41,4 mm	52 x 58,6 mm (58 x 58,6 mm)	FRONT SUSPENSION	Single arm with coil spring and dual action monoshock absorber - axial stroke 78 mm	Single arm with coil spring and dual action monoshock absorber - axial stroke 78 mm
DISPLACEMENT	49,4 cc	124,5cc (155cc)	REAR SUSPENSION	Coil spring with adjustable preload (4 settings), and dual action hydraulic monoshock - axial	Coil spring with adjustable preload (4 settings), and dual action hydraulic monoshock - axial
MAX POWER	2,3 kW @ 7.750 rpm	8,1 kW @ 7.750 rpm (9,2 kW @ 7.750 rpm)	FRONT WHEEL	Stroke 69 mm Die-cast aluminium alloy 3.00x12"	stroke 69 mm Die-cast aluminium alloy 3.00x12"
MAX TORQUE	3,1 Nm @ 5.750 rpm	10,7 Nm @ 6.250 rpm (12,5 Nm @ 6.750 rpm)	REAR WHEEL	- Tubeless 110/70-12" Die-cast aluminium alloy 3.00x12"	- Tubeless 110/70-12" Die-cast aluminium alloy 3.00x12"
DISTRIBUTION	SOHC (single overhead cam), 3 valves per cylinder	SOHC (single overhead cam), 3 valves per cylinder	FRONT BRAKE	- Tubeless 120/70-12" Hydraulically operated Ø 200 mm stainless steel disc brake.	- Tubeless 120/70-12" Hydraulically operated ø 200 mm stainless steel disc brake. Single
FUEL SYSTEM	Electronic Injection PFI (Port Fuel Injection)	Electronic Injection PFI (Port Fuel Injection)	REAR BRAKE	Mechanically operated ø 140 mm drum brake	channel ABS anti-lock system. Mechanically operated ø 140 mm drum brake
COOLING	Forced air	Forced air	FUEL TANK CAPACITY	7,5 litres	7,5 litres
LUBRIFICATION	Wet sump	Wet sump	LENGHT/WIDTH / WHEELBASE/ SEAT HEIGHT (MM)	1.860 / 745 / 1.330 / 785	1.870 / 750 / 1.340 / 785
STARTER	Electric	Electric	EMISSION APPROVAL	Euro 5	Euro 5+
СLUТСН	Automatic dry centrifugal clutch with vibration dampers	Automatic dry centrifugal clutch with vibration dampers	CONSUMPTION (KM/L)	38,5 km/l	40 km/l (37 km/h)
TRANSMISSION	CVT with torque server	CVT with torque server	EMISSIONS (CO ₂)	59 g/km	60 g/km (63 g/km)

O4. PRODUCT RANGE

PRODUCT RANGE



DIFFERENT SOULS FOR EACH CUSTOMER TASTE



VESPA PRIMAVERA

VESPA PRIMAVERA S

VESPA PRIMAVERA TECH

VESPA SPRINT S

VESPA PRIMAVERA VESPA PRIMAVERA ELETTRICA









THERMAL: 50cc Euro 5 125cc 150cc Euro 5+ i-get - Air cooled



ENGINE

ELECTRIC:

Electric L1 (up to 45 km/h) with close-to-the-wheel motor



New Full LED lights Front/Rear New Analog-LCD dashboard Bike finder/remote seat opening (over 50cc only) Removable battery (Electric version only)





Connectivity provision VESPA MIA connectivity system as accessory

VESPA PRIMAVERA

















CHROMED MIRRORS

CHROMED BODY FRAME

CHROMED CREST MUDGUARD

CHROMED HEAD LIGHT FRAME

CHROMED TAIL LIGHT FRAME

CHROMED FRONT TIE

NEW HANDGRIPS







BLACK MATT BACK-SHIELD COVER (THERMAL ENGINE ONLY)



