URBANWAY

10.5 • 12 • 18 m LOW FLOOR BUS - CURSOR 9 CNG HYBRID EURO VI STEP E











Length	10,563 mm	12,093 mm	18,003 mr
Width	2,500 mm		
Height	3,300 / 3,327 mm ⁴		
Wheelbase	4,590 mm	6,120 mm	5,355 /6,67 mm
Front / rear overhang	2,723 / 3,250 mm		
Front / rear track	2,087 / 1,870 mm		
Front / rear internal height	2,378 mm		
Front / middle / rear door access height	320 / 330 / 340 mm		
Front / middle / rear door width	1,200 mm		
External turning circle	8,955 mm	10,785 mm	11,713 m
Internal turning circle	3,005 mm	4,046 mm	4,941 mr
Kerb-to-kerb turning radius	7,225 mm	8,982 mm	10,243 m
Approach / departure angles	7.4° / 7°		
Max. Legal permissible gvw ¹	20,000 kg	20,000 kg	30,000 kg
Max. Permissible front axle load	7,245 kg / 7,500 ² kg		
Max. Permissible middle axle load	n.a	n.a	11,500 kg
Max. Permissible rear load ¹	13,000 kg	13,000 kg	13,000 kg

	CURSOR 9 CNG EURO	VI
	10.5 / 12 m	18 m
Power at 1900 rpm	228 kW (310 hp)	265 kW (360 hp)
Max. Torque	1,300 Nm @1,100 rpm	1,640 Nm @ 1,100 rpm
Displacement	8,700 cm ³	

6 cylinders in line, longitudinal at the rear

Layout 10,5 m CNG





20 to 25 seats ³ (3 doors) 27 to 30 seats ³ (2 doors)

Layout 12 m CNG





20 to 31 seats ³ (3 doors) 27 to 36 seats ³ (2 doors)

Layout 18 m CNG



29 to 46 seats ³ (4 doors) 36 to 51 seats ³ (3 doors)

- ¹ Max depending on registration country
- ² Specific Tires
- ³ + 1 (10.5 12 m) or 2 (18 m) wheelchair / pushchair area
- 4 CNG 3 / CNG 4

URBANWAY

10.5 • 12 • 18 m LOW FLOOR BUS - CURSOR 9 CNG HYBRID EURO VI STEP E

IVECO BUS

Drive the road of change

Exhaust pipe toward ground

BODY AND EXTERIOR FOLIPMENT

- 2 doors (10-12 m) and 3 doors (18 m) configuration
- Vehicle Type M3 Class 1 (Eu type approval)
- ECE R107 and R66 compliant
- Steel construction with anti-corrosion K.T.L. treatment
- Self supporting structure made of 6 (10-12 m) or 10 (18 m) panels bolted together
- Roof panel in metals sheet; front and rear face in polyester
- · Modular side panels in aluminum sheet
- Front and rear bumpers, lateral lower panels in polyester
- Doors with inward opening, with manual ramp at second door
- Access to rear engine compartment with 3 separate opening panels

INTERIOR EQUIPEMENT

- · STER passenger seats
- · Seats trimming plastic
- Puschair space combine with UFR area
- Roof center finishing: polyurethane, roof air channels: extruded aluminium
- · Painted handrails or stainless steel
- 6 kg fire extinguisher on dashboard
- 7 (10-12 m) or 11 (18 m) stop buttons and 1 stop box on front

ELECTRICAL EQUIPMENT

- · Full electrical multiplexing system
- · 2 batteries 225 Ah mounted on a sliding tray
- Alternators: 1 x150 A
- · NATO plug for battery loading
- Thermal circuit-breakers, disruptors, and manual battery circuitbreaker
- LED for DRL, side markers, rear lighting block, driver area and door accesses
- Alternated LED roof lighting

CONNECTIVITY & DIGITAL

- Proactive maintenance, remote diagnosis and remote software upgrade
- IVECO ON portal providing driving style evaluation, vehicle and fleet monitoring

WINDOWS/ THERMAL COMFORT

- TSA tinted windshield, driver's window, side windows and doors
- · Manual sliding driver's window
- Tinted side windows
- · Tilting or sliding upper part windows
- · Thermal insulation of the bodywork
- Thermal and sound insulation of engine compartment
- · Ventilation of driver area
- De-icing of windshield and driver's window by frontbox blowers
- Floor heating by 2 (10 m), 2 (12 m), 4 (18 m) heaters

