Jambrella













Lambrate, the fashionable district ("quartiere"), is located within Zone 3, the administrative division of Milan, 6 km north-east of the city centre. The district is well known for Parco Lambro, a large urban park established in 1934.

The River Lambo rises from the Monte San Primo, elevation 1,685 metres (5,528 ft.), near the famous Madonna Ghisallo hill, not far from Lake Como. The Lambro passes through Brianza then reaching Monza before crossing its famous park (where king Umberto I was assassinated by Gaetano Bresci) in two branches which join again before the river passes through the eastern part of Milan. The Lambro finally flows into the River Po near Orio Litta.

The Lambro is derived from Lambrus, which corresponds to Greek ἐλαφρός, meaning 'light (in weight), quick, nimble' and is related to Illyrian lembus 'light vehicle' whence also Greek λέμβος. Lambretta riders are commonly referred to as Lambrettista (singular) or Lambrettisti (plural).

Ferdinando Innocenti





1948

LAMBRETTA M (A) 125

The Model M also known as Model A was the first Lambretta to leave the production line at the Innocenti factory.

1951

LAMBRETTA M MK D

This was the first Model that was made outside of Italy as Innocenti started to sell the license for production around the world.







1950

LAMBRETTA LC 125

This was the first Lambretta to feature full sized leg shields and side panels. On this and the LD, the L stood for Luxury due to this special panel work.



1969

LAMBRETTA GRAND PRIX DL

Innocenti brought in the design house Bertonie to completely re-design the GP range. This model was only known as the GP in the UK and a few other markets, in all others it was known as the DL.







1961

LAMBRETTA SERIES 3 (LI)

The Series three and all subsequent models were nick named the "slim style". This is because compared to the series I and II, the Lambretta had become slimmer and sleeker. The slim style covers all models, LI, TV, SX, GP.

2017

LAMBRETTA V-SPECIAL

The V-Special is equipped with a 50cc, 125cc and 169cc air cooled engine. The 125cc is also produced with a water cooled engine.







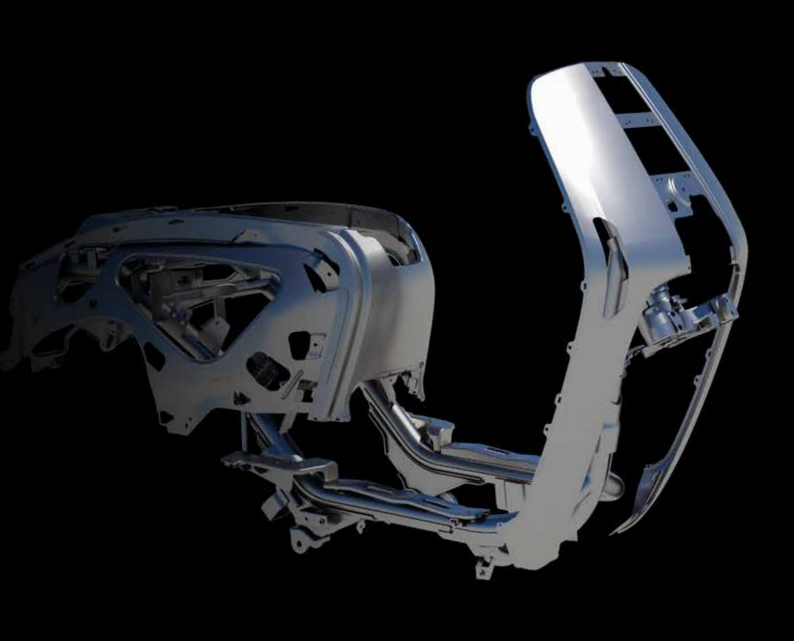
<u> Tambrella</u>

lambrettascooters.com

Metal craftsmanship

Lambretta introduces the double layer side panel. The base is an ingenious 1.2 mm steel middle beam that stretches to the sides in an airplane profile architecture. This construction not only enables Lambretta owners to reach their engine easily, but also avoids unnecessary added weight. The sides are then covered with side panels that can be delivered in different shapes and colours. The standard V-Special is 'monocolore'.





We are driven by passion, tradition and innovation.