CHROMED REAR HANDLEBAR



BLACK SHOCK ABSORBER SPRING



GREY RIMS 5 SPOKES



BLACK SADDLE WITH BLACK STITCH



ARANCIO IMPULSIVO A11



BIANCO INNOCENTE B04



NERO CONVINTO XN2



VERDE AMABILE V11



BLU ENERGICO DK

VESPA PRIMAVERA ELETTRICA



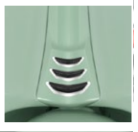














CHROMED MIRRORS

CHROMED BODY FRAME

ON THE LEFT SIDE WITH BLUE OUTLINE

CHROMED HEAD LIGHT FRAME

CHROMED TAIL LIGHT FRAME

CHROMED FRONT TIE

NEW HANDGRIPS



GREY MOTOR CARTER COVER



FULL PAINTED BACK-SHIELD



CHROMED REAR HANDLEBAR



BLACK SHOCK ABSORBER SPRING



GREY RIMS WITH BLUE MARKING 5 SPOKE AND BADGE WITH LOGO



BLACK SADDLE WITH BLACK STITCH



VERDE AMABILE V11



BIANCO INNOCENTE B04



NERO CONVINTO XN2

VESPA PRIMAVERA S







THERMAL: 50cc Euro 5 125cc 150cc Euro 5+ i-get - Air cooled



New Full LED lights Front/Rear New Analog-LCD dashboard Bike finder/remote seat opening (over 50cc only)





Connectivity provision VESPA MIA connectivity system as accessory

VESPA PRIMAVERA S

















CHROMED MIRRORS

GREY GRAPHITE BODY FRAME

CHROMED CREST MUDGUARD

GREY GRAPHITE HEAD LIGHT FRAME

GREY GRAPHITE
TAIL LIGHT FRAME

FRONT TIE
WITH BLUE GRIDS

NEW HANDGRIPS



CHROMED MUFFLER COVER



BLACK MATT BACK-SHIELD COVER (THERMAL ENGINE ONLY)



GREY GRAPHITE REAR GRAB RAIL



BLACK SHOCK ABSORBER SPRING



GREY GRAPHITERIMS 5 SPOKES



BLACK SADDLE WITH BLACK STITCH



BODY GRAPHICS



NEW GIALLO CURIOSO L08



NEW BEIGE AVVOLGENTE Q01



NERO CONVINTO MATT

VESPA PRIMAVERA TECH VESPA PRIMAVERA TECH ELETTRICA









THERMAL: 50cc Euro 5 125cc 150cc Euro 5+ i-get - Air cooled



ELECTRIC:
Electric L3 (about 67 km/h)
with close-to-the-wheel motor



Keyless New TFT 5" das

New TFT 5" dashboard (over 50cc only) New TFT 4,3" dashboard (L3 only) New Analog-LCD dashboard (50cc only) New Full LED lights Front/Rear Bike finder/remote seat opening No removable battery (L3 only)





VESPA MIA connectivity Navigation system (only over 50cc and electric L3)

VESPA PRIMAVERA TECH



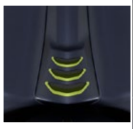














CHROMED MIRRORS

WARM CHROMED BODY FRAME

WARM CHROMED CREST MUDGUARD

WARM CHROMED HEAD LIGHT FRAME

WARM CHROMED TAILLIGHT FRAME

GREEN MATT FRONT TIE

MATT CHROMED KEYLESS RING



CHROMED MUFFLER COVER



BLACK MATT BACK-SHIELD COVER



CHROMED REAR HANDLEBAR



GREEN SHOCK ABSORBER SPRING



GREY GRAPHITE RIMS MACHINED 5 SPOKES



BLACK SADDLE GREEN AND GREY STITCH



BODY GRAPHICS



BLU ENERGICO MATT DY



NEW GRIGIO ENTUSIASTA
G41

VESPA PRIMAVERA TECH ELETTRICA



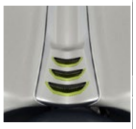














CHROMED MIRRORS

WARM CHROMED BODY FRAME

WARM CHROMED CREST MUDGUARD

WARM CHROMED HEAD LIGHT FRAME

WARM CHROMED TAILLIGHT FRAME

IED GREEN MATT FRONT AME TIE

MATT CHROMED KEYLESS RING



MOTOR CARTER COVER



BLACK MATT BACK-SHIELD COVER



CHROMED REAR HANDLEBAR



GREEN SHOCK ABSORBER SPRING



GREY GRAPHITE RIMS MACHINED 5 SPOKES



BLACK SADDLE GREEN AND GREY STITCH



BODY GRAPHICS



NEW GRIGIO ENTUSIASTA G41



BLU ENERGICO MATT



ELETTRICA LABEL ON THE LEFT SIDE WITH BLUE OUTLINE

VESPA SPRINT S VESPA SPRINT S ELETTRICA









THERMAL: 50cc Euro 5 125cc 150cc Euro 5+ i-get - Air cooled



ELECTRIC:

