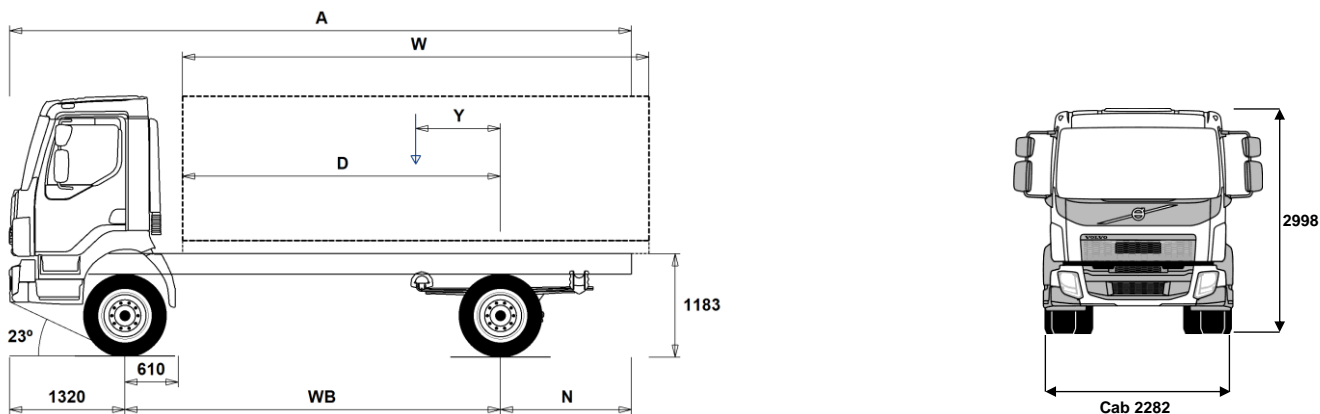


# MODEL RANGE

FL 44R 8L GVW14 leaf FL 44 R 814L



## Chassis Dimensions [mm]

WB Wheelbase	3350	3500	3800	4100
A Overall Chassis Length	6645	6975	7425	7955
D Center of rear axle to front of body	2690	2840	3140	3440
N Rear Overhang (Min.)	1515	1685	1885	2085
N Rear Overhang (Max.)	1975	2155	2305	2535
Y Center of Gravity for Payload (Min.)	462	486	527	572
Y Center of Gravity for Payload (Max.)	776	815	886	959
W Body Length (Min.)	3827	4051	4509	4961
W Body Length (Max.)	4456	4708	5226	5737

## Chassis Weights [kg]

Front Axle	3625	3620	3625	3620
Rear Axle	1845	1865	1895	1920
Kerb Weight	5470	5485	5520	5540
Payload (including body, driver, fuel, etc.)	8530	8515	8480	8460

## Turning Diameter [mm]

Turning Circle Diameter Kerb to Kerb	14200	14700	15800	16900
Turning Circle Diameter Wall to Wall	15200	15700	16800	17900

## Plated Weights [kg]

	Design
Gross Vehicle Weight	14000
Gross Combination Weight	16500
Front Axle	5600
Rear Axle	9200

## Important Notes

### Chassis Dimensions

Cab Height: +39 mm for CAB-CRW.  
 Front Axle to Back of Cab: +1186 mm for CAB-CRW, +237 mm for CAB-SSLP.  
 D-measure includes a front clearance of 50 mm and for rigid trucks also a subframe of 120 mm.  
 Height can vary ± 20 mm for leaf and ± 10 mm for air suspension.  
 All dimensions are for unladen chassis and any tag axles down.

Weight and dimensions are based upon the following tyres:  
 Front Axle Tyres: 275/70R22.5  
 Drive Axle Tyres: 275/70R22.5

Chassis weight includes oil, water, AdBlue, 0 litres fuel and without driver. Kerb weight can vary ± 3%.

Turning diameters are theoretically calculated.

Legal weights can differ from country to country.

For more detailed weight information, including optional equipment weights, ask your Volvo sales contact to enter your specification into the Volvo Weight Information system (WIS).

Do NOT use this drawing for bodybuilding. Refer to Volvo Bodybuilder Instructions and chassis assembly drawing FL44R814L.

# MODEL RANGE

FL 44R 8L GVW14 leaf FL 44 R 814L

## Transport operation

- **UNIFORM** Basic platform vehicle

## Core components

- **RAD-L80** Rear leaf suspension, 1 axle - 1 driven (80 mm wide leafs)
- **CAB-CRW** Crew cab
- **CAB-DAY** Day cab
- **CAB-SSLP** Comfort cab
- **EU6SCR** Euro 6 emission level with Selective Catalytic Reduction (SCR), particle filter and Exhaust Gas Recirculation (EGR)
- **D8K250** Six cylinder diesel engine, 7.7 litre Euro 6 SCR + EGR (Diesel Particulate Filter), 250 hp, 950 Nm
- **D8K280** Six cylinder diesel engine, 7.7 litre Euro 6 SCR + EGR (Diesel Particulate Filter), 280 hp, 1050 Nm
- **ZTO1006** Overdrive 6 speed manual ZF gearbox, 1050 Nm
- **EBR-CEB** Engine compression and exhaust brake
- **EBR-EPG** Engine brake with Exhaust pressure governor, EPG

## Packages

- **DRIVEFL** Driver convenience package FL
- **VISIFL** Visibility package FL - Optimizing the drivers field of vision around the cab
- **AUDIODAB** Audio System DAB
- **AUDIOPD** Audio Preparation DAB kit, incl. DAB-amplifier

