



*Medley*



**PIAGGIO®**

Move Beautifully

**Bye-bye  
monotony.**



# MAKE THE RIDE THE BEST PART OF YOUR DAY

Let's change mobility by mixing technology and art, and good ideas with good design.

Let's show the world that functionality can be fun and practicality can be beautiful.

Let's make the start button a trigger button that every time is pushed, Monday mornings rides, school runs, traffic jams, and last-minute-we-don't-have-bread calls, are transformed into something exciting.

Let's keep elevating even the most mundane ride and making the journey the best part of the day.

# ENGINEERING AND **STYLE**



Medley gives you the privilege to move with a different point of view, the ideal solution to beat the traffic with elegance and technology, sprint and safety. Lightweight, manageable and compact, Medley provides an exciting riding experience. Medley expresses the most authentic Piaggio design at the highest levels. The tunnel, practical and with a distinctive design, joins the protective and recognisable front with the slim and sleek rear. The sophisticated combination of satin and chrome elements emphasizes the distinctive details: the central headlight with chrome rings, the LED riding light with an automotive feel, the unique design of the wheel rims with the 6 split spoke motif at the centre. Choose the version in tune with your personality: Medley, elegant and refined, in metallic paint with matt aluminium finish or Medley S, sporty and dynamic, with matt black heat shield and aggressive details.



MATCHING SADDLE AND  
VEHICLE INTERIOR COLOUR



LED RIDING LIGHT



LED TAILLIGHTS







**ELECTRONIC  
INSTRUMENTATION  
WITH TRIP COMPUTER**



**PIAGGIO MULTIMEDIA  
PLATFORM (OPTIONAL)**



**USB JACK TO RECHARGE  
YOUR MOBILE PHONE**



**FUEL TANK CAP  
ON CENTRAL TUNNEL**



**SADDLE WITH PASSENGER  
HANDLE**



**RETRACTABLE  
PASSENGER FOOT RESTS**

# LARGE



# CAPACITY

Medley offers the ultimate in comfort and functionality. Compact but ingenious space management, the only one in its category able to accommodate 2 full face helmets in the under-saddle compartment. Opening of this low and ample saddle is electrically controlled. Utmost ergonomics also for the passenger, thanks to the retractable non-slip footrests and flush-saddle handle. The fuel cap positioned on the central tunnel is the smart solution for refuelling without getting off the vehicle. Technology gets on board: instrumentation with digital display, USB jack and PMP (Piaggio Multimedia Platform, optional) system connecting the vehicle to your smartphone enhance everyday mobility.

# HIGH TECHNOLOGY



BETTER CONTROL THANKS  
TO THE ABS SYSTEM



NEW I-GET ENGINES WITH  
START & STOP SYSTEM

**i-get**  
GREEN EXPERIENCE TECHNOLOGY



Safety is a priority for Medley. The 16" front wheel and the 2 disc brakes with standard two channel ABS provide stability and optimum vehicle control on any terrain. The standard anti-theft immobilizer is activated on removing the ignition key, rendering the scooter unusable. Medley for the first time mounts the new 125 and 150 liquid cooled i-get injection engines, with Piaggio patented Start & Stop system, which switches off the engine during stops and minimizes fuel consumption (up to 47.5 km/litre, WMTC cycle).



# ACCESSORIES



- WINDSHIELD "TOP"
- WINDSHIELD "URBAN"
- TOP FAIRING
- PAINTED TOP BOX
- PAINTED MAXI TOP BOX
- TOP BOX BACK REST
- TOP BOX SUPPORT
- ELECTRONIC ANTI-THEFT DEVICE
- MECHANICAL ANTI-THEFT DEVICE
- PMP
- BIKE FINDER
- TOMTOM VIO PIAGGIO GROUP EDITION
- VEHICLE COVER
- LEG COVER
- FOOTREST PROTECTION MAT

