

Models         Eite 125 E		Filtre 125	
Warranty         2 yrs           Service intervals         4000 km           0 - 100 km/h (sec)         -           DIMENSIONS AND WEIGHTS           Claimed KERB Weight         109           Length (mm)         1785           Width (mm)         694           Height (mm)         1319           Seat height (mm)         -           Rake(Finil (7)mm)         -           Wheel Base         1234           Drive           V-Beit           Forth Supposition         Telescopic forks, 80mm axile travel           Rear Suspension         Air Cooled,	Models		
Service intervals         4000 km           0 - 100 km/h (sec)         .           DIMENSIONS AND WEIGHTS           Length (mm)         109           Length (mm)         1785           Width (mm)         694           Height (mm)         1139           Seat height (mm)         749           Raked/Tail (7mm)         .           Wheel Base         1234           DRIVE         VBett           Front Suspension         Telescopic forks, 80mm axie travel           Rear Suspension         Unit Swingarm, 64mm axie travel           Rear Suspension         Unit Swingarm, 64mm axie travel           Rear Suspension         4 in Cooled, 4 - Stroke, 80mm axie travel           Rear Suspension         4 in Cooled, 4 - Stroke, 80mm axie travel           Rear Suspension         4 in Cooled, 4 - Stroke, 80mm axie travel           Rear Suspension         4 in Cooled, 4 - Stroke, 80mm axie travel           Rear Suspension         4 in Cooled, 4 - Stroke, 90mm axie travel           Rear Suspension         4 in Cooled, 4 - Stroke, 90m can expension           Strate         6           English Configuration         4 in Cooled, 4 - Stroke, 90m can expension           Valves per Cylinder         2           Capacity	GENERAL		
0 - 100 km/h (sec)   - 100 km/	Warranty	2 yrs	
DIMENSIONS AND WEIGHTS   109   1785   Width (mm)   1785   Width (mm)   694   1785   Width (mm)   694   1785   17	Service Intervals	4000 km	
Claimed KERB Weight         109           Length (mm)         1785           Width (mm)         694           Height (mm)         1139           Seat height (mm)         749           Rake/Flail (**mm)         -           Wheel Base         1234           DRIVE         VBelt           Front Suspension         Telescopic forks, 80mm axle travel           Rear Suspension         Telescopic forks, 80mm axle travel           Rear Suspension         Unit Swingarm, 64mm axle travel           Rear Suspension         4           ENGINE         5           Starter         Electric           Engine Configuration         Air Cooled, 4 - Stroke, OHC 2 valve single cylinder           Cylinders         1           Valves per Cylinder         2           Capacity         124.6           Power (KW)         6.25KW / 8,000 RPM           Torque (NM)         9.25NM / 6,500 RPM           Gearbox         V - Matic           SAFETY           Brakes         (f) Single Disc (r) Drum. With combined braking system.           STYLING           Frame Material         Underbone, steel tube.           WHEELS           Tyres Front         90%9 -	0 - 100 km/h (sec)	-	
Length (mm)         1785           Width (mm)         694           Helght (mm)         1139           Seat height (mm)         749           Rake/Trail (*/mm)         -           Wheel Base         1234           DRIVE         V-Belt           Front Suspension         Telescopic forks, 80mm axile travel           Rear Suspension         Unit Swingarm, 64mm axile travel           ENGINE         Electric           Starter         Electric           Engine Configuration         Air Cooled, 4 - Stroke, OHC 2 valve single cyllinder           Cylinders         1           Valves per Cylinder         2           Capacity         124.6           Power (KW)         6,25KW / 8,000 RPM           Torque (MM)         9,25MM / 6,500 RPM           Gearbox         V - Matic           SAFETY         STYLING           Frome Material         Underbone, steel tube.           WHEELS         Tyres Front         90%0 - 12           Tyres Front         90%9 - 12           Tyres Rear         100090 - 10	DIMENSIONS AND WEIGHTS		
