



Engine Single cylin Engine capacity 49.9 cc Bore x Stroke 39 mm x 4 Max. power 4 Max. torque 4 Fuel Consumption 4	3 3 1: 41.8 mm 5: 9.	Single cylinder 4 stroke, 3 catalyzed valves 154.8 cc 58 mm x 58.6 mm 9.5 kW -12.9 HP- at 7,750 rpm	Single cylinder 4 stroke 4 valves, electronic injection, catalyzed 278 cc 75 mm x 63 mm 15.8 kW -22 HP- at 7,750 rpm	Single cylinder 4 stroke 4 valves, electronic injection, catalyzed 278 cc 75 mm x 63 mm	Single cylinder 4 stroke 4 valves, electronic injection, catalyzed 278 cc	Single cylinder 4 stroke 4 valves, electronic injection, catalyzed 278 cc
Bore x Stroke 39 mm x 4 Max. power Max. torque	41.8 mm 53 9. 12 44	58 mm x 58.6 mm	75 mm x 63 mm		278 сс	278 сс
Max. power Max. torque	9. 11: 44			75 mm x 63 mm		-
Max. torque	1:	9.5 kW -12.9 HP- at 7,750 rpm	15.8 k/W -22 HP- at 7.750 rpm		75 mm x 63 mm	75 mm x 63 mm
· · · · · · · · · · · · · · · · · · ·	4		15.8 kw -22 m - at 7,7 50 ipm	15.8 kW -22 HP- at 7,750 rpm	15.8 kW -22 HP- at 7,750 rpm	15.8 kW -22 HP- at 7,750 rpm
Fuel Consumption		12.8 Nm at 6,500 rpm	22.3 Nm at 5,000 rpm	22.3 Nm at 5,000 rpm	22.3 Nm at 5,000 rpm	22.3 Nm at 5,000 rpm
		40.3 km/l	30.3 km/l	30.3 km/l	30.3 km/l	30.3 km/l
CO ² Emissions		65 g/km	77 g/km	77 g/km	77 g/km	77 g/km
Fuel Carbureto	or El	Electronic Injection	Electronic Injection	Electronic Injection	Electronic Injection	Electronic Injection
Cooling Forced air	ir Fe	Forced air	Liquid	Liquid	Liquid	Liquid
Starter Electronic	c and kick starter El	Electric	Electric	Electric	Electric	Electric
Gearbox Automatic with torqu		Automatic CVT with torque server	Automatic CVT with torque server	Automatic CVT with torque server	Automatic CVT with torque server	Automatic CVT with torque server
Clutch Automatic with damp	ic centrifugal dry clutch A mper pads w	Automatic centrifugal dry clutch with damper pads	Automatic centrifugal dry clutch with damper pads	Automatic centrifugal dry clutch with damper pads	Automatic centrifugal dry clutch with damper pads	Automatic centrifugal dry clutch with damper pads
Bearing structure Body in sh	heet steel with welded Be I reinforcements st	Body in sheet steel with welded structural reinforcements	Body in sheet steel with welded structural reinforcements	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	Single arm with coil spring and hydraulic shock absorber	Single arm with coil spring and hydraulic shock absorber
Rear suspension Coil spring shock abso	4 arbor	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	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	Stainless steel disc Ø 200 mm with hydraulic control	Stainless steel disc Ø 200 mm with hydraulic control
Drum Ø 14 Rear brake with mech	D	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	Stainless steel disc Ø 220 mm with hydraulic control	Stainless steel disc Ø 220 mm with hydraulic control
ABS/ASR	St	Standard ABS	Standard	Standard	Standard	Standard
Front tyre Tubeless 1	110/70 - 11″ Tu	Tubeless 110/70 - 11"	Tubeless 120/70 - 12"	Tubeless 120/70 - 12"	Tubeless 120/70 - 12"	Tubeless 120/70 - 12"
,		Tubeless 120/70 - 11"	Tubeless 130/70 - 12"	Tubeless 130/70 - 12"	Tubeless 130/70 - 12"	Tubeless 130/70 - 12"
/	35 / 1,330 mm 1,	1,860 / 735 / 1,340 mm	1,950 / 755 / 1,375 mm	1,950 / 755 / 1,375 mm	1,950 / 755 / 1,375 mm	1,950 / 755 / 1,375 mm
Saddle height 780 mm		780 mm	790 mm	790 mm	790 mm	790 mm
Fuel tank capacity 7 litres		8 litres	8.5 litres	8.5 litres	8.5 litres	8.5 litres
Emissions standard Euro 2		Euro 4	Euro 4	Euro 4	Euro 4	Euro 4

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.

 COMPANY WITH
 COMPANY WITH

 QUALITY SYSTEM
 ENVIRONMENTAL SYSTEM

 CERTIFIED BY DNV
 CERTIFIED BY DNV

 =ISO 9001=
 =ISO 14001=

COMPANY WITH SAFETY SYSTEM CERTIFIED BY DNV = OHSAS 18001=

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