Electric L1 (up to 45 km/h) with closeto-the-wheel motor



New Full LED lights Front/Rear New Analog-LCD dashboard Bike finder/remote seat opening (over 50cc only) Removable battery (Electric version only)





Connectivity provision VESPA MIA connectivity system as accessory

VESPA SPRINT S

















BLACK MATT MIRRORS

BLACK MATT BODY FRAME

BLACK MATT HEAD LIGHT FRAME

BLACK MATT TAILLIGHT FRAME

GREY TIE WITH ORANGE GRIDS

NEW HANDGRIPS

BODY GRAPHICS







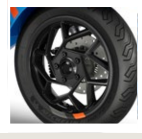
BLACK MATT BACK-SHIELD COVER (THERMAL ENGINE ONLY)



BLACK MATT REAR HANDLEBAR



BLACK SHOCK ABSORBER SPRING



BLACK RIMS WITH 6 SPOKES



BLACK SADDLE WITH GREY PIPING



BLACK MATT DASHBOARD SPOILER



NEW BLU ECLETTICO
A19



BIANCO INNOCENTE B04



NERO CONVINTO MATT



VERDE AMBIZIOSO MATT V03



ROSSO CORAGGIOSO R7

VESPA SPRINT S ELETTRICA

















BLACK MATT MIRRORS

BLACK MATT BODY FRAME

BLACK MATT HEAD LIGHT FRAME

BLACK MATT TAILLIGHT FRAME

GREY TIE WITH ORANGE GRIDS

TH NEW HANDGRIPS

BODY GRAPHICS



GREY MOTOR CARTER COVER



FULL PAINTED BACK-SHIELD



BLACK MATT REAR HANDLEBAR



BLACK SHOCK ABSORBER SPRING



BLACK RIMS WITH 6 SPOKES AND BADGE WITH LOGO



BLACK SADDLE WITH GREY PIPING



ELETTRICA LABEL ON THE LEFT SIDE WITH BLUE OUTLINE



VERDE AMBIZIOSO MATT V03



NERO CONVINTO MATT

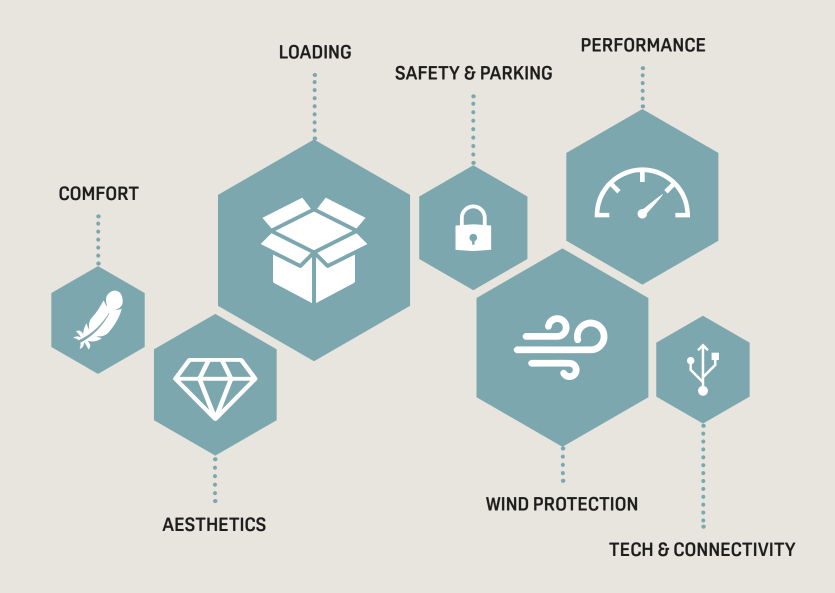


BLACK MATT DASHBOARD SPOILER

O5. ACCESSORIES COLLECTION

VESPA PRIMAVERA
VESPA PRIMAVERA ELETTRICA
VESPA PRIMAVERA S
VESPA PRIMAVERA TECH
VESPA PRIMAVERA TECH ELETTRICA
VESPA SPRINT S
VESPA SPRINT S ELETTRICA







1.LOADING

NEW

PAINTED TOP BOX CM2729**

Painted top box, with backrest in the same material and finish as the saddle. Fresh, modern design complementing the soft, flowing forms of the Vespa. It can hold one Jet helmets ECE 22.06. Available in multicolor that matching vehicle. Backrests sold separately as accessories and available in the same material and color as the saddle. It opens with the same key of the vehicle (One key opening)*. Top box support 1B000815 (Chromed) 606002M (Black) sold separately.