Width (mm)         694           Height (mm)         1139           Seat height (mm)         749           Rake/Tiall (*/mm)         -           Wheel Base         1234           DRIVE           Drive         V-Belt           Front Suspension         Telescopic forks, 80mm axle travel           Rear Suspension         Unit Swingarm, 64mm axle travel           ENGINE           Tank Capacity (!)         6           Starter         Electric           Engine Configuration         Air Cooled, 4 - Stroke, OHC valve single cylinder           Cylinders         1           Valves per Cylinder         2           Capacity         124.6           Power (KW)         6.25KW / 8,000 RPM           Torque (MM)         9.25KW / 8,000 RPM           Torque (MM)         9.25KW / 8,000 RPM           Gearbox         V - Matic           SAFETY           Brakes         (f) Single Disc (r) Drum. With combined braking system.           STYLING           Frame Material         Underbone, steel tube.           WHEELS           Tyres Front         90/90 - 12           Tyres Front         90/90 - 12	Claimed KERB Weight	109	
Height (mm)         1139           Seat height (mm)         749           Rake/Trail (*/mm)         -           Wheel Base         1234           DRIVE           Weelt           Drive         V-Belt           Front Suspension         Telescopic forks, 80mm axie travel           Rear Suspension         Unit Swingarm, 64mm axie travel           Eacer Suspension         6           ENGINE         6           Storter         Electric           Engine Configuration         Air Cooled, 4 - Stroke, OHC 2 valve single cylinder           Cylinders         1           Valves per Cylinder         2           Capacity         124.6           Power (KW)         6.25KW / 8,000 RPM           Gearbox         9.25NM / 6,500 RPM           Gearbox         V - Matic           SAFETY           Brikes         (f) Single Disc (r) Drum. With combined braking system.           STYLING           Frame Material         Underbone, steel tube.           WHEELS           Tyres Front         90/90 - 12           Tyres Front         100/90 - 10	Length (mm)	1785	
Seat height (mm)         749           Rake/Trail (*/mm)         -           Wheel Base         1234           DRIVE           V-Belt           Front Suspension         Telescopic forks, 80mm axie travel           Rear Suspension         Unit Swingarm, 64mm axie travel           Rear Suspension         6           STANCE         6           Starter         6           Starter         16           Engine Configuration         Air Cooled, 4 - Stroke, OHC 2 valve single cylinder           Cylinders         1           Valves per Cylinder         2           Capacity         124.6           Power (KW)         6.25kW / 8,000 RPM           Torque (NM)         9.25NM / 6,500 RPM           Gearbox         V - Matic           SAFETY           Brakes         (f) Single Disc (r) Drum. With combined braking system.           STYLING           Frame Material         Underbone, steel tube.           WHEELS           Tyres Front         90/90 - 12           Tyres Rear         100/90 - 10	Width (mm)	694	
Rake/Trail (*/mm)         -           Wheel Base         1234           DRIVE         ************************************	Height (mm)	1139	
Wheel Base         1234           DRIVE           Drive         V-Belt           Front Suspension         Telescopic forks, 80mm axle travel           Rear Suspension         Unit Swingarm, 64mm axle travel           ENGINE         Electric           Tank Capacity (I)         6           Starter         Electric           Engine Configuration         Air Cooled, 4 - Stroke, OHC 2 valve single cylinder           Cylinders         1           Valves per Cylinder         2           Capacity         124.6           Power (KW)         6.25KW / 8,000 RPM           Torque (MM)         9.25NM / 6,500 RPM           Gearbox         V - Matic           SAFETY           Brakes         (f) Single Disc (r) Drum. With combined braking system.           STYLING           Frame Material         Underbone, steel tube.           WHEELS           Tyres Front         90/90 - 12           Tyres Rear         100/90 - 10	Seat height (mm)	749	
