

Marins M		XR150 LEKP SA	
Warranty 2 yrs Service Intervals 4000 km 0 - 100 km/h (sec)	Models		
Service Intervals 4000 km 0 - 100 km/th (sec) . DIMENSIONS AND WEIGHTS 130 Length (mm) 2100 Weldth (mm) 810 Height (mm) 810 Read-frail (*/mm) - Rake/Irail (*/mm) - Wheel Base 1450 DRIVE Chain Drive Chain Front Suspension 31mm belescopic fork, 160mm axie travel Rear Suspension 12 Starter 12 Starter 12 Starter 1 Copickelt 1 Copickelt 1	GENERAL		
0.100 km/t (bec)	Warranty	2 yrs	
DIMENSIONS AND WEIGHTS	Service Intervals	4000 km	
Claimed KERB Weight 130 1200	0 - 100 km/h (sec)	-	
Length (mm) 2100 Width (mm) 810 Height (mm) 810 Rake (Final (*/mm) - Wheel Base 1450 DRIVE Chain Form Suspension 31mm telescopic fork, 160mm asile travel Rear Suspension Single Shock, Single Tube, 150mm axile travel Rear Suspension 12 Starter Electric and Kick Engine Conflictation Air-cooled 4-stroke 2-valve OHV single Cylinders 1 Cylinders 1 Valves per Cylinder 2 Copacity 149 Power (KW) 9.4kw / 7.750 r/min-1 Torque (Nh) 9.4kw / 7.750 r/min-1 Torque (Nh) 13.0 Nm / 6.500 r/min-1 Gearbox 5-spd SAFETY Transe Marcial (f) 240mm Hydraulic Disk (r) 110mm leading/trailing drum TYPLING Transe Marcial Semi-Double Cradle; steel WHEELS Transe Marcial Semi-Double Cradle; steel Wheels 110,90-17 Wheels Wires Spoke Wheel <t< td=""><td colspan="3">DIMENSIONS AND WEIGHTS</td></t<>	DIMENSIONS AND WEIGHTS		
With (mm) 810 Height (mm) 1 Seat height (mm) - Wheel Base 1450 DRIVE The Chain Front Suspension 31mm telescopic fork, 160mm axie travel Rear Suspension 12 State 12 State 12 State 12 State 1 Valves per Cylinder 2 Capacity 149 Power (KW) 9,4kw / 7,750 r/min-1 Torque (KW) 13.0 km / 6,500 r/min-1 Gearbox () 240mm Hydraulic Disk (r) 110mm lea	Claimed KERB Weight	130	
Height (mm) Each height (mm) Seat height (mm) - Rake/Tail ("mm) - Wheel Base 1450 DRIVE Drive Chain Front Suspension 31mm telescopic fork, 160mm axie travel Rear Suspension Single Shock, Single Tube, 150mm axie travel ENGINE 1 Starter Electric and kick Engine Configuration Air-cooled 4-tricke 2-valve OHV single Cylinders 1 Capacity 149 Power (KW) 9.4kw / 7,750 r/min-1 Torque (NM) 13.0 m / 6,500 r/min-1 Gearbox 5-spd SAFETY Sear-Low Brisks (*) 240mm Hydraulic Disk (r) 110mm leading/trailing drum STYLING Semi-Double Cradle; steel WHEELS Tyres Front Yires Rear 110/90-17 Yires Rear 10/90-19 Yires Rear Wire Spoke Wheel STADDARD AVAILABLE ACCESSORIES Wire Spoke Wheel	Length (mm)	2100	
Seat height (mm) . Rake/Trail (*/mm) . Wheel Base 1450 DRIVE Chain Drive Chain Front Suspension 31mm telescopic fork, 160mm axle travel Rear Suspension 31mm telescopic fork, 160mm axle travel ENGINE Track Capacity (I) 12 Starter Electric and Kick Engine Configuration Alr-cooled 4-stroke 2-valve OHY single Cylinders 1 Valves per Cylinder 2 Capacity 149 Power (KW) 9.4kw / 7.750 r/min-1 Torque (NM) 13.0 Nm / 6.500 r/min-1 Torque (NM) 3.5ym / 6.500 r/min-1 Torque (NM) 9.4kw / 7.750 r/min-1 Trane Material Semi-Double Cradle; steel WHEELS Tyres Rear 110/90-17 Tyres Rear 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spock Wheel <t< td=""><td>Width (mm)</td><td>810</td></t<>	Width (mm)	810	
Rake/Trail (*/mm) . Wheel Base 1450 DRVE Train Relating to the proof of the proof	Height (mm)		
Wheel Base 1450 DRIVE Drive Chain Front Suspension 31mm telescopic fork, 160mm axle travel Rear Suspension Single Shock, Single Tube, 150mm axle travel ENGINE ENGINE Tank Capacity (I) 12 Starter Electric and Kick Engine Configuration Aircooled 4-stroke 2-valve OHV single Cylinders 1 Valves per Cylinder 2 Capacity 149 Owner (KW) 9.4kw / 7,750 r/min-1 Torque (NM) 13.0 mm / 6,500 r/min-1 Gearbox 5-spd SAFETY Brakes (f) 240mm Hydraulic Disk (r) 110mm leading/trailing drum STYLING Frame Material Semi-Double Cradle; steel WHEELS Tyres Front 90/90-19 Tyres Front	Seat height (mm)		
