

Mode'sCREATEGREATE3 monthsService Intervals1000kmService Intervals1000km		CRF110F
WaroniyInfinitionService Intervals1000km0 - 10 km/ stoce-DIMENSION AND WEIGHTS7.6.66Length (rum)7.6.66Length (rum)6.78Weight6.78Length (rum)6.78Weight (rum)6.78Seat height (rum)6.78Seat height (rum)6.78Seat height (rum)6.78Seat height (rum)6.78Seat height (rum)6.73Seat height (rum)6.73Seat height (rum)6.73Seat height (rum)6.73Seat height (rum)6.73Seat height (rum)6.73Seat height (rum)6.74Seat height (rum)7.74Seat height (rum)7.74Seat height (rum)7.74Seat height (rum)7.74 <tr< td=""><td>Models</td><td></td></tr<>	Models	
Service Intervals1000km0.100 km/h (sec)-DIMENSIONS AND WEIGHTS-Columed KER Weight76.66Length frm1104.1541Width (mm)6.76.68Beight (mm)0.022Seat height (mm)0.023Bask height (mm)0.057.7Bake/Trail (*/mm)1064Bask Deight (mm)0.064.7Bask Deight (mm)0.064.7Sarder1.064.7Bask Deight (mm)0.064.7Sarder1.064.7Bask Deight (mm)0.064.7Sarder1.064.7Sarder0.064.7Conscipution0.064.7Sarder1.064.7Sarder0.064.7Sarder0.064.7Sarder0.064.7Sarder0.064.7Sarder0.064.7Sarder0.064.7Sarder0.064.7Sarder0.064.7Sarder0.064.7S	GENERAL	
0 100 km/h (sec).DMENSIONS AND WEIGHTSClaimed KERB Weight76.66Length (mm)76.78Weight (mm)6.78Weight (mm)6.78Make/Tail (r/mm)6.73Make/Tail (r/mm)6.73Make/Tail (r/mm)10.637Rake/Tail (r/mm)10.637Rake/Tail (r/mm)10.637Rake/Tail (r/mm)10.64Divect Ease10.64Divect Ease10.64Divect EaseSing test Sole of travelRake/Tail (r/mm)10.64Sater EaseSing test Sole of travelRake/Tail (r/mm)10.64Divect EaseSing test Sole of travelRake/Tail (r/mm)10.64SaterSing test Sole of travelEnsite10.64Ensite10.64Ensite10.64CylindersAll cooled, two valve, tow stroke SOHC Sole single cylinderCylinders10.61Cylinders10.62Cylinders10.62Cylinder Ease10.62Cylinder Ease10.62Cy	Warranty	3 months
Dirensitions and weightsClained KRB Weightñ/6.66Length (mm)G.1541Weight (mm)G.78Height (mm)G.78Height (mm)G.78Seat height (mm)G.73Seat height (mm)G.73Rake/frait (*/mm)G.73Bake/frait (*/mm)G.73Rake/frait (*/mm)G.73Rake/frait (*/mm)G.73Rake/frait (*/mm)G.73Rake/frait (*/mm)G.73Rake/frait (*/mm)G.74DriveG.74ProveSingle shock - 9.60 of travelRake SuspensionG.81 of travelRare SuspensionG.81 of travelRare SuspensionG.81 of travelENGNEFlictChard (KackarderEngine ConfigurationAlt cooled, two valve, four strave SONE 800 single cylinderCylindersG.1CylinderG.CapackyG.1Nakes per CylinderG.1CapackyG.1Nakes per CylinderG.1SAFETYFlinter straveBrakesG.1STUNOSteelSHELSTarter SteelTyres FordG.700.014 witheYes RearG.700.014 witheYes RearG.700.014 witheStrateG.700.014 witheStrateG.700.014 witheStrateG.700.014 witheStrateG.700.014 witheStrateG.700.014 witheStrateG.700.014 witheStrateG.700.012 witheStrate	Service Intervals	1000km
Clained KERB Weight10.76.66Length (nm)1.541Width (nm)0.778Height (nm)0.922Seat height (nm)0.657Bake/Thail (*/mm)0.064Bake0.064DRVEChainProte Base0.1064BRNT1.000000000000000000000000000000000000	0 - 100 km/h (sec)	-
