



LIBERTY

50 i-get 125 i-get ABS 150 i-get ABS









URBAN MOBILITY WITH STYLE

The elegant and curvy lines of Piaggio Liberty are embellished by chrome-plated finishes and LED front lights on 125 and 150 cc models. The vehicle structure and size and the high wheels give off a stable and safe sensation even to first-time scooter riders. The rear-mounted passenger footrests combine with hi-tech and functional elements, such as the spacious under-seat compartment, openable with electric control, and the analogue-digital instruments with LCD display, enhancing comfort during the ride.



ABS

The ABS mounted as standard on 125 and 150 cc Piaggio Liberty guarantees the passenger safety and enhances the freedom of riding on two wheels. In addition, the vehicle features an impressive ergonomics and optimal manoeuvrability, to guarantee a unique riding experience.



INIMITABLE STYLE

The LED front lights (on 125 and 150 cc models), a distinctive technological element of Piaggo high-wheeled vehicles, bring out the design of Liberty. Refined elements, as the split star reams, define the elegant and unmistakable vehicle mood, a truly contemporary style icon.



DIGITAL INSTRUMENT PANEL

The electronic instruments are located on a modern LCD display, elegantly lit in blue, with digital fuel gauge and odometer, featuring the best technology available on the market.



COMFORT

The vehicle's comfort is enhanced by improving the ergonomics of the rider, who can ride at the correct driving triangle thanks to the low seat, and the passenger, with comfortable extendable footrests and the space guaranteed by the long seat. The sturdy frame, the compact size and the large wheels give off a stable and safe sensation even to less experienced riders, making Piaggio Liberty a strong and reliable travel companion





HANDINESS

The under-seat compartment, openable with electric control, is one of the most spacious in its category and can house a jet helmet with visor. For smaller objects, there's a handy front compartment, divided into 2 sections. Its handiness translates also into an easy manoeuvrability, thanks to its limited weight and the height of the seat, accessible to people of all heights: a daily ally for a smart and independent mobility.



TECHNOLOGY AND PERFORMANCE

Piaggio Liberty bikes are equipped with Piaggio i-get (Italian Green Experience Technology) engines: all displacements offer electronic fuel injection and 3 valves for top-level performance and minimal consumption. Reliable and with limited maintenance costs, the scooters ensure noiseless operation and high efficiency in all riding conditions. The 50, 125 and 150 cc engines are compatible with the Euro 4 anti-pollution regulations.

















ACCESSORIES

Piaggio Liberty launches an innovative range of accessories, combining functionality, technology and style. The topcase, fairing and windshield, designed and developed together with the vehicle, enhance the Liberty's spirit and its lines. The application of the latest technology gives added value to the riding experience and opens up new horizons for riders. Piaggio Liberty is the first "urban commuting" scooter of the Piaggio Group, and it can be equipped with the "Bike Finder", with the "Piaggio Multimedia Platform" and the exclusive "Piaggio Sound System".



Additional accessories: fairing, outdoor vehicle cover, specific leg cover, seat-handlebar mechanical anti-theft device and P-Style helmet.

COLOURS



Liberty

125 i-get ABS | 150 i-get ABS



GRIGIO TITANIO LUCIDO



MARRONE **ETNA**



BIANCO PERLA



BLU **MIDNIGHT**





GRIGIO TITANIO OPACO



OPACO



	LIBERTY 50 i-get	LIBERTY 125 i-get ABS	LIBERTY 150 i-get ABS
Engine	i-get, single-cylinder, 4-stroke	i-get, single-cylinder, 4-stroke	i-get, single-cylinder, 4-stroke
Displacement	49.9 сс	124 cc	155 cc
Bore/stroke ratio	39 mm x 41.8 mm	52 mm x 58.6 mm	58 mm x 58.6 mm
Power	2.4 kW / 7,500 rpm	8 kW a 7,500 rpm	9.6 kW a 7,750 rpm
Torque	3.1 Nm at 7,250 rpm	11 Nm at 6,000 rpm	13 Nm at 5,250 rpm
Fuel Consumption	35.71 km/l (WMTC mode)	40 Km/l (WMTC mode)	36.8 Km/I (WMTC mode)
CO ₂ Emissions	62 g/km	61 g/Km	65 g/Km
Timing	Single overhead camshaft, 3 valves (2 suction valves, 1 exhaust valve)	Single overhead camshaft, 3 valves (2 suction valves, 1 exhaust valve)	Single overhead camshaft, 3 valves (2 suction valves, 1 exhaust valve)
Cooling	Air-cooled	Air-cooled	Air-cooled
Lubrication	Oil-lubricated, with wet sump	Oil-lubricated, with wet sump	Oil-lubricated, with wet sump
Fuel supply	Electronic injection	Electronic injection	Electronic injection
Starter	Electric	Electric	Electric
Gearbox	CVT automatic	CVT automatic	CVT automatic
Clutch	Automatic dry centrifugal	Automatic dry centrifugal	Automatic dry centrifugal
Frame	High-strength tubular steel	High-strength tubular steel	High-strength tubular steel
Front suspension	Ø 76 mm hydraulic telescopic fork	Ø 76 mm hydraulic telescopic fork	Ø 76 mm hydraulic telescopic fork
Rear suspension	Single hydraulic shock absorber, Ø 73.5 mm	Single hydraulic shock absorber with adjustable preload on 4 positions, Ø 73.5 mm	Single hydraulic shock absorber with adjustable preload on 4 positions, Ø 73.5 mm
Front wheel	Tubeless 90 / 80 - 16", 51J	Tubeless 90 / 80 - 16", 51J	Tubeless 90 / 80 - 16", 51J
Rear wheel	Tubeless 100 / 80 - 14", 54J	Tubeless 100 / 80 - 14", 54J	Tubeless 100 / 80 - 14", 54J
Front brake	Ø 240 mm single disc	Ø 240 mm single disc with ABS system	Ø 240 mm single disc with ABS system
Rear brake	Ø 140 mm drum	Ø 140 mm drum	Ø 140 mm drum
ABS	-	Standard	Standard
Length / Width / Wheelbase	1,945 mm / 690 mm / 1,370 mm	1,945 mm / 690 mm / 1,340 mm	1,945 mm / 690 mm / 1,340 mm
Seat height	780 mm	< 790 mm	< 790 mm
Fuel tank capacity	6 l (including 1.5 l reserve)	6 I (including 1.5 I reserve)	6 (including 1.5 reserve)
Emission standard	EURO 4	EURO 4	EURO 4

All Liberty scooters are eco-sustainable and comply with atmospheric and acoustic pollution requirements.

The company reserves the right to make technical and stylistic changes at any time. Ride with caution, always wearing a helmet and suitable clothing. Respect the highway code and the environment. Read the operation and maintenance manual carefully. Always ask for original spare parts approved in accordance with the current legislation. Contact Official Piaggio Dealers and Authorised Resellers for a safe purchase and guaranteed service. Piaggio original spare parts ensure quality and maintain the performance levels of your vehicle over time.

| COMPANY WITH | COMPANY WITH | COMPANY WITH | SAFETY SYSTEM | CERTIFIED BY DNV | CERTIFI

Piaggio is a registered mark of Piaggio & C. S.p.A.

