ISUZU

COMPLETE VEHICLES CERTIFICATE OF CONFORMITY

The undersigned Fatih AKGÜN (Manager of Quality Control) hereby declares that the vehicle

			1			
0.1.	Make		:	ISUZU		
0.2.	Туре		:	B120		
0.2.1.	Commercial name		:	CITIPORT		
0.4.	Vehicle category			МЗ		
0.5.	Name and address of manufacturer			Anadolu Isuzu Otomotiv San. Tic. A. S. Şekerpınar Mahallesi Otomotiv Caddesi No:2 41435 ÇAYIROVA - KOCAELİ - TURKEY		
0.6.	Location and method of attachment of the statutory plates		: 4	Riveted at front entry		
	Location of the vehicle identification number		:	Pressed on body profiles in the front right wheel space.		
0.10.	Vehicle identification number		:	NNAM0BDLB???????		
7						
Place: Date:		V	Signature:			
Çayırd	ova – Kocaeli – TURKEY	09.03.2021				

SANAYIT VE VICARET A.Ş.

SANCET VE TICARET

Jeneral	Construction Characteristics		
l.	Number of axles: 2 and wheels: 6		
1.1.	Number and position of axles with twin wheels		1, Rear axle
2.	Steered axles (number, position)	:	1, Front axle
3.	Powered axles (number, position, interconnection)	- :	1, Rear axle, Not applicable
	imensions		7
	Wheelbase	- :	5850 mm
.1.	Axle spacing	- :	1-2. 5850 mm 2-3. Not applicable 2-4. Not applicable
5.	Length Width	- 1	12030 mm
	Width Height		2550 mm
	Distance between the front end of the vehicle and the centre of the coupling device	- 1	3136 mm
2.	Rear overhang	+	Not applicable 3480mm
1asses	Real Overhalig		348Umm
3.	Mass of the vehicle in running order	-	11286 kg
3.1.	Distribution of this mass amongst axles	+	1.: 3622 kg ; 2.: 7664 kg
6.	Technically permissible maximum masses	-	III JUZZ RG L ZIL TUUY RG
6.1.	Technically permissible maximum laden mass		18700 kg
5.2.	Technically permissible mass on each axle		1.: 7200kg ; 2.: 11500kg
5.3.	Technically permissible mass on each axle group	The	Not applicable
5.4.	Technically permissible maximum mass of the combination	1	Not applicable
7.	Intended registration/in service maximum permissible masses in national/international traffi	ic	Tot up breadle
7.1.	Intended registration/in service maximum permissible laden mass		Not applicable
7.2.	Intended registration/in service maximum permissible laden mass on each axie		Not applicable
7.3.	Intended registration/in service maximum permissible laden mass on each axle group		Not applicable
.4.	Intended registration/in service maximum permissible mass of the combination	9	Not applicable
3	Technically permissible maximum towable mass in case of		
3.1.	Drawbar trailer	:	Not applicable
3.3.	Centre-axle trailer	1:	Not applicable
.4.	Unbraked trailer		Not applicable
	Technically permissible maximum static vertical mass at the coupling point		Not applicable
wer I			
).	Manufacturer of the engine		Cummins Limited
i.	Engine code as marked on the engine	+	ISB6,7E5300B
	Working principle	- i	Compression ignition / four stroke
	Pure electric	+ :	No
3.1.	Hybrid [electric] vehicle	+:	No
1.	Number and arrangement of cylinders	+	6, in line
5.	Engine capacity	- i	6692,4 cm3
5.	Fuel		Diesel
5.1.	Mono fuel/Bi fuel/Flex fuel	+ :	Mono fuel
7.	Maximum net power	1:	215,7 kW at 2300 min-1
3.	Gearbox (type)	+	Automatic
	um Speed		Automatic
).	Maximum speed		100 km/h
	nd Suspension		Too kii/ii
).1.	Track of each steered axle		2152 mm (front axle)
).2.	Track of all other axies	1	1872 mm (rear axle)
2.	Position of loadable axle(s)		Not applicable
3.	Drive axle(s) fitted with air suspension or equivalent		Yes
5.	Tyre/wheel combination	-	275/70 R22.5
rakes			MISTIN IMAGE
i.	Trailer brake connections mechanical/electric/pneumatic/hydraulic		Not applicable
	Pressure in feed line for trailer braking system	+	Not applicable
odyw		-	то аррисанс
. Juyw	Code for bodywork		CE
	Class of vehicle	1:	Class I
		+	6 doors on the right (double doors at front middle and
	Number and configuration of doors		rear)
	Number of seating positions (including the driver)		27 passenger seats + 1 driver seat
2.1.	Seat(s) designated for use only when the vehicle is stationary		Not applicable
.2.	Number of passenger seating positions		27 passenger seats
.3.	Number of wheelchair user accessible position	+	1
	Number of standing places	<u> </u>	80 (76 when the wheelchair position is occupied)
	ng Device	·	55 (. 5 mion ene maceichan position is occupied)
	Approval number or approval mark of coupling device (if fitted)	-	Not applicable
.1	Characteristics values	1:	Not applicable
	nmental Performances	-	аррисион
	Sound level Stationary: 86,6 dB(A) at engine speed: 1725 min-1 Drive-by: 80,0dB(A)		10 TO
	Exhaust emission level		EURO V-EEV
-	Exhaust emissions (m): Number of the base regulatory act and latest amending regulatory a	ct appli	
	1.1. test procedure: Type I or ESC (1)	ci appili	caole. 2005/55/20 as fast afficilited by 2000/74/20
.	CO: 0,24gr/kWh HC: 0,000 gr/kWh NOx: 1,84 gr/kWh HC + NOx: Particulates	0.007	gr/kWh Smoke opacity (ELR): 0.05 (m-1)
.	2. test procedure: ETC (if applicable)	. 0,007	B
	CO: 0,19 gr/kWh HC: 0,000 gr/kWh NOx: 0,54 gr/kWh HC + NOx: Particulat	es: 0,01	6 gr/kWh
.1.	Smoke corrected absorption coefficient:	1:	0,55 m-1
	aneous	-	
iscella			
iscella	For special purpose vehicles: designation in accordance with Annex II Section 5		Not applicable