Fix Fender



With the introduction of the 175 TV in 1957 Innocenti introduced the fix fender that became the iconic character of all future Lambrettas.



Flex Fender



The V-Special is available in both Fix as well as Flex fender to appeal to the personal taste of its owner.





















Details

Every detail of the V-Special is proof that it is a pure Lambretta: Head and rear lights show the Lambretta trademark while the key is decorated with the traditional Lambretta lion.

A large luggage area can be found under the comfortable seat. In regards to technology, the new V-Special is up-to-date. Front and rear disc brakes provide excellent braking performance.



Take the ride







CARBON BATTERY COVER Article number: LAM-CA-100008

Carbon+

To further customize the 'lammy', Lambretta has prepared full carbon sets for the aftermarket that will convert the machine into a real old school Lambretta 'bicolore'.



CARBON MUFFLER HEAT PROTECTOR

Article number: LAM-CA-100011

CARBON LOWER PANEL

left and right Article number: LAM-CA-100009





Technical specifications

Engine type Single cylinder, 4-stroke, air cooled Single cylinder, 4-stroke, air cooled Single cylinder, 4-stroke, air cooled Displacement 49,5 cm³ 12,47 cm³ 169 cm³ Compression ratio 12,6:1 10,7:1 10,2:1 Fuel Petrol (95 Octane) Petrol (95 Octane) Petrol (95 Octane) Fuel Petrol (95 Octane) Petrol (95 Octane) Petrol (95 Octane) Fuel management ECS EFI EFI Max. power 2,6 kW@7500 rpm 7,5 kW@8500 rpm 8,8 kW@8000 rpm Max. torque 3,4 Nm@6500 rpm 9,2 Nm@7000 rpm 12,2 Nm@5500 rpm Exhaust emission characteristic Euro 4 Euro 4 Euro 4 Ignition CDI ECU ECU Starter E-Starter E-Starter E-Starter Consumption 2,4 l/100km 2,8 l/100km 2,9 l/100 km CO₂-Emission 55 g/km 65 g/km 68 g/km Maximum speed 45 km/h 95 km/h 100 km/h Gearbox CVT CVT CVT CV		V50 Special Fix V50 Special Flex	V125 Special Fix V125 Special Flex	V200 Special Fix V200 Special Flex	
Compression ratio 12.6:1 10.7:1 10.2:1 Fuel Petrol (95 Octane) Petrol (95 Octane) Petrol (95 Octane) Fuel management ECS EFI EFI Max. power 2,6 kW@7500 rpm 7,5 kW@8500 rpm 8,8 kW@8000 rpm Max. torque 3,4 km@6500 rpm 92 Nm@7000 rpm 11.2 Nm@5500 rpm Exhaust emission characteristic Euro 4 Euro 4 Euro 4 Ignition CDI ECU ECU Starter E-Starter E-Starter E-Starter Consumption 2,4 l/100km 2,8 l/100km 2,9 l/100 km CO₂-Emission 55 g/km 55 g/km 68 g/km Maximum speed 45 km/h 95 km/h 100 km/h Gearbox CVT CVT CVT Final drive Belt Belt Belt Belt Length 1890 mm 1890 mm 1890 mm 1890 mm Width 695 mm 695 mm 695 mm 695 mm Wielbase 1310 mm 1340	Engine type	Single cylinder, 4-stroke, air cooled	Single cylinder, 4-stroke, air cooled	Single cylinder, 4-stroke, air cooled	