DRIVE Drive Chain Front Suspension 3 Imm telescopic fork, 160mm axie travel Rear Suspension Single Shock, Single Tube, 150mm axie travel ENGINE Tank Capacity (!) 1 Starter Electric and Kick Engine Configuration Air-cooled 4-stroke 2-valve OHV single Cylinders 1 Valves per Cylinder 2 Capacity 149 Power (KIW) 9.4kw / 7,750 r/min-1 Torque (NM) 13.0 Nm / 6,500 r/min-1 Gearbox 5-spd SAFETY Brakes (!) 240mm Hydraulic Disk (r) 110mm leading/trailing drum STYLING Frame Material Semi-Double Cradle; steel WHEELS Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Budgage - Maintenance -	Rake/Trail (°/mm)	-	
Drive Chain Front Suspension 31mm telescopic fork, 160mm axie travel Rear Suspension Single Shock, Single Tube, 150mm axie travel ENGINE Tank Capacity (I) 12 Starter Electric and Kick Engine Configuration Air-cooled 4-stroke 2-valve OHV single Cylinders 1 Valves per Cylinder 2 Capacity 149 Power (KW) 9.4kw / 7,750 r/min-1 Torque (NM) 13.0 Nm / 6,500 r/min-1 Gearbox 5-spd SAFETY Brakes (f) 240mm Hydraulic Disk (r) 110mm leading/tralling drum STYLING STYLING WHEELS Tyres Front 90/90-19 Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Wire Spoke Wheel	Wheel Base	1450	
Front Suspension 31mm telescopic fork, 160mm axie travel Rear Suspension Single Shock, Single Tube, 150mm axie travel ENGINE Tank Capacity (I) 12 Starter Electric and Kick Engine Configuration Air-cooled 4-stroke 2-valve OHV single Cylinders 1 Valves per Cylinder 2 Capacity 149 Power (KW) 9.4kw / 7,750 r/min-1 Greque (NM) 13.0 Nm / 6,500 r/min-1 Gearbox 5-spd SAFETY Brakes (f) 240mm Hydraulic Disk (r) 110mm leading/trailing drum STYLING STYLING WHEELS Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Wire Spoke Wheel Maintenance -	DRIVE		
Rear Suspension Single Shock, Single Tube, 150mm axle travel ENGINE Tank Capacity (I) 12 Starter Electric and Kick Engine Configuration Air-cooled 4-stroke 2-valve OHV single Cylinders 1 Valves per Cylinder 2 Capacity 149 Power (KW) 9.4kw / 7,750 r/min-1 Torque (NM) 13.0 Nm / 6,500 r/min-1 Gearbox 5-spd SAFETY Brakes (f) 240mm Hydraulic Disk (r) 110mm leading/trailing drum STYLING Trame Material Semi-Double Cradle; steel WHEELS Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Wire Spoke Wheel Maintenance -	Drive	Chain	
ENGINE Tank Capacity (I) 12 Starter Electric and Kick Engine Configuration Air-ccoled 4-stroke 2-valve OHV single Cylinders 1 Valves per Cylinder 2 Capacity 149 Power (KW) 9.4kw / 7.750 r/min-1 Torque (NM) 13.0 Nm / 6.500 r/min-1 Gearbox 5-spd SAFETY Brakes (f) 240mm Hydraulic Disk (r) 110mm leading/trailing drum STYLING Frame Material Semi-Double Cradle; steel WHEELS Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Lugage Maintenance -	Front Suspension	31mm telescopic fork, 160mm axle travel	
Tank Capacity (I) 12 Starter Electric and Kick Engine Configuration Air-cooled 4-stroke 2-valve OHV single Cylinders 1 Valves per Cylinder 2 Capacity 149 Power (KW) 9.4kw / 7,750 r/min-1 Torque (NM) 13.0 Nm / 6,500 r/min-1 Gearbox 5-spd SAFETY Brakes (f) 240mm Hydraulic Disk (r) 110mm leading/trailing drum STYLING Frame Material Semi-Double Cradle; steel WHEELS Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Luggage - Maintenance -	Rear Suspension	Single Shock, Single Tube, 150mm axle travel	
Starter Electric and Kick Engine Configuration Air-cooled 4-stroke 2-valve OHV single Cylinders 1 Valves per Cylinder 2 Capacity 149 Power (KW) 9.4kw / 7,750 r/min-1 Torque (NM) 13.0 Nm / 6,500 r/min-1 Gearbox 5-spd SAFETY Brakes (f) 240mm Hydraulic Disk (r) 110mm leading/trailing drum STYLING Trame Material Semi-Double Cradle; steel WHEELS Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES 4 Luggage - Maintenance -	ENGINE		
