	k:	and an
odywork 38.	Code for bodywork:	- BB - Do
40.	Colour of vehicle:	Green
41.	Number and configuration	hand and and and and and and and and and
1031-	of doors:	3, cab 1 on the left and 2 right
42.	Number of seating positions	
du	(including the driver):	- A.
Coupling	device.	-3b - 3b
	Approval number or approval	・ ダェ
	mark of coupling device:	E8 55R-01 55868
	Characteristics values:	D: 17,2 kN S: 140 kg
23	ער איני ער איני אין איני אין איני אין איני אין איני	Dy D
	nental performances:	
46.	Sound level: Stationary:	84 dB(A)
3	Stationary.	at engine speed 3 188 min <sup>-1</sup>
de	Drive-by:	74,7 dB(A)
47.	Exhaust emission level:	Euro 6d-ISC-FCM
48.	Number of the base regulatory	
De	act and latest amending	A. D.
	regulatory act applicable:	715/2007*2018/1832AR
49.	CO <sub>2</sub> emissions:	WLTP 310 g/km combined
204	Fuel consumption:	13,4 I/100 km combined
liscellan	neous:	EU INDIVIDUAL VEHICLE APPROVAL CERTIFICATE
50.	Type-approved according to	
	the design requirements for	
du	transporting dangerous goods:	No de
52.	Remarks:	Alternative tyre / wheel combination: Communication concerning granting of:
		6,5Jx16; 225/75 R16 107P 6.5Jx16; 245/70 R16 107P EU individual vehicle approval in accordance with Article 44 of
Di	Do Do Do Do Do	Devulation (EU) 0010/050
38	OF OF OF OF OF	13/10, 243/10/10 10/1
An	d d d d d	8Jx16; 245/70 R16 107P 8Jx16; 245/75 R16 107P
1000	all all all all all all	UNTO, 240/10/11/10/10/F
2	9 9 9 9 9	
De	Do Do Do Do Do	Do D
38	Ob Ob Ob Ob Ob	Number of the EU individual vehicle approval certificate:
	de de de de de	de d
d	the second	e8*IV18/858*HI2047
Da.	JP JP JP JP JP	
anufact	turer's representative:	
204-	Name:	UAZ Belgium BV
URA .	Name: Date:	UAZ Belgium BV 16.03.2022
	Name: Date: Place:	UAZ Belgium BV
	Name: Date:	UAZ Belgium BV 16.03.2022
	Name: Date: Place: Signature:	UAZ Belgium BV 16.03.2022 Kalmthout, Belgium
<u>anufact</u> L. 2. 3. 1.	Name: Date: Place:	UAZ Belgium BV 16.03.2022 Kalmthout, Belgium
de la	Name: Date: Place: Signature:	UAZ Belgium BV 16.03.2022 Kalmthout, Belgium

## SECTION I

## The undersigned hereby certifies that the vehicle: 0.1 Trade name of manufacturer: UAZ 0.2 2206 Type: 220695 Variant: Version: Commercial name: UAZ SGR Anniversary 0.2.1 0.4 Category of vehicle: N1G 0.5 Name and address Ul'yanovskiy Avtomobil'nyy Zavod Moskovskove shosse 92 of the manufacturer: 432034 Ul'yanovsk **Russian Federation** Above windscreen on the right side, 0.6 Location and method of attachment of the statutory plates: self adhesive label Location of the vehicle Stamped above right door identification number: aperture Name and address of the UAZ Belgium BV 0.9 manufacturer's representative: Augustijnsdreef 17 2920 Kalmthout Belaium XTT220695N1209058 0.10 Vehicle identification number: 16.03.2022 Date of approval: Number of approval: e8\*IV18/858\*HI2047

was granted EU individual vehicle approval in accordance with Article 44 of Regulation (EU) 2018/858 by the deputy head of department of the Czech ministry of transport on March 16, 2022.

The vehicle complies with appendix 2 to part I of Annex II to Regulation (EU) 2018/858.