Fuel Petrol (95 Octane) Petrol (95 Octane) Petrol (95 Octane) Fuel management ECS EFI EFI Max. power 2.6 kW@7500 rpm 7.5 kW@8500 rpm 8.8 kW@8000 rpm Max. torque 3.4 Nm@6500 rpm 9.2 Nm@7000 rpm 12,2 Nm@5500 rpm Exhaust emission characteristic Euro 4 Euro 4 Euro 4 Ignition CDI ECU ECU Starter E-Starter E-Starter E-Starter Cossumption 2,4 I/100km 2,8 I/100km 2,9 I/100 km CO₂-Emission 55 g/km 65 g/km 68 g/km Maximum speed 45 km/h 95 km/h 100 km/h Gearbox CVT CVT CVT Final drive Belt Belt Belt Length 1890 mm 1890 mm 1890 mm Width 695 mm 695 mm 695 mm Wheelbase 1310 mm 1340 mm 1340 mm Seat height ~770 mm ~800 mm ~800 mm Tank cap	Displacement	49,5 cm³	124,7 cm ³	169 cm³	
Fuel management ECS EFI EFI Max. power 2,6 kW@7500 rpm 7,5 kW@8500 rpm 8,8 kW@8000 rpm Max. torque 3,4 km@6500 rpm 92 km@7000 rpm 12,2 km@5500 rpm Exhaust emission characteristic Euro 4 Euro 4 Euro 4 Ignition CDI ECU ECU Starter E-Starter E-Starter E-Starter Consumption 2,4 l/100km 2,8 l/100km 2,9 l/100 km Co_zemission 55 g/km 65 g/km 68 g/km Maximum speed 45 km/h 95 km/h 100 km/h Gearbox CVT CVT CVT Final drive Belt Belt Belt Length 1890 mm 1890 mm 1890 mm Width 695 mm 695 mm 695 mm Height 1115 mm 1115 mm 1115 mm Wheelbase 1310 mm 1340 mm 1340 mm Seat height ~ 770 mm ~ 800 mm ~ 800 mm Tank capacity 6 L ±	Compression ratio	12,6:1	10,7:1	10,2:1	
Max. power 2.6 kW(⊚7500 rpm 7.5 kW(⊚8500 rpm 8.8 kW(⊚8000 rpm Max. torque 3.4 Nm(⊚6500 rpm 9.2 Nm(⊚7000 rpm 12.2 Nm(⊚5500 rpm Exhaust emission characteristic Euro 4 Euro 4 Euro 4 Ignition CDI ECU ECU Starter E-Starter E-Starter E-Starter Consumption 2.4 l/100km 2,9 l/100 km CO₂-Emission 55 g/km 65 g/km 68 g/km Maximum speed 45 km/h 95 km/h 100 km/h Gearbox CVT CVT CVT Final drive Belt Belt Belt Length 1890 mm 1890 mm 1890 mm Width 695 mm 695 mm 695 mm Height 1115 mm 1115 mm 1115 mm Wheelbase 1310 mm 1340 mm ×800 mm Seat height ~770 mm ~800 mm ~800 mm Front tyre 110/70-12 110/70-12 110/70-12 Rear tyre 120/70-12	Fuel	Petrol (95 Octane)	Petrol (95 Octane)	Petrol (95 Octane)	
Max. torque 3,4 Nm@6500 rpm 9,2 Nm@7000 rpm 12,2 Nm@5500 rpm Exhaust emission characteristic Euro 4 Euro 4 Euro 4 Ignition CDI ECU ECU Starter E-Starter E-Starter E-Starter Consumption 2,4 I/100km 2,8 I/100km 2,9 I/100 km CO₂-Emission 55 g/km 68 g/km Maximum speed 45 km/h 95 km/h 100 km/h Gearbox CVT CVT CVT Final drive Belt Belt Belt Length 1890 mm 1890 mm 1890 mm Width 695 mm 695 mm 695 mm Height 1115 mm 1115 mm 1115 mm Wheelbase 1310 mm 1340 mm 1340 mm 2800 mm Seat height ~770 mm ~800 mm ~800 mm ~800 mm Tank capacity 6 L ± 0,2 L 6 L ± 0,2 L 6 L ± 0,2 L Front tyre 110/70-12 110/70-12 120/70-12 120/70-12	Fuel management	ECS	EFI	EFI	
Exhaust emission characteristic Euro 4 Euro 4 Euro 4 Ignition CDI ECU ECU Starter E-Starter E-Starter E-Starter Consumption 2,41/100km 2,81/100km 2,91/100 km CO₂-Emission 55 g/km 65 g/km 68 g/km Maximum speed 45 km/h 95 km/h 100 km/h Gearbox CVT CVT CVT Final drive Belt Belt Belt Length 1890 mm 1890 mm 1890 mm Width 695 mm 695 mm 695 mm Height 1115 mm 1115 mm 1115 mm Wheelbase 1310 mm 1340 mm 1340 mm Seat height ~770 mm ~800 mm ~800 mm Tank capacity 6 L ± 0,2 L 6 L ± 0,2 L 6 L ± 0,2 L Front tyre 110/70-12 110/70-12 110/70-12 Rear tyre 120/70-12 120/70-12 120/70-12 Suspension front Telescope fork	Max. power	2,6 kW@7500 rpm	7,5 kW@8500 rpm	8,8 kW@8000 rpm	
