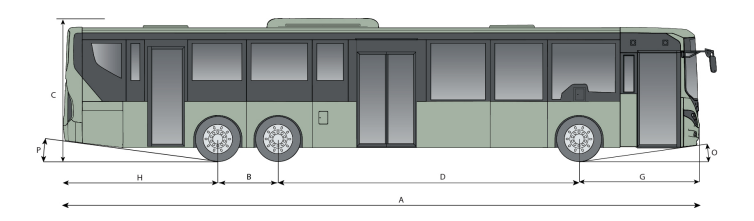


Euro 6



| Model |  | 4 x 2, 12.0 m | 4 x 2, 13.0 m | 6 x 2, 13.7 m | 6 x 2, 14.7 m |
|-------|--|---------------|---------------|---------------|---------------|
|       |  |               |               |               |               |
| O     | verall dimensions  |               |               |               |               |
| Α     | Overall length (mm)                                      | 12097         | 13097         | 13797         | 14797         |
|       | Overall width (mm)                                       | 2550          | 2550          | 2550          | 2550          |
| В     | Bogie (mm)   | n/a           | n/a           | 1400          | 1400          |
| С     | Overall height (mm)*                                     | 3300          | 3300          | 3300          | 3300          |
| D     | Wheelbase (mm)   | 6000          | 7000          | 6000          | 7000          |
| G     | Front overhang (mm)                                      | 2800          | 2800          | 2800          | 2800          |
| Н     | Rear overhang (mm)                                       | 3297          | 3297          | 3597          | 3597          |
| 0     | Approach angle (°)*                                      | 7.1           | 7.1           | 7.1           | 7.1           |
| Р     | Departure angle (°)*                                     | 7.6           | 7.6           | 7.0           | 7.0           |
|       | Turning radius (outer front corner) (mm)                 | 11055         | 12325         | 11055         | 12325         |
|       | Turning radius (outer front wheel) (mm)                  | 9035          | 10285         | 9035          | 10285         |
| *)    | Overall height, approach and departure angles with tyres | 295/80 R22.5  | 295/80 R22.5  | 295/80 R22.5  | 295/80 R22.5  |

| Weights                        |       |       |       |       |
|--------------------------------|-------|-------|-------|-------|
| Permitted front axle load (kg) | 7500  | 7500  | 7500  | 7500  |
| Permitted drive axle load (kg) | 12000 | 12000 | 11500 | 11500 |
| Bogie axle load (kg)           | n/a   | n/a   | 17250 | 17250 |
| Permitted tag axle load (kg)   | n/a   | n/a   | 5750  | 5750  |
| Permitted GVW (kg)             | 19500 | 19500 | 24750 | 24750 |

Euro 6

| Model                                      | 4 x 2, 12.0 m    | 4 x 2, 13.0 m    | 6 x 2, 13.7 m    | 6 x 2, 14.7 m    |
|--|------------------|------------------|------------------|------------------|
|  |                  |                  |                  |                  |
| Engine                                     | D8K              | D8K              | D8K              | D8K              |
| Emission standard                          | Euro 6           | Euro 6           | Euro 6           | Euro 6           |
| Engine system                              | EGR, Common rail | EGR, Common rail | EGR, Common rail | EGR, Common rail |
| Displacement (dm³)                         | 7.7              | 7.7              | 7.7              | 7.7              |
| Cylinders/arrangement                      | 6/in-line        | 6/in-line        | 6/in-line        | 6/in-line        |
| Engine rating                              | D8K280           | D8K280           | n/a              | n/a              |
| Output (hp) (± 0-4%)                       | 280              | 280              | n/a              | n/a              |
| Output ISO 1585 (kW) (± 0-4%)              | 206              | 206              | n/a              | n/a              |
| Torque ISO 1585 (Nm); at engine speed 950- | 1050             | 1050             | - 1-             | - 1-             |
| 1700 rpm                                   | 1050             | 1050             | n/a              | n/a              |
| Engine rating                              | D8K320           | D8K320           | D8K320           | D8K320           |
| Output (hp) (± 0-4%)                       | 320              | 320              | 320              | 320              |
| Output ISO 1585 (kW) (± 0-4%)              | 235              | 235              | 235              | 235              |
| Torque ISO 1585 (Nm); at engine speed      | 1200             | 1200             | 1200             | 1200             |
| 1050-1600 rpm                              | 1200             | 1200             | 1200             | 1200             |
| Engine rating                              | D8K350           | D8K350           | D8K350           | D8K350           |
| Output (hp) (± 0-4%)                       | 350              | 350              | 350              | 350              |
| Output ISO 1585 (kW) (± 0-4%)              | 258              | 258              | 258              | 258              |
| Torque ISO 1585 (Nm); at engine speed      | 1400             | 1400             | 1400             | 1400             |
| 1200-1600 rpm                              | 1400             | 1400             | 1400             | 1400             |
| Fuel tanks                                 |                  |                  |                  |                  |
| Diesel (L)                                 | 310              | 310, 360, 410    | 310              | 310 360 410      |

