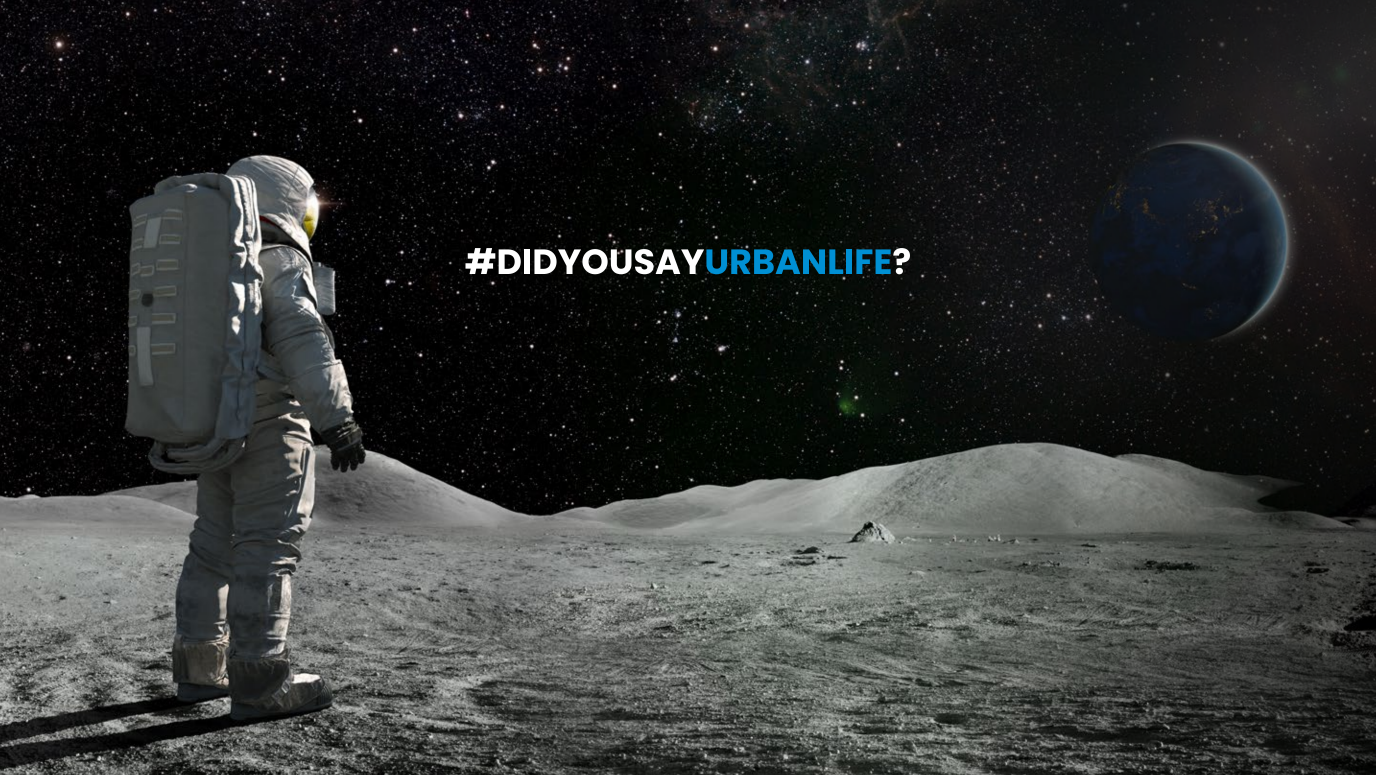
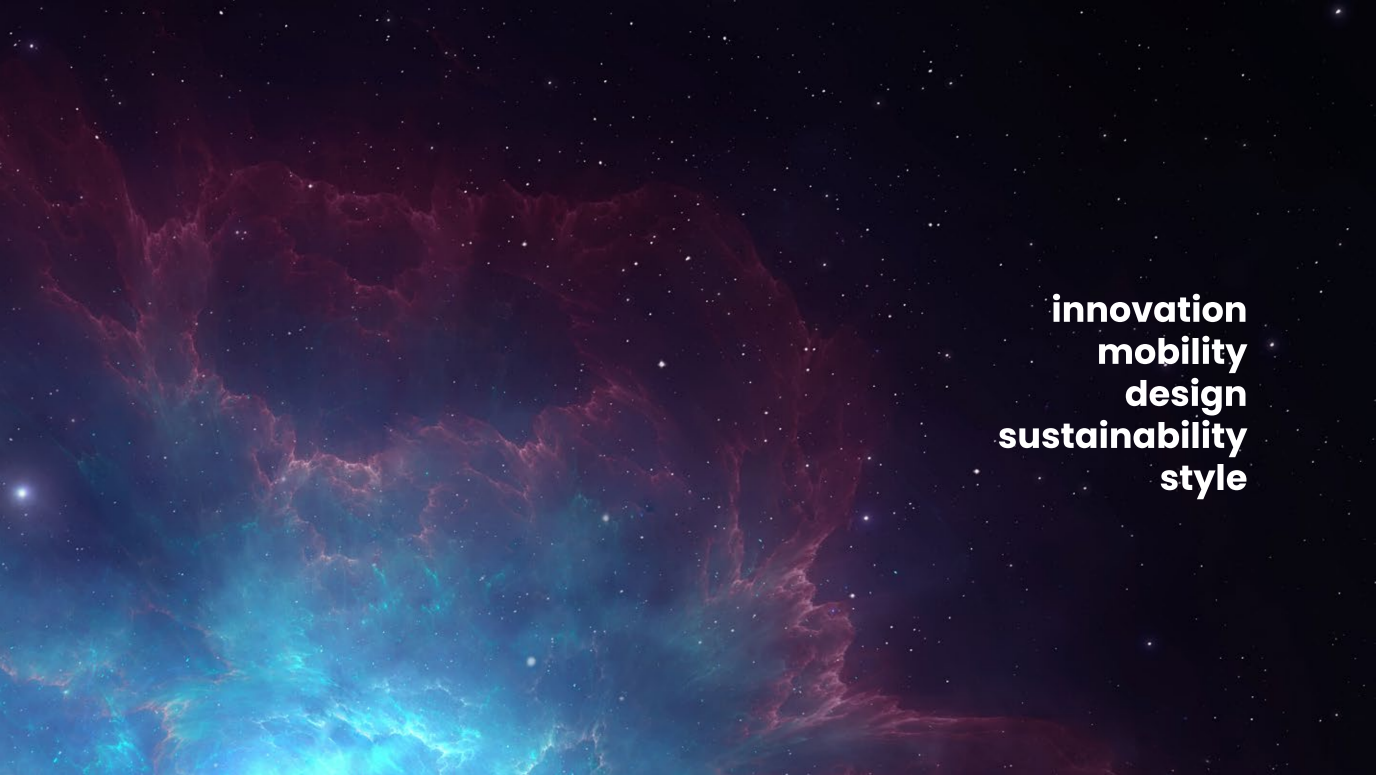