Ignition CDI ECU ECU Starter E-Starter E-Starter E-Starter Consumption 2,4 I/100km 2,9 I/100 km 2,9 I/100 km CO₂-Emission 55 g/km 65 g/km 68 g/km Maximum speed 45 km/h 95 km/h 100 km/h Gearbox CVT CVT CVT Final drive Belt Belt Belt Length 1890 mm 1890 mm 1890 mm Width 695 mm 695 mm 695 mm Height 1115 mm 1115 mm 1115 mm Wheelbase 1310 mm 1340 mm 1340 mm Seat height ~770 mm ~800 mm ~800 mm Tank capacity 6 L ± 0,2 L 6 L ± 0,2 L 6 L ± 0,2 L Front tyre 110/70-12 110/70-12 110/70-12 120/70-12 Rear tyre 120/70-12 120/70-12 120/70-12 120/70-12 Suspension front Telescope fork Telescope fork Single suspension	Max. torque	3,4 Nm@6500 rpm	9,2 Nm@7000 rpm	12,2 Nm@5500 rpm	
Starter E-Starter E-Starter E-Starter Consumption 2,4 I/100km 2,8 I/100km 2,9 I/100 km CO₂-Emission 55 g/km 65 g/km 68 g/km Maximum speed 45 km/h 95 km/h 100 km/h Gearbox CVT CVT CVT Final drive Belt Belt Belt Length 1890 mm 1890 mm 1890 mm Width 695 mm 695 mm 695 mm Height 1115 mm 1115 mm 1115 mm Wheelbase 1310 mm 1340 mm 1340 mm Seat height ~770 mm ~800 mm ~800 mm Front tyre 110/70-12 6 L ± 0,2 L 6 L ± 0,2 L Front tyre 110/70-12 110/70-12 110/70-12 Rear tyre 120/70-12 120/70-12 120/70-12 Suspension front Telescope fork Telescope fork Suspension rear Single suspension Single suspension Hydraulic disc: Ø 226 mm Hydraulic disc: Ø 226 mm (AB	Exhaust emission characteristic	Euro 4	Euro 4	Euro 4	
Consumption 2,4 I/100km 2,8 I/100km 2,9 I/100 km CO₂-Emission 55 g/km 65 g/km 68 g/km Maximum speed 45 km/h 95 km/h 100 km/h Gearbox CVT CVT CVT Final drive Belt Belt Belt Length 1890 mm 1890 mm 1890 mm Width 695 mm 695 mm 695 mm Height 1115 mm 1115 mm 1115 mm Wheelbase 1310 mm 1340 mm 1340 mm Seat height ~770 mm ~800 mm ~800 mm Tank capacity 6 L ± 0,2 L 6 L ± 0,2 L 6 L ± 0,2 L Front tyre 110/70-12 110/70-12 110/70-12 Rear tyre 120/70-12 120/70-12 120/70-12 Suspension front Telescope fork Telescope fork Suspension rear Single suspension Single suspension Brakes front Hydraulic disc: Ø 226 mm Hydraulic disc: Ø 226 mm (CBS)	Ignition	CDI	ECU	ECU	
CO₂-Emission 55 g/km 65 g/km 68 g/km Maximum speed 45 km/h 95 km/h 100 km/h Gearbox CVT CVT CVT Final drive Belt Belt Belt Length 1890 mm 1890 mm 1890 mm Width 695 mm 695 mm 695 mm Height 1115 mm 1115 mm 1115 mm Wheelbase 1310 mm 1340 mm 1340 mm Seat height ~770 mm ~800 mm ~800 mm Tank capacity 6 L ± 0,2 L 6 L ± 0,2 L 6 L ± 0,2 L Front tyre 110/70-12 110/70-12 110/70-12 110/70-12 Rear tyre 120/70-12 120/70-12 120/70-12 120/70-12 Suspension front Telescope fork Telescope fork Single suspension Brakes front Hydraulic disc: Ø 226 mm Hydraulic disc: Ø 226 mm (CBS) Hydraulic disc: Ø 226 mm (CBS)	Starter	E-Starter	E-Starter	E-Starter	