Engine Configuration Air-cooled 4-stroke 2-valve OHV single Cylinders 1 Valves per Cylinder 2 Capacity 149 Power (KW) 9.4kw / 7,750 r/min-1 Torque (NM) 13.0 Nm / 6,500 r/min-1 Gearbox 5-spd SAFETY Safety STYLING Semi-Double Cradle; steel WHEELS Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES - Builtenance -	Tank Capacity (I)	12	
Cylinders 1 Valves per Cylinder 2 Capacity 149 Power (KW) 9.4kw / 7,750 r/min-1 Torque (NM) 13.0 Nm / 6,500 r/min-1 Gearbox 5-spd SAFETY Brakes (f) 240mm Hydraulic Disk (r) 110mm leading/trailing drum STYLING Tyres Material Semi-Double Cradle; steel WHEELS 110/90-17 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES . Buggage - Maintenance -	Starter	Electric and Kick	
Valves per Cylinder 2 Capacity 149 Power (KW) 9.4kw / 7,750 r/min-1 Torque (NM) 13.0 Nm / 6,500 r/min-1 Gearbox 5-spd SAFETY Brakes (f) 240mm Hydraulic Disk (r) 110mm leading/trailing drum STYLING Frame Material Semi-Double Cradle; steel WHEELS Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Luggage - Maintenance -	Engine Configuration	Air-cooled 4-stroke 2-valve OHV single	
Capacity 149 Power (KW) 9.4kw / 7.750 r/min-1 Torque (NM) 13.0 Nm / 6,500 r/min-1 Gearbox 5-spd SAFETY STYLING Frame Material Semi-Double Cradle; steel WHEELS Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Luggage - Maintenance -	Cylinders	1	
Power (KW) 9.4kw / 7,750 r/min-1 Torque (NM) 13.0 Nm / 6,500 r/min-1 Gearbox 5-spd SAFETY Brakes (f) 240mm Hydraulic Disk (r) 110mm leading/trailing drum STYLING Frame Material Semi-Double Cradle; steel WHEELS Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Luggage - Maintenance -	Valves per Cylinder	2	
Torque (NM) 13.0 Nm / 6,500 r/min-1 Gearbox 5-spd SAFETY Brakes (f) 240mm Hydraulic Disk (r) 110mm leading/trailing drum STYLING Frame Material Semi-Double Cradle; steel WHEELS Tyres Front Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Luggage Maintenance -	Capacity	149	
Gearbox 5-spd SAFETY Brakes (f) 240mm Hydraulic Disk (r) 110mm leading/trailing drum STYLING Frame Material Semi-Double Cradle; steel WHEELS Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Luggage - Maintenance -	Power (KW)	9.4kw / 7,750 r/min-1	
SAFETY Brakes (f) 240mm Hydraulic Disk (r) 110mm leading/trailing drum STYLING Frame Material Semi-Double Cradle; steel WHEELS Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Luggage Maintenance	Torque (NM)	13.0 Nm / 6,500 r/min-1	
Brakes (f) 240mm Hydraulic Disk (r) 110mm leading/trailing drum STYLING Frame Material Semi-Double Cradle; steel WHEELS Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Luggage Maintenance	Gearbox	5-spd	
STYLING Frame Material Semi-Double Cradle; steel WHEELS Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Luggage - Amintenance - Aminten	SAFETY		
Frame Material Semi-Double Cradle; steel WHEELS Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Luggage Maintenance	Brakes	(f) 240mm Hydraulic Disk (r) 110mm leading/trailing drum	
WHEELS Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Luggage Luggage Maintenance - Carter of the service of the se	STYLING		
Tyres Front 90/90-19 Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Luggage - Maintenance -	Frame Material	Semi-Double Cradle; steel	
Tyres Rear 110/90-17 Wheels Wire Spoke Wheel STANDARD AVAILABLE ACCESSORIES Luggage - Amaintenance - Commonwealth of the commo	WHEELS		
Wheels STANDARD AVAILABLE ACCESSORIES Luggage Anintenance Wire Spoke Wheel	Tyres Front	90/90-19	
STANDARD AVAILABLE ACCESSORIES Luggage - Maintenance -	Tyres Rear	110/90-17	
Luggage - Maintenance -	Wheels	Wire Spoke Wheel	
Maintenance -	STANDARD AVAILABLE ACCESSORIES		
Maintenance -	Luggage	-	
		-	
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.