IVECO

EC CERTIFICATE OF CONFORMITY FOR COMPLETE VEHICLE N°

A socio unico

Ing. Maria Esperanza Cassinello Ogea The undersigned Truck. Bus and Speciality Quality (full name and position) hereby certifies that the vehicle 0.1 Make (trade name of IVECO manufacturer) TS70CC2BA 0.2 Type FT11C1C Variant HE17MA7B6XX76X Version 0.2.1. Commercial name 70C17 0.4. Vehicle category N2 0.5. Name and address of IVECO S.p.A. - I - Via Puglia, 35 manufacturer 10156 Torino Location and method of On cross-bar behind grille attachment of the statutory Location of the number On front end of right cross-member identification number Name and address of the manufacturer's representative 0.10. Vehicle identification number ZCFC270C705060976 conforms in all respects to the type described in approval e3*2007/46*0123*05 28/04/2015 and can be permanently registered in Member States Right having hand traffic Metric and using units for the speedometer 2015/09/24 Torino (signature) GENERAL CONSTRUCTION CHARACTERISTICS Number of axles and wheels 2 axles with 4 wheels 11. Number and position of axles 1, second axle with twin wheels 1, first axle Steered axles (number, position) 1, second axle, mechanical Powered axles (number, position, interconnection) MAIN DIMENSIONS (mm) 4100 Wheelbase

1-2 4100

7224

3-4 --

2-3

4.1. Axle spacing

5 Lenght

Dir.e Coor. ex.art.2497 c.c.:Fiat Industrial S.p.A Sede legale: Via Puglia 35, 10156 Torino, Italia Capitale sociale Euro 200.000.000 i.v. C.F., P. Iva e n.reg.imprese: 09709770011-REA 1074767 2174 8 Fifth wheel lead for semi-trailer towing vehicle 9 Distance between the front end of the vehicle and the centre of the coupling device SCAN OK 11. Length of the loading area 18. 08. 2016 45 12 Rear overhang MASSES (kg) 3079.0 13. Mass in running order 13.1. Distribution of this mass 1562.0 amongst the axles 1517.0 0.0 0.0 13.2. Actual mass of the vehicle 16. Technically permissible maximum masses 16.1. Technically permissible maximum 7000 laden mass 16.2 Technically permissible maximum 1º 2500 mass on each axle 5350 16.3 Technically permissible maximum 2-3 ___ mass on each axle group 3-4 16.4. Technically permissible maximum 10500 mass of the combination

17. Intended registration/in service maximum permissible masses in national/international traffic

17.1. Intended registration/in service maximum permissible laden mass

17.2 Intended registration/in service maximum permissible laden mass on each axle

1-2 17.3 Intended registration/in service 2-3 -maximum permissible 3-4 --laden mass on each axle group

17.4. Intended registration/in service maximum permissible mass of the combination

18. Technically permissible maximum towable mass in case of

3500 18 1 Drawbar trailer 18 2 Semi-trailer 18.3. Centre-axle trailer 3500 18.4. Unbraked trailer 19. Technically permissible 140 maximum static mass at the coupling point

POWER PLANT

FPT Industrial S.p.A. 20. Manufacturer of the engine

F1CFL411F*A 21 Engine code as marked on the engine

	22	Working principle	Compression ignition 4 stroke	48	Exhaust emissions Number of the base regulato	ory act and latest amending		
	23.	Pure electric	No		regulatory act applicable 595/2009*136/2	0144		
	23.1.	Hybrid (electric) vehicle	No		I.I. Tout was a few		1.2. Test procedure:	Wildo // m
	24.	Number and arrangement of cylinders	4 vertical in line		CO - HC - NOx	- <u>-</u>	CO THC	WHSC mg/kWh 26 87.1
3	25.	Engine capacity (cm3)	2998		HC + NOx		NMHC NOx	216.2
2	26	Fuel	Diesel		Smoke opacity (ELR) _	(m-1)	THC + NOx NH3	1.2 (ppm)
2		Mono fuel/Bi fuel/ Flex fuel	Mono fuel		2.1 Test procedure		Particulates (mass) Particles (number)	1.78 1.48E+11
2	6.2	(Dual-fuel only)	==		CO -	-	2.2 Test procedure: CO	WHTC mg/kWh 54.6
2	7.	Maximum power			NMHC _		NO _X NMHC	389.85
2		Maximum net power (kW)	125 kW a 3500 min-1		THC		THC CH4	111.8
2	7.2	(internal combustion engine) Maximum hourly output (electric motor) (kW)			Particulates		NH3 Particulates (mass)	0.4 (ppm) 3.36
2	7.3	Maximum net power	<u></u>				Particles (number)	2.11E+11
2		(electric motor) (kW) Maximum 30 minutes power		48.1	 Smoke corrected absorption coefficient 	0,519	(m-1)	
-		(electric motor) (kW)		MIS	SCELLANEOUS			
28	8. (Gearbox (type)	Manual		Type-approved according to the	he design requirements for		
M	AXIN	MUM SPEED			transporting dangerous goods:			
29). N	Maximum speed (km/h)	90	51.	For special purpose vehicle: de	esignation in accordance with		
		AND SUSPENSION			Annex II Section 5	singulation in accordance with		
31		osition of lift xle(s)	==					
32		osition of loadable xle(s)						
33	D	Prive axle(s) fitted with air	No					
	SI	uspension or equivalent			Remarks:			
35.	T	yre/wheel combination 1°	205 (252-2		Tires as an alte	ernative		
		2°	225/75R16 121/- R 6J x 16H2					
			225/75R16 -/120 R 6J x 16H2					
		3						
		4°						
	AKES							
36.	Tr	ailer brake connections						
37.		essure in feed line for	<u></u>					
	tra (ba	iler braking system ir)						
BOI	DYW	ORK						
38.	Co	de for body work	BB					
41	Nu	mber and configuration						
		doors	Drive side 1 shutter side Side opp.drive 1Shutter or 1Rotot. Side, 1 sliding Rear 2 shutter					
42	Nui (inc	where of control	3					
cou		G DEVICE						
44.	App	proval number or approval	E11 55R-01-0533					
	mar	k of coupling device itted)	211 331/ 01-0333	D	DATE	2015/09/24 00000 00000		
45.1	Cha		23 kN			00000 00000		
		S	 280 kg					
ENVI	RONI	U MENTAL PERFORMANCES						
46.		nd level:						
	Stati	onary - dB(A)	33					
	at en Drive	gine speed (min-1) 2	.625 8	Ve	chicle Identification Number	ZCFC270C705060	0076	
	Eules		Turo VI - Character -			20102/00/05060	19/6	

47. Exhaust emission level

Euro VI - Character A