BACKREST

CM273135 Vespa Sprint S / Vespa Sprint S Elettrica CM273136 Vespa Primavera / Vespa Primavera Elettrica CM273137 Vespa Primavera Tech / Vespa Primavera Tech Elettrica CM273138 Vespa Primavera S

Backrests available the same material and color as the saddle.

UNIQUE SELLING POINT

- CAPACITY:
 1 JET HELMET 22.06
- VEHICLE COLOR MATCHING
- INTEGRATED DESIGN
- BACKREST IN THE SAME MATERIAL AND COLOR OF SADDLE
- ONE KEY IT OPENS WITH THE KEY OF THE VEHICLE*



^{*}not available on Vespa Primavera Tech - Vespa Primavera Tech Elettrica

TOP BOXES



COLOUR	COLOUR CODE	VESPA PRIMAVERA	VESPA PRIMAVERA <mark>S</mark>	VESPA PRIMAVERA TECH	VESPA PRIMAVERA TECH ELETTRICA	VESPA PRIMAVERA ELETTRICA	VESPA SPRINT S ELETTRICA	VESPA SPRINT <mark>S</mark>
BIANCO INNOCENTE	B04	CM272946				CM272946		CM272946
VERDE AMABILE	VK	CM272947				CM272947		
NERO CONVINTO	XN2	CM272948				CM272948		
NERO CONVINTO MATT	NV		CM272941				CM272941	CM272941
VERDE AMBIZIOSO MATT	V03						CM272954	CM272954
ROSSO CORAGGIOSO	R7							CM272955
BLU ECLETTICO	A19							CM272956
ARANCIO IMPULSIVO	A11	CM272943						
BLU ENERGICO	DK	CM272949						
BEIGE AVVOLGENTE	Q01		CM272950					
GIALLO CURIOSO	L08		CM272951					
GRIGIO ENTUSIATA	G41			CM272953	CM272953			
BLU ENERGICO MATT	DY			CM272952	CM272952			



1.LOADING

TOPBOX SUPPORT CHROMED 1B000815 BLACK 606002M

The top box support is a functional accessory which has been designed with stylish looks to enhance the flowing form of the vehicle. High quality finishing ensures superior durability and style.





TOP BOX INNER BAG **605880M001**

Inner bag for top box, uses as a practical bag for taking the contents of the top box and other personal effects with you.



REAR LUGGAGE CARRIER CHROMED 1B000789 BLACK 606001M

The rear luggage carrier is a functional accessory which has been designed with stylish looks to enhance the flowing form of the vehicle. High quality finishing ensures superior durability and style.







1.LOADING

FRONT LUGGAGE CARRIER CHROMED 1B000832 BLACK 606000M

It enrich the vehicle and can be used stand alone or in conjunction with the chromed rear luggage rack. This stylish accessory complements the looks of the Vespa and makes it even more unique.





NEW

FOOTREST CENTRAL RACK

CHROMED 1B011526 BLACK 1B011542

CHROMED 1B007404 BLACK 1B010216 (Specific for Vespa Sprint S

Elettrica / Vespa Primavera Elettrica)

Footrest Central Rack made with metal under special surface treatment to guarantee durability and maintain perfect aesthetic under all weather condition. Available in two different finishing chromed and black.





NEW

SPORT REAR RACK
CHROMED 1B007669 BLACK 1B010218

Sport luggage carrier in black, made with metal under special surface treatment to guarantee durability and maintain perfect aesthetic under all weather condition.







2.AESTHETICS

PERIMETRAL BAR

FRONT CHROMED 1B000927 FRONT BLACK 1B001271
REAR CHROMED 1B000928 REAR BLACK 1B001279
MUDGUARD CHROMED 1B001121 MUDGUARD BLACK 1B001282

An optimal way to accentuate the unmistakable curvy body of Vespa. The front and rear perimetral bar combines the elegant design with protection and contributes to the unique Vespa figure, protecting bodywork elements against bumps and scratches.