## Chassis

- **FST-PAR3** Two-leaf front parabolic suspension (stiffer than normal)
- **FAL5.6** Front axle load 5.6 tonnes
- **RAL9.2** Rear axle load 9.2 tonnes
- **RSTAB1** Rear stabilizer with normal stiffness
- **EBS-MED** EBS (Electronic Brake System) medium package
- **RST-PAR3** Three leaf parabolic rear suspension, stiffer than normal
- **FST8080** Frame section thickness - web 8.0 mm / flange 8.0 mm
- **2BATT170** Batteries 2x170 Ah
- **R130P** Right 130 litre plastic diesel tank  
Min volume 130l  
Max volume 215l
- **UL-FUEL** Without left diesel tank
- **ADTP-R** AdBlue tank on right hand side
- **WHC-FIX1** One fixed wheel chock
- **WHC-FIX2** Two fixed wheel chocks
- **TOWMBRH** High mounted towing member, in centre of frame
- **C-RO40AG** Towing coupling Rockinger 400 G-145
- **TOWF-NO1** One front towing device
- **TOWF-NO2** Two front towing devices
- **TOWR-ONE** One rear towing device in frame end cross member
- **TREL15** 15 pol electrical trailer connector (ADR certified)
- **TBC-EC** Trailer brake connection, European Community
- **RFEND-T** Transport mounted one-piece rear fenders
- **2024GSR** General safety regulations 2024

## Rims and tyres

- **RT-STEEL** Steel rims on all axles
- **SPWT-F** Spare wheel with tyre equal to front wheel
- **SWCP-T** Spare wheel transport mounted on top of frame
- **SWCP-TP** Spare wheel carrier transport mounted with the spare wheel on top of the frame rails

- **JACK-10T** Jack, 10 tonnes
- **GAUGE-TP** Tyre pressure gauge

## Powertrain equipment

- **CS39A-O** Single plate clutch, plate diameter 395 mm
- **TC-HWO** Oil cooler for hydraulic transmissions – water/oil
- **1COMP500** Single cylinder air compressor 360 cc / 500 l/min
- **2COM1080** Dual cylinder air compressor 720 cc / 1080 l/min
- **AIRIN-HI** High air intake
- **AIRIN-RL** Low air intake, chassis mounted behind cab on left hand side
- **ACL1ST** Air cleaner with one filter element
- **ACL1ST-S** Air cleaner with additional filter element
- **24AL110B** Alternator 110 Ampere
- **CCV-C** Closed crankcase ventilation
- **CCV-OX** Open crankcase ventilation with oil separator and a maintenance free gas centrifuge
- **EST-AID** Engine start pre-heating element
- **PTER-100** Rear engine mounted clutch independent power-take-off with flange connection (DIN 100 / ISO 7646)
- **PTER-DIN** Rear engine mounted clutch independent PTO with splined shaft groove (female) for a close coupled pump (DIN 5462 / ISO 7653)
- **PTER1400** Rear engine mounted clutch independent power-take-off with flange connection (SAE 1410 / ISO 7647)
- **PR-HF4S** PTO transmission, Hydrocar, flange connection, side mounted
- **PR-HF4SH** PTO transmission, Hydrocar, flange connection, side mounted, high speed
- **PR-HF6S** PTO transmission, Hydrocar, flange connection, side mounted
- **PR-HP4S** PTO transmission, Hydrocar, pump connection, side mounted
- **PR-HP4SH** PTO transmission, Hydrocar, pump connection, side mounted, high speed
- **PR-HP6S** PTO transmission, Hydrocar, pump connection, side mounted
- **PTR-FH5** Rear gearbox mounted Hydrocar S88 PTO with flange connection (DIN 90 / ISO 7646) for propeller shaft (450 Nm)
- **PTR-PH4** Rear gearbox mounted Hydrocar S88 PTO with connection (DIN 5462 / ISO 7653) for pump (450 Nm)
- **PTR-PK** Electrical and solenoid prep kit for gearbox PTO
- **PTR-ZF4** Rear gearbox mounted ZF PTO with flange connection (DIN 100 / ISO 7646) for prop shaft (320 Nm)
- **PTR-ZF6** Rear gearbox mounted ZF PTO with flange connection (DIN 100 / ISO 7646) for prop shaft (270 Nm)
- **ETC** Electronic throttle control - dash mounted switch for PTO speed control

## Cab interior

- **TAS-DIG4** Gen 4 one day digital tachograph, EC approved (GNSS & DSRC, EU 2020/1054)

## Cab exterior

- **SUNV-B** Exterior transparent dark grey front sun visor
- **SUNV-PK** Exterior front sun visor installation preparation kit (fasteners)
- **BEACON-P** Prepared for roof beacons
- **BEACONA2** 2 amber beacon, roof mounted warning lamps

## Superstructure preparations

- **FBA-BTF** Front body attachments for flexible body
- **FBA-BTSF** Front body attachments for semi-flexible body
- **RBA-T2** Rear body attachments for helper frame
- **TAILPREP** Tail lift preparation kit

## Services

- **TGW-4G** Telematics gateway with 4G modem
- **WVTA** Whole Vehicle Type Approved

■ Standard Equipment                      □ Optional Equipment

For more detailed information about cab and powertrain equipment, please refer to separate specification sheets.

For all possible options and combinations of options please consult your Volvo sales contact who can create a specification to match your requirements using the Volvo Sales Support system (VSS).

The factory reserves the right to modify design and change equipment without previous notification. The specification can vary from country to country.

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