Maximum speed 45 km/h 95 km/h 100 km/h Gearbox CVT CVT CVT Final drive Belt Belt Belt Length 1890 mm 1890 mm 1890 mm Width 695 mm 695 mm 695 mm Height 1115 mm 1115 mm 1115 mm Wheelbase 1310 mm 1340 mm 1340 mm Seat height ~ 770 mm ~ 800 mm ~ 800 mm Tank capacity 6 L ± 0,2 L 6 L ± 0,2 L 6 L ± 0,2 L Front tyre 110/70-12 110/70-12 110/70-12 Rear tyre 120/70-12 120/70-12 120/70-12 Suspension front Telescope fork Telescope fork Suspension rear Single suspension Single suspension Single suspension Brakes front Hydraulic disc: Ø 226 mm Hydraulic disc: Ø 226 mm (ABS) Hydraulic disc: Ø 226 mm (ABS)	Consumption	2,4 l/100km	2,8 l/100km	2,9 I/100 km	
Gearbox CVT CVT Final drive Belt Belt Length 1890 mm 1890 mm Width 695 mm 695 mm Height 1115 mm 1115 mm Wheelbase 1310 mm 1340 mm 1340 mm Seat height ~ 770 mm ~ 800 mm ~ 800 mm Tank capacity 6 L ± 0,2 L 6 L ± 0,2 L 6 L ± 0,2 L Front tyre 110/70-12 110/70-12 110/70-12 Rear tyre 120/70-12 120/70-12 120/70-12 Suspension front Telescope fork Telescope fork Suspension rear Single suspension Single suspension Brakes front Hydraulic disc: Ø 226 mm Hydraulic disc: Ø 226 mm (CBS) Hydraulic disc: Ø 226 mm (ABS)	CO ₂ -Emission	55 g/km	65 g/km	68 g/km	
Final drive Belt Belt Belt Length 1890 mm 1890 mm 1890 mm Width 695 mm 695 mm 695 mm Height 1115 mm 1115 mm 1115 mm Wheelbase 1310 mm 1340 mm 1340 mm Seat height ~ 770 mm ~ 800 mm ~ 800 mm Tank capacity 6 L ± 0,2 L 6 L ± 0,2 L 6 L ± 0,2 L Front tyre 110/70-12 110/70-12 110/70-12 Rear tyre 120/70-12 120/70-12 120/70-12 Suspension front Telescope fork Telescope fork Suspension rear Single suspension Single suspension Brakes front Hydraulic disc: Ø 226 mm Hydraulic disc: Ø 226 mm (CBS) Hydraulic disc: Ø 226 mm (ABS)	Maximum speed	45 km/h	95 km/h	100 km/h	
Length 1890 mm 1890 mm 1890 mm Width 695 mm 695 mm 695 mm Height 1115 mm 1115 mm 1115 mm Wheelbase 1310 mm 1340 mm 1340 mm Seat height ~770 mm ~800 mm ~800 mm Tank capacity 6 L ± 0,2 L 6 L ± 0,2 L 6 L ± 0,2 L Front tyre 110/70-12 110/70-12 110/70-12 Rear tyre 120/70-12 120/70-12 120/70-12 Suspension front Telescope fork Telescope fork Suspension rear Single suspension Single suspension Brakes front Hydraulic disc: Ø 226 mm Hydraulic disc: Ø 226 mm (CBS) Hydraulic disc: Ø 226 mm (ABS)	Gearbox	CVT	CVT	CVT	
Width 695 mm 695 mm 695 mm Height 1115 mm 1115 mm 1115 mm Wheelbase 1310 mm 1340 mm 1340 mm Seat height ~770 mm ~800 mm ~800 mm Tank capacity 6 L ± 0,2 L 6 L ± 0,2 L 6 L ± 0,2 L Front tyre 110/70-12 110/70-12 110/70-12 Rear tyre 120/70-12 120/70-12 120/70-12 Suspension front Telescope fork Telescope fork Suspension rear Single suspension Single suspension Brakes front Hydraulic disc: Ø 226 mm Hydraulic disc: Ø 226 mm (CBS) Hydraulic disc: Ø 226 mm (ABS)	Final drive	Belt	Belt	Belt	
Height 1115 mm 1115 mm 1115 mm Wheelbase 1310 mm 1340 mm 1340 mm Seat height ~ 770 mm ~ 800 mm ~ 800 mm Tank capacity 6 L ± 0,2 L 6 L ± 0,2 L 6 L ± 0,2 L Front tyre 110/70-12 110/70-12 110/70-12 Rear tyre 120/70-12 120/70-12 120/70-12 Suspension front Telescope fork Telescope fork Suspension rear Single suspension Single suspension Brakes front Hydraulic disc: Ø 226 mm Hydraulic disc: Ø 226 mm (CBS) Hydraulic disc: Ø 226 mm (ABS)	Length	1890 mm	1890 mm	1890 mm	
