



Make every day count

## 2008 Specifications<sup>1</sup> FLSTN Softail<sup>®</sup> Deluxe

### Dimensions

Length (mm).....	2400
Seat Height (mm) <sup>2</sup> .....	622
Ground Clearance (mm).....	122
Rake at steering head (°) / Trail (mm).....	32 / 147
Fork Angle.....	32°
Wheelbase (mm).....	1635
Fuel Capacity (litres).....	18.9
Oil Capacity w/filter (litres).....	2.8
Dry Weight (kg).....	313

### Powertrain

Engine <sup>3</sup> .....	Air-cooled, Twin Cam 96B™
Displacement (cu.cm).....	1584
Bore x Stroke (mm).....	95.3 x 111.1
Fuel System.....	Electronic Sequential Port Fuel Injection (ESPFI)
Compression Ratio.....	9.2:1
Exhaust System.....	Chrome, straight over/under shotgun exhaust with dual mufflers

### Wheels/Tyres

Tyres:	
Front.....	D402F MT90-16 72H
Rear.....	D402 MU85B16 77H
Wheels <sup>4</sup> :	
Front.....	16" Chrome aluminium profile laced
Rear.....	16" Chrome aluminium profile laced

### Drivetrain

Primary Drive.....	Chain, 34/46 ratio
Final Drive.....	Belt, 32/66 ratio
Clutch.....	9-plate, wet
Transmission.....	6-speed Cruise Drive™
Gear Ratios:	
1st.....	9.31
2nd.....	6.42
3rd.....	4.77
4th.....	3.93
5th.....	3.28
6th.....	2.79

### Chassis

Brakes, Dia (Front/Rear, mm).....	292 / 292
Caliper Type.....	4-piston front and 2-piston rear
Front Fork.....	41.3mm telescopic, "beer can" covers
Rear Shocks.....	Hidden, horizontal-mounted, coil-over
Suspension Travel:	
Front (mm).....	130
Rear (mm).....	109
Frame.....	Mild steel tubular frame; rectangular section backbone; stamped, cast, and forged junctions; forged fender supports; MIG welded
Swingarm.....	Mild steel, round tube sections, forged junctions; MIG welded

### Performance

Engine Torque (EU Standard EC95/1) <sup>5</sup> .....	120 Nm / 89 ft lbs @ 3300 rpm
Lean Angle per SAE J1168 (Degrees Left/Right).....	26 / 28

### Electrical

Charging.....	Three-phase, 38-amp system (439W @ 13V, 2000 rpm, 489W max power @ 13V)
Starting.....	1.2 kW electric with solenoid shift starter motor engagement
Lights (as per country regulation):	
Headlamp.....	Quartz Halogen, 55-watt low beam, 60-watt high beam
Tail/Stop Lights.....	5W/21W
Turn Signal Lights.....	21W self-canceling
Instruments.....	Tank-mounted electronic speedometer with odometer; Time-of-day clock; Dual resettable tripmeter
Indicator Lamps.....	High beam, neutral, low oil pressure, turn signals, engine diagnostics, security system <sup>6</sup> ,
	6-speed, low fuel warnings

### Colour Options<sup>7</sup>

Vivid Black; Black Pearl; Dark Blue Pearl; Crimson Red Sunglo; Candy Red Sunglo; Suede Blue Pearl & Vivid Black; White Gold Pearl & Pewter Pearl; White Gold Pearl & Black Pearl

### Model Features

Black powder-coated engine with chrome treatment covers; Chrome, "horseshoe" oil tank with chrome external oil lines; Chrome, pull-back riser; Tombstone tail light; Wide, whitewall tyres; Full-length rider footboards; Standard passenger footpegs; Stainless steel, low-rise handlebars; Two-piece, two-up Softail<sup>®</sup> classic seat with removable seat pillion; Integrated luggage rack; Chrome auxiliary lamps

### Warranty

Warranty <sup>8</sup> .....	24 months (unlimited mileage)
Service Interval <sup>9</sup> .....	First 1,000 miles (1,600 km), every 5,000 miles (8,000 km) thereafter

### Footnotes

1. Harley-Davidson reserves the right to discontinue models or change specifications at any time without incurring any obligations. Vehicle specifications may vary by country and region depending on local laws. Some models are not available in certain countries.
2. Measurement reflects 81.7 kg operator weight.
3. Recommended 95 octane or higher fuel (R+M)/2. Standard and optional fuel systems may vary by country and region.
4. Standard and optional wheels may vary by country and region.
5. Values shown are nominal. Performance may vary by country and region.
6. Security system includes immobiliser and siren.
7. Availability of colours may vary from dealer to dealer and is subject to change without further notice.
8. See motorcycle owner's manual for complete details.
9. Inspections of certain systems and components are required at 1,000 mile (1,600 km) intervals.