2024 RANGE









NEW 530 hpe ENGINE EURO 5 / ABS/ASR SYSTEM WITH COMBINED BRAKING / STORAGE COMPARTMENT WITH USB PORT / UNDERSEAT COMPARTMENT SPACIOUS ENOUGH FOR 2 FULL-FACE HELMETS / FULL LED LIGHT CLUSTER / 7" COLOUR TFT INSTRUMENTATION / PARKING SYSTEM WITH NO STAND / KEYLESS SYSTEM / CRUISE CONTROL / 3 DRIVING MODE MAPS (eco/sport/comfort) / SADDLE OPENER REMOTE CONTROL WITH BIKE FINDER / REVERSE GEAR WITH REAR CAMERA / RADAR SYSTEM FOR BLIS AND LCDAS FEATURES / PIAGGIO MIA CONNECTIVITY SYSTEM



400 hpe ENGINE EURO 5 / ABS/ASR SYSTEM WITH COMBINED BRAKING STORAGE COMPARTMENT WITH USB PORT / UNDERSEAT COMPARTMENT SPACIOUS ENOUGH FOR 2 FULL-FACE HELMETS / FULL LED LIGHT CLUSTER / 7" COLOUR TFT INSTRUMENTATION / PARKING SYSTEM WITH NO STAND / KEYLESS SYSTEM / SADDLE OPENER REMOTE CONTROL WITH BIKE FINDER

PIAGGIO MP3 CAN BE RIDDEN WITH A STANDARD CAR DRIVER'S LICENCE, WITHIN THE LIMITS OF THE LAW











400 hpe ENGINE EURO 5 / ABS/ASR SYSTEM WITH COMBINED BRAKING / STORAGE COMPARTMENT WITH USB PORT / UNDERSEAT COMPARTMENT SPACIOUS ENOUGH FOR 2 FULL-FACE HELMETS / FULL LED LIGHT CLUSTER | 7" COLOUR TFT INSTRUMENTATION | PARKING SYSTEM WITH NO STAND | KEYLESS SYSTEM | SADDLE OPENER REMOTE CONTROL WITH BIKE FINDER | SPORTY FINISHING WITH WAVY FRONT DISCS | RIDER FOOTBOARDS WITH METAL INSERTS / PIAGGIO MIA CONNECTIVITY SYSTEM



HIGHER PERFORMANCE 300 hpe ENGINE / COMPLETE INSTRUMENTATION WITH MULTIFUNCTION DISPLAY / ABS/ASR SYSTEM WITH COMBINED BRAKING / DOUBLE HEADLIGHT WITH LED DRL / COMFORTABLE SADDLE WITH LUMBAR SUPPORT / UNDERSEAT COMPARTMENT SPACIOUS ENOUGH FOR TWO JET HELMETS / LED FRONT AND REAR TURN INDICATORS / STORAGE COMPARTMENT WITH USB PORT

PIAGGIO MP3 CAN BE RIDDEN WITH A STANDARD CAR DRIVER'S LICENCE, WITHIN THE LIMITS OF THE LAW









HIGHER PERFORMANCE 300 hpe ENGINE / COMPLETE INSTRUMENTATION WITH MULTIFUNCTION DISPLAY / ABS/ASR SYSTEM WITH COMBINED BRAKING / DOUBLE HEADLIGHT WITH LED DRL / COMFORTABLE SADDLE WITH LUMBAR SUPPORT / UNDERSEAT COMPARTMENT SPACIOUS ENOUGH FOR TWO JET HELMETS / LED FRONT AND REAR TURN INDICATORS / STORAGE COMPARTMENT WITH USB PORT / RED-PAINTED FRONT AND REAR SHOCK ABSORBER SPRINGS / METALLIC FOOTREST COVERS / WAVY PROFILE FRONT BRAKE DISCS / PIAGGIO MIA CONNECTIVITY SYSTEM AS STANDARD EQUIPMENT

PIAGGIO MP3 SPORT CAN BE RIDDEN WITH A STANDARD CAR DRIVER'S LICENCE, WITHIN THE LIMITS OF THE LAW



HIGHER PERFORMANCE 300 hpe ENGINE / COMPLETE INSTRUMENTATION WITH MULTIFUNCTION DISPLAY / ABS/ASR SYSTEM WITH COMBINED BRAKING / DOUBLE HEADLIGHT WITH LED DRL / COMFORTABLE SADDLE WITH LUMBAR SUPPORT / UNDERSEAT COMPARTMENT SPACIOUS ENOUGH FOR TWO JET HELMETS / LED FRONT AND REAR TURN INDICATORS / STORAGE COMPARTMENT WITH USB PORT / TOTAL BLACK LOOK / TOTAL BLACK FINISHING / SMOKED WINDSCREEN / TOTAL BLACK DASHBOARD / TOTAL BLACK CONTROL BLOCKS / GLOSSY BLACK WHEEL RIMS

PIAGGIO MP3 DEEP BLACK CAN BE RIDDEN WITH A STANDARD CAR DRIVER'S LICENCE, WITHIN THE LIMITS OF THE LAW



300 hpe - 400 hpe



DESIGN WITH MODERN AND DYNAMIC LINES / 300 hpe AND 400 hpe ENGINES WITH ABS/ASR SYSTEM / SUSPENSION SYSTEM FOR MAXIMUM STABILITY AND COMFORT / SPACIOUS UNDERSEAT COMPARTMENT LARGE ENOUGH TO HOLD TWO JET HELMETS / STORAGE COMPARTMENT WITH USB PORT / FLYSCREEN STANDARD ON 400 hpe / KEYLESS SYSTEM / FULLY DIGITAL INSTRUMENT CLUSTER / FULL LED LIGHTING SYSTEM / PIAGGIO MIA CONNECTIVITY SYSTEM STANDARD ON 400 hpe / SMART, SOPHISTICATED STYLE: GLOSSY COLOUR RANGE, BLACK SADDLE WITH DOUBLE MATERIAL AND TONE-ON-TONE DOUBLE-STITCHING. WARM METALLIC FINISHES AND LIGHT GREY WHEEL RIMS



DESIGN WITH MODERN AND DYNAMIC LINES / 300 hpe AND 400 hpe ENGINES WITH ABS/ASR SYSTEM / SUSPENSION SYSTEM FOR MAXIMUM STABILITY AND COMFORT / SPACIOUS UNDERSEAT COMPARTMENT LARGE ENOUGH TO HOLD TWO JET HELMETS / STORAGE COMPARTMENT WITH USB PORT / FLYSCREEN STANDARD ON 400 hpe / KEYLESS SYSTEM / FULLY DIGITAL CLUSTER / FULL LED LIGHTING SYSTEM / PIAGGIO MIA CONNECTIVITY SYSTEM STANDARD ON 400 hpe / SPORTY STYLE WITH DOUBLE-MATERIAL AND CONTRASTING DOUBLE-STITCHED BLACK SADDLE. GRAPHITE-EFFECT FINISHES AND DARK GREY WHEEL RIMS