DRIVE           Drive         V-Belt           Front Suspension         Telescopic forks, 80mm axie travel           Rear Suspension         Unit Swingarm, 64mm axie travel           ENGINE           Tank Capacity (I)         6           Starter         Electric           Engine Configuration         Air Cooled, 4 - Stroke, OHC 2 valve single cylinder           Cylinders         1           Valves per Cylinder         2           Capacity         124.6           Power (KW)         6.25kW / 8.000 RPM           Torque (NM)         9.25NM / 6.500 RPM           Gearbox         V - Matic           SAFETY           Brakes         (f) Single Disc (r) Drum. With combined braking system.           STYLING           Frame Material         Underbone, steel tube.           WHEELS           Tyres Front         90/90 - 12           Tyres Rear         100/90 - 10	Rake/Trail (°/mm)	-	
Drive         V-Belt           Front Suspension         Telescopic forks, 80mm axie travel           Rear Suspension         Unit Swingarm, 64mm axie travel           ENGINE         Endertic           Tank Capacity (I)         6           Starter         Electric           Engine Configuration         Air Cooled, 4 - Stroke , OHC 2 valve single cylinder           Cylinders         1           Valves per Cylinder         2           Capacity         124.6           Power (KW)         6.25KW / 8,000 RPM           Forque (NM)         9.25NM / 6,500 RPM           Gearbox         V - Matic           SAFETY           Brakes         (f) Single Disc (r) Drum. With combined braking system.           STYLING           Frame Material         Underbone, steel tube.           WHEELS           Tyres Front         90/90 - 12           Tyres Rear         100/90 - 10	Wheel Base	1234	
Front Suspension         Telescopic forks, 80mm axle travel           Rear Suspension         Unit Swingarm, 64mm axle travel           ENGINE         Tank Capacity (I)           Starter         Electric           Engine Configuration         Air Cooled, 4 - Stroke , OHC 2 valve single cylinder           Cylinders         1           Valves per Cylinder         2           Capacity         124.6           Power (KW)         6.25KW / 8,000 RPM           Torque (NM)         9.25NM / 6,500 RPM           Gearbox         V - Matic           SAFETY           Brakes         (f) Single Disc (r) Drum. With combined braking system.           STYLING           Frame Material         Underbone, steel tube.           WHEELS           Tyres Front         90/90 - 12           Tyres Rear         100/90 - 10	DRIVE		
Rear Suspension Unit Swingarm, 64mm axle travel  ENGINE  Tank Capacity (I) 6 Starter Electric  Engine Configuration Air Cooled, 4 - Stroke , OHC 2 valve single cylinder  Cylinders 1 Valves per Cylinder 2 Capacity 1 Valves per Cylinder 2 Capacity 1 Capac	Drive	V-Belt	
ENGINE           Tank Capacity (I)         6           Starter         Electric           Engine Configuration         Air Cooled, 4 - Stroke , OHC 2 valve single cylinder           Cylinders         1           Valves per Cylinder         2           Capacity         124.6           Power (KW)         6.25KW / 8,000 RPM           Torque (NM)         9.25NM / 6,500 RPM           Gearbox         V - Matic           SAFETY         STYLING           STYLING         Underbone, steel tube.           WHEELS         WHEELS           Tyres Front         90/90 - 12           Tyres Rear         100/90 - 10	Front Suspension	Telescopic forks, 80mm axle travel	
Tank Capacity (I)         6           Starter         Electric           Engine Configuration         Air Cooled, 4 - Stroke, OHC 2 valve single cylinder           Cylinders         1           Valves per Cylinder         2           Capacity         124.6           Power (KW)         6.25KW / 8.000 RPM           Torque (NM)         9.25NM / 6.500 RPM           Gearbox         V - Matic           SAFETY         (f) Single Disc (r) Drum. With combined braking system.           STYLING         Trame Material         Underbone, steel tube.           WHEELS         Tyres Front         90/90 - 12           Tyres Front         90/90 - 12           Tyres Rear         100/90 - 10	Rear Suspension	Unit Swingarm, 64mm axle travel	
StarterElectricEngine ConfigurationAir Cooled, 4 - Stroke , OHC 2 valve single cylinderCylinders1Valves per Cylinder2Capacity124.6Power (KW)6.25KW / 8,000 RPMTorque (NM)9.25NM / 6,500 RPMGearboxV - MaticSAFETYBrakes(f) Single Disc (r) Drum. With combined braking system.STYLINGFrame MaterialUnderbone, steel tube.WHEELSTyres Front90/90 - 12Tyres Rear100/90 - 10	ENGINE		
