

EU CERTIFICATE OF CONFORMITY

MWD300 MLESH271000002636

The undersigned: Olivier Prévost hereby certifies that the following complete vehicle:

0 1 Make YAMAHA
0 2 Type SH27
0 2 1 Variant A
0 2 2 Version 01
0 3 Commercial name MWD300
0 3 Category, subcategory and sub-subcategory of vehicle L5e-A
0 4 Company name and address of manufacturer
Thai Yamaha Motor Company Limited
64 Mu 1, Debaratana Road, Sisa Chorakhe Yai Sub-district, Bang Sao
Thong District, Samut Prakan Province, Thailand
0 4 2 Name and address of manufacturer's authorized representative
Yamaha Motor Europe N.V., Koolhovenlaan 101, 1119NC Schiphol-Rijk, The Netherlands
0 5 1 Location of the manufacturer's statutory plate R, x325, y85, z725
0 5 2 Method of attachment of the manufacturer's statutory plate adhesive sticker
0 6 Location of the vehicle identification number R, x1645, y50, z865
1 Vehicle identification number MLESH271000002636
issued on 25-09-2024 and can be permanently registered in Member States having right/left-hand
traffic and using metric/imperial units for the speedometer
Schiphol-Rijk, The Netherlands, 14-07-2025



Yamaha Motor Europe N.V.
President
Olivier Prévost

General construction characteristics

1 3 Number of axles 2 and wheels 3
1 3 2 Powered axles R
6 2 4 Advanced braking system Both ABS and CBS

Main dimensions

2 2 1 Length 2250 mm 2 2 2 Width 815 mm 2 2 3 Height 1470 mm
2 2 4 Wheelbase 1595 mm 2 2 5 Track width 2 2 5 1 Track width front 470 mm
2 2 5 2 Track width rear N/A mm

Masses

2 1 1 Mass in running order 239 kg
2 1 2 Actual mass 314 kg
2 1 3 Technically permissible maximum laden mass 411 kg
2 1 3 1 Technically permissible maximum mass on front axle 158 kg
2 1 3 2 Technically permissible maximum mass on rear axle 253 kg

Powertrain

3 1 1 1 Manufacturer Yamaha Motor Co., Ltd
3 1 1 2 Engine code (as marked on the engine or other means of identification) H352E
3 2 1 2 Working principle of the combustion engine Internal combustion engine (ICE) positive ignition
3 2 1 4.1 Number of cylinders 1 3 2 1 4 2 Arrangement of cylinders S
3 2 1 5 Engine capacity 292 cm³
1 9 Maximum net power 20.6 kW (at 7350 min⁻¹)
1 10 Ratio maximum net power/mass of the vehicle in running order 0.086 kW/kg
3 2 3 1 Fuel type P 3 2 3 2 Vehicle fuel combination mono-fuel
3 2 3 2 1 Maximum amount of bio-fuel acceptable in fuel 10 % by volume

Maximum speed

1 8 Maximum speed of vehicle 125 km/h

Drive-train and control

3 5 3 9 Transmission (type) C
3 5 4 Gear ratios 1 0.746 2 0.745 3 2 386
3 5 4 1 Final drive ratio 7.590

Installation of tyres

6.18 1 1 Tyre size designation(s) Axle 1 120/70-14M/C55P, 200 kPa, 14M/CxMT3 00
Axle 2 140/70-14M/C52P, 225 kPa, 14M/CxMT4 00

Bodywork

6 16 1 Number of seating positions 2 6 16 1 1 Location and arrangement r1 1C r2 1C

Environmental performance

4 0 1 Environmental step Euro 5+
4 0 6 Sound level measured according to ECE R9-08
4 0 6 1 Stationary 82 dB(A) at engine speed 3625 min⁻¹
4 0 6 2 Drive-by 78 dB(A)
4 0 6 3 Limit value for Urban 80 dB(A)
3 2 15 Exhaust emissions measured according to (EU) 134/2014 as amended by (EU) 2023/2724
3 2 15 1 Type I test tailpipe emissions after cold start, including the deterioration factor
CO 386 mg/km NOx 22 mg/km
THC 56 mg/km NMHC 53 mg/km
3 2 15 2. Type II test tailpipe emissions at (increased) idle and free acceleration
HC 1 ppm at normal idling speed and
1 ppm at high idle speed
CO 0.5 % vol at normal idling speed and
0.3 % vol at high idle speed

Energy efficiency

4.0.2 Fuel consumption 3.3 l/100 km
4 0 3 CO2 emissions 76 g/km

Additional information:

9 1 Remarks Fiscal power F(4), I(5)
9 2 Exemptions