



VESPA IS YOUNG

Vespa is a timeless Italian style icon that goes beyond mere trends. Thanks to unique design and technology, it has been a symbol for 70 years, because it is unique and always unexpected.

Vespa is much more than just a scooter: it's the companion of countless adventures, a reflection of our own personality, a celebration of design, technology, and independence. For generations it has inspired freedom, mixing elegance, audacity, and style, and adding a bit of unpredictability and color to our lives.

Vespa.

The classy, irreverent side of light mobility.



AN ANNIVERSARY TO CELEBRATE IN STYLE

As a truly irreverent and unconventional icon, Vespa is not afraid to reveal its age.

70 years of success is a milestone to celebrate when you've been riding high since 1946.

Tuned into the language of youth and the evolving stylistic codes, Vespa has always been an engine of innovation and aesthetic revolutions. It has triggered the spark of independence throughout the generations that have surged forth with energy, one decade after another.

The seventieth anniversary of this unique adventure is an opportunity to celebrate the different souls of Vespa and to offer admirers around the world new ideas and products.





MARRONE MET



ROSSO MET





50 / 125 / 150



MARRONE MET



ROSSO MET



TOURING COLLECTION

TOURING COLLECTION



SPORT COLLECTION

SPORT COLLECTION







NERO MET

BEIGE MET



VESPA GTS 125 / 150 / 300

Innovation and elegance at the highest level: the Vespa GTS is unrivaled on the market. The elegant lines of the vehicle offer a range of sophisticated colors and refined stylistic solutions: daytime running LED lights, new seats, new front suspension, analog and digital instruments with new graphic, USB port, and bike finder system. The new, liquid-cooled i-get 125cc and 150cc engines offer the ultimate in terms of efficiency, low fuel consumption, silence, and respect for the environment, thanks to the innovative Start&Stop system patented by Piaggio (RISS). The powerful 300cc engine completes the range, which also complies with the new Euro 4 regulations. It has maximum stability thanks to the ABS system that is also coupled with the ASR system on the 300cc model, for absolute driving safety.



VESPA GTS SUPER 125 /150/300

Vespa expresses its most dynamic side with the GTS Super, a vehicle in which the Vespa design is enriched with sporting details like the grill with right side graphic, the wheel rims with new black diamond finish, the new front suspension, the new analog and digital instrumentation with red backlighting and new sporty graphic, the USB port, and the bike finder system. The new, liquid-cooled i-get 125cc and 150cc engines offer the maximum in terms of efficiency, low fuel consumption, silence, and respect for the environment, thanks to the new Start&Stop system patented by Piaggio (RISS). The powerful 300cc engine completes the range, which also complies with the new Euro 4 regulations. It has maximum stability thanks to the ABS system that is also coupled with the ASR system on the 300cc model, for absolute driving safety.







VESPA PRIMAVERA 50 / 125 / 150

Vespa Primavera features modern, flowing lines that recall the "key points" of the stylish and exclusive "Vespa 946" image, which characterizes the new body, offering many new features and increasing the final quality. The increased space between the seat and handle-bars, as well as the seat height that improves access to the ground, increase the interior space for driver and passenger. The wheelbase and increased length improve stability while maintaining the smooth ride and agility of every Vespa. The saddle also hosts a full-face helmet without problems. It also features daylights and taillight with LED, new digital instrumentation with trip computer, USB port, 50 2T, 50 4T 4V, 125 4T 3V Euro 4 with ABS and 150 4T 3V Euro 4 engines with ABS to improve fuel consumption and reduce emissions.







NER

HEHE

ROSSO



VESPA SPRINT 50 / 125

In a world that races frantically, a strong personality is necessary to get noticed and make your mark. Vespa Sprint has the charisma that comes from the Vespa tradition, a global style icon and symbol of the Italian lifestyle composed of elegance and joie de vivre.

The distinctive design that has made the Vespa range a success is revitalized in a contemporary, Vespa Spirit way, recalling the Vespa S heritage and becoming a leader in "small body" vehicles. The fluid lines, the reduced size, and the attention to detail give life to a maneuverable, aggressive model that is agile in city traffic. The USB port is standard on all versions, while Euro 4 and ABS are standard on all versions over 50cc.