2.AESTHETICS

NEW

HEADLAMP FRAME COVER (Only for Vespa Primavera range)
CHROMED CM339202 EMEA

Headlamp Frame cover homologated and perfectly integrated with the vehicle.





3.WIND PROTECTION

Due to the best materials used (both screens and supports) and to the very strict tests before being marketed, original Windshield guarantee highest **quality** and **safety** level. All those items are designed and approved by Piaggio design Department which allows a perfect integration with the vehicle.







UNIQUE SELLING POINT

- 4 MM THICK SHIELD
- IMPACT RESISTANT
- INTEGRATED DESIGN
- UV RESISTANT
- HIGH LEVEL OF LABORATORY AND FUNCTIONAL TEST



3.WIND PROTECTION (SPECIFIC FOR VESPA PRIMAVERA RANGE)

WINDSCREEN

1B001042 EMEA

1B001215 USA (DOT)

High windscreen made with high quality impact resistant methacrylate 4mm thick. Brackets finishing in line with the style of the vehicle. Offers effective protection against the weather and excellent visibility. Brackets and fixing system included in the kit.



MEDIUM WINDSCREEN

1B005695 EMEA

Made with superior quality impact-resistant methacrylate 4 mm thick. This offers effective protection and complements the style of the vehicle. Brackets and fixing system included in the kit.



FLYSCREEN KIT

EMEA TRASPARENT 1B000811 USA TRASPARENT 1B001213

EMEA SMOKED 1B000909

Flyscreen made with superior quality impact-resistant methacrylate 4 mm thick. This small size screen offers effective protection and complements the style of the vehicle. Brackets and fixing system included in the kit.







3.WIND PROTECTION (SPECIFIC FOR SPRINT S RANGE)

WINDSCREEN

1B001114 EMEA (Specific for Vespa Sprint S Elettrica)

1B011168 EMEA 1B011180 USA (DOT) (Specific for Vespa Sprint S)

High windscreen made with high quality impact resistant methacrylate 4 mm thick. Brackets finishing in line with the style of the vehicle. Offers effective protection against the weather and excellent visibility. Brackets and fixing system included in the kit.



NEW

FLYSCREEN (SCREEN ONLY - EMEA ONLY)

TRASPARENT 1B001028 SMOKED 1B001163 (Specific for Vespa Sprint S Elettrica)
TRASPARENT 1B011162 SMOKED 1B011163 (Specific for Vespa Sprint S)

Flyscreen made with superior quality impact-resistant methacrylate 4 mm thick. This small size screen offers effective protection and complements the style of the vehicle. Mounting kit needed (1B011887 Natural; 1B011886 Black).



NEW

FLYSCREEN MOUNTING KIT
CHROMED 1B011887 BLACK 1B011886

Mounting kit with Brackets finishing in line with the style of the vehicle available in two different colour Black and Natural.





3.WIND PROTECTION (SPECIFIC FOR SPRINT S RANGE)

NEW

TRANSPARENT FLYSCREEN KIT USA (DOT)

BLACK BRACKETS 1B011939

CHROMED BRACKETS 1B011182 (Specific for Vespa Sprint S)

Flyscreen made with superior quality impact-resistant methacrylate 4 mm thick. This small size screen offers effective protection and complements the style of the vehicle. Mounting kit with Brackets finishing in line with the style of the vehicle available in two different colour Black and Natural included.







4.COMFORT

NEW

RUBBER FLOOR MAT 18011402

1B001079 (Specific for Vespa Sprint S Elettrica / Vespa Primavera Elettrica)

Rubber mat anti-slip and waterproof. Black color with Vespa logo. Protects the paintwork of the footrest while offering excellent grip.



Simple and quick to fasten to the scooter. Made in waterproof fabric and with a thermal lining for excellent protection against the cold and rain. Integrated saddle cover and a useful aperture near the ignition switch.

HANDLEBAR MUFFS 605860M

Waterproof hand warmers with thermal lining offering excellent weather protection and embellished with metal Vespa logo. Make riding more comfortable in cold weather without compromising control feel and usability.









5.SAFETY & PARKING

ELECTRONIC ANTITHEFT DEVICE (Not suitable for Vespa Sprint S Elettrica / Vespa Primavera Elettrica)

1D002554 **EMEA** 1D001770 **USA**

1D004644 Installation Kit Electronic Antitheft

New generation self-powered electronic anti-theft device, with improved sensibility and security operations developed specifically for Vespa, this original accessory provides an additional layer of security using latest technology certified by Piaggio. Multi-function remote control. Reduced energy consumption. CE homologated.