DYNAMIC AND MODERN DESIGN / 300 hpe AND 400 hpe ENGINES WITH ABS/ASR SYSTEM / SUSPENSION SYSTEM FOR MAXIMUM STABILITY AND COMFORT / UNDERSEAT COMPARTMENT LARGE ENOUGH TO HOLD TWO JET HELMETS AND STORAGE COMPARTMENT WITH USB PORT / FLYSCREEN STANDARD ON 400 hpe / FULLY DIGITAL INSTRUMENT CLUSTER / FULL LED LIGHTING SYSTEM / KEYLESS SYSTEM / PIAGGIO MIA CONNECTIVITY SYSTEM STANDARD ON 400 hpe / OPTIONAL SIDE STAND / TOTAL BLACK LOOK / GLOSSY BLACK FINISHING IN CONTRAST WITH THE MATT BLACK COLOUR OF THE BODY / GLOSSY BLACK WHEEL RIMS / NEW TOTAL BLACK SADDLE FOR MATERIAL AND STITCHING



I-GET 125 AND 150 CC ENGINES WITH START&STOP SYSTEM / DYNAMIC DESIGN / HEADLIGHT AND FULL LED DRL / MULTIFUNCTION LCD DIGITAL INSTRUMENT CLUSTER / ERGONOMIC SEAT / ABS/ASR SYSTEM / SPACIOUS UNDERSEAT COMPARTMENT, LARGE ENOUGH TO HOLD TWO FULL-FACE HELMETS / STORAGE COMPARTMENT WITH USB PORT / CLASSIC, ELEGANT COLOURS MATCHED WITH MATT BRONZE FINISHES



I-GET 125 AND 150 CC ENGINES WITH START&STOP SYSTEM / DYNAMIC DESIGN / HEADLIGHT AND FULL LED DRL / MULTIFUNCTION LCD DIGITAL INSTRUMENT CLUSTER / ERGONOMIC SEAT / ABS/ASR SYSTEM / SPACIOUS UNDERSEAT COMPARTMENT, LARGE ENOUGH TO HOLD TWO FULL-FACE HELMETS / SPORTY COLOURS MATCHED WITH BLACK AND RED FINISHES / WAVY PROFILE FRONT AND REAR BRAKE DISC AND GOLD-COLOURED CALIPERS / PIAGGIO MIA CONNECTIVITY SYSTEM AS STANDARD EQUIPMENT



INSTRUMENTATION WITH LCD DISPLAY / ABS ONLY ON THE FRONT WHEEL ON 125 AND 150 CC / AIR-COOLED I-GET ENGINES EQUIPPED, FOR ALL ENGINE CAPACITIES, WITH ELECTRONIC INJECTION AND 3 VALVES / UNDERSEAT COMPARTMENT LARGE ENOUGH TO HOLD A JET HELMET WITH VISOR / FRONT COMPARTMENT FOR STORAGE OF SMALL ITEMS / LOW, EASILY ACCESSIBLE SADDLE AND FOLD-AWAY PASSENGER FOOTPEGS FOR GREATER COMFORT



INSTRUMENTATION WITH LCD DISPLAY ABS ONLY ON THE FRONT WHEEL ON 125 AND 150 CC / AIR-COOLED I-GET ENGINES EQUIPPED, FOR ALL ENGINE CAPACITIES, WITH ELECTRONIC INJECTION AND 3 VALVES / UNDERSEAT COMPARTMENT LARGE ENOUGH TO HOLD A JET HELMET WITH VISOR / FRONT COMPARTMENT FOR STORAGE OF SMALL ITEMS / LOW, EASILY ACCESSIBLE SADDLE AND FOLD-AWAY PASSENGER FOOTPEGS FOR GREATER COMFORT / GLOSSY BLACK FINISH, DARK RIMS, BLACK MIRRORS AND RED REAR SUSPENSION SPRING





50 CC I-GET 4-STROKE 3 VALVE ELECTRONIC INJECTION ENGINE / COMFORTABLE SADDLE ADJUSTABLE TO THREE DIFFERENT HEIGHTS / UNDERSEAT COMPARTMENT SPACIOUS ENOUGH FOR A FULL-FACE HELMET / MAXIMUM RESPECT FOR THE ENVIRONMENT AND LOW CONSUMPTION / SPORTY STYLE WITH RED GRAPHICS ON THE BLACK WHEEL RIM





ENGINE 125CC EURO 5 / THREE WHEELS FOR GREATER SAFETY / SPACIOUS REAR TOP BOX WITH 261 LITRES AND 60 KG CARGO CAPACITY / FRONT RACK WITH 20 KG CARRYING CAPACITY / CENTRAL A3 BAG WITH 5 KG CARRYING CAPACITY / VEHICLE TILTING SYSTEM FOR GREATER RIDING STABILITY / PARKING BRAKE AND TILT LOCK FOR SAFE PARKING / LARGE WINDSCREEN / USB CHARGING PORT FOR ELECTRONIC DEVICES



HELMETS





APPAREL

MP3 430/500

- 37 I top box
- Internal bag for top box
- Style windshield
- Windscreen Comfort+
- Comfort+ leg cover
- Leg cover heating kit
- Heated hand grips
- Heated seat
- Heated accessories control unit
- Electronic anti-theft system
- Outdoor vehicle cover
- Sport Kit
- Piaggio MIA

MP3 300

- 37 I top box
- Internal bag for top box
- Style windshield
- Comfort+ leg cover
- Leg cover heating kit
- Heated hand grips
- Heated seat
- Heated accessories control unit
- Hand warmers
- Electronic anti-theft system
- Outdoor vehicle cover
- Sport Kit
- Piaggio MIA

BEVERLY

- Windshield
- Transparent or smoked flyscreen
- 36 I top box
- 52 I top box standard and keyless
- 52 I top box backrest to match saddle colour
- Vehicle-coloured 52 I top box cover
- Comfort+ leg cover
- Heating module for leg cover
- Heated accessory control unit
- Heated hand grips
- Heating saddle
- Outdoor vehicle cover
- Saddle-handlebar anti-theft system
- Electronic alarm
- Piaggio MIA
- Beverly 300 hpe exhaust
- Hand warmers
- Side stand (Beverly Deep Black)

MEDLEY

- Windshield
- Transparent or smoked top flyscreen
- 37 I top box kit
- 32 I top box
- Top box backrest to match saddle colour
- Leg cover
- Outdoor vehicle cover
- Electronic alarm
- Piaggio MIA

LIBERTY

- Windshield
- Transparent or smoked flyscreen
- 32 I Top box
- Top box backrest to match saddle colour
- Leg cover
- Outdoor vehicle cover
- Electronic alarm
- Piaggio MIA
- USB port kit
- Side stand
- Rubber mat