Primavera Primavera Touring 50 4T4V (50 2T)*

Primavera Primavera Touring 125 3V (150 3V)*

Sprint 50 4T4V (50 2T)* **Sprint S** (50 2T)*

Sprint

125 3V

GTS **GTS Touring GTS Super GTS SuperSport**

GTS 125 (150 ie)* GTS Touring 125 (150 ie)* GTS Super 125 (150 ie)* GTS SuperSport 125

Engine capacity Engine capacity Bore x Stroke (Hi-PER2 catalyzed twice) Bore x Stroke Bore x Stroke Asserting to the capacity Bore x Stroke Asserting to the capacity Bore x Stroke Bore x Stroke Asserting to the capacity Max. power		30 4147 (30 21)	125 54 (150 54)	(30 21)
Bore x Stroke Bo	Engine	4 catalyzed Hi-PER4 valves		4 catalyzed Hi-PER4 valves
Max. power	Engine capacity	49.9 cc (49 cc)	124.5 cc (154.8 cc)	49.9 cc (49 cc)
(9.5 kW - 12.9 HP - at 7,750 rpm) 10.4 Nm at 6,000 rpm 10.4 Nm at 6,000 rpm 10.4 Nm at 6,000 rpm 10.5 Nm at 6,500 rpm 10.5 Nm	Bore x Stroke			
Fuel Consumption Fuel Consumption Go Zemissions Go Zemissions Fuel Carburetor Fuel Carburetor Forced air Forced air Forced air Forced air Forced air Electronic and kick starter Electroic Gearbox Automatic CVT with torque server Automatic CVT with torque server Automatic centrifugal dry clutch with damper pads Body in sheet steel with welded structural reinforcements Front suspension Front brake Stainless steel disc Ø 200 mm with hydraulic control Tubeless 110/70 - 11" Length / Width / Wheelbase 1,860 / 735 / 1,330 (1,315) mm 1,860 / 735 / 1,340 mm 1,860 / 735 / 1,340 mm 1,860 / 735 / 1,340 mm 1,860 / 735 / 1,330 (1,315) mm 780 mm	Max. power	-	7.9 kW -10.7 HP- at 7,700 rpm (9.5 kW -12.9 HP- at 7,750 rpm)	-
Co2 Emissions Fuel Carburetor Electronic Injection Carburetor Electronic Injection Carburetor Cooling Forced air Forced air Forced air Forced air Electronic and kick starter Electric Electronic and kick starter Automatic CVT with torque server With torque server With torque server With torque server Electronic and kick starter Electronic and kick starter Electric Electronic and kick starter Electric Electric Electronic and kick starter Electric Electronic and kick starter Electric Electronic and kick starter Electric Electric Electronic and kick starter Electric Electric Electric Electronic and kick starter Electric Electric Electric Electronic and kick starter Electric Electric Electric Electric Electronic and kick starter Electric El	Max. torque			-
Carburetor Electronic Injection Carburetor Carburetor Cooling		-	44.2 km/l (40.3 km/l)	-
Forced air Forced air Forced air Forced air Forced air Forced air Starter Electronic and kick starter Electroic Electronic and kick starter Electronic and kick starter Electronic and kick starter Electronic and kick starter Automatic CVT with torque server with torque server with torque server Automatic centrifugal dry clutch with damper pads Body in sheet steel with welded structural reinforcements Single arm with coil spring and hydraulic shock absorber Single arm with coil spring and hydraulic shock absorber Coil spring with hydraulic shock absorber Coil spring with hydraulic shock absorber Coil spring with hydraulic shock absorber Stainless steel disc Ø 200 mm with hydraulic shock absorber Stainless steel disc Ø 200 mm with hydraulic control Stainless steel disc Ø 200 mm with hydraulic control Drum Ø 140 mm (drum Ø 110 mm) with mechanical control Drum Ø 140 mm (drum Ø 110 mm) with mechanical control Tubeless 110/70 - 11" Tubeless 110/70 - 11" Tubeless 110/70 - 11" Tubeless 120/70 - 12" Length / Width / Wheelbase Room with process 120/70 - 11" Room mither of the starter of the st	CO ² Emissions	-	61 g/km (65 g/km)	-