DRIVER'S COMPARTMENT

- EBSF compliant driver cockpit with elevated driver position (2 steps)
- · Electromagnetic driver's door lock
- Adjustable dashboard on steering wheel column
- · Upper driver's facilities (motorbike helmet size)
- · 4 orientable air ducts for driver thermal comfort
- Driver seat with air suspension: ISRI 6860/885 (875 with belt), on turntable

OPTIONAL

- Pneumatic or electrical doors
- External sliding doors (except front door)
- Electrical wheelchair access ramp
- Full wheel covers
- Lateral lowered windows

OPTIONAL

- Seats in fabric or fabric with foam
- Other seats suppliers upon request

OPTIONAL

- Thermal magnetic fuses or electrical battery circuit-breaker
- 2x150 A alternators
- · Front foglamps
- Upper LED rear lights
- · 2 LED continuous raws roof lighting
- LED indirect roof lighting
- Fenwick plug for battery loading

OPTIONAL

- Onboard telematics screen
- Fleet management: Web API TiGR, Verizon
- Minimum and Advanced ITxPT

OPTIONAL

- · Electrically remote driver's window
- Dark tinted side windows
- Roof-mounted A/C unit
- Electrically activated roof hatches
- · A/C reheating unit
- Independent heater programmable (30 kW)
- Additional heaters (1 or 2)
- Air extractors: 2 (10-12 m), 3 (18 m)
- · Double glazed windows

OPTIONAL

- Driver door full closing
- De-icing and electric powered external mirrors
- Camera mirrors

FNGINE

- Engine installed longitudinally
- Exhaust pipe on the roof
- After treatment system
- · Automatic engine fire detection and extinguisher with water
- · Centralized filling (water and oil)

GEARBOX

- Automatic gearbox VOITH Diwa NXT (7 gears)
- 3 or 6 touch gearbox selector

MILD HYBRID EQUIPMENT

- 48V electric motor: 25kW continuous, 35kW peak / 300 Nm.
- 48V Lithium battery: 1 kWh
- Battery and cooling group modules located at the back of the roof

REAR AXLE

- Lowered rear axle ZF AV 133 FP
- Axle Ratio: 5.76 2 1 x 38 AV133 87°/7.5°
- Max speed allowed without speed limiter: 100 km/h

FRONT AXLE/ STEERING

- Independent suspensions RI75
- Worm-type steering Bosch with integrated power steering

SUSPENSION

Full air suspension with self-levelling sensor, kneeling, raising function

COMPRESSED AIR

- Dual cylinder air compressor 630 cm³
- Air dryer & oil separator
- Steel air tanks 4x30 I (10-12 m); 6x30I (18 m)

BDAKES

- · Pneumatically-controlled service brake, front and rear disks brakes
- E.B.S. (A.B.S. with A.S.R.)
- Dual independent circuits front and rear
- · Parking brakes : low air pressure warning system
- Hill Holder (FAA)

RETARDER

 Hydraulic speed limiter incorporated into the gearbox and linked to the service brake

GAZ TANKS

- 10-12 m: 4 longitudinal bottles (1280 liters) CNG3
- 18 m: 4 longitudinal bottles + 2 transversal bottles (1610 liters) CNG3
- NGV1 Rear right hand side filling

TYRES AND WHEELS

Type: 275/70 R22.5, 148/145 J

OPTIONAL

OPTIONAL

 Axle Ratio 6.20 - 19 x 37 - AV133 – 87°/7 5°

OPTIONAL

Manual control retarder

OPTIONAL

- 12 m: 4 longitudinal + 2 transversal bottles (1610 liters) - CNG3
- 12 m: 4 longitudinal bottles (1360 liters) –
 CNG4
- 18 m: 4 longitudinal + 4 transversal bottles (1940 liters) - CNG3
- NGV2 or NGV1+NGV2 filling

OPTIONAL

Other tire sizes and brands

The content of this technical datasheet is intended to provide information on optional equipment, and is informative in nature. The content of this technical datasheet is not binding and does not represent a legally binding offer. We may extend, modify or delete the data contained in the catalogue at any time without prior notice.