

COMPLETE VEHICLES

EC CERTIFICATE OF CONFORMITY

The undersigned: Suraj Nagaraj - Director, Homologation Engineering, hereby certifies that the vehicle:

0.6

0.11

Tesla 0.1 Make 003 0.2 Туре Y5LD Variant PZp4s5T3 Version

Model Y Commercial Name 0.2.1

0.2.3 Identifiers (if applicable) (t) IP-09 31130-5YJ-1 0.2.3.1 interpolation family's identifier RL-09 31130-5YJ-1

0.2.3.4 Roadload family's identifier M1 0.4 Vehicle Category

Tesla, Inc. Company name and address of the manufacturer 0.5 3500 Deer Creek Rd

Palo Alto, CA 94304 United States of America Adhesive label fitted to left-hand side B Pillar door shut face Location and method of attachment of the statutory plates

Under rear right door sill trim on body Location of the vehicle identification number

Tesla Motors Netherlands B.V. Name and address of the manufacturer's representative 0.9

Asteriastraat 1-7 5047 RM Tilburg The Netherlands

XP7YGCEL0NB012787 Vehicle identification number 0.10 8 July 2022 Date of manufacture of the vehicle

e4*2007/46*1293*23 Conforms in all respects to the type described in approval

April 22nd, 2022 Issued on

And can be permanently registered in Member States having right hand traffic and using metric units for the speedometer

Place

Fremont, California,

Date

8 July 2022

1 3 3.1	al construction characteristics		
	Number of axles and wheels		2 aylan Auto-I
	Powered axles (number, position, interconnection) Specify if the vehicle is non-automated/automated/fully		2 axles, 4 wheels 2, front and rear axles, separate motors
	automated	1	Non-automated
Main d	limensions		
4	Wheel base		2890 mm
4.1 5	Axle spacing Length	:	Not applicable
6	Width		4750 mm
7	Height		1921 mm 1624 mm
Masses			TOZY HILL
13 13.2	Mass in running order Actual mass of the vehicle		2072 kg
16	Technically permissible maximum masses		2072 kg
16.1	lechnically permissible maximum laden mass		2634 kg
16.2 16.4	Technically permissible maximum mass on each axle Technically permissible maximum mass of combination		1: 1350 kg 2: 1500 kg
18	reclinically permissible maximum towable mass in case of		4234 kg
18.1 18.3	Drawbar trailer		1600 kg
18.4	Centre-axle trailer Unbraked trailer		1600 kg
19	Technically permissible maximum static vertical mass at the		750 kg 100 kg
	coupling point		100 kg
Power i 20			
21	Manufacturer of the engine Engine code as marked on engine	- :	Tesla, Inc.
22	Working principle	:	3D3 (front only); 3D6 (rear only)
23 23.1	Pure Electric Hybrid (electric) yehiolo		3 phase alternating current Yes
24	Hybrid (electric) vehicle Number and arrangement of cylinders	:	No
25	Engine capacity	•	Not applicable Not applicable
26 26.1	Fuel Mono fuel/Bi fuel/Flex fuel		Not applicable
27	Maximum Power		Not applicable
27.2 27.3	Maximum hourly output		65 kW
27.3	Maximum net power Maximum 30min power	:	158 kW (front): 235 kW (rear)
28	Gearbox (type)	:	65 kW (front), 90 kW (rear)
28.1	Gearbox Final Drive Ratio	1	Fixed Ratio 9.04 (front), 9.04 (rear)
	The state of the s		Not applicable
9	Maximum speed		
kles an	nd suspension		250 km/h
0	Axles track		agiris, quanticis alle is
5 rakes	Tyre / wheel combination		1: 1636 mm 2: 1636 mm Axle 1: 255/35R21, 98W - 21x9.5J 40mm offset - C1 Class C Axle 2: 275/3 R21, 103W - 21x10.5J 48mm offset - C1 Class C
6	Trailer brake connections	1	
odywoi			Not applicable
8 0	Code for body work		AF - Multi-purpose vehicle
	Colour of vehicle Number and configuration of doors	:	White
2	Number of seating positions (including the driver)		5 doors, 2 front side, 2 rear side, 1 rear
2. 1	Seats designated for use only when the vehicle is stationary		2 front, 3 rear Not applicable
 vironi	Number of wheelchair user accessible positions mental performances		Not applicable
3	Sound level		
	Stationary		Net and to 1
	Drive-by		Not applicable 68 dB(A)
'.1	Exhaust emissions level Parameters for emission testing	:	AX
1.1	Test mass, kg:		2407 km
.1.2 .1.3	Frontal Area, m2: Road load coefficients	: -	2187 kg 2.660
1.3.0	f0, N:	- 1 - 1	
.1.3.1	f 1, N/(km/h):	:	176.1 N 1.080 N/(km/h)
	f2, N/(khm/h): (vi) the following points 47.2. to 47.2.3. are inserted	i	0.02558 (N/(km/h) ²)
. 4	Driving Cycle (.)	:	
.2.1	Driving Cycle Class: 1/2/3a/3b	:	WLTP 3b
.2.2	Downscaling factor (fdsc) Capped speed: yes/no	:	Not applicable
	Exhaust Emissions	:	No
.1	Smoke corrected absorption coefficient CO2 emissions / fuel consumption / electric energy	:	715/2007*2018/1832AX Not applicable
(Consumption	:	
	1. All power train except pure electric vehicles		Not applicable
-	2. Pure electric vehicles and OVC hybrid electric vehicles 3. Vehicle fitted with eco-innovation(s)	:	
	3.1 General code of the eco-innovation(s)	:	No Not applicable
3	3.2 Total CO2 emissions savings due to the eco- nnovation(s)	:	Not applicable Not applicable
3	movacion(s)		· · · · · · · · · · · · · · · · · · ·
3 3 ii	5. Pure electric vehicles and OVC by brid yesteles and OVC		
3 3 ii 5	5. Pure electric vehicles and OVC hybrid vehicles, under Regulation (EU) 2017/1151 (if applicable)		
3 3 1 5 5	5.1 Pure electric vehicles		
3 3 ii 5 F 5 E	regulation (EO) 2017/1151 (if applicable)		173 Wh/km
5 5 5 E E E	5.1 Pure electric vehicles Electric energy consumption Electric range Electric range city	-	514 km
3 3 5 5 5 E E Cellane	5.1 Pure electric vehicles Electric energy consumption Electric range Electric range Electric range city		
3 3 5 5 5 E E E Cellane	5.1 Pure electric vehicles Electric energy consumption Electric range Electric range city		514 km