Starter Gearbox Automatic CVT with torque server Automatic CVT with torque server Automatic centrifugal dry clutch with damper pads Body in sheet steel with welded structural reinforcements Single arm with coil spring and hydraulic shock absorber Goil spring with hydraulic shock absorber Front suspension Rear suspension Front brake Tunto Basines steel disc Ø 200 mm with hydraulic control Tunto Basines steel disc Ø 200 mm with hydraulic control Tunto Basines steel disc Ø 200 mm with hydraulic control Tunto Basines Tront tyre Tubeless 110/70 - 11" Length / Width / Wheelbase I,860 / 735 / 1,330 (1,315) mm Saddle height Automatic CVT with torque server Automatic CVT with torque server Automatic centrifugal dry clutch with damper pads with torque server Automatic CVT with torque server Automatic centrifugal dry clutch with damper pads with damper pads Body in sheet steel with welded structural reinforcements Single arm with coil spring and hydraulic shock absorber Single arm with coil spring and hydraulic shock absorber Coil spring with hydraulic shock absorber Coil spring with hydraulic shock absorber Stainless steel disc Ø 200 mm with hydraulic shock absorber Stainless steel disc Ø 200 mm with hydraulic control with mechanical control with mechanical control Tubeless 110/70 - 11" Tubeless 110/70 - 11" Tubeless 110/70 - 11" Tubeless 120/70 - 11" Tubeless 120/70 - 12" Length / Width / Wheelbase 1,860 / 735 / 1,330 (1,315) mm 780 mm 790 mm	Fuel	Carburetor	Electronic Injection	Carburetor
Automatic CVT with torque server Automatic centrifugal dry clutch with damper pads	Cooling	Forced air	Forced air	Forced air
With torque server With torque server With torque server	Starter	Electronic and kick starter	Electric	Electronic and kick starter
Bearing structure Body in sheet steel with welded structural reinforcements Front suspension Coil spring with hydraulic shock absorber Coil spring with hydraulic shock absorber Coil spring with hydraulic shock absorber Front brake Stainless steel disc Ø 200 mm with hydraulic control Front by Hydraulic control Body in sheet steel with welded structural reinforcements Single arm with coil spring and hydraulic shock absorber Coil spring with hydraulic shock absorber Coil spring preload adjustable (4 positions) and hydraulic shock absorber Stainless steel disc Ø 200 mm with hydraulic control Stainless steel disc Ø 200 mm with hydraulic control Drum Ø 140 mm (drum Ø 110 mm) with mechanical control Drum Ø 140 mm (drum Ø 110 mm) with mechanical control ABS/ASR Front tyre Tubeless 110/70 - 11" Tubeless 110/70 - 11" Tubeless 110/70 - 11" Tubeless 120/70 - 11" Tubeless 120/70 - 11" Tubeless 120/70 - 12" Length / Width / Wheelbase 1,860 / 735 / 1,330 (1,315) mm 780 mm 780 mm 790 mm	Gearbox	Automatic CVT with torque server		
Single arm with coil spring and hydraulic shock absorber Rear suspension Coil spring with hydraulic shock absorber Coil spring with hydraulic shock absorber Coil spring preload adjustable (4 positions) and hydraulic shock absorber Stainless steel disc Ø 200 mm with hydraulic control Front brake Stainless steel disc Ø 200 mm with hydraulic control Drum Ø 140 mm (drum Ø 110 mm) with mechanical control ABS/ASR Tubeless 110/70 - 11" Tubeless 110/70 - 11" Length / Width / Wheelbase Raddle height Single arm with coil spring and hydraulic shock absorber Coil spring preload adjustable (4 positions) and hydraulic shock absorber Stainless steel disc Ø 200 mm with hydraulic control Drum Ø 140 mm (drum Ø 110 mm) with mechanical control Drum Ø 140 mm (drum Ø 110 mm) with mechanical control Tubeless 110/70 - 11" Tubeless 110/70 - 11" Tubeless 120/70 - 12" Length / Width / Wheelbase 1,860 / 735 / 1,330 (1,315) mm 780 mm 780 mm	Clutch			Automatic centrifugal dry clutch with damper pads
