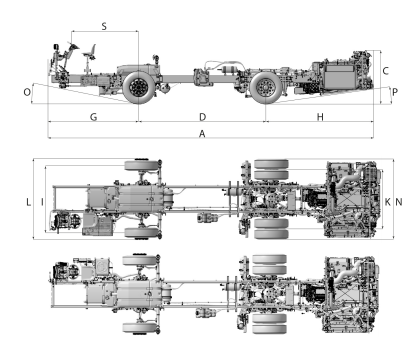
Euro 6

Model



B11R, 4 x 2, RFS

		, ,	
Overall dimensions			
A Overall chassis length (mm)	SWP1470 (mm)	10490-13190	10390-12590
	SWP1820 (mm)	10840-13540	10740-12940
	SWP2050 (mm)	11070-13770	10970-13170
B Bogie (mm)		n/a	n/a
C Frame height at rear structure	e (mm)*	1618	1816
D Transport wheelbase (mm)		4000	4000
Approved wheelbase (mm)		5000-7700	5000-7200
G Front overhang (mm)	SWP1470 (mm)	2150	2050
	SWP1820 (mm)	2500	2400
	SWP2050 (mm)	2730	2630
H Rear overhang (mm)		3340	3340
Optional rear overhang (mm)		n/a	n/a
S Steering wheel position (mm) SWP1470 (mm)	1470	1470
	SWP1820 (mm)	1820	1820
	SWP2050 (mm)	2050	2050
Track, front (mm)		2040	2064
K Track, rear (mm)*		1836	1836
L Overall width front wheels*		2489	24890
N Overall width rear wheels (m	m)*	2439	2464
O Approach angle (°)		13.3	13.3
Departure angle (°)		7.6	7.6
Departure angle for optional	rear overhang (°)	n/a	n/a
*) Track width, overall width and	frame height are measured with tyres:	315/80R22.5"	315/80R22.5"
and steel rims		9.00"x22.5"	9.00"x22.5"

B11R, 4 x 2, IFS

Euro 6

Model	B11R, 4 x 2, RFS	B11R, 4 x 2, IFS
Weights		
Permitted front axle load (kg)	7500	7500
Permitted drive axle load (kg)	12000	12000
Bogie axle load (kg)	n/a	n/a
Permitted tag axle load (kg)	n/a	n/a
Permitted GVW (kg)	19500	19500

Engine	D11K	D11K
Emission standard	Euro 6	Euro 6
Engine system	SCR, Common rail	SCR, Common rail
Displacement (dm³)	11	11
Cylinders/arrangement	6/in-line	6/in-line
Engine rating	D11K380	D11K380
Output (hp)	380	380
Output ISO 1585 (kW); at engine speed 1700-1800 r/m	285	285
Torque ISO 1585 (Nm); at engine speed 950-1400 r/m	1836	1836
Engine rating	D11K430	D11K430
Output (hp)	430	430
Output ISO 1585 (kW); at engine speed 1700-1800 r/m	323	323
Torque ISO 1585 (Nm); at engine speed 1008-1400 r/m	20911	2091
Engine rating	D11K460	D11K460
Output (hp)	460	460
Output ISO 1585 (kW); at engine speed 1700-1800 r/m	345	345
Torque ISO 1585 (Nm); at engine speed 1050-1400 r/m	2244	2244

Fuel tanks		
D' 1 (1)	220, 300, 375, 400, 3x150, 480,	220, 300, 375, 400, 3x150, 480,
Diesel (L)	720	600, 720
Transport (L)	50	50
AdBlue (L)	48 or 64	48 or 64

Transmission and axles		
Gearboxes	Volvo I-Shift AT2412F	Volvo I-Shift AT2412F
	ZF 6AP2000C (only 380 hp)	ZF 6AP2000C (only 380 hp)
Front axle	Volvo RFS	Volvo IFS
Rear axle	Volvo RS1228C	Volvo RS1228C
Tag axle	n/a	n/a
Differential lock	Optional	Optional

Suspension and steering		
Air bellows, front	2	2
Air bellows, drive	4	4
Air bellows, tag	n/a	n/a
Kneeling	Optional	Optional
Max wheel angle	52° with tyres 295/80R22.5"	53° with tyres 295/80R22.5"
Power steering	Hydraulic power steering	Hydraulic power steering
Steering wheel position	LHD/RHD	LHD/RHD

Euro 6

Important information

For variants concerning wheelbase, steering wheel diameter and permitted front axle load, see Type approval according to ECE R79 and ECE R13.

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 D of emission regulations
- Engine certified for usage with hydrotreated vegetable oil (HVO according to standard EN 15940)
- Biodiesel available for D11K460

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 rims available

Rims	Tyres
8.25" x 22.5"	295/80 R22.5"
9.00" x 22.5"	315/80 R22.5"
Spare wheel	Optional

Air and brake system

- Collision Warning with Emergency Brake (CW-EB)
- Volvo disc brakes
- Electronic Stability Control (ESC)
- 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, easily filled from external circuit

Cut-in pressure	9.5 bar
Cut-out pressure	10.8 bai

Driver's station

Cluster and controls transit mounted. Also available with Volvo dashboard:

- Dashboard moves with the steering column in height and tilt
- · Optional VDV version
- 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
- Engine controls in engine compartment to enable engine operation from the rear of vehicle
- Lane Keeping Support
- Volvo Dynamic Steering (VDS)
- Adaptive Cruise Control
- I-See



Euro 6

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	
Consumer batteries	105 Ah

Alternators max output

2 x 150 A, 3 x 150 A



Volvo Bus Corporation

volvobuses.com