PIAGGIO 1

- Windshield
- Rack
- Low seat
- 28 I Top box
- Lateral stand
- Piaggio MIA

ACCESSORIES

| | PIAGGIO 1 | PIAGGIO 1+ | PIAGGIO 1 ACTIVE |
|-------------------------------|--|--|--|
| Engine | Electric hub motor | Electric hub motor | Electric hub motor |
| Battery | 1.4 kWh | 2.3 kWh | 2.3 kWh |
| Voltage | 48 V | 48 V | 48 V |
| Capacity | 29 Ah | 48 Ah | 48 Ah |
| Power | 2.0 kW (2.2 kW peak) | 2.2kW (3.0 kW peak) | 2.7 kW (3.0 kW peak) |
| Max Speed | 45 km/h | 45 km/h | 60 km/h |
| Torque | 125 Nm | 125 Nm | 95 Nm |
| Cooling | Air | Air | Air |
| Starter | Keyless | Keyless | Keyless |
| Chassis | Single cradle structure of steel tubes and stamped sheet metal | Single cradle structure of steel tubes and stamped sheet metal | Single cradle structure of steel tubes and stamped sheet metal |
| Front suspension | Single-sided suspension (single shock absorber) | Single-sided suspension (single shock absorber) | Single-sided suspension (single shock absorber) |
| Front suspension | Double hydraulic shock absorber | Double hydraulic shock absorber | Double hydraulic shock absorber |
| Front brake | Disc Ø 175 mm | Disc Ø 175 mm | Disc Ø 175 mm (Combined Braking System front and rear, CBS) |
| Rear brake | Disc Ø 175 mm | Disc Ø 175 mm | Disc Ø 175 mm (Combined Braking System front and rear, CBS) |
| Front tyre | Tubeless 100/80 - 10" | Tubeless 100/80 - 10" | Tubeless 100/80 - 10" |
| Rear tyre | Tubeless 100/80 - 10" | Tubeless 100/80 - 10" | Tubeless 100/80 - 10" |
| Seat height | 770 mm | 770 mm | 770 mm |
| Range ECO | 55 km* | 90 km* | 80 km* |
| Length / Width / Wheelbase | 1.680 mm / 750 mm / 1.220 mm | 1.680 mm / 750 mm / 1.220 mm | 1.680 mm / 750 mm / 1.220 mm |
| Weight (without battery) | 75 kg | 75 kg | 79 kg |
| Battery weight | 10 kg | 15 kg | 15 kg |
| Emissions compliance | EURO 5 | EURO 5 | EURO 5 |
| | | | |

^{*}The measured data are based on road test at constant speed ("wide open throttle") and can be affected by different conditions such as load, temperature, wind speed, road surface and operating habits. Battery capacity may decay up to 20% due to different factors such as number of recharging cycles and battery usage.

| | MP3 EXCLUSIVE | MP3 / MP3 SPORT | MP3 / MP3 SPORT / MP3 DEEP BLACK |
|-------------------------------|--|--|--|
| | 530 hpe | 400 hpe | 300 hpe |
| Engine | Single cylinder 4 stroke - hpe | Single cylinder 4 stroke - hpe | Single cylinder 4 stroke - hpe |
| Engine capacity | 530 сс | 399 сс | 278 сс |
| Bore x Stroke | 97,5mm x 71 mm | 84 mm x 72 mm | 75 mm x 63 mm |
| Max Power | 32,5 kW (44,1 hp) @ 7.250 rpm | 26 kW (35,3 hp) @ 7.500 rpm | 19 kW (25,8 HP) @ 7,750 rpm |
| Max Torque | 50,0 Nm @ 5.250 rpm | 37,7 Nm @ 5.750 rpm | 26,1 Nm @ 6.250 rpm |
| Valve train | Single overhead camshaft (SOHC), 4 valves | Single overhead camshaft (SOHC), 4 valves | Single overhead camshaft (SOHC), 4 valves |
| Fuel system | Electronic fuel injection | Electronic fuel injection | Electronic fuel injection |
| Cooling | Liquid | Liquid | Liquid |
| Front suspension | Parallelogram suspension system | Parallelogram suspension system | Parallelogram suspension system |
| Rear suspension | Helical springs and shock absorbers | Helical springs and shock absorbers | Helical springs and shock absorbers |
| Braking system | ABS - CBS & ASR | ABS - CBS & ASR | ABS - CBS & ASR |
| Front brake | Double disc Ø 258 mm | Double disc Ø 258 mm | Double disc Ø 258 mm |
| Rear brake | Disc Ø 240 mm | Disc Ø 240 mm | Disc Ø 240 mm |
| Front tyre | 110/70-13" (x2) | 110/70-13" (x2) | 110/70-13" (x2) |
| Rear tyre | 140/70-14′ | 140/70-14'' | 140/60-14'' |
| Length / Width / Wheelbase | 2.160 mm / 815 mm / 1.550 mm | 2.160 mm / 815 mm / 1.580 mm | 2.000 mm / 800 mm / 1.450 mm |
| Seat height | 790 mm | 790 mm | 790 mm |
| Fuel tank capacity | 13,7 litres | 13,7 litres | 11 litres |
| Fuel consumption | 4,0 litres per 100 km | 3,9 litres per 100 km | 3,2 litres per 100 km |
| CO ₂ emissions | 93 g/km | 90 g/km | 74 g/km |
| Kerb weight | 280 kg | 260 kg | 225 kg |
| Emissions compliance | Euro 5 | Euro 5 | Euro 5 |

MP3 can also be ridden with a car driver's licence, in accordance with European directive 2006/126/CE, as long as the rider is at least 21 years of age, is riding in his/her home country and respects any additional national legislation. Ask your local dealer about the specific requirements in your country.

BEVERLY / BEVERLY S / BEVERLY DEEP BLACK

| | 400 hpe | 300 hpe |
|-------------------------------|---|---|
| Engine | Single cylinder 4-stroke, 4 valves | Single cylinder 4-stroke, 4 valves |
| Engine capacity | 399 сс | 278 сс |
| Bore x Stroke | 84 mm x 72 mm | 75 mm x 63 mm |
| Max Power | 26 kW (35 HP) at 7,500 rpm | 19 kW (25.8 HP) at 8,000 rpm |
| Max Torque | 37.7 Nm at 5,500 rpm | 26 Nm at 6,250 rpm |
| Consumption (WMTC cycle) | 25.6 km/l | 30.3 km/l |
| CO ₂ emissions | 90 g/km | 77 g/km |
| Valve train | Single overhead camshaft (SOHC) - 4 valves | Single overhead camshaft (SOHC) - 4 valves |
| Fuel system | Electronic injection | Electronic injection |
| Cooling | Liquid | Liquid |
| Starter | Electric | Electric |
| Transmission | Automatic CVT | Automatic CVT |
| Clutch | Oil bath automatic centrifugal multiplate clutch | Automatic centrifugal dry clutch |
| Frame | Double cradle tubular pipe in high strength steel | Double cradle in high strength tubular steel |
| Front suspension | Hydraulic telescopic fork | Hydraulic telescopic fork |
| Rear suspension | Dual, double action hydraulic shock absorber, adjustable preload on 5 positions | Dual, double action hydraulic shock absorber, adjustable preload on 5 positions |
| Front brake | Ø 300 mm disc | Ø 300 mm disc |
| Rear brake | Ø 240 mm disc | Ø 240 mm disc |
| Braking system | ABS/ASR | ABS/ASR |
| Front tyre | Tubeless 120/70 - 16" | Tubeless 110/70 - 16" |
| Rear tyre | Tubeless 150/70 - 14" | Tubeless 140/70 - 14" |
| Length / Width / Wheelbase | 2,155 mm / 800 mm / 1,550 mm | 2,125 mm / 800 mm / 1,540 mm |
| Fuel tank capacity | 12 litres | 12 litres |
| Emissions compliance | EURO 5 | EURO 5 |