Wheelbase 1310 mm 1340 mm 1340 mm Seat height ~ 770 mm ~ 800 mm ~ 800 mm Tank capacity 6 L ± 0,2 L 6 L ± 0,2 L 6 L ± 0,2 L Front tyre 110/70-12 110/70-12 110/70-12 Rear tyre 120/70-12 120/70-12 120/70-12 Suspension front Telescope fork Telescope fork Suspension rear Single suspension Single suspension Brakes front Hydraulic disc: Ø 226 mm Hydraulic disc: Ø 226 mm (CBS) Hydraulic disc: Ø 226 mm (ABS)	Width	695 mm	695 mm	695 mm	
Seat height $\sim 770 \mathrm{mm}$ $\sim 800 \mathrm{mm}$ $\sim 800 \mathrm{mm}$ Tank capacity $6 \mathrm{L} \pm 0.2 \mathrm{L}$ $6 \mathrm{L} \pm 0.2 \mathrm{L}$ $6 \mathrm{L} \pm 0.2 \mathrm{L}$ Front tyre $110/70-12$ $110/70-12$ $110/70-12$ Rear tyre $120/70-12$ $120/70-12$ $120/70-12$ Suspension frontTelescope forkTelescope forkSuspension rearSingle suspensionSingle suspensionBrakes frontHydraulic disc: Ø 226 mmHydraulic disc: Ø 226 mm (CBS)Hydraulic disc: Ø 226 mm (ABS)	Height	1115 mm	1115 mm	1115 mm	
Tank capacity $6L\pm0,2L$ $6L\pm0,2L$ Front tyre $110/70-12$ $110/70-12$ $110/70-12$ Rear tyre $120/70-12$ $120/70-12$ $120/70-12$ Suspension frontTelescope forkTelescope forkTelescope forkSuspension rearSingle suspensionSingle suspensionSingle suspensionBrakes frontHydraulic disc: Ø 226 mmHydraulic disc: Ø 226 mm (CBS)Hydraulic disc: Ø 226 mm (ABS)	Wheelbase	1310 mm	1340 mm	1340 mm	
Front tyre 110/70-12 110/70-12 110/70-12 Rear tyre 120/70-12 120/70-12 120/70-12 Suspension front Telescope fork Telescope fork Telescope fork Suspension rear Single suspension Single suspension Single suspension Brakes front Hydraulic disc: Ø 226 mm Hydraulic disc: Ø 226 mm (CBS) Hydraulic disc: Ø 226 mm (ABS)	Seat height	~ 770 mm	~ 800 mm	~ 800 mm	
Rear tyre120/70-12120/70-12120/70-12Suspension frontTelescope forkTelescope forkTelescope forkSuspension rearSingle suspensionSingle suspensionSingle suspensionBrakes frontHydraulic disc: Ø 226 mmHydraulic disc: Ø 226 mm (CBS)Hydraulic disc: Ø 226 mm (ABS)	Tank capacity	6 L ± 0,2 L	6 L ± 0,2 L	6 L ± 0,2 L	
Suspension frontTelescope forkTelescope forkTelescope forkSuspension rearSingle suspensionSingle suspensionSingle suspensionBrakes frontHydraulic disc: Ø 226 mmHydraulic disc: Ø 226 mm (CBS)Hydraulic disc: Ø 226 mm (ABS)	Front tyre	110/70-12	110/70-12	110/70-12	
Suspension rearSingle suspensionSingle suspensionSingle suspensionBrakes frontHydraulic disc: Ø 226 mmHydraulic disc: Ø 226 mm (CBS)Hydraulic disc: Ø 226 mm (ABS)	Rear tyre	120/70-12	120/70-12	120/70-12	
Brakes front Hydraulic disc: Ø 226 mm Hydraulic disc: Ø 226 mm (CBS) Hydraulic disc: Ø 226 mm (ABS)	Suspension front	Telescope fork	Telescope fork	Telescope fork	
	Suspension rear	Single suspension	Single suspension	Single suspension	
Brakes rear Mechanic drum: Ø 110 mm Hydraulic disc: Ø 220 mm (CBS) Hydraulic disc: Ø 220 mm	Brakes front	Hydraulic disc: Ø 226 mm	Hydraulic disc: Ø 226 mm (CBS)	Hydraulic disc: Ø 226 mm (ABS)	
	Brakes rear	Mechanic drum: Ø 110 mm	Hydraulic disc: Ø 220 mm (CBS)	Hydraulic disc: Ø 220 mm	

