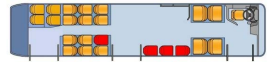
# URBANWAY



# 12 m Bus Low Floor - Tector 7 Diesel EURO VI

Length	12000 mm
Width	2500 mm
Height (With/without A/C)	2875 / 3066 mm
Wheelbase	6120 mm
Front / Rear Overhang	2710 / 3170 mm
Front / Rear Track	2087 / 1869 mm
Front / rear internal height	2378 mm
Front / Middle / Rear door access height	320 / 330 / 3 <del>4</del> 0 mm
Front / Middle / Rear door width	1200 mm
Wall-to-wall turning radius	10785 mm
Kerb-to-kerb turning radius	9000 mm
Approach / Departure angles	7°/7°
GVW (max legally permitted weight depends on local legislation)	19000 kg
Max. Front axle load	7500 kg
Max. Rear axle load tec. admitted	13000 kg
Engine	Tector 7 Euro VI 210 kW (286 hp)





Layout 23 seats & I wheelchair area

Seats 20 to 32

Layout 28 seats & I wheelchair area

Seats 23 to 37

Maximum passengers capacity: 111 +1 (depends on permitted weights according to local legislation)



# **BODY AND EXTERIOR EQUIPMENT**

#### • Homologation Class I

- Self supporting structure made of 6 sections bolted together
- Roof panel in sheet metals; front and rear face in polyester
- · Side panels in sheet aluminum
- Front and rear bumpers, lateral protection of lower panel in polyester
- Front; middle and rear doors with internal roto-translating pneumatic opening with full low floor access
- Anti-corrosion treatment by cataphoretic immersion
- Access to rear engine compartment with 3 separate opening panels
  Optional:

Lowering device

- External pneumatic sliding doors (except front door)
- 800 mm manual or electrical wheelchair access ramp
- · Wheel covers on front wheels

# **INTERIOR EQUIPEMENT**

- Passenger seats type Compin SB09, Ster 8MS
- · Seats trimming : Plastic or fabric or fabric with foam
- · Centre section of roof trim in polypropylene and roof opening panels in extruded aluminium
- · Columns and handrails in epoxy paint or stainless steel
- · Rear-view mirror for door controlling
- · 6 kg fire extinguisher

# **ELECTRICAL EQUIPMENT**

- Multiplex of the driveline and vehicle
- 24 V batteries 225 Ah mounted on a tray with or without manual battery cut-out
- · I50 A + I50 A Alternators
- Recharging socket and engine starting button
- Protection by thermal circuit breakers or thermal magneto
- · Electrical load lightening device
- · Sound system predisposition (without speakers and aerial)
- · LED D.R.L. and sidemarkers
- · LED rear lighting block, optional elevated LED repeaters
- LED lighting of driver area and door accesses
- Passenger compartment lighting with left & right LED continuous lighting

#### Optional:

- Front foglamps, with or without cornering light function
- $\cdot\,$  LED indirect ceiling lighting
- LED halo ceiling lighting

# WINDOWS/ THERMAL COMFORT

- · TSA tinted or reflective windscreen
- $\cdot\,$  TSA simple or double glazing tinted doors
- Tinted sliding driver's window
- Tinted or heat-shielding side windows
- $\cdot\,$  Upper part of side windows fixed, tilting or sliding, with lock
- Thermal insulation of side walls and roof panel
- · Thermal and sound insulation of engine compartment
- $\cdot\,$  Ventilation of driver area with or without air-conditioning
- De-icing of windscreen and the driver's window
  Floor heating by 2 (1 plinth and 1heater unit) or 4 (2 plinths and 2 heater units)

#### Optional:

- · Manual or electric powered roof hatches
- · Air conditioning on the roof with or without reheating function
- · Additional driver heater
- · Additional 30kW diesel powered heat generator
- · Air extraction

# **DRIVER COMPARTMENT**

- EBSF compliant driver area
- · Elevated driver position (2 steps)
- · Adjustable steering wheel and dashboard in height and inclination
- Front or upper left air intake
- · Upper driver's luggage compartment (motorbike helmet size)
- · Fully adjustable driver air suspension seat
- 6 outlets for driver HVAC

#### Optional:

- · Driver door with anti-aggression collapsible window
- · 60° rotation of driver seat
- · De-icing and electric powered left and right external mirror

# ENGINE

TECTOR 7 EURO VI			
Power	210 kW (286 hp) @ 2500 rpm		
Torque	1030 Nm @1250 rpm		
Displacement	6,7 litres		

2013

Мау

BC2/EN - IVECO S.p.A. - VIA PUGLIA, 35 - 10156 TORINO - ITALIA -IVECO BUS reserves the right to modify specifications at anytime without prior notice - International Markets - Technical specifications vary according to countries, national regulations and customer requirements -

6 cylinders in line, vertical, longitudinal mounted at the rear, Common Rail

- Hi-eSCR after treatment system
  - Diesel Oxydation Catalyst
  - Diesel Particulate Filter
  - Selective Catalytic Reduction of NOx with urea
- Clean Up Catalyst
- · Diesel filter heater
- Fire detection of engine compartment
- Optional:
  - Exhaust pipe on the roofOil change with oil aspiration device
  - Centralized filling (water and oil)
  - Fire extinguisher with water fog spray

# **GEARBOX**

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

### **REAR AXLE**

Inverse double reduction rear axle ZF AV 132

Standard axle ratio 19 x 37 (ZF) – 16 x 37 (Voith)			
	Engine	Tector 7 (286 hp)	
	Ratio (ZF)	VOITH D854.6	ZF 6AP 1200B
	16 x 37	95 km/h	
	19 x 37	100 km/h*	100 km/h*
	21 x 38		100 km/h*

\*) With speed limiter

## FRONT AXLE/ STEERING

Independent wheels front axle RI75U
 Worm-type steering ZF type 8098 with integrated power steering

### SUSPENSION

· Full air suspension with self- levelling sensor

### **COMPRESSED AIR**

- Dual cylinder air compressor 630 cm3 (pressure 10 bar)
- Air dryer & oil capture
- · Manual bleeding valves on the air tanks, inflation taps

**FUEL TANK AND UREA TANK** 

**TYRES AND WHEELS** 

· With or without maintenance

#### BRAKES

- Pneumatically-controlled service brake, front and rear disks brakes
- EBS, A.B.S. with A.S.R.

RETARDER

service brake

Manual control

rear overhang.

**Optional:** 

IVEC

- · Dual independent circuits front and rear
- Parking brakes : low air pressure warning system on the rear brakes
  Electric operating brake

· Hydraulic speed limiter incorporated into the gearbox and linked to the

 $\cdot$  300 or 230 litres of diesel and 55 litres of urea , right hand side filling in the

· 275/70 R22.5, 148/145J or 150/145J (suits up to 7.5 T front axle load)