Non-invasive installation leaving Vespa looking clean and beautiful as original. Kit installation is required (code 1D004644 – sold separately) to function properly.

SIDE STAND 1C003206

Powder coated side stand. This easy to fit accessory supports the scooter securely, for simpler, quicker parking. Indispensable for use in the city. Security system that doesn't allow to start the vehicle when the side stand is down.





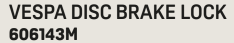


5.SAFETY & PARKING

VESPA CHAIN

(110 cm - 2.61 Kg) **606146M001** (140 cm - 3.20 Kg) **606146M002**

Chain with shackle in 12 mm diameter hardened steel, lock with reversible key, 10 mm square steel link drill-proof and pick-proof, moisture protection cover.



Disc brake lock with 5 mm diameter lock pin, lock with reversible key, casing in special steel drill-proof and pick-proof, includes carrier bag and reminder.

VESPA U-LOCK 606140M

U-bar lock in 14mm diameter hardened steel, double lock system, reversible high security key.

OUTDOOR VEHICLE COVER 605291M002

Protects the vehicle against the weather and scratches. With openings for additional accessories and disposition for mechanic anti-theft. Rear transparent window for displaying plate. Vespa logo.











6.TECH & CONNECTIVITY

NEW

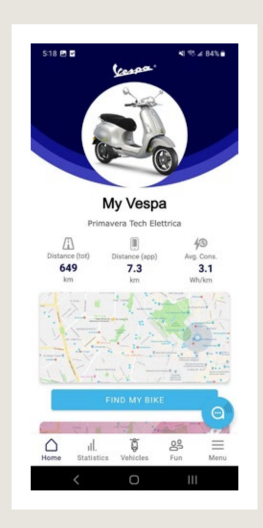
MIA DEVICE (PMP 3.0)

607687M (Specific for Vespa Sprint S Elettrica / Vespa Primavera Elettrica)

INSTALLATION KIT

1D004514

Allows you to easily connect your Smartphone (Apple and Android) to the scooter, transforming it into a real multimedia platform, able to manage all the information relating to the vehicle and useful information for the trip. (Navigation system not available for Vespa Sprint S Elettrica and Vespa Primavera Elettrica). Installation kit required (1D004514).



ACC ESSORIES COLLECTON SUMMARY

TOP BOXES



COLOUR	COLOUR CODE	VESPA PRIMAVERA	VESPA PRIMAVERA S	VESPA PRIMAVERA TECH	VESPA PRIMAVERA TECH ELETTRICA	VESPA PRIMAVERA ELETTRICA	VESPA SPRINTS ELETTRICA	VESPA SPRINT S
BIANCO INNOCENTE	B04	CM272946				CM272946		CM272946
VERDE AMABILE	VK	CM272947				CM272947		
NERO CONVINTO	XN2	CM272948				CM272948		
NERO CONVINTO MATT	NV		CM272941				CM272941	CM272941
VERDE AMBIZIOSO MATT	V03						CM272954	CM272954
ROSSO CORAGGIOSO	R7							CM272955
BLU ECLETTICO	A19							CM272956
ARANCIO IMPULSIVO	A11	CM272943						
BLU ENERGICO	DK	CM272949						
BEIGE AVVOLGENTE	Q01		CM272950					
GIALLO CURIOSO	L08		CM272951					
GRIGIO ENTUSIATA	G41			CM272953	CM272953			
BLU ENERGICO MATT	DY			CM272952	CM272952			

BACKREST



CODE	VESPA PRIMAVERA	VESPA PRIMAVERA <mark>S</mark>	VESPA PRIMAVERA TECH	VESPA PRIMAVERA TECH ELETTRICA	VESPA PRIMAVERA ELETTRICA	VESPA SPRINT S ELETTRICA	VESPA Sprint <mark>s</mark>
CM273135						•	•
CM273136	•				•		
CM273137			•	•			
CM273138		•					

