URBANWAY

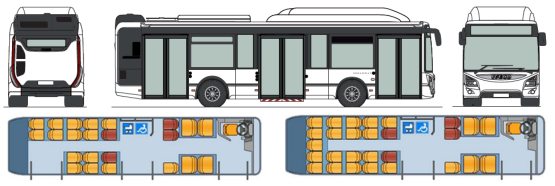


10,5 m Bus Low Floor - Cursor 8 CNG EURO VI









23 seats seats + I wheelchair & pushchair area Seats 20 to 25

28 seats + I wheelchair & pushchair area Seats 27 to 30

Maximum passengers capacity: 93+1 (depending on permissible weights of registration country)

	10470
Length	10470 mm
Width	2500 mm
Height	3307 mm
Wheelbase	4590 mm
Front / Rear overhang	2710 / 3170 mm
Front / Rear track	2087 / 1870 mm
Front / rear internal height	2378 mm
Front / Middle / Rear door access height	320 / 330 / 340 mm
Front / Middle / Rear door width	1200 mm
External turning circle	8955 mm
Internal turning circle	3005 mm
Kerb-to-kerb turning radius	7225 mm
Approach / departure angles	7°/ 7°
Max. legal permissible GVW *	19000 kg
Max. permissible front axle load	7245 / 7500** kg
Max. permissible rear axle load *	13000 kg

CURSOR 8 CNG EURO VI		
Power at 2500 rpm	213 kW (290 hp)	
Max. torque	1100 Nm at1100 rpm	
Displacement	7,8 litres	
6 cylinders in line, vertical transverse at the rear, Common Rail		



* Max depending on registration country

**Specific Tyres

URBANWAY - 10,5 m Bus Low Floor - Cursor 8 CNG EURO VI

BODY AND EXTERIOR EQUIPMENT

- · Vehicle Type M3 Class I (Eu type approval)
- · ECE R 107 compliant
- · Steel construction with anti-corrosion K.T.L. treatment
- · Self supporting structure made of 6 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

- · Passenger seats Ster 8MS
- · Seats trimming: plastic or fabric or fabric with foam
- · Pushchair space combine with UFR area
- · Roof center finishing: polyurethane, roof air chanels: extruded aluminium
- · Painted handrails or stainless steel
- · 6 kg fire extinguisher on dashboard
- · 7 stop buttons and I stop box on front

ELECTRICAL EQUIPMENT

- Full electrical multiplexing system
- · 2 batteries 225 Ah mounted on a sliding tray
- · Alternators: I40 A + 80 A or 2 x I40 A + 80 A
- · NATO plug for battery loading
- · Thermal circuit-breakers, disruptors, and manual battery circuit-breaker
- · Energy saver system
- · Sound system cabling or cabling with loudspeakers
- · LED for DRL, sidemarkers, rear lighting block, driver area and door accesses
- · Alternated LED roof lighting

WINDOWS/ THERMAL COMFORT

- · TSA tinted windscreen, 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 windscreen and driver's window by frontbox blowers
- Floor heating by 2 or 3 heaters

DRIVER COMPARTMENT

- EBSF compliant driver cockpit with elevated driver position (2 steps)
- · Electromagnetic driver's door lock and money drawer
- · 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 Compin Perseus or SB09
- Personnalised roof trim centre section

Optional:

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

Optional:

- · Electrically remote driver's window
- Dark tinted side windows
- · Roof-mounted A/C unit
- Electrically activated roof hatches, plastic or glazed.
- A/C reheating unit
- · Independent heater (30 kW)
- · 2 air extractors
- Double glazed windows

Optional:

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

ENGINE

- · Exhaust pipe toward ground
- · After treatment system
- $\boldsymbol{\cdot}$ Fire detection of engine compartment

Optional:

- · Exhaust pipe on the roof
- · Centralized filling (water and oil)
- Engine fire extinguisher with water

GEARBOX

- · Automatic gearbox VOITH Diwa 6 with SENSOTOP or ZF Ecolife with TOPODYN
- · 3 or 6 touch gearbox selector

REAR AXLE

- · Lowered rear axle ZF AV 133
- · Max speed allowed without speed limitator: see table

Gearbox Ratio	VOITH	ZF
5,73 - 20 × 36	84 km/h	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
- · Stainless steel air tanks

BRAKES

- · 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

RETARDER

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

Optional:

Manual control retarder

GAZ TANKS

· 4 longitudinal bottles of CNG 3 (1280 liters) or CNG 4 (1260 liters), rear right hand side filling

TYRES AND WHEELS

 Type: 275/70 R22.5, 148/145J or 150/145J (suitable for 7.5 T front axle load)

Optional:

· Tyres as free issue