The vehicle can be permanently registered without further approval in Member States having right hand traffic and using metric units for the speedometer.

## SECTION II

1.0	Technical service responsable for carrying out the tests:	TZV CZ s.r.o. Libcany 230, 503 22 Czech Republic
2.	Date of test reports:	10.03.2022
3.	Number of test reports:	21-TZV-0176

## PART 2

Jeneral	construction characteristics:	
1.	Number of axles:	2+ 2+ 2+ 2+ 2+ 2+
T. 38	Number of wheels:	A JP JP JP JP JP
3.	Powered axles:	2, 1+2
3.1	The vehicle is:	Non-automated
J.1		Non-automated
/lain dir	mensions:	de de de de de de
4.	Wheelbase:	2 300 mm
5.	Lenght:	4 389 mm
6.	Width: Da Da Da Da	1 958 mm
7.	Height:	2 066 mm
11.	Lenght of the loading area:	2 690 mm
Aasses	10 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 2 0 2	- 10 m
13.2	Actual mass of the vehicle:	1 992 kg
16.1	Technically permissible	1 10 21 10 21 10 21 10 21 10 21 10 21
	maximum laden mass:	3 070 kg
16.2	Technically permissible	d d d d d d
100	mass on each axle:	1 - 1 650 kg 2 - 1 950 kg
16.4	Technically permissible	
de	maximum mass of the	do do do do do
103	combination:	6 570 kg
18.3	Centre-axle trailer:	3 500 kg
18.4	Unbraked trailer:	750 kg
19.4	Technically permissible	TOO NY
13.	maximum static vertical	
-		
100.11	mass at the counting point.	140 kg
24	mass at the coupling point:	140 kg
Power p	Ob Ob Ob Ob Ob	140 kg
1.0	lant:	
Power p 20. 21.	lant: Manufacturer of the engine:	140 kg OAO Zavolzskyj motornyj zavod
20.	lant: Manufacturer of the engine: Engine code as marked	
20. 21.	lant: Manufacturer of the engine: Engine code as marked on the engine:	OAO Zavolzskyj motornyj zavod
20. 21. 22.	lant: Manufacturer of the engine: Engine code as marked	OAO Zavolzskyj motornyj zavod 409110
20. 21. 22. 23.	Manufacturer of the engine: Engine code as marked on the engine: Working principle:	OAO Zavolzskyj motornyj zavod 409110 SI, 4-stroke
20. 21. 22. 23.	Manufacturer of the engine: Engine code as marked on the engine: Working principle: Pure electric: Number and	OAO Zavolzskyj motornyj zavod 409110 SI, 4-stroke No
20. 21. 22. 23. 24.	Manufacturer of the engine: Engine code as marked on the engine: Working principle: Pure electric: Number and arrangement of cylinders:	OAO Zavolzskyj motornyj zavod 409110 SI, 4-stroke No 4, in line
20. 21. 22. 23. 24. 25.	Manufacturer of the engine: Engine code as marked on the engine: Working principle: Pure electric: Number and arrangement of cylinders: Engine capacity:	OAO Zavolzskyj motornyj zavod 409110 SI, 4-stroke No
20. 21. 22. 23. 24. 25. 26.	Manufacturer of the engine: Engine code as marked on the engine: Working principle: Pure electric: Number and arrangement of cylinders: Engine capacity: Fuel:	OAO Zavolzskyj motornyj zavod 409110 SI, 4-stroke No 4, in line 2 693 cm <sup>3</sup>
20. 21. 22. 23. 24. 25. 26. 26.1	Manufacturer of the engine: Engine code as marked on the engine: Working principle: Pure electric: Number and arrangement of cylinders: Engine capacity: Fuel: Mono fuel	OAO Zavolzskyj motornyj zavod 409110 SI, 4-stroke No 4, in line 2 693 cm <sup>3</sup>
