



EC Certificate of Conformity

The undersigned:

Ralf Deibert

hereby certifies that the following vehicle:

0.1 Make Harley-Davidson
(Trade name of manufacturer)

0.2 Type FL3

Variant (1) PSF

Version: (1) GUTHKO

0.2.1. Commercial CVO ULTRA LIMITED

Name(s) (FLHTKSE)

0.4 Vehicle category (2) : Motorcycle (L3e)

0.4-1. Vehicle category according to Directive 97/97/24/EC, Chapter 7 (if applicable): (3) D

0.5 Name and address of the manufacturer Harley-Davidson Motor Company, 3700 West Juneau Avenue, Milwaukee, WI 53208, USA

0.6 Location of the statutory plate (4) : L, x435, y95, z480

VIN (Vehicle Identification Number): 5HD1TENC6GB951790

0.7 Location of Vehicle Identification Number on the chassis: (4) Right Side Frame Steering Head

conforms in all respects to the type described in EC type-approval EC type-approval number e4*2002/24*2924*03 dated 15.07.2015

The vehicle can be permanently registered without requiring any further approvals, for driving on the right and for using metric units for the speedometer.

Oxford, UK 15.12.2015

Ralf Deibert
Manager Homologation
Harley-Davidson Europe Ltd.

Additional Information

1.0 Number of Axles : 2

3.0 Wheelbase (mm) : 1625

6.1 Length (mm) : 2600

7.1 Width (mm) : 960

8. Height (mm) : 1440

12.1. Mass of the vehicle (with bodywork) in running order (kg) 433

12.2. Unladen mass of the vehicle (kg) : 416

14.1. Technically permissible maximum laden mass (kg) : 617
1. 227 kg 2. 390 kg
1. 227 kg 2. 420 kg
14.2. Distribution of this mass among the axles:
14.3. Technically permissible mass on each axle :
17. Maximum mass of trailer : N/A kg (unbraked) ; N/A kg (braked) ; N/A kg (unbraked) ; N/A kg (braked)
19.1. Maximum vertical load at coupling point for a trailer: N/A
20. Engine Manufacturer: Harley-Davidson
21. Engine Type as marked on the engine: N
21.2. Engine number: TENG951790
22. Working Principle : Spark Ignition. Four Stroke
23. Number and arrangement of cylinders : 2, V, 45°
24. Cylinder capacity: 1801
25. Fuel: P.95 octane or higher
26. Maximum Net Power or maximum continuous rated power as applicable (kW @ min-1): 72 @ 5010
26.1 Maximum Net Power or maximum continuous rated power/mass of the vehicle in running order (kW/kg): 0,17
28. Gearbox (type): M
29. Gear Ratios: (7)

32. Tyre size designation: 1st 6,650 2nd 4,940 3rd 9,590 4th 4,000 5th 3,410 6th 2,880
Axle 1: 130/80B17 65H
37. Body: No
41. Number and configuration of doors: Axle 2: 180/65B16 81H
42.1. Number and position of seats : N/A
43.1. Approval mark of coupling device, if fitted: 2;r1:1C;r2:1C
44. Maximum speed (km/h): N/A
45. Sound Level: 180
Stationary: 97/24/9*2009/108
Drive-by: 92 dB(A) at engine speed: 2505 (min-1)
97/24/5*2009/108/C 78 dB(A)

46. Exhaust Emissions: 1,183
46.2. Type I test CO (g/km): 0,102
Type I test NOX (g/km): N/A
46.3. Type II test : for mopeds: N/A
Type II test : for motorcycles and tricycles: Type I test HC (g/km): 0,162
Type II test : for motorcycles and tricycles: Type I test HC+NOX (g/km) :

47. Fiscal power or national code number(s) : CO: 0,020 % vol. at normal idle
Visible air pollution caused by an engine with compression ignition :
corrected value of absorption coefficient : N / A m-1

50. Remarks
*42.1..optional 1;r1:1C**Complies with automated headlight on*
Motorentypen(code) N;1801
51. Exemptions

Belgium	United Kingdom	Denmark
Germany	Czech Republic	Greece
Spain	Estonia	Ireland
Italy	France	Latvia
Lithuania	Cyprus	Hungary
Malta	Luxembourg	Austria
Poland	Netherlands	Slovenia
Slovakia	Portugal	Sweden
	Finland	