| Fuel tanks                 |         |               |         |               |
|----------------------------|---------|---------------|---------|---------------|
| Diesel (L)                 | 310     | 310, 360, 410 | 310     | 310, 360, 410 |
| AdBlue (L)                 | 48      | 48            | 48      | 48            |
| AdBlue tank side (RHS/LHS) | LHS/RHS | LHS/RHS       | LHS/RHS | LHS/RHS       |

| Transmission and axles |                       |                       |                       |                       |
|------------------------|-----------------------|-----------------------|-----------------------|-----------------------|
|                        | Volvo I-Shift AT2412F | Volvo I-Shift AT2412F | Volvo I-Shift AT2412F | Volvo I-Shift AT2412F |
| Gearbox                | ZF 6AP1200C (280 hp)  | ZF 6AP1200C (280 hp)  | n/a                   | n/a                   |
| Gearbox                | ZF 6AP1400C (320 &    | ZF 6AP1400C (320 &    | ZF 6AP1400C (320      | ZF 6AP1400C (320      |
|                        | 350 hp)               | 350 hp)               | & 350 hp)             | & 350 hp)             |
| Front axle             | Volvo RFS-L           | Volvo RFS-L           | Volvo RFS-L           | Volvo RFS-L           |
| Rear axle              | Volvo RS1228C         | Volvo RS1228C         | VOLVO RS1228C         | VOLVO RS1228C         |
| Tag axle               | n/a                   | n/a                   | Hydraulic steered     | Hydraulic steered     |
| Differential lock      | Optional              | Optional              | Optional              | Optional              |

| Steering and suspension |                             |                             |                 |                 |
|-------------------------|-----------------------------|-----------------------------|-----------------|-----------------|
| Steering wheel side     | LHD                         | LHD                         | LHD             | LHD             |
| Power steering          | Electric driven - hydraulic | Electric driven - hydraulic | Hydraulic power | Hydraulic power |
| Tower steering          | steering                    | steering                    | steering        | steering        |
| Kneeling                | Optional                    | Optional                    | Optional        | Optional        |

#### Euro 6

#### **Exhaust system**

- · One box muffler design
- Diesel Oxidation Catalyst (DOC)
- Diesel Particulate Filter (DPF)
- Selective Catalytic Reduction (SCR)
- · Ammonia Slip Catalyst (ASC)
- Automatic regeneration of DPF without driver involvement under normal conditions
- On Board Diagnostic (OBD) for emissions, according to step C of emission regulations
- Engine certified for usage with biodiesel (only D8K320, standard EN 14214) and hydrotreated vegetable oil (HVO, standard EN 15940)

### **Cooling system**

- Pivotable radiator to ease access for maintenance
- · No coolant filter
- Coolant level warning in instrument cluster
- Higher allowed coolant temperature for better cooling performance and lower fuel consumption

#### Tyres and rims

Steel or aluminium (only 8.25" x 22.5") rims available.

| Rims          | Tyres         |
|---------------|---------------|
| 7.50" x 22.5" | 275/80 R22.5" |
| 8.25" x 22.5" | 295/80 R22.5" |

#### Air and brake system

- Volvo disc brakes
- Electronic Braking System (EBS 5)
- Anti-lock Braking System (ABS)
- Acceleration Slip Regulation (ASR)
- · Brake Blending
- Dual retarder control
- Drag torque control
- · Hill Start Aid
- Brake Temperature Warning
- Poor brake performance warning
- Door Brake
- Brake Assistant
- · Lining wear sensing and analysis
- Automatic calibration after brake pad change
- Compressed Air System, can easily be filled from external circuit