MEDLEY / MEDLEY

| | MEDLEY / MEDLEY'S | |
|-------------------------------|--|--|
| | 150 i-get | 125 i-get |
| Engine | Single cylinder 4-stroke i-get | Single cylinder 4-stroke i-get |
| Engine capacity | 155 cc | 125 сс |
| Bore x Stroke | 58 mm x 58.7 mm | 52 mm x 58.7 mm |
| Max. Power | 12.4 kW (16.8 HP) at 8,750 rpm | 11 kW (15 HP) at 8,750 rpm |
| Max. Torque | 15 Nm a 6,500 rpm | 12 Nm a 6,500 rpm |
| Consumption (WMTC cycle) | 41 km/l | 42 km/l |
| CO ₂ emissions | 59 g/km | 59 g/km |
| Valve train | Single overhead camshaft (SOHC) - 4 valves | Single overhead camshaft (SOHC) - 4 valves |
| Fuel System | Electronic injection | Electronic injection |
| Cooling | Liquid | Liquid |
| Starter | Start & Stop system | Start & Stop system |
| Transmission | Automatic CVT | Automatic CVT |
| Clutch | Automatic centrifugal dry clutch | Automatic centrifugal dry clutch |
| Frame | Single cradle tubular steel structure with pressed steel reinforcements | Single cradle tubular steel structure with pressed steel reinforcements |
| Front suspension | Hydraulic telescopic fork | Hydraulic telescopic fork |
| Rear suspension | Dual, double action hydraulic shock absorber with adjustable spring preload to 5 positions | Dual, double action hydraulic shock absorber with adjustable spring preload to 5 positions |
| Front brake | Ø 260 mm disc | Ø 260 mm disc |
| Rear brake | Ø 240 mm disc | Ø 240 mm disc |
| Front tyre | Tubeless 100 / 80-16" | Tubeless 100 / 80 -16" |
| Rear tyre | Tubeless 120 / 70 - 14" | Tubeless 120 / 70 - 14" |
| ABS | ABS/ASR | ABS/ASR |
| Length / Width / Wheelbase | 2,020 mm / 705 mm / 1,395 mm | 2,020 mm / 705 mm / 1,395 mm |
| Saddle height | 799 mm | 799 mm |
| Fuel tank capacity | 7 litres | 7 litres |
| Emissions compliance | EURO 5 | EURO 5 |
| | | |

| LIBERTY / | LIBERTYS |
|-----------|----------|
|-----------|----------|

| | 150 i-get | 125 i-get | 50 i-get |
|-------------------------------|--|--|--|
| Engine | Single cylinder 4-stroke i-get | single cylinder 4-stroke i-get | single cylinder 4-stroke i-get |
| Engine capacity | 155 сс | 124 сс | 49 cc |
| Bore x Stroke | 58 mm x 58.6 mm | 52 mm x 58.6 mm | 39 mm x 41.4 mm |
| Max Power | 9.3 kW (12,6 HP) a 7,500 rpm | 8,1 kW (10.9 HP) a 8,250 rpm | 2.2 kW (3 HP) a 7,750 rpm |
| Max Torque | 12,8 Nm at 6,500 rpm | 10,75 Nm at 6,500 rpm | 2.9 Nm at 6,500 rpm |
| Consumption (WMTC) | 36.9 Km/l | 40 Km/l | 40 km/l |
| CO ₂ emissions | 63 g/Km | 60 g/Km | 57 g/km |
| Valve train | Single overhead camshaft, 3 valves (2 intake, 1 exhaust) | Single overhead camshaft, 3 valves (2 intake, 1 exhaust) | Single overhead camshaft, 3 valves (2 intake, 1 exhaust) |
| Cooling | Air | Air | Air |
| Fuel system | Electronic injection | Electronic injection | Electronic injection |
| Starter | Electric | Electric | Electric |
| Transmission | Automatic CVT | Automatic CVT | Automatic CVT |
| Clutch | Automatic centrifugal dry clutch | Automatic centrifugal dry clutch | Automatic centrifugal dry clutch |
| Frame | High resistance tubular steel | High resistance tubular steel | High resistance tubular steel |
| Front suspension | Telescopic hydraulic fork | Telescopic hydraulic fork | Telescopic hydraulic fork |
| Rear suspension | Single hydraulic shock absorber with 5-position preload adjustment | Single hydraulic shock absorber with 5-position preload adjustment | Single hydraulic shock absorber |
| Front tyre | Tubeless 90 / 80 - 16'' | Tubeless 90 / 80 - 16'' | Tubeless 90 / 80 - 16'' |
| Rear tyre | Tubeless 100 / 80 - 14'' | Tubeless 100 / 80 - 14'' | Tubeless 100 / 80 - 14'' |
| Front brake | Ø 240 mm disc | Ø 240 mm disc | Ø 240 mm disc |
| Rear brake | Ø 140 mm drum | Ø 140 mm drum | Ø 140 mm drum |
| ABS | ABS at the front wheel only | ABS at the front wheel only | |
| Length / Width / Wheelbase | 1,945 mm / 690 mm / 1,340 mm | 1,945 mm / 690 mm / 1,340 mm | 1,945 mm / 690 mm / 1,370 mm |
| Seat height | 790 mm | 790 mm | 780 mm |
| Fuel tank capacity | 6 litres | 6 litres | 6 litres |
| Emissions compliance | EURO 5 | EURO 5 | EURO 5 |
| | | | |