Length (mm)1541Width (mm)678Height (mm)678Seat height (mm)622Seat height (mm)637Rake(Trial ('mm)637Wheel Base0064DRVE0064DRVE10064BRVE1007Fron Suspension10verted telescopic fork. 9.9cm of ravelENGINESingle shock. 9.5cm of travelENGINESingle shock. 9.5cm of travelENGINESingle shock. 9.5cm of travelEngine Configuration10verted telescopic fork. 9.9cm of travelEngine ConfigurationAls cooled, two valve, four stroke SOHE 600 soingle cylinderCylinders1Valves per Cylinder2Casecity (1)4.5L (inc. reserve)Starter1Solog Solog Solo	DIMENSIONS AND WEIGHTS	· · · · ·
With (mm)678Height (mm)922Seat height (mm)657Rake/Trail (*mm)653Wheel Base1064DRVE1064DRVEChainFront SuspensionSingle shote. 9.0cm of travelRear SuspensionSingle shote. 9.0cm of travelENGINESingle shote. 9.0cm of travelSingle shote. 9.0cm of travelSingle shote. 9.0cm of travelENGINESingle shote. 9.0cm of travelSingle Shote. 9.0cm of travel <td>Claimed KERB Weight</td> <td>76.66</td>	Claimed KERB Weight	76.66
Height (mm)922Seat height (mm)657Rakc/Tidl (*mm)657Rakc/Tidl (*mm)3Wheel Base01064DRVE1064DRVE11Drive AChainRear Suspension11Rat Suspension11Rear Suspension11ENGIN4.5.1 (inc. reserve)Starter11Engine ConfigurationA1c cooled. two valve. four stroke SOHC 800 single cylinderCylinders1Yalves per Cylinder2Capacity (1)3Valves per Cylinder2Capacity (3)3Valves per Cylinder2Capacity (3)3Power (KW)3Capacity (3)3Starter3Brakes(1) Drum (1) DrumStry1	Length (mm)	1541
Set height (nm)657Rike/frail (*/mn)657Rike/frail (*/mn)33Wheel Base1064DRIVE1064DRIVEChainPrive ConstructionSingle shock. 9.0cm of travelRear SuspensionInverted telescopic fork. 9.9cm of travelExer SuspensionSingle shock. 9.6cm of travelExer SuspensionSingle shock. 9.6cm of travelEXGINEStaterEngine Configuration4.5L (inc. reserve)StaterInverted telescopic fork. 9.9cm of travelEngine ConfigurationAir cooled, two valve, four stroke SHC 800 single cylinderCylinders1Valves per Cylinder1Cylinders1Copacity109.2Power (KW).Capacity109.2Power (KW).StaferYStaferBrakes(f) Drum (r) DrumStrUNG.StrUNGSteelWEELS.Trave RaterialSteelWEELS.Types FrontC/100-14 w/tubeTypes Rear80/100-12 w/tubeWheelsAluminium spokeStrANDATAVAILABLE ACCESSORIES.Lugage.Confort.Confort.Confort.Confort.	Width (mm)	678
Rake/Trial (*/mm)53Wheel Base1064DRVEDriveChainBriveChainFront SuspensionInverted telescopic fork, 9.9cm of travelRear SuspensionSingle shock, 9.65cm of travelENGINESingle shock, 9.65cm of travelENGINEENGINETank Capacity (I)4.5L (inc. reserve)StarterElectric and kickstarterEngine ConfigurationAir cooled, two valve, four stroke SOHC 800 single cylinderQuinders1Valves per Cylinder2Capacity109.2Power (KW)-Torque (NM)-Gearbox4 speed, with automatic clutchSAFEYErsteinFrame Material(f) Drum (r) DrumSTNINGTorque (f) Drum (r) DrumTyrus Front70/100-14 w/tubeTyres Front70/100-14 w/tubeTyres FrontSIGNEDSTANDAD AVAILABLE ACCESSORIESLingagaLingaga-Capacity-Capacity-Capacity-StaterStaterStater-Stater-Stater-Stater-Stater-Stater-Stater-Stater-Stater-Stater-Stater-Stater-Stater-Stater-Stater-Stater-Sta	Height (mm)	922
