





XTERIOR		AIR CONDITIONING	
2/3 Doors	S	Driver seat heating and adjustable passenger compartment	
ED daytime running lights	S	heating by separate electronic control	
og lights with cornering function ***	0	Driver seat cooling and adjustable passenger compartment cooling by separate electronic control	
lectrically adjustable and heated door mirrors	S		+
side windows with sliding opening (1/3 of height)	S	Unit Heaters and Linear Convectors for supplementary heating	-
side windows with flap opening (1/3 of height)	0	Programmable preheater integrated into the electrical system	-
Athermic side crystals in grey	S		
More tinted side windows	0	DRIVING SEAT	
leated driver's window	0	Fabric seat (automatic pneumatic adjustment)	
leated front door leaf	0	Summer seat (automatic pneumatic adjustment)	
astel colour bodywork	S	Separate driver's cabin	1
Bodywork with custom livery	0	Totally separate driver's cabin	1
		Roller blind to the left of the driver's seat	
NTERNALS		Roller blind in front of the driver's seat	
Non-slip mat with turn-up along the side walls (160 mm)	S	Roller blind in front of the driver's seat	
rainted rails (colour to be specified)	S		
Stainless steel handrails	0	PASSENGER SECTION	
Partition walls for door compartments in tempered glass	S	Padded passenger seats	
Passenger stop request system	S	Disabled persons station with folding seats	
nternal LED lighting	S	Manually operated central door folding ramp	
		USB sockets on hand rails	
ON-BOARD TECHNOLOGICAL SYSTEMS		Roof hatch (manually operated)	
	0/0	Electrically operated roof hatch with automatic closure	
varangement provision/Installation of LCD or LED route indicators** varangement provision/Installation of ticket validation and/or issue	-0/0		
nachines**	0/0	SAFETY	
Arrangement provision/Installation of passenger counting	0/0	Electronic Stability Control	
system **	0/0	Electro-pneumatic brake system (EBS)	
Arrangement provision/Installation of CCTV system (2nd and 3rd door + rear view camera)**	0/0	Automatic stop brake with movement lock	
Arrangement provision/Installation of video surveillance system**	0/0	Anti-lock braking system (ABS)	
,		Anti Slip Regulation system (ASR)	
Arrangement provision/Installation of stop announcement sound system**	0/0	Front stabiliser bar	
rrangement provision/Installation of AVM system**	0/0	Rear stabiliser bar	
rrangement provision/Installation of user information system**	0/0	Fire prevention system	
Arrangement provision/Installation of onboard wireless	0/0	Audible reverse signal	
onnectivity system (Wi Fi Router)		Rear parking sensors	T
1P3 Player + USB Radio	0	Sistema di rilevazione fughe di gas	
		TPMS	+

Standard O: Op	tional

TECHNICAL SPECIFICATION	S CITYMOOD 12 CNG
VEHICLE FEATURES	
Vehicle category and class	Allround ultra-low walking surface, Category M3, Class I
KINEMATIC CHAIN	
Position	Rear-mounted Longitudinal
Vaccine	FPT CURSOR 8 CNG
Emissions level	Euro VI
Number of cylinders	6
Displacement (cc)	7.800
Maximum power (kW)	243
Maximum torque (Nm)	1.300
Transmission	Automatic transmission ZF Ecolife 6 Speed + Reverse, Integrated hydraulic retarder
TREATMENTS	3,
Minimum turning diameter (wall-to-wall ir	mm) 20.976
Maximum negotiable gradient (%)	16
Maximum speed (km/h)	95
STRUCTURE	
Framing	High-quality \$ 355 J0 steel in a lattice of closed rectangular tubes
Anti-corrosion treatment	Full immersion cataphoretic treatment
SUSPENSION	
Suspensions	Pneumatic with electronic control, Kneeling and automatic trim adjustment
Front axle	Independent front wheel type ZF RL 82 EC
Rear axle	ZF AV 133 with dual reduction inverted portal
BRAKING SYSTEM AND DRIVING SYST	
Front and rear brakes	Pneumatic system, disc on all wheels, automatic wear recovery
	OSCH 8098 power steering, height and inclination adjustable steering wheel with pneumatic control
0 1 1	55011 6556 power steering, height and inclination adjustable steering wheel with phearmatic control
CAPACITY Maying up parminaible mans (kg)	19.000
Maximum permissible mass (kg)	CYLINDERS TYPE 4 TYPE 3
Fuel tank capacity (I)	4 tanks 1.360 1.280
	5 tanks 1.700 1.600
DIMENSIONS	
Vehicle length (mm)	12.100
Vehicle width (mm)	2.550
Height (mm)	3.380
Front overhang (mm)	2.800
Rear overhang (mm)	3.400
Pitch between 1st and 2nd axis (mm)	5,900
Passenger compartment internal height n	nax (mm) 2.346
Door step height (mm)	320 / 325
Front/rear overhang angle (°)	7/7
WHEELS AND TYRES	
Front tire and rim dimensions	275/70 R 22,5 7,5 X 22,5 Single
Rear tire and rim dimensions	275/70 R 22,5 7,5 X 22,5 Double
ELECTRICAL SYSTEM	
Battery (Voltage & Capacity)	2x12V - 220 Ah
Alternators (Current & Voltage)	2x150 Ah - 28V
Electronic system	Multiplex with programmed logic - Integral CAN BUS on-board network
PASSENGER CAPACITY	
Total passenger capacity (ECE R107)*	103

^{*}passenger capacity depends on required configuration



