

EC - Certificate of Conformity

for complete vehicles

The undersigned
 Hideo Fukai
 Program Manager
 Quality Division

0.1. hereby certifies that the vehicle
 Make (Trade name of manufacturer) Mazda
 Type DR
 Variant 1WB
 Version JBM11
 Commercial name MAZDA MX-30


0.2. Identifiers
 0.2.1. IP-13_2020_501-JMZ-1
 0.2.3.1. Interpretation family's identifier
 0.2.3.2. ATCT family's identifier
 0.2.3.3. PEMIS family's identifier
 0.2.3.4. Roadload family's identifier
 0.2.3.5. Roadload Matrix family's identifier
 0.2.3.6. Periodic regeneration family's identifier
 0.2.3.7. Evaporative test family's identifier

0.4. Vehicle category M1
 0.5. Company name and address of manufacturer Mazda Motor Corporation
 Hiroshima
 Japan

0.6. Location and method of attachment of the statutory plates Adhesive label on the right side
 Location of the vehicle identification number On the right side of front floor

0.9. Name and address of the manufacturer's representative Mazda Motor Europe GmbH
 European R&D Centre
 Hiroshimast. 1
 D-61440 Oberursel/Ts.
 Germany
 JMZDR

0.10. Vehicle identification number e13*2007/46*2300*00
 conforms in all respects to the type described in approval 29 May 2020
 issued on
 and can be permanently registered in Member States
 having right hand traffic
 and using metric units for the speedometer and metric units for the odometer.

Hiroshima
 Place Date 30 May 2020
 Signature 

- | | | |
|-------|---|--|
| 1. | Number of axles and wheels | 2 / 4 |
| 3. | Powered axles (number, position, interconnection) | 1 / axle 1 / no |
| 4. | Wheelbase (mm) | 2655 |
| 4.1. | Axle spacing 1-2, 2-3, 3-4 (mm) | — |
| 5. | Length (mm) | 4390, 4395 (With license plate holder) |
| 6. | Width (mm) | 1795 |
| 7. | Height (mm) | 1555 |
| 13. | Mass in running order (kg) | 1720 |
| 13.2. | Actual mass of the vehicle (kg) | 1750 |
| 16. | Technically permissible maximum masses | 2119 |
| 16.1. | Technically permissible maximum laden mass (kg) | — |
| 16.2. | Technically permissible mass on each axle 1, 2, 3 (kg) | 1078 / 1118 |
| 16.4. | Technically permissible maximum mass of the combination (kg) | — |
| 18. | Technically permissible maximum towable mass in case of Drawbar trailer (kg) | — |
| 18.1. | Center-axle trailer (kg) | — |
| 18.3. | Unbraked trailer (kg) | — |
| 18.4. | Technically permissible maximum static vertical mass at the coupling point (kg) | — |
| 19. | Manufacturer of the engine | Hilachi |
| 20. | Engine code as marked on the engine | MH |
| 21. | Working principle | — |
| 22. | | |

IMPORTANT
 Please handle this document with utmost care. This document can be required for registration actions in the European Community.