#### **Exterior and structure**

- Volvo's patented lightweight aluminium body concept
- Front and rear wall in composite material and ABS elements
- Front and rear structure in anti-corrosion steel
- Single or double tinted glazing with hopper window options
- Multilayer exterior paint finish
- · Easy repair of minor damages
- Parts commonality between city and intercity buses to lower maintenance cost
- Anti-corrosion treatment of underbody with conservation sealing and silencing agents
- · Xenon and halogen headlights
- · Fog lamps and auxiliary lights as option
- Electrically adjustable and heated external mirrors

#### **Doors and door system**

Electric door system:

- · Front door, single outward sliding
- · Middle door, double outward sliding
- Third door, single outward sliding or without third door

#### Pneumatic door system:

- Front door, double inward gliding, or single/double outward swinging
- Middle door, double inward gliding, or single/double outward swinging
- Third door, single outward swinging or without third door

#### Climate system

- · Two AC unit capacities
- · Roof heating units
- · Pipe convectors and air blowers
- · Air blowers at doors
- Defroster with AC
- Driver convector or blower
- Auxiliary diesel heater
- Separate climate zones for driver and passengers

| AC unit option 1           |              |
|----------------------------|--------------|
| Cooling capacity max       | 28 kW        |
| (35/40/47%)                | 20           |
| Heating capacity at Q80    | 25 kW        |
|                            |              |
| AC unit option 2           |              |
| Cooling capacity max       | 36 kW        |
| (35/40/47%)                | 30 KVV       |
| Heating capacity at Q80    | 28 kW        |
|                            |              |
| Roof heating unit (when no | ot specified |
| with AC)                   |              |
| Heating capacity at Q80    | 25 kW        |
|                            |              |
| Convectors                 |              |

| Defroster                 |          |
|---------------------------|----------|
| Heating capacity at Q80   | 16 kW    |
| Cooling capacity max      | 5.5 kW   |
| Airflow max at dP 0       | 880 m³/h |
| Available with/without AC |          |

Heating capacity at Q100

918 W/m

| 3.2 kW                |
|-----------------------|
| 0.2 KVV               |
| 500 m <sup>3</sup> /h |
|                       |
|                       |
|                       |
|                       |

| specified        |       |
|------------------|-------|
| Auxiliary heater |       |
| Heating capacity | 30 kW |

#### Interior

- · Spacious and bright
- Comfortable
- Separate passenger and driver climate zones
- Integrated position for passenger information displays
- Interior LED lights
- · Low noise level
- · Safety designed interior

#### Euro 6

#### Passenger seats

Volvo coach line, Volvo intercity line, or Volvo city line seats, featuring:

- · Unique product design
- Superior ergonomics and comfort
- · Safety designed seat with impact areas
- · Low weight
- Available in wide range of specifications to meet the demands of individual customers
- · Volvo Service and spare parts handling

#### **Driver's seat and station**

- Volvo dashboard
- Dashboard moves with the steering column in height and tilt
- Available in Standard (fulfilling ISO16121) and VDV version. The VDV version with multistalk for wiper and direction indicator
- · Instrument cluster:
  - speedometer
  - rev counter
  - 6.5" display
  - fuel gauge
  - coolant temperature
  - brakes
  - turbo and oil pressure
  - indicators
  - warning lamps
- Tachograph
- · Data logging
- Volvo Alcolock
- External Temperature Meter
- Fuel Economy Meter
- · Radio/phone switches in steering wheel
- Engine controls in engine compartment to enable engine operation from the rear of vehicle
- · ISRI Driver's seat
- Volvo Dynamic Steering (VDS) available for vehicle length 12.0 and 13.0 metres
- · Adaptive Cruise Control

#### **Electrical system**

- · Volvo I-Start system
  - dual battery system that separates batteries into two circuits
  - optimised start batteries to increase engine start capability
  - optimised consumer batteries for longer lifetime
- Automatic shut off of main switch at low voltage level
- Load balanced alternators
- Regenerative charge control to increase fuel efficiency

| Number of batteries |          |
|---------------------|----------|
| Start batteries     | 2 x 12 V |
| Consumer batteries  | 2 x 12 V |
| Battery capacity    |          |

105 Ah

### **Audio system**

Consumer batteries

- Stereo radio with DAB
- Foot controlled public address system
- · Amplifier adapted to city bus