20. 21. 22. 23. 24. 25. 26. 26.1 27.	Manufacturer of the engine: Engine code as marked on the engine: Working principle: Pure electric: Number and arrangement of cylinders: Engine capacity: Fuel: Mono fuel Maximum power:	OAO Zavolzskyj motornyj zavod 409110 SI, 4-stroke No 4, in line 2 693 cm <sup>3</sup> Petrol
20. 21. 22. 23. 24. 25. 26. 26.1 27. 27.1	Manufacturer of the engine: Engine code as marked on the engine: Working principle: Pure electric: Number and arrangement of cylinders: Engine capacity: Fuel: Mono fuel Maximum power: Maximum net power:	OAO Zavolzskyj motornyj zavod 409110 SI, 4-stroke No 4, in line 2 693 cm <sup>3</sup> Petrol 82,5 kW at 4 250 min <sup>-1</sup>
20. 21. 22. 23. 24. 25. 26. 26.1	Manufacturer of the engine: Engine code as marked on the engine: Working principle: Pure electric: Number and arrangement of cylinders: Engine capacity: Fuel: Mono fuel Maximum power:	OAO Zavolzskyj motornyj zavod 409110 SI, 4-stroke No 4, in line 2 693 cm <sup>3</sup> Petrol
20. 21. 22. 23. 24. 25. 26. 26.1 27. 27.1 28. Maximun	Manufacturer of the engine: Engine code as marked on the engine: Working principle: Pure electric: Number and arrangement of cylinders: Engine capacity: Fuel: Mono fuel Maximum power: Maximum net power: Gearbox (type):	OAO Zavolzskyj motornyj zavod 409110 SI, 4-stroke No 4, in line 2 693 cm <sup>3</sup> Petrol 82,5 kW at 4 250 min <sup>-1</sup> Manual
<ol> <li>21.</li> <li>22.</li> <li>23.</li> <li>24.</li> <li>25.</li> <li>26.</li> <li>26.1</li> <li>27.</li> <li>27.1</li> <li>28.</li> </ol>	Manufacturer of the engine: Engine code as marked on the engine: Working principle: Pure electric: Number and arrangement of cylinders: Engine capacity: Fuel: Mono fuel Maximum power: Maximum net power: Gearbox (type):	OAO Zavolzskyj motornyj zavod 409110 SI, 4-stroke No 4, in line 2 693 cm <sup>3</sup> Petrol 82,5 kW at 4 250 min <sup>-1</sup>
20. 21. 22. 23. 24. 25. 26. 26.1 27. 27.1 28. <u>Maximuu</u> 29.	Manufacturer of the engine: Engine code as marked on the engine: Working principle: Pure electric: Number and arrangement of cylinders: Engine capacity: Fuel: Mono fuel Maximum power: Maximum net power: Gearbox (type):	OAO Zavolzskyj motornyj zavod 409110 SI, 4-stroke No 4, in line 2 693 cm <sup>3</sup> Petrol 82,5 kW at 4 250 min <sup>-1</sup> Manual
20. 21. 22. 23. 24. 25. 26. 27. 27. 27. 28. Maximut 29. xxles ar	Manufacturer of the engine: Engine code as marked on the engine: Working principle: Pure electric: Number and arrangement of cylinders: Engine capacity: Fuel: Mono fuel Maximum power: Maximum net power: Gearbox (type): m speed: Maximum speed: Maximum speed:	OAO Zavolzskyj motornyj zavod 409110 SI, 4-stroke No 4, in line 2 693 cm <sup>3</sup> Petrol 82,5 kW at 4 250 min <sup>-1</sup> Manual
20. 21. 22. 23. 24. 25. 26. 26.1 27. 27.1 28. <u>Maximuu</u> 29.	Manufacturer of the engine: Engine code as marked on the engine: Working principle: Pure electric: Number and arrangement of cylinders: Engine capacity: Fuel: Mono fuel Maximum power: Maximum net power: Gearbox (type): <u>m speed:</u> Maximum speed:	OAO Zavolzskyj motornyj zavod 409110 SI, 4-stroke No 4, in line 2 693 cm <sup>3</sup> Petrol 82,5 kW at 4 250 min <sup>-1</sup> Manual 120 km/h