23.	Pure electric	Yes				
23.1.	Class of Hybrid [electrical] vehicle	No				
24.	Number and arrangement of cylinders	--				
25.	Engine capacity (cm ³)	--				
26.	Fuel	--				
26.1.	Mono Fuel / Bi Fuel / Flex Fuel / Dual Fuel	--				
26.2.	Dual fuel only	--				
27.	Maximum power	--				
27.1.	Maximum net power (kW) at (min ⁻¹)	--				
27.2.	Maximum hourly output (kW)	79.2				
27.3.	Maximum net power (kW)	107				
27.4.	Maximum 30 minutes power (kW)	80.9				
28.	Gearbox (type)	Motor Speed Reducer				
28.1.	Gearbox ratios					
	1st / 2nd / 3rd / 4th / 5th / 6th					
	2.294 / --- / --- / --- / --- / ---					
28.1.1.	Final drive ratio	4.352				
28.1.2.	Final drive ratios	--				
29.	Maximum speed (km/h)	140				
30.	Axle(s) track 1, 2, 3 (mm)	1565 / 1565				
35.	Fitted tyre/wheel combination	215/55R18 95H, 18x7J off-set				
	Energy efficiency class of rolling resistance coefficients	B				
	Tyre category used for CO ₂ determination	C1				
36.	Trailer brake connections	--				
38.	Code for bodywork	AC				
40.	Colour of vehicle	grey				
41.	Number and configuration of doors	4; 2 front, 2 rear				
42.	Number of seating positions (including driver)	5; 2 front, 3 rear				
42.1.	Seat(s) designated for use only when the vehicle is stationary	--				
42.3.	Number of wheelchair user accessible position	--				
46.	Sound level	--				
	Stationary (dB(A)) at engine speed (min ⁻¹)	63				
	Drive-by (dB(A))	AX				
47.	Exhaust emission level Euro	63				
47.1.	Parameters for emission testing of V _{ind}	1827				
47.1.1.	Test mass, kg	--				
47.1.2.	Frontal area, m ²	--				
47.1.2.1.	Projected frontal area of air entrance of the front grille (cm ²)	--				
47.1.3.	Road load coefficients	117.2				
47.1.3.0.	10, N	1.290				
47.1.3.1.	11, N/(km/h)	0.03112				
47.1.3.2.	12, N/(km/h) ²	--				
47.2.	Driving cycle	3b				
47.2.1.	Driving cycle class	--				
47.2.2.	Downscaling factor (f _{acc})	no				
47.2.3.	Capped speed	no				
48.	Exhaust emissions	715/2007/EC - 2018/1832/EU(AX)				
	Number of the base regulatory act and latest amending regulatory act applicable					
	1.1. Test procedure Type I					
	CO (g/km):	--	NOx (g/km):	--		
	HC (g/km):	--	HC + NOx (g/km):	--		
	Particulates (g/km):	--				
	Smoke opacity (ELR) (m ⁻¹)	--				
	1.2. Test procedure Type I (NEDC average values, WLTP highest values) or WHSC (Euro VI)					
	CO (mg/km)	--	NOx (mg/km)	--		
	THC (mg/km)	--	THC + NOx (mg/km)	--		
	NMHC (mg/km)	--				
	Particulates (mass) (mg/km)	--				
	Particulates (number) (No./km)	--				
	48.1. Smoke corrected absorption coefficient (m ⁻¹)	--				
	48.2. Declared maximum RDE values					
	Complete RDE trip					
	NOx (mg/km)	--	Particulates (number) (No./km)	--		
	Urban RDE trip					
	NOx (mg/km)	--	Particulates (number) (No./km)	--		
	49.	CO ₂ emissions / fuel consumption / electric energy consumption				
	1. All power trains, except pure electric vehicles					
	NEDC values	CO ₂ emissions (g/km)	Fuel consumption (l/100 km)			
	Urban conditions	--	--			
	Extra-urban conditions	--	--			
	Combined	--	--			
	Weighted, combined	--	--			
	Deviation factor	--	--			
	Verification factor	--	--			
	2. Pure electric vehicles and OVC hybrid electric vehicles					
	Electric energy consumption (weighted, combined) (Wh/km)	173				
	3. Electric range (km)	237				
	Vehicle fitted with eco-innovation(s)	no				
	3.1. General code of the eco-innovation(s)	--				
	3.2. Total CO ₂ emissions savings due to the eco-innovation(s)	--				
	3.2.1. NEDC savings (g/km)	--				
	3.2.2. WLTP savings (g/km)	--				
49.	4. All power trains, except pure electric vehicle, under Reg. (EU) 2017/1151					
	WLTP values	CO ₂ emissions (g/km)	Fuel consumption (l/100 km)			
	Low	--	--			
	Medium	--	--			
	High	--	--			
	Extra High	--	--			
	Combined	--	--			
	Weighted, combined	--	--			
	5. Pure electric vehicles and OVC hybrid vehicles, under Reg. (EU) 2017/1151					
	5.1. Pure electric vehicles					
	Electric energy consumption (Wh/km)	190				
	Electric range (km)	200				
	Electric range city (km)	265				
	5.2. OVC hybrid electric vehicles					
	Electric energy consumption (EC _{ACC, weighted}) (Wh/km)	--				
	Electric range (EAER) (km)	--				
	Electric range (EAER city) (km)	--				
	51. For special purpose vehicles					
	Designation acc. Annex II Section 5					
	52. Remarks	null				

Change of the tyre size from that originally fitted may require the adjustment with your vehicle. Contact expert repairers for details.