Colour options

Farben	V50 Special Flex	V125 Special Fix	V125 Special Flex	V200 Special Flex
Chassis: Yellow Seat: Black	✓		✓	✓
Chassis: Green matt Seat: Black	~		~	~
Chassis: Grey Seat: Black		~		
Chassis: White Seat: Red	✓		~	✓
Chassis: Black matt Seat: Black	✓		~	✓





Helmets

Lambretta provides a series of helmets in the same colours as the vehicles. High end materials like carbon for the shell, genuine leather for the lining and stainless steel guarantee the highest wearing comfort.





Lambretta Edition





Innocenti Edition





Take the ride



Lambretta Wear



BAFFLE HOODED JACKET



TWIN TIPPED POLO SS1608-WHITE



TRIPLE TIPPED POLO



CUT & SEW PIQUE POLO



UNION SCOOTER TEE SS5139-MISSTONE



SCOOTER GRAPHIC TEE SS5146-BLUE



CITYSCAPE TEE SS5147-GREY



SLUB TEE SS5193-BLUE

Accessories



FOLDING FRONTAL LUGGAGE CARRIER chrom: LAM-CP-100027, black: LAM-CP-100028



SIDE PROTECTORS chrom: LAM-CP-100025 black: LAM-CP-100026



FOLDING REAR LUGGAGE CARRIER chrom: LAM-CP-100029 black: LAM-CP-100030



REAR SMALL LUGGAGE CARRIER chrom: LAM-CP-100031 black: LAM-CP-100032



HAND WARMER LAM-HM-00001



VEHICLE TARPAULIN



PADLOCK LAM-LO-100001



U-IRON LOCK



DISC BRAKES



WINDSHIELD BIG CLEAR



WINDHIELD BIG SMOKE



WINDSHIELD SMALL CLEAR LAM-WS-000004



WINDHIELD SMALL SMOKE LAM-WS-000003











Lambretta GmbH

Im Wirtschaftspark 15 3494 Gedersdorf Austria

i lambrettascooters.com e contact@lambretta.com t +43 2735 80060

Part of Tambine 11a Consortium





Lambretta® and Lambro® are registered trademarks of Innocenti S.A. Lugano Switzerland. All rights reserved.

At the time of the creation of the catalog, not all technical data were available to us yet. For more information, please visit www.lembrettascooters.com

Lambretta GmbH reserves the right to change technical data, features and colours of the vehicles described here at any time and without prior notice. The vehicles shown in this catalogue are for illustrative purposes only and do not represent any reliable characteristics. Please contact your dealer for questions about details. Liability for possible printing and typesetting errors is excluded.