Rear suspension Rear suspension Coil spring with hydraulic shock absorber Coil spring preload adjustable (4 positions) and hydraulic shock absorber Stainless steel disc Ø 200 mm with hydraulic control Stainless steel disc Ø 200 mm with hydraulic control Drum Ø 140 mm (drum Ø 110 mm) with mechanical control ABS/ASR Front tyre Tubeless 110/70 - 11" Tubeless 110/70 - 11" Length / Width / Wheelbase Rad hydraulic shock absorber and hydraulic shock absorber Coil spring preload adjustable (4 positions) and hydraulic shock absorber Stainless steel disc Ø 200 mm with hydraulic control Stainless steel disc Ø 200 mm with hydraulic control Drum Ø 140 mm (drum Ø 110 mm) with mechanical control Tubeless 110/70 - 11" Tubeless 110/70 - 11" Tubeless 110/70 - 11" Tubeless 110/70 - 11" Tubeless 120/70 - 12" Tubeless 120/70 - 11" Tubeless 120/70 - 12" Tubeless 120/70 - 12" Tubeless 120/70 - 11" Tubeless 120/70 - 12"	Bearing structure	Body in sheet steel with welded structural reinforcements	Body in sheet steel with welded structural reinforcements	Body in sheet steel with welded structural reinforcements
Conspiring with hydraulic shock absorber Conspiring with hydraul	Front suspension	Single arm with coil spring and hydraulic shock absorber		Single arm with coil spring and hydraulic shock absorber
Front brake with hydraulic control with hydraulic control with hydraulic control with hydraulic control Rear brake Drum Ø 140 mm (drum Ø 110 mm) with mechanical control Drum Ø 140 mm (drum Ø 110 mm) with mechanical control ABS/ASR - Standard ABS - Front tyre Tubeless 110/70 - 11" Tubeless 110/70 - 11" Tubeless 110/70 - 11" Rear tyre Tubeless 120/70 - 11" Tubeless 120/70 - 11" Tubeless 120/70 - 12" Length / Width / Wheelbase 1,860 / 735 / 1,330 (1,315) mm 1,860 / 735 / 1,340 mm 1,860 / 735 / 1,330 (1,315) mm Saddle height 780 mm 780 mm 790 mm	Rear suspension	Coil spring with hydraulic shock absorber	(4 positions) and hydraulic	Coil spring with hydraulic shock absorber
Rear brake (drum Ø 110 mm) with mechanical control Drum Ø 140 mm with mechanical control (drum Ø 110 mm) with mechanical control ABS/ASR - Standard ABS - Front tyre Tubeless 110/70 - 11" Tubeless 110/70 - 11" Tubeless 110/70 - 11" Rear tyre Tubeless 120/70 - 11" Tubeless 120/70 - 11" Tubeless 120/70 - 12" Length / Width / Wheelbase 1,860 / 735 / 1,330 (1,315) mm 1,860 / 735 / 1,340 mm 1,860 / 735 / 1,330 (1,315) mm Saddle height 780 mm 780 mm 790 mm	Front brake			
Front tyre Tubeless 110/70 - 11" Tubeless 110/70 - 11" Tubeless 110/70 - 11" Tubeless 120/70 - 11" Tubeless 120/70 - 11" Tubeless 120/70 - 11" Tubeless 120/70 - 12" Length / Width / Wheelbase 1,860 / 735 / 1,330 (1,315) mm 1,860 / 735 / 1,340 mm 1,860 / 735 / 1,330 (1,315) mm 780 mm 790 mm	Rear brake	(drum Ø 110 mm)		(drum Ø 110 mm)
Rear tyre Tubeless 120/70 - 11" Tubeless 120/70 - 11" Tubeless 120/70 - 11" Tubeless 120/70 - 12" Length / Width / Wheelbase 1,860 / 735 / 1,330 (1,315) mm 1,860 / 735 / 1,340 mm 1,860 / 735 / 1,330 (1,315) mm Saddle height 780 mm 780 mm 790 mm	ABS/ASR	-	Standard ABS	-
Length / Width / Wheelbase 1,860 / 735 / 1,330 (1,315) mm 1,860 / 735 / 1,340 mm 1,860 / 735 / 1,330 (1,315) mm Saddle height 780 mm 780 mm 790 mm	Front tyre	Tubeless 110/70 - 11"	Tubeless 110/70 - 11"	Tubeless 110/70 - 12"
Saddle height 780 mm 780 mm 790 mm	Rear tyre	Tubeless 120/70 - 11"	Tubeless 120/70 - 11"	Tubeless 120/70 - 12"
	Length / Width / Wheelbase	1,860 / 735 / 1,330 (1,315) mm	1,860 / 735 / 1,340 mm	1,860 / 735 / 1,330 (1,315) mm
Fuel tank capacity 7 litres 8 litres 7 litres	Saddle height	780 mm	780 mm	790 mm
	Fuel tank capacity	7 litres	8 litres	7 litres
Emissions standard Euro 2 Euro 4 Euro 2	Emissions standard	Euro 2	Euro 4	Euro 2