| Engine 50 Feet 125 Feet Engine Single cylinder 4-stroke Feet Engine capacity 49 cc 125 cc Bore per strake 39 mm x 41.4 mm 52 mm x 58.7 mm Mox Power 2.2 kW (3 HP) or 7,500 rpm 8 kW (10.9 HP) or 8,750 rpm Consumption 40 km/l 37 km/l Consumption 58 g/km 67 g/km Coloring Air 15 paid Fuel system Electronic injection Electronic injection Cooling Air Liquid Strater Electronic contribugal dry clutch Automatic CVT Clutch Automatic certifugal dry clutch Automatic certifugal dry clutch From suspension Hydroulic telescopic fook Hydroulic telescopic fook Rear suspension Single lydroulic stock depother Front lyre 100/80 - 10° 90/80 - 16° Rear tyre 120/70 - 10° 2 x 90/90 - 12° Front brake 9 175 mm disc 8 2 x 90/90 - 12° Front brake 9 100 mm drum 2 200 mm 2 x disc Length / Width / Signam - 780 mm - 780 | | ZIP / ZIP S / ZIP SPECIAL EDITION | MYMOOVER |
|---|-------------------------------|--|--|
| Engine capacity 49 cc 125 cc Bore per stroke 39 mm x 41.4 mm 52 mm x 58.7 mm Max Power 2.2 kW (3 HP) at 7,500 rpm 8 kW (10.9 HP) at 8,750 rpm Max Torque 3.1 Nm at 6,000 rpm 10 Nm at 5,250 rpm Consumption (WMTC cycle) 40 km/l 37 km/l Consumption (WMTC cycle) 40 km/l 37 km/l Distribution Single overhead canshaft, 3 valves Single overhead canshaft, 4 valves Fuel system Electronic injection Electronic injection Cooling Air Liquid Starter Electric Electric Transmission Automatic contribugal dry clutch Automatic centrifugal dry clutch Clutch Automatic centrifugal dry clutch Automatic centrifugal dry clutch Frame Single codel structure in high resistance valudus steel Single codel structure in high resistance valudus steel Front suspension Hydraulic telescopic fork Hydraulic telescopic fork Rear suspension Single hydraulic shock absorber Single hydraulic shock absorber Front tyre 100/80 - 10° 2 x 90/90 - 12° | | | |
| Bore per stroke 39 mm x 41.4 mm \$2 mm x 58.7 mm Max Power 2.2 kW (3 HP) or 7,500 rpm 8 kW (10.9 HP) or 8,750 rpm Max Torque 3.1 Nm or 6,000 rpm 10 Nm or 5,250 rpm Consumption (WMIC cycle) 40 km/1 37 km/1 Consistions \$8 g/km 67 g/km Distribution Single overhead canshaft, 3 valves Single overhead canshaft, 4 valves Fuel system Electronic injection Electronic injection Cooling Air Liquid Starter Electric Electric Transmission Automatic centrifugal dry clutch Automatic centrifugal dry clutch Frame Single cordle structure in high resistance tubular steel Single cordle structure in high resistance tubular steel Front suspension Hydraulic telescopic fork Hydraulic telescopic fork Rear suspension Single hydraulic shock obsorber Single hydraulic shock obsorber Front tyre 100/80 - 10" 90/80 - 16" Rear tyre 120/70 - 10" 2 x 90/90 - 12" Front brake 9 175 mm disc Bus 200 mm 2 x disc Length / Width / Wid | Engine | Single cylinder 4-stroke i-get | Single cylinder 4-stroke i-get |
| Max Power 2.2 kW (3 HP) at 7,500 rpm 8 kW (10.9 HP) at 8,750 rpm Max Torque 3.1 km at 6,000 rpm 10 Nm at 5,250 rpm Consumption (WMICT cycle) 40 km/l 37 km/l WindTC cycle) 40 km/l 67 g/km Distribution Single overhead comshaft, 4 valves Fuel system Electronic injection Electronic injection Cooling Air Liquid Starter Electric Electric Transmission Automatic CVT Automatic CVT Clutch Automatic centrifugal dry clutch Automatic centrifugal dry clutch Frame Single coded structure in high resistance tubular steel resistance tubular steel Front suspension Hydraulic telescopic fork Hydraulic telescopic fork Rear suspension Single hydraulic shock obsorber Single hydraulic shock obsorber Front tyre 100/80 - 10° 90/80 - 16° Rear tyre 120/70 - 10° 2 x 90/90 - 12° Front broke 0 175 mm disc Disc 0 240 mm Rear broke 0 110 mm drum 0 200 mm 2 x disc Length / | Engine capacity | 49 сс | 125 α |
| Max Torque 3.1 Nm at 6,000 rpm 10 Nm at 5,250 rpm Consumption 40 km/l 37 km/l CO2 emissions 58 g/km 67 g/km Distribution Single overhead conshaft, 3 valves Single overhead conshaft, 4 valves Fuel system Electronic injection Electronic injection Cooling Air Liquid Starter Electric Electric Transmission Automatic CVT Automatic CVT Clutch Automatic centrifugal dry dutch Automatic centrifugal dry dutch Frame Single codle structure in high resistance rubular steel resistance rubular steel Front suspension Hydraulic telescopic fork Hydraulic telescopic fork Rear suspension Single hydraulic shock absorber Single hydraulic shock absorber Front tyre 100/80 - 10" 90/80 - 16" Rear tyre 120/70 - 10" 2 x 90/90 - 12" Front brake 0 175 mm disc Disc 0 240 mm Rear brake 0 110 mm drum 0 200 mm 2 x disc Length / Width / Width / Width / You mm / 680 mm / 1,230 mm 2,155 mm / 795 mm / 1,380 mm Seat Height Adjustable: 750 mm - 765 mm - 780 mm 760 mm | Bore per stroke | 39 mm x 41.4 mm | 52 mm x 58.7 mm |
| Consumption (WMITC cycle) 40 km/l 37 km/l CO2 emissions 58 g/km 67 g/km Distribution Single overhead camshaft, 3 valves Single overhead camshaft, 4 valves Fuel system Electronic injection Electronic injection Cooling Air Liquid Starter Electric Electric Transmission Automatic CVT Automatic CVT Clutch Automatic centrifugal dry clutch Automatic centrifugal dry clutch Frame Single cardle structure in high resistance tubular steel Frame suspension Hydroulic telescopic fork Hydroulic telescopic fork Rear suspension Single hydroulic shock absorber Single hydroulic shock absorber Single hydroulic shock absorber Front tyre 100/80 · 10° 2 x 90/90 · 12° Front brake 0 175 mm disc Disc @ 240 mm Rear brake 0 110 mm drum 0 200 mm 2 x disc Length / Width / Si0 mm · 765 mm · 785 mm · 780 mm 760 mm 760 mm Fuel tank capacity 6.6 lites 10 lites | Max Power | 2.2 kW (3 HP) at 7,500 rpm | 8 kW (10.9 HP) at 8,750 rpm |
| (WMTC cycle) 40 km/1 57 km/1 CO2 emissions 58 g/km 67 g/km Distribution Single overhead comshoft, 3 valves Single overhead comshoft, 4 valves Fuel system Electronic injection Electronic injection Cooling Air Liquid Starter Electric Electric Transmission Automatic CVT Automatic CVT Clutch Automatic centrifugal dry clutch Automatic centrifugal dry clutch Frame Single cradle structure in high resistance tubular steel Single cradle structure in high resistance tubular steel Front suspension Hydroulic telescopic fook Hydroulic telescopic fook Rear suspension Single hydroulic shock obsorber Single hydroulic shock obsorber Front tyre 100/80 - 10° 90/80 - 16° Rear tyre 120/70 - 10° 2 x 90/90 - 12° Front brake 0 175 mm disc Disc 0 240 mm Rear brake 0 110 mm drum 0 200 mm 2 x disc Length / Width / Wheelbase 1,700 mm / 680 mm / 1,230 mm 2,155 mm / 795 mm / 1,380 mm Fuel tank capacity | Max Torque | 3.1 Nm at 6,000 rpm | 10 Nm at 5,250 rpm |
| Distribution Single overhead comshaft, 3 valves Single overhead camshaft, 4 valves Fuel system Electronic injection Electronic injection Cooling Air Liquid Starter Electric Electric Transmission Automatic CVT Automatic CVT Clutch Automatic centrifugal dry clutch Automatic centrifugal dry clutch Frame Single cradle structure in high resistance tubular steel Single cradle structure in high resistance tubular steel Front suspension Hydraulic telescopic fork Hydraulic telescopic fork Rear suspension Single hydraulic shock absorber Single hydraulic shock absorber Front tyre 100/80 - 10" 90/80 - 16" Rear tyre 120/70 - 10" 2 x 90/90 - 12" Front brake Ø 175 mm disc Disc Ø 240 mm Rear brake Ø 110 mm drum Ø 200 mm 2 x disc Length / Width / Wheelbase Adjustable: 750 mm - 785 mm - 780 mm 760 mm Fuel tank capacity 6.6 litres 10 litres | Consumption (WMTC cycle) | 40 km/l | 37 km/l |