Wheel Base1064DRIVEDriveChainFront SuspensionInverted telescopic fork. 9.9cm of travelRear SuspensionSingle shock. 9.65cm of travelRear SuspensionSingle shock. 9.65cm of travelENGINESingle shock. 9.65cm of travelENGINE4.5L (inc. reserve)StarterElectric and kickstarterEngine ConfigurationAir cooled, two valve, four stroke SOHC 800 single cylInderCylIndersAir cooled, two valve, four stroke SOHC 800 single cylInderCylInders1Valves per CylInder2Capacity109.2Power (KW)-Croque (KM)-Gearbox4 speed, with automatic clutchSAFETYSteelBrakes(f) Drum (r) DrumSTVLINGSteelWHEELSSteelTyres FrontTor(100.14 w/tubeTyres Front70/100.14 w/tubeTyres Front30/100.12 w/tubeTyres Front20/100.12 w/tubeLiggaQeIndiminium spokeSTANDARD VAILAELE ACCESSORIESIndiminium spokeLiggaQueIndiminium spokeStandard ContenderIndiminium spokeStandard Contender<	Seat height (mm)	657
DRIVE Drive Chain Prior Suspension Inverted telescopic fork. 9.9cm of travel Rear Suspension Single shock. 9.65cm of travel ENGINE Encode telescopic fork. 9.9cm of travel Engine Configuration 4.5 L (inc. reserve) Starter Electric and kickstarter Engine Configuration Air cooled, two valve, four stroke SOHC 800 single cylinder Cylinders 1 Valves per Cylinder 2 Capacity 109.2 Power (KW) . Corque (NM) . Gearbox 4 speed, with automatic clutch SAFETY Error Brakes (f) Drum (r) Drum STLING Steel WHEELS Events Tyres Front 70/100.14 w/tube Tyres Front 80/100.12 w/tube Tyres Rear 80/100.12 w/tube Wheels 3	Rake/Trail (°/mm)	53
DriveChainPriveInverted telescopic fork. 9.0cm of travelRear SuspensionInverted telescopic fork. 9.0cm of travelRear SuspensionSingle shock. 9.65cm of travelENGINEENGINEENGINEElectric and kickstarterEngine ConfigurationA1: cooled, two valve, four stroke SONC 800 single cylinderCylinders1Cylinders1Capacity (I)1Valves per Cylinder2Capacity109.2Power (KW).Caractory109.2Power (KW).SAFETY.Brakes(f) Drum (r) DrumSTYLING.STYLING.Frame MaterialSteelWHEELS.Tyres Rear30/100-14 w/tubeVires Rear.Wheels.STADARD AVAILABLE ACCESSORIES.Liggage.Maintenance.Comfort.	Wheel Base	1064
Front Suspension Inverted telescopic fork. 9.9cm of travel Rear Suspension Single shock. 9.65cm of travel ENGINE ENGINE Tank Capacity (I) 4.5L (inc. reserve) Starter Electric and kickstarter Engine Configuration Air cooled, two valve, four stroke SOHC 800 single cylinder Cylinders 1 Valves per Cylinder 2 Capacity 109.2 Power (KW) - Torque (NM) - Gearbox 4 speed, with automatic clutch SAFETY - Brakes (f) Drum (r) Drum STYLING - Frame Material Steel WHELS - Tyres Rear 80/100-14 w/tube STADARD AVAILABLE ACCESSORIES - Lugage - Gardity -	DRIVE	
