



Models	GLH1800 GLH1800 DCT
GENERAL	
Warranty	2 yrs
Service Intervals	12000 km
0 - 100 km/h (sec)	-
DIMENSIONS AND WEIGHTS	
Claimed KERB Weight	Gold Wing: DCT 364kg Gold Wing 'Tour': DCT with Air Bag 383kg
Length (mm)	2615
Width (mm)	905
Height (mm)	1430
Seat height (mm)	745
Rake/Trail (°/mm)	109
Wheel Base	1695
DRIVE	
Drive	Enclosed shaft
Front Suspension	Double wishbone
Rear Suspension	Pro Link
ENGINE	
Tank Capacity (l)	21.1
Starter	Intergrated Starter Generator System
Engine Configuration	Liquid-cooled 4-stroke 24 valve SOHC flat-6
Cylinders	6
Valves per Cylinder	4
Capacity	1833
Power (KW)	93kW/5500rpm
Torque (NM)	170Nm/4500rpm
Gearbox	7-spd
SAFETY	
Brakes	Electronically-controlled combined ABS system. (f) 320mmx 4.5mm dual hydraulic disc with 6-piston rotors and sintered metal pads. (r) 316mm x 11mm ventilated disc with 3-piston calliper and sintered metal pads.
STYLING	
Frame Material	Aluminium Die Cast, Twin Tube
WHEELS	
Tyres Front	130/70 R18
Tyres Rear	200/55R 16
Wheels	Hollow-section 5-spoke cast aluminium
STANDARD AVAILABLE ACCESSORIES	
Luggage	SRS CS Auto 6-speaker 80W surround-sounds system with USB Electroni windshield Smart Key (Keyless start) Control Center
Maintenance	Apple Car Play Navigation
Comfort	Bluetooth Connectivity 7-inch full colour, TFT liquid crystal screen
Utility	Heated Grips, seat including Pillion seat Air bag

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.