MAZDA MX-30

CJENIK I SPECIFIKACIJE

A handwritten signature in blue ink, appearing to be 'D. J.', is located at the bottom left of the page.

POTPUNO NOVA MAZDA MX-30

	Snaga kW / KS	Mjenjač	Cijena*
e-Skyactiv/GT	107 / 145	AT	248.900 kuna
e-Skyactiv/GT Plus	107 / 145	AT	253.900 kuna
e-Skyactiv/Launch Edition (Luxury Modern)	107 / 145	AT	259.900 kuna
e-Skyactiv/Launch Edition (Luxury Vintage)	107 / 145	AT	259.900 kuna

*Cijena s uključivim PDV-om

IZBOR OPCIJSKIH PAKETA / DODATNO NA STANDARDNI PAKET GT PLUS

Luxury Modern	10.000 kuna
Luxury Vintage	10.000 kuna
Premium (prethodno potrebno odabrati Luxury Modern ili Luxury Vintage)	8.000 kuna
Krovni otvor (prethodno potrebno odabrati paket Premium)	6.000 kuna

BOJE KAROSERIJE

Metalik boja	3.300 kuna
Metalik boja – Machine siva	4.300 kuna
Metalik boja – Polymetal & Ceramic (3 tona)	10.800 kuna
Metalik boja – Soul crvena Crystal (3 tona)	13.900 kuna

* Ovisno na koordinatni razini proizvoda, Mazda Motor Europe zadržava pravo izmjene specifikacija i cijena.

Sve prikazane cijene su netransparentne, transparentne cijene od strane Mazda Motor Croatia s uključivim PDV-om (25%) i bez obzira na način plaćanja. Sve prikazane cijene su netransparentne, transparentne cijene od strane Mazda Motor Croatia s uključivim PDV-om (25%) i bez obzira na način plaćanja. Zbog kompleksnosti izračuna Posebno je goriva na motorna vozila mogu se pojaviti odredena odstupanja, pa točnu cijenu konkretnog modela zabilježite od ovlaštenog Mazda partnera. Boje: "Invidio", "Centerpoint", "N4", "Sound-Stage" i "AudioPilot" registrirani su zaštitni znakovi u SAD i u drugim zemljama. Kabe se samo uz doplatu. Označka "eS" i "i" označavaju silazicu su vrste: "BlueCoast S15", Inc. i "Kralja Mazda Motor Company" nisu ih samo uz doplatu. Ostali zaštitni znakovi i zaštitna imena u silazicu su svojih vrsta.

Lipanj 2020.

IZDVOJENE ZNAČAJKE OPREME

GT

- 18" aluminijski naplatci (gume 215/55/R18)
- LED prednja svjetla – bez uređaja za pranje svjetala
- LED stražnja svjetla
- 8,8" TFT središnji zaslon u boji (MZD-Connect)
- 7" digitalni instrumenti
- HMI komander
- LED osvjetljenje unutrašnjosti
- Kožni upravljač
- Kožna ručica mjenjača
- Električna parkirna kočnica + funkcija 'Auto Hold'
- Električni podizači prednjih stakala
- Prednji, bočni i prozorski zračni jastuci + zr. jastuk za kolijena (vozač)
- Automatsko zaključavanje vrata
- Pomoć pri kretanju na uzbrdici
- Sustav DSC (kontrola dinamičke stabilnosti) + e-CVC Plus
- Prilagodljivi radarski tempomat + inteligentni limitator brzine (MRCC/ISA)
- Sustav upozorenja vozača na umor - bez kamere (DAA)
- Sustav automatskog kočenja pred preprekom (SBS) - s detekcijom pješaka (AFB)
- Sustav nadzora mrtvih kutova (BSM)
- Prepoznavanje prometnih znakova (TSR)
- Sustavi upozorenja na napuštanje voznog traka / zadržavanja u voznom traku (LDWS / LAS)
- Automatsko uključivanje / isključivanje dugih svjetala (HRC)
- Podiška vozaču pri skretanju na raskrižjima
- Parkirni senzori (sprjeda i straga)
- E-Call - automatski poziv u nuždi
- Sustav nadzora tlaka u gumama (TPMS)
- Protuprovalni alarm
- 8 zvučnika
- DAB+ digitalni radio
- Bluetooth
- Carplay + Android Auto
- Emulator zvuka motora s unutarnjim izgaranjem (zakonski uvjetovano)
- Polugice na upravljaču (za određivanje intenziteta regenerativnog kočenja)