Rear Suspension Single shock. 9.65cm of travel ENGINE Endine Tank Capacity (I) 4.5L (inc. reserve) Starter Electric and kickstarter Engine Configuration Air cooled, two valve, four stroke SOHC 800 single cylinder Cylinders 1 Valves per Cylinder 2 Capacity 109.2 Power (KW) - Torque (NM) - Gearbox 4 speed, with automatic clutch SAFETY - Brakes (f) Drum (r) Drum STVLING - Yres Front 70/100-14 w/tube Tyres Fornt 70/100-14 w/tube Tyres Rear 80/100-12 w/tube Wheels Aluminium spoke STANDARD AVAILABLE ACCESSORIES - Luggage - Confort -	Drive	Chain
ENSINE Tank Capacity (I) 4.5L (inc. reserve) Starter Electric and kickstarter Engine Configuration Air cooled, two valve, four stroke SOHC 800 single cylinder Cylinders 1 Valves per Cylinder 2 Capacity 109.2 Power (KW) . Torque (NM) . Gearbox 4 speed, with automatic clutch SAFETY . Brakes (f) Drum (r) Drum STYLING . WHEELS . WHEELS . Tyres Front . Tyres Front . Tyres Ront . STANDARD AVAILABLE ACCESSORIES . Luggage . Maintenance . Confort .	Front Suspension	Inverted telescopic fork. 9.9cm of travel
Tank Capacity (I)4.5L (inc. reserve)StarterElectric and kickstarterEngine ConfigurationAir cooled, two valve, four stroke SOHC 800 single cylinderCylinders1Valves per Cylinder2Capacity109.2Power (KW).Torque (NM).Gearbox4 speed, with automatic clutchSAFETY.Brakes(ff) Drum (r) DrumSTYLING.Frame MaterialSteelWHEELS.Tyres Front70/100-14 w/tubeTyres Rear80/100-12 w/tubeSTANDARD AVAILABLE ACCESSORIES.Luggage.Maintenance.Comfort.Comfort.	Rear Suspension	Single shock. 9.65cm of travel
StarterElectric and kickstarterEngine ConfigurationAir cooled, two valve, four stroke SOHC 800 single cylinderCylinders1Valves per Cylinder2Capacity109.2Power (KW)-Torque (NM)-Gearbox4 speed, with automatic clutchSAFETYBrakes(ff) Drum (r) DrumSTYLINGSteelWHEELSTorque SteelTyres Front70/100-14 w/tubeTyres Rear80/100-12 w/tubeWheelsAluminium spokeSTANDARD AVAILABLE ACCESSORIES-Luggage-Maintenance-Comfort-	ENGINE	
Engine ConfigurationAir cooled, two valve, four stroke SOHC 800 single cylinderCylinders1Valves per Cylinder2Capacity109.2Power (KW)-Torque (NM)-Gearbox4 speed, with automatic clutchSAFETYBrakes(f) Drum (r) DrumSTYLINGSteelWHEELSSteelTyres FrontSteelTyres Rear80/100-12 w/tubeWheelsAluminium spokeSTANDARD AVAILABLE ACCESSORIES-Luggage-Maintenance-Comfort-Comfort-	Tank Capacity (I)	4.5L (inc. reserve)
Cylinders1Valves per Cylinder2Capacity109.2Power (KW).Torque (NM).Gearbox4 speed, with automatic clutchSAFETY.Brakes(ft) Drum (r) DrumSTYLING.Frame MaterialSteelWHEELS.Tyres Front.Tyres Rear.STANDARD AVAILABLE ACCESSORIES.Liggage.Maintenance.Comfort.Comfort.	Starter	Electric and kickstarter
Valves per Cylinder2Capacity109.2Power (KW)-Torque (NM)-Gearbox4 speed, with automatic clutchSAFETYBrakes(f) Drum (r) DrumSTYLINGFrame MaterialSteelWHEELSTyres Front70/100-14 w/tubeTyres Rear80/100-12 w/tubeWheelsAluminium spokeSTANDARD AVAILABLE ACCESSORIES-Lugage-Maintenance-Comfort-Comfort-	Engine Configuration	Air cooled, two valve, four stroke SOHC 80o single cylinder