LOADING



NEW CARRY OVER	EMEA	USA	ITEM DESCRIPTION	VESPA PRIMAVERA	VESPA PRIMAVERA S	VESPA PRIMAVERA TECH	VESPA PRIMAVERA TECH ELETTRICA	VESPA PRIMAVERA ELETTRICA	VESPA SPRINT S ELETTRICA	VESPA SPRINTS
NEW	CM2729*	V	PAINTED TOP BOX 32 L	•	•	•	•	•	•	•
NEW	CM2731*	V	BACKREST	•	•	•	•	•	•	•
CARRY OVER	605880M001	V	TOP BOX INNER BAG	•	•	•	•	•	•	•
CARRY OVER	606002M	V	TOP BOX SUPPORT - BLACK	•	•	•	•	•	•	•
CARRY OVER	1B000815	٧	TOP BOX SUPPORT - CHROMED	•	•	•	•	•	•	•
CARRY OVER	18000789	V	REAR LUGGAGE CARRIER - CHROMED	•	•	•	•	•	•	•
CARRY OVER	606001M	V	REAR LUGGAGE CARRIER - BLACK	•	•	•	•	•	•	•

LOADING



NEW CARRY OVER	EMEA	USA	ITEM DESCRIPTION	VESPA PRIMAVERA	VESPA PRIMAVERA S	VESPA PRIMAVERA TECH	VESPA PRIMAVERA TECH ELETTRICA	VESPA PRIMAVERA ELETTRICA	VESPA SPRINT S ELETTRICA	VESPA SPRINT S
CARRY OVER	1B000832	V	FRONT LUGGAGE CARRIER - CHROMED	•	•	•	•	•	•	•
CARRY OVER	606000M	V	FRONT LUGGAGE CARRIER - BLACK	•	•	•	•	•	•	•
NEW	1B007404	V	FOOTREST CENTRAL RACK - CHROMED					•	•	
NEW	1B010216	V	FOOTREST CENTRAL RACK - BLACK					•	•	
NEW	1B011526	V	FOOTREST CENTRAL RACK - CHROMED	•	•	•	•			•
NEW	1B011542	V	FOOTREST CENTRAL RACK - BLACK	•	•	•	•			•
NEW	1B007669	V	SPORT REAR RACK - CHROMED	•	•	•	•	•	•	•
NEW	1B010218	V	SPORT REAR RACK - BLACK	•	•	•	•	•	•	•

AESTHETICS



NEW CARRY OVER	EMEA	USA	ITEM DESCRIPTION	VESPA PRIMAVERA	VESPA PRIMAVERA S	VESPA PRIMAVERA TECH	VESPA PRIMAVERA TECH ELETTRICA	VESPA PRIMAVERA ELETTRICA	VESPA SPRINT S ELETTRICA	VESPA SPRINT <mark>S</mark>
CARRY OVER	1B001271	V	FRONT PERIMETRAL - BLACK	•	•	•	•	•	•	•
CARRY OVER	18001279	V	REAR PERIMETRAL - BLACK	•	•	•	•	•	•	•
CARRY OVER	18001282	V	MUDGUARD PROTECTION - BLACK	•	•	•	•	•	•	•
CARRY OVER	18000927	V	FRONT PERIMETRAL - CHROMED	•	•	•	•	•	•	•
CARRY OVER	18000928	٧	REAR PERIMETRAL - CHROMED	•	•	•	•	•	•	•
CARRY OVER	18001121	V	MUDGUARD PROTECTION - CHROMED	•	•	•	•	•	•	•
NEW	CM339202	X	HEADLAMP FRAME COVER - CHROMED	•	•	•	•	•		

WIND PROTECTION



NEW CARRY OVER	EMEA	USA	ITEM DESCRIPTION	VESPA PRIMAVERA	VESPA PRIMAVERA S	VESPA PRIMAVERA TECH	VESPA PRIMAVERA TECH ELETTRICA	VESPA PRIMAVERA ELETTRICA	VESPA SPRINT S ELETTRICA	VESPA SPRINT S
NEW	1B011168	1B011180	WINDSCREEN							•
CARRY OVER	1B001114	1B001243	WINDSCREEN						•	
CARRY OVER	1B001042	1B001215	WINDSCREEN	•	•	•	•	•		
CARRY OVER	1B005695	X	MEDIUM WINDSCREEN	•	•	•	•	•		
CARRY OVER	1B000811	1B001213	FLYSCREEN KIT - TRANSPARENT	•	•	•	•	•		
CARRY OVER	1B000909	X	FLYSCREEN KIT - SMOKED	•	•	•	•	•		
NEW	Х	1B011182	TRANSPARENT FLYSCREEN KIT - CHROMED BRACKETS							•
NEW	Х	1B011939	TRANSPARENT FLYSCREEN KIT - BLACK BRACKETS							•