GT PLUS (dodatno na GT)

- Uređaj za pranje prednjih svjetala*
- Grijani i električno preklapivi vanjski retrovizori*
- Osvjetljena ogledala u sjenilima za sunce
- Električna utičnica sprjeda (150 W)
- Središnji naslon za ruke straga
- Grijana prednja sjedala*
- Grijani obruč upravljača
- Samozatamnjujući unutarnji retrovizor (s okvirom)
- Odlučivač brisača
- 'Pametni' ključ
- Samozatamnjujući vanjski retrovizori

*sadržano serijski u paketu "Launch Edition"

OPCIJSKI PAKETI

LUXURY MODERN / VINTAGE

- Aluminijski naplatci - sjajno lakirani*
- Prilagodljiva segmentna LED prednja svjetla*
- Zatamnjena stražnja stakla*
- Posebni dizajnerski elementi u unutrašnjosti / kavana*
- Samozatamnjujući unutarnji retrovizor (bez okvira)*
- Presvlake sjedala Luxury Modern / Vintage*
- Električno namješivo sjedalo vozača*
- Memorija položaja vozačevog sjedala*
- Mem. položaja vanjskih retrovizora i head-up zaslona*
- Obloge na vratima od pluta*
- Prednji središnji naslon za ruke s prošivima*
- Oslonac za ruke na prednjim vratima s prošivima*

PREMIUM

- Nadzor okoline vozila 360°
- Sustav upozorenja vozača na umor s kamerom (DAA+)
- Sustav podrške vozaču u gustom prometu
- 'Cruising & Traffic' (CTS)
- Upozorenje na bočni promet sprjeda
- BOSE ozvučenje
- 12 zvučnika (uključujući subwoofer)
- Upozorenje na bočni promet straga uz podršku kočenja (RCTA+)
- Inteligentna podrška kočenju u gradskoj vožnji - straga (SCBS-R)

KROVNI OTVOR

- Električno pokretani stakleni krovni otvor

TEHNIČKE SPECIFIKACIJE

MAZDA MX-30

Viata	5
Sjedala	5
Ukupna dužina (mm)	4.395
Ukupna širina - s retrovizivima (mm)	2.035
Ukupna visina (mm)	1.555
Mechanovinski razmak (mm)	2.655
Udaljenost od podloge (mm)	130
Dimenzije guma	215/55 R18
Prostor za glavu sprijeda (bez krovnog otvora) [mm]	982
Prostor za glavu straga (mm)	939
Prostor za noge sprijeda (mm)	1.058
Prostor za noge straga (mm)	764
Obujam prtljavnika (osnovni) [l]	341 / 366*
Obujam prtljavnika (max. uz samu prednja sjedala) [l]	1.146 / 1.171*
Vista pogona	Elektrčni
Pogonska osovina	Prednja
Snaga (KW / KS)	107 / 145
Najveći okretni moment (Nm)	270,9
Kapacitet baterije (kWh)	35,5
Masa baterije (kg)	310
Najveća brzina (km/h)	140
Ubrzanje 0-100 km/h (sek.)	9,7
Ukupna dozvoljena masa vozilakg)	2.119
Masa praznog vozila (bez vozača 75 kg) [kg]	1.645
Potrošnja električne energije (kWh/100 km)	19
Doseg (km)	200
Emisija CO ₂ (g/km)	0

*Sa BOSF ozvučenjem / bez BOSF ozvučenja