Capacity109.2Power (KW).Torque (NM).Gearbox4 speed, with automatic clutchSAFETY.Brakes(f) Drum (r) DrumSTYLING.Frame MaterialSteelWHEELS.Tyres Front.Tyres Front.Yres Rear.Wheels.STANDARD AVAILABLE ACCESSORIES.Lugage.Maintenance.Comfort.Comfort.	Cylinders	1
Power (KW)CompositionPower (KW)ComfortTorque (NM)4 speed, with automatic clutchGearbox4 speed, with automatic clutchSAFETYTorque (f) Drum (r) DrumBrakes(f) Drum (r) DrumSTYLINGSteelWHEELSSteelTyres Front70/100-14 w/tubeTyres Rear80/100-12 w/tubeWheelsAluminium spokeSTANDARD AVAILABLE ACCESSORIESComfortLuggageComfortComfortComfort	Valves per Cylinder	2
Torque (NM)-Gearbox4 speed, with automatic clutchSAFETYBrakes(f) Drum (r) DrumSTYLINGFrame MaterialSteelWHEELSTyres Front70/100-14 w/tubeTyres Rear80/100-12 w/tubeWheelsAluminium spokeSTANDARD AVAILABLE ACCESSORIESLuggage-Maintenance-Comfort-	Capacity	109.2
Gearbox4 speed, with automatic clutchSAFETYBrakes(f) Drum (r) DrumSTYLINGFrame MaterialSteelWHEELSTyres Front70/100-14 w/tubeTyres Rear80/100-12 w/tubeWheelsAluminium spokeSTANDARD AVAILABLE ACCESSORIES-Luggage-Maintenance-Comfort-	Power (KW)	-
SAFETYSAFETYBrakes(f) Drum (r) DrumSTYLINGFrame MaterialSteelWHEELSTyres Front70/100-14 w/tubeTyres Rear80/100-12 w/tubeWheelsAluminium spokeSTANDARD AVAILABLE ACCESSORIESLuggage-Maintenance-Comfort-	Torque (NM)	-
Brakes (f) Drum (r) Drum STYLING Frame Material Steel WHEELS Tyres Front 70/100-14 w/tube Tyres Rear 80/100-12 w/tube Wheels Aluminium spoke STANDARD AVAILABLE ACCESSORIES - Luggage - Maintenance - Comfort -	Gearbox	4 speed, with automatic clutch
STYLING Frame Material Steel WHEELS Tyres Front 70/100-14 w/tube Tyres Rear 80/100-12 w/tube Wheels Aluminium spoke STANDARD AVAILABLE ACCESSORIES - Luggage - Maintenance - Comfort -	SAFETY	
Frame MaterialSteelFrame MaterialSteelWHEELS70/100-14 w/tubeTyres Front70/100-14 w/tubeTyres Rear80/100-12 w/tubeWheelsAluminium spokeSTANDARD AVAILABLE ACCESSORIES-Luggage-Maintenance-Comfort-	Brakes	(f) Drum (r) Drum
WHEELS Tyres Front 70/100-14 w/tube Tyres Rear 80/100-12 w/tube Wheels Aluminium spoke STANDARD AVAILABLE ACCESSORIES - Luggage - Maintenance - Comfort -	STYLING	
Tyres Front70/100-14 w/tubeTyres Rear80/100-12 w/tubeWheelsAluminium spokeSTANDARD AVAILABLE ACCESSORIES-Luggage-Maintenance-Comfort-	Frame Material	Steel
Tyres Rear80/100-12 w/tubeWheelsAluminium spokeSTANDARD AVAILABLE ACCESSORIES	WHEELS	
Wheels Aluminium spoke STANDARD AVAILABLE ACCESSORIES	Tyres Front	70/100-14 w/tube
STANDARD AVAILABLE ACCESSORIES Luggage - Maintenance - Comfort -	Tyres Rear	80/100-12 w/tube
Luggage - Maintenance - Comfort -	Wheels	Aluminium spoke
Maintenance - Comfort -	STANDARD AVAILABLE ACCESSORIES	· · · · · · · · · · · · · · · · · · ·
Maintenance - Comfort -	Luggage	_
	Comfort	-
	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, indirect, 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.