| Fuel system Electronic injection Electronic injection Cooling Air Liquid Starter Electric Electric Transmission Automatic CVT Automatic CVT Clutch Automatic centrifugal dry clutch Automatic centrifugal dry clutch Frame Single cradle structure in high resistance tubular steel Single cradle structure in high resistance tubular steel Front suspension Hydraulic telescopic fork Hydraulic telescopic fork Rear suspension Single hydraulic shock absorber Single hydraulic shock absorber Front tyre 100/80 - 10" 90/80 - 16" Rear tyre 120/70 - 10" 2 x 90/90 - 12" Front brake Ø 175 mm disc Disc Ø 240 mm Rear brake Ø 110 mm drum Ø 200 mm 2 x disc Length / Width / Wheelbase Adjustable: 750 mm - 765 mm - 780 mm 760 mm Fuel tank capacity 6.6 lites 10 litres | CO ₂ emissions | 58 g/km | 67 g/km |
| Cooling Air Liquid Starter Electric Electric Transmission Automatic CVT Automatic CVT Clutch Automatic centrifugal dry clutch Automatic centrifugal dry clutch Frome Single cradle structure in high resistance tubular steel Single cradle structure in high resistance tubular steel Front suspension Hydraulic telescopic fork Hydraulic shock absorber Rear suspension Single hydraulic shock absorber Single hydraulic shock absorber Front tyre 100/80 - 10" 90/80 - 16" Rear tyre 120/70 - 10" 2 x 90/90 - 12" Front brake Ø 175 mm disc Disc Ø 240 mm Rear brake Ø 110 mm drum Ø 200 mm 2 x disc Langth / Width / Wheelbase 1,700 mm / 680 mm / 1,230 mm 2,155 mm / 795 mm / 1,380 mm Seat Height Adjustable: 750 mm - 765 mm - 780 mm 760 mm Fuel tank capacity 6.6 litres 10 litres | Distribution | Single overhead camshaft, 3 valves | Single overhead camshaft, 4 valves |
| Starter Electric Electric Transmission Automatic CVT Automatic CVT Clutch Automatic centrifugal dry clutch Automatic centrifugal dry clutch Frame Single cradle structure in high resistance tubular steel Single cradle structure in high resistance tubular steel Front suspension Hydraulic telescopic fork Hydraulic telescopic fork Rear suspension Single hydraulic shock absorber Single hydraulic shock absorber Front tyre 100/80 - 10" 90/80 - 16" Rear tyre 120/70 - 10" 2 x 90/90 - 12" Front brake Ø 175 mm disc Disc Ø 240 mm Rear brake Ø 110 mm drum Ø 200 mm 2 x disc Length / Width / Wheelbase 1,700 mm / 680 mm / 1,230 mm 2,155 mm / 795 mm / 1,380 mm Fuel tank capacity 6.6 litres 10 litres | Fuel system | Electronic injection | Electronic injection |
| Transmission Automatic CVT Clutch Automatic centrifugal dry clutch Automatic centrifugal dry clutch Frame Single cradle structure in high resistance tubular steel Front suspension Hydraulic telescopic fork Hydraulic shock absorber Single hydraulic shock absorber Front tyre 100/80 - 10" 90/80 - 16" Rear tyre 120/70 - 10" 2 x 90/90 - 12" Front brake Ø 175 mm disc Disc Ø 240 mm Rear brake Ø 110 mm drum Ø 200 mm 2 x disc Length / Width/ Wheelbase J,700 mm / 680 mm / 1,230 mm Adjustable: 750 mm - 765 mm - 780 mm Fuel tank capacity 6.6 litres Automatic CVT Automatic centrifugal dry clutch Automatic entrifugal dry clutch Automati | Cooling | Air | Liquid |
| Clutch Automatic centrifugal dry clutch Automatic centrifugal dry clutch Frame Single cradle structure in high resistance tubular steel Single cradle structure in high resistance tubular steel Front suspension Hydraulic telescopic fork Hydraulic shock absorber Front tyre 100/80 - 10" 90/80 - 16" Rear tyre 120/70 - 10" 2 x 90/90 - 12" Front brake Ø 175 mm disc Disc Ø 240 mm Rear brake Ø 110 mm drum Ø 200 mm 2 x disc Length / Width / Wheelbase 1,700 mm / 680 mm / 1,230 mm 2,155 mm / 795 mm / 1,380 mm Seat Height Adjustable: 750 mm - 765 mm - 780 mm 760 mm Fuel tank capacity 6.6 litres 10 litres | Starter | Electric | Electric |
| Frame Single cradle structure in high resistance tubular steel Front suspension Hydraulic elescopic fork Hydraulic shock absorber Front tyre 100/80 · 10" 90/80 · 16" Front brake 120/70 · 10" 2 x 90/90 · 12" Front brake 0 110 mm drum 0 200 mm 2 x disc Length / Width / Wheelbase 1,700 mm / 680 mm / 1,230 mm Feet Height Adjustable: 750 mm - 785 mm - 780 mm Fuel tank capacity 6.6 litres 100/80 in hydraulic shock absorber 100/80 mm 1 in high resistance tubular steel 1 hydraulic shock absorber 1 hydraulic shock absorber 2 single hydraulic shock absorber 2 x 90/90 · 16" Single radle structure in high resistance tubular steel 1 hydraulic shock absorber 2 single hydraulic shock absorber 2 x 90/90 · 16" 90/80 · 16" 90/80 · 16" 90/80 · 16" 90/90 · 12" \$2 x 90/90 · 12" \$2 x 90/90 · 12" \$3 you mm 2 x disc 2 you mm 2 y | Transmission | Automatic CVT | Automatic CVT |
| Front suspension Hydraulic telescopic fork Hydraulic telescopic fork Rear suspension Single hydraulic shock absorber Front tyre 100/80 - 10" 90/80 - 16" Rear tyre 120/70 - 10" 2 x 90/90 - 12" Front brake Ø 175 mm disc Disc Ø 240 mm Rear brake Ø 110 mm drum Ø 200 mm 2 x disc Length / Width / Wheelbase Adjustable: 750 mm - 765 mm - 780 mm Fuel tank capacity 6.6 litres Hydraulic telescopic fork Hydraulic shock absorber Single hydraulic shock absorber 90/80 - 16" 2 x 90/90 - 12" 2 x 90/90 - 12" 7 60 mm 7 60 mm 10 litres | Clutch | Automatic centrifugal dry clutch | Automatic centrifugal dry clutch |
| Rear suspension Single hydraulic shock absorber Front tyre 100/80 - 10" 90/80 - 16" Rear tyre 120/70 - 10" 2 x 90/90 - 12" Front brake Ø 175 mm disc Disc Ø 240 mm Rear brake Ø 110 mm drum Ø 200 mm 2 x disc Length / Width / Wheelbase 1,700 mm / 680 mm / 1,230 mm 2,155 mm / 795 mm / 1,380 mm Seat Height Adjustable: 750 mm - 765 mm - 780 mm 760 mm Fuel tank capacity 6.6 litres 10 litres | Frame | Single cradle structure in high resistance tubular steel | Single cradle structure in high resistance tubular steel |
| Front tyre 100/80 - 10" 90/80 - 16" Rear tyre 120/70 - 10" 2 x 90/90 - 12" Front brake Ø 175 mm disc Disc Ø 240 mm Rear brake Ø 110 mm drum Ø 200 mm 2 x disc Length / Width / Wheelbase 1,700 mm / 680 mm / 1,230 mm 2,155 mm / 795 mm / 1,380 mm Seat Height Adjustable: 750 mm - 765 mm - 780 mm 760 mm Fuel tank capacity 6.6 litres 10 litres | Front suspension | Hydraulic telescopic fork | Hydraulic telescopic fork |
| Rear tyre 120/70 - 10" 2 x 90/90 - 12" Front brake Ø 175 mm disc Disc Ø 240 mm Rear brake Ø 110 mm drum Ø 200 mm 2 x disc Length / Width / Wheelbase 1,700 mm / 680 mm / 1,230 mm 2,155 mm / 795 mm / 1,380 mm Seat Height Adjustable: 750 mm - 765 mm - 780 mm 760 mm Fuel tank capacity 6.6 litres 10 litres | Rear suspension | Single hydraulic shock absorber | Single hydraulic shock absorber |
| Front brake Ø 175 mm disc Disc Ø 240 mm Rear brake Ø 110 mm drum Ø 200 mm 2 x disc Length / Width / Wheelbase 1,700 mm / 680 mm / 1,230 mm 2,155 mm / 795 mm / 1,380 mm Seat Height Adjustable: 750 mm - 765 mm - 780 mm 760 mm Fuel tank capacity 6.6 litres 10 litres | Front tyre | 100/80 - 10" | 90/80 - 16" |
| Rear brake Ø 110 mm drum Ø 200 mm 2 x disc Length / Width / Wheelbase 1,700 mm / 680 mm / 1,230 mm 2,155 mm / 795 mm / 1,380 mm Seat Height Adjustable: 750 mm - 765 mm - 780 mm 760 mm Fuel tank capacity 6.6 litres 10 litres | Rear tyre | 120/70 - 10" | 2 x 90/90 - 12" |
| Length / Width / Wheelbase 1,700 mm / 680 mm / 1,230 mm 2,155 mm / 795 mm / 1,380 mm Seat Height Adjustable: 750 mm - 765 mm - 780 mm 760 mm Fuel tank capacity 6.6 litres 10 litres | Front brake | Ø 175 mm disc | Disc Ø 240 mm |
| Wheelbase 1,700 mm / 1,250 mm 2,133 mm / 7/3 mm / 1,360 mm Seat Height Adjustable: 750 mm - 765 mm - 780 mm 760 mm Fuel tank capacity 6.6 litres 10 litres | Rear brake | Ø 110 mm drum | Ø 200 mm 2 x disc |
| Fuel tank capacity 6.6 litres 10 litres | Length / Width / Wheelbase | 1,700 mm / 680 mm / 1,230 mm | 2,155 mm / 795 mm / 1,380 mm |
| | Seat Height | Adjustable: 750 mm - 765 mm - 780 mm | 760 mm |
| Emissions compliance EURO 5 EURO 5 | Fuel tank capacity | 6.6 litres | 10 litres |
| | Emissions compliance | EURO 5 | EURO 5 |