Engine Configuration Air Cooled, 4 - Stroke , OHC 2 valve single cylinder  Cylinders 1  Valves per Cylinder 2  Capacity 2  Capacity 124.6  Power (KW) 6.25KW / 8,000 RPM  Torque (NM) 9.25NM / 6,500 RPM  Gearbox V - Matic  SAFETY  Brakes (f) Single Disc (r) Drum. With combined braking system.  STYLING  Frame Material Underbone, steel tube.  WHEELS  Tyres Front 90/90 - 12  Tyres Rear 100/90 - 10	Tank Capacity (I)	6	
Cylinders         1           Valves per Cylinder         2           Capacity         124.6           Power (KW)         6.25KW / 8,000 RPM           Torque (NM)         9.25NM / 6,500 RPM           Gearbox         V - Matic           SAFETY         (f) Single Disc (r) Drum. With combined braking system.           STYLING         Underbone, steel tube.           WHEELS         Tyres Front         90/90 - 12           Tyres Rear         100/90 - 10	Starter	Electric	
Valves per Cylinder         2           Capacity         124.6           Power (KW)         6.25KW / 8,000 RPM           Torque (NM)         9.25NM / 6,500 RPM           Gearbox         V - Matic           SAFETY         Frakes           Brakes         (f) Single Disc (r) Drum. With combined braking system.           STYLING         Underbone, steel tube.           WHEELS         Tyres Front           Tyres Front         90/90 - 12           Tyres Rear         100/90 - 10	Engine Configuration	Air Cooled, 4 - Stroke , OHC 2 valve single cylinder	
Capacity         124.6           Power (KW)         6.25KW / 8,000 RPM           Torque (NM)         9.25NM / 6,500 RPM           Gearbox         V - Matic           SAFETY           Brakes         (f) Single Disc (r) Drum. With combined braking system.           STYLING           Frame Material         Underbone, steel tube.           WHEELS           Tyres Front         90/90 - 12           Tyres Rear         100/90 - 10	Cylinders	1	
Power (KW) 6.25KW / 8,000 RPM  Torque (NM) 9.25NM / 6,500 RPM  Gearbox V - Matic  SAFETY  Brakes (f) Single Disc (r) Drum. With combined braking system.  STYLING  Frame Material Underbone, steel tube.  WHEELS  Tyres Front 90/90 - 12  Tyres Rear 100/90 - 10	Valves per Cylinder	2	
Torque (NM) 9.25NM / 6,500 RPM  Gearbox V - Matic  SAFETY  Brakes (f) Single Disc (r) Drum. With combined braking system.  STYLING  Frame Material Underbone, steel tube.  WHEELS  Tyres Front 90/90 - 12  Tyres Rear 100/90 - 10	Capacity	124.6	
Gearbox V - Matic  SAFETY  Brakes (f) Single Disc (r) Drum. With combined braking system.  STYLING  Frame Material Underbone, steel tube.  WHEELS  Tyres Front 90/90 - 12  Tyres Rear 100/90 - 10	Power (KW)	6.25KW / 8,000 RPM	
SAFETY  Brakes (f) Single Disc (r) Drum. With combined braking system.  STYLING  Frame Material Underbone, steel tube.  WHEELS  Tyres Front 90/90 - 12  Tyres Rear 100/90 - 10	Torque (NM)	9.25NM / 6,500 RPM	
Brakes (f) Single Disc (r) Drum. With combined braking system.  STYLING  Frame Material Underbone, steel tube.  WHEELS  Tyres Front 90/90 - 12  Tyres Rear 100/90 - 10	Gearbox	V - Matic	
STYLING Frame Material Underbone, steel tube. WHEELS Tyres Front 90/90 - 12 Tyres Rear 100/90 - 10	SAFETY		
Frame Material Underbone, steel tube.  WHEELS  Tyres Front 90/90 - 12  Tyres Rear 100/90 - 10	Brakes	(f) Single Disc (r) Drum. With combined braking system.	
WHEELS           Tyres Front         90/90 - 12           Tyres Rear         100/90 - 10	STYLING		
Tyres Front         90/90 - 12           Tyres Rear         100/90 - 10	Frame Material	Underbone, steel tube.	
Tyres Rear 100/90 - 10	WHEELS		
	Tyres Front	90/90 - 12	
Wheels 5 Spoke cast aluminium	Tyres Rear	100/90 - 10	
	Wheels	5 Spoke cast aluminium	
STANDARD AVAILABLE ACCESSORIES			
Luggage -	Luggage	-	
Maintenance -	Maintenance	-	
Comfort -	Comfort	-	
Utility -	Utility	-	

## **DISCLAIMER**

Whilst Honda Motor Southern Africa takes reasonable care to ensure the accuracy and completeness of any data or information provided by it on this web site, any person accessing this web site agrees that by so accessing this web site that Honda Motor Southern Africa, its officers, employees and agents do not accept any liability of whatsoever nature for any direct, incidental or consequential loss or damage of any kind or nature, howsoever arising from the use of or reliance on any such data or information Please note all prices featured on the Honda Motor Southern Africa web site are manufacturer recommended prices and indicative only.