Sprint S 125 3V (150 3V)*	GTS SuperSport 300	GTS Super 125 (150 ie)* GTS SuperSport 125
Single cylinder 4 stroke, 3 catalyzed valves	Single cylinder 4 stroke 4 valves, electronic injection, catalyzed	Single cylinder 4 stroke 4 valves, electronic injection, catalyzed
124.5 cc (154.8 cc)	278 cc	124 cc (155 cc)
52 mm x 58.6 mm (58 mm x 58.6 mm)	75 mm x 63 mm	52 mm x 58.7 mm (58 mm x 58.7 mm)
7.9 kW -10.7 HP- at 7,700 rpm (9.5 kW -12.9 HP- at 7,750 rpm)	15.8 kW -22 HP- at 7,750 rpm	9 kW - 12.2 HP at 8,250 rpm (11 kW - 15 HP at 8,250 rpm)
10.4 Nm at 6,000 rpm (12.8 Nm at 6,500 rpm)	22.3 Nm at 5,000 rpm	11 Nm at 6,750 rpm (14 Nm at 6,500 rpm)
44.2 km/l (40.3 km/l)	30.3 km/l	41.6 km/l
61 g/km (65 g/km)	77 g/km	60 g/km (61 g/km)
Electronic Injection	Electronic Injection	Electronic Injection
Forced air	Liquid	Liquid
Electric	Electric	Electric
Automatic CVT with torque server	Automatic CVT with torque server	Automatic CVT with torque server
Automatic centrifugal dry clutch with damper pads	Automatic centrifugal dry clutch with damper pads	Automatic centrifugal dry clutch with damper pads
Body in sheet steel with welded structural reinforcements	Body in sheet steel with welded structural reinforcements	Body in sheet steel with welded structural reinforcements
Single arm with coil spring and hydraulic shock absorber	Single arm with coil spring and hydraulic shock absorber	Single arm with coil spring and hydraulic shock absorber
Coil spring preload adjustable (4 positions) and hydraulic shock absorber	Double hydraulic shock absorber with a coil spring with adjustable preload to 4 positions	Double hydraulic shock absorber with a coil spring with adjustable preload to 4 positions
Stainless steel disc Ø 200 mm with hydraulic control	Stainless steel disc Ø 200 mm with hydraulic control	Stainless steel disc Ø 200 mm with hydraulic control
Drum Ø 140 mm with mechanical control	Stainless steel disc Ø 220 mm with hydraulic control	Stainless steel disc Ø 220 mm with hydraulic control
Standard ABS	Standard	Standard
Tubeless 110/70 - 12"	Tubeless 120/70 - 12"	Tubeless 120/70 - 12"
Tubeless 120/70 - 12"	Tubeless 130/70 - 12"	Tubeless 130/70 - 12"
1,860 / 735 / 1,340 mm	1,950 / 755 / 1,375 mm	1,950 / 755 / 1,380 mm
790 mm	790 mm	790 mm
8 litres	8.5 litres	
Euro 4	Euro 4	Euro 4

*(the data for these versions are shown in brackets when different)

The company reserves the right to make technical and aesthetic changes at any time. Ride carefully and always wear a crash helmet and suitable clothing.

Comply with the Highway Code and environmental regulations. Read the user and maintenance handbook carefully. Always ask for type-approved original spare parts.

Apply to Vespa Official Dealers and authorised sales outlets for a sure purchase and guaranteed assistance. Vespa original spare parts are a guarantee of quality and ensure consistent vehicle performance.