Thanks to X-Care+ Maintenance, the ordinary maintenance packs, you can ride your Piaggio scooter with peace of mind, in the world. Created to meet various needs, by choosing and purchasing one of the available packages, you will receive periodic maintenance as required in the use and maintenance manual.

2 YEARS 2 service operations (1,000 - 10,000 km)

3 YEARS 3 service operations (1,000 - 10,000 - 20,000 km)

4 YEARS 4 service operations (1,000 - 10,000 - 20,000 - 30,000 km)

ONLY FOR PIAGGIO 1

24 months/10,000 km and 3 maintenance operations

36 months/20,000 km and 5 maintenance operations

38 months/30,000 km and 7 maintenance operations

In addition to X-Care+ Maintenance, two different types of vehicle checks will be available:

Battery Check - Vehicle check with focus on the battery

Check & Tyre - Vehicle check with focus on battery and engine and replacement of rear tyre.

The company reserves the right to make technical and aesthetic changes at any time. Ride carefully, always wearing a helmet and and proper attire. Always comply with the rules of the road and respect the environment. Read the operating and maintenance manual carefully. Always ask for original and approved spare parts in accordance with prevailing standards. See your Official Piaggio Dealership and Authorised Retailers for a secure purchase and guaranteed service support. Original Piaggio spare parts are a guarantee of quality and ensure that vehicle performance remains unaltered.



The X-Care+ Extended Warranty completes the dedicated services on offer, protecting your peace of mind when it comes to your scooter 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 including depannage and towing service
- 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 Piaggio scooter 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.

AZIENDA CON SISTEMA DI GESTIONE QUALITÀ CERTIFICATO DA DNV AZIENDA CON SISTEMA DI GESTIONE AMBIENTALE CERTIFICATO DA DNV AZIENDA CON SISTEMA
DI GESTIONE SICUREZZ
CERTIFICATO DA DNV

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

SERVICES