WIND PROTECTION



NEW CARRY OVER	EMEA	USA	ITEM DESCRIPTION	VESPA PRIMAVERA	VESPA PRIMAVERA S	VESPA PRIMAVERA TECH	VESPA PRIMAVERA TECH ELETTRICA	VESPA PRIMAVERA ELETTRICA	VESPA SPRINT S ELETTRICA	VESPA SPRINT S
NEW	18011887	X	FLYSCREEN MOUNTING KIT - CHROMED						•	•
NEW	18011886	X	FLYSCREEN MOUNTING KIT - BLACK						•	•
NEW	18001028	X	FLYSCREEN - TRANSPARENT						•	
NEW	18001163	X	FLYSCREEN - SMOKED						•	
NEW	1B011162	X	FLYSCREEN - TRANSPARENT							•
NEW	18011163	X	FLYSCREEN - SMOKED							•

COMFORT



NEW CARRY OVER	EMEA	USA	ITEM DESCRIPTION	VESPA PRIMAVERA	VESPA PRIMAVERA S	VESPA PRIMAVERA TECH	VESPA PRIMAVERA TECH ELETTRICA	VESPA PRIMAVERA ELETTRICA	VESPA SPRINT S ELETTRICA	VESPA SPRINT S
NEW	18011402	V	RUBBER FOOTMAT	•	•	•	•			•
CARRY OVER	18001079	٧	RUBBER FOOTMAT					•	•	
CARRY OVER	605576M010	V	LEG COVER	•	•	•	•	•	•	•
CARRY OVER	605860M	V	HANDLEBAR MUFFS	•	•	•	•	•	•	•

SAFETY & PARKING



NEW CARRY OVER	EMEA	USA	ITEM DESCRIPTION	VESPA PRIMAVERA	VESPA PRIMAVERA S	VESPA PRIMAVERA TECH	VESPA PRIMAVERA TECH ELETTRICA	VESPA PRIMAVERA ELETTRICA	VESPA SPRINT S ELETTRICA	VESPA SPRINT S
CARRY OVER	1D002554	1D001770	ELECTRONIC ANTITHEFT DEVICE	•	•	•	•			•
CARRY OVER	1C003206	V	SIDE STAND	•	•	•	•	•	•	•
NEW	1D004644	V	ELECTRONIC ANTITHEFT INSTALLATION KIT	•	•	•	•	•	•	•
CARRY OVER	605291M002	V	OUTDOOR VEHICLE COVER	•	•	•	•	•	•	•
NEW	CM335207	٧	MIA DEVICE					•	•	
NEW	TBD	٧	MIA DEVICE	•	•	•	•			•
NEW	1D004514	V	VESPA MIA INSTALLATION KIT	•	•	•	•	•	•	•

O6. VESPA SERVICES

VESPA SERVICE





Thanks to the X-Care+ Maintenance services offered by the brand, you can drive your Vespa without a care in the world. When you select and purchase one of the packages available to meet various needs, you will be entitled to periodic scheduled maintenance in line with the specifications set out in the use and maintenance manual.

The services described can be activated on models with displacement greater than 50 cc.

Check the packages available for the various models with your preferred dealer.



The X-Care Extended Warranty completes the dedicated services on offer, protecting your peace of mind when it comes to your Vespa and allowing you to travel worry-free with a 1 or 2 year warranty which includes roadside assistance:

- Coverage of repair costs for faults due to manufacturing or assembly defects on parts
- Replacement of any damaged parts with original spare parts, labour included
- Roadside assistance that guarantees two service to the nearest Piaggio Service point.
- Specialised, certified Piaggio Group Service assistance
- Maintenance of the retail value of your used vehicle in case you decide to sell
- Coverage throughout Europe

The services described can be activated on models with displacement greater than 50 cc.

Ask your dealership or your authorised service centre for full details of the services and coverage available in your country.



With DreamRide, your dream of riding a Vespa is even easier to achieve. In fact, you can choose the most suitable financing solution for you, selecting it from a range of services conceived by the Piaggio Group to meet the numerous and changing financing needs.