**Medley**



BIANCO PERLA



GRIGIO TITANIO



BLU MIDNIGHT

**Medley S**



ROSSO IBIS



NERO GRAFITE



BLU SPORT

# TECHNICAL DATA SHEETS

	<b>MEDLEY i-get 125 ABS</b>	<b>MEDLEY i-get 150 ABS</b>
<i>Engine</i>	Piaggio i-get 4-stroke single cylinder with "Start & Stop" system	Piaggio i-get 4-stroke single cylinder with "Start & Stop" system
<i>Displacement</i>	125 cc	155 cc
<i>Bore/Stroke</i>	52 mm / 58.7 mm	58 mm / 58.7 mm
<i>Max power</i>	9 kW at 8,250 rpm	11 kW at 7,750 rpm
<i>Max torque</i>	11.5 Nm at 6,500 rpm	14.4 Nm at 6,400 rpm
<i>Fuel Consumption</i>	47,5 km/l (WMTC mode)	45,9 km/l (WMTC mode)
<i>CO<sub>2</sub> Emissions</i>	53 g/km	55 g/km
<i>Distribution</i>	4-valve single overhead camshaft (SOHC)	4-valve single overhead camshaft (SOHC)
<i>Cooling</i>	Liquid	Liquid
<i>Lubrication</i>	Wet sump	Wet sump
<i>Ignition</i>	Start & Stop system	Start & Stop system
<i>Fuel supply</i>	Electronic injection	Electronic injection
<i>Transmission</i>	Automatic CVT	Automatic CVT
<i>Clutch</i>	Automatic dry centrifugal	Automatic dry centrifugal
<i>Frame</i>	Single cradle tubular steel frame with pressed steel reinforcements	Single cradle tubular steel frame with pressed steel reinforcements
<i>Front suspension</i>	88 mm stroke hydraulic telescopic fork	88 mm stroke hydraulic telescopic fork
<i>Rear suspension</i>	Double dual effect hydraulic shock absorber, adjustable spring preload in 5 positions, 76 mm stroke	Double dual effect hydraulic shock absorber, adjustable spring preload in 5 positions, 76 mm stroke
<i>Braking system</i>	Two-channel ABS	Two-channel ABS
<i>Front tyre</i>	Tubeless 100 / 80 - 16"	Tubeless 100 / 80 - 16"
<i>Rear tyre</i>	Tubeless 110 / 80 - 14"	Tubeless 110 / 80 - 14"
<i>Front brake</i>	260 mm disc, with twin-piston floating caliper 2 x 25.4 mm	260 mm disc, with twin-piston floating caliper 2 x 25.4 mm
<i>Rear brake</i>	240 mm disc, with twin-piston floating caliper 2 x 22 mm	240 mm disc, with twin-piston floating caliper 2 x 22 mm
<i>Length / Width / Wheelbase</i>	2,020 mm/705 mm/1,390 mm	2,020 mm/705 mm/1,390 mm
<i>Saddle height</i>	799 mm	799 mm
<i>Fuel tank capacity</i>	7 litres (of which 1.5 litres reserve)	7 litres (of which 1.5 litres reserve)
<i>Emissions standard</i>	EURO 4	EURO 4

All vehicles are environmentally friendly with EU type-approval within the acoustic and atmospheric pollution limits.

The company reserves the right at any time to make technical and aesthetic changes. Ride with caution, always wearing a helmet and suitable clothing. Respect the highway code and the environment. Read the user and maintenance manual carefully. Always ask for original and approved spare parts in accordance with the current legislation. Always use Official Piaggio Dealers and authorized Stores for safe purchasing and guaranteed service. Piaggio original spare parts provide guaranteed quality and keep the performance of your vehicle intact.

COMPANY WITH  
QUALITY SYSTEM  
CERTIFIED BY DNV  
= ISO 9001 =

COMPANY WITH  
ENVIRONMENTAL SYSTEM  
CERTIFIED BY DNV  
= ISO 14001 =

COMPANY WITH  
SAFETY SYSTEM  
CERTIFIED BY DNV  
= OHSAS 18001 =

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



**PIAGGIO®**  
Move Beautifully

[piaggio.com](http://piaggio.com)