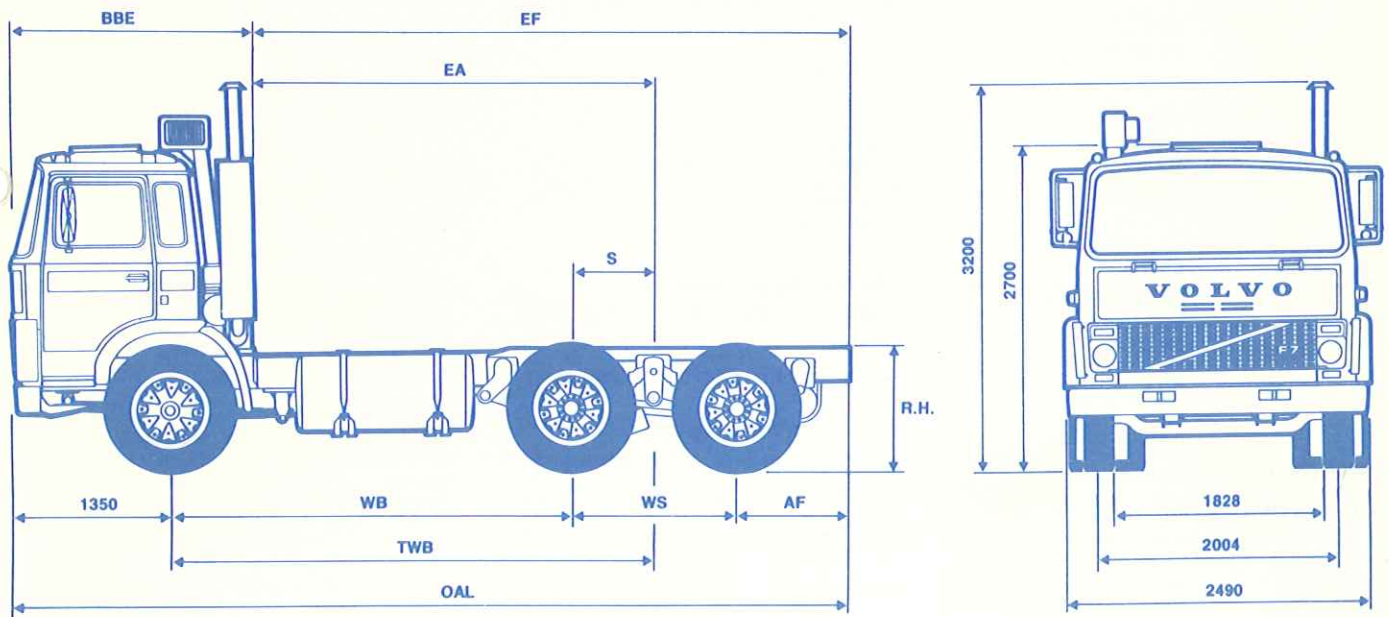


RATINGS:

FRONT AXLE:	6500 KG (TECHNICALLY PERMITTED)
REAR AXLE:	18150 KG (TECHNICALLY PERMITTED)
GROSS VEHICLE MASS (GVM):	23000 KG
GROSS COMBINATION MASS (GCM):	32000 KG



CHASSIS DIMENSIONS MM

		R102W	R102W
WB	Wheelbase	3200	4800
TWB	Theoretical wheelbase	3860	5460
BBE	Bumper back of exhaust Short Cab	2014	2014
EA	Back of exhaust to centre bogie Short Cab	3916	4796
EF	Back of exhaust to end of frame Short Cab	4844	8344
AF	Rear overhang	988	2888
OAL	Overall length	6858	10358
RH	Height at centre bogie - Laden	992	987
	- Unladen	1042	1037
Turning Circle	Kerb to kerb	14950	19100

WS - Wheel Spacing

CHASSIS WEIGHTS KG

	R102W	R102W
Front axle	3615	3635
Rear Axle	2574	2797
Total chassis weight	6189	6432

Note 1. Chassis weights include R52B gearbox, RAEV85 rear axle, 10.00x20 tyres, oil and water, but no fuel or spare wheel.
2. *Tare Weights shown are approximate

S = Centre of Axle to load centre of gravity. This calculation is dependent on individual truck tare weight; after optional equipment is fitted and fuel tanks to maximum capacity. This figure should always be calculated in acc. with the salesman's manual.

ADDITIONAL EQUIPMENT WEIGHT - KG

		Front	Rear	Total
Fuel Tanks (Full)	3200	+151	+172	+323
	4800	+213	+110	+323

STANDARD EQUIPMENT

ENGINE TD70G

Six cylinder four stroke direct injection turbo-charged diesel engine. Exhaust pressure regulator (Exhaust Brake) and starting heater are standard. All speed engine governor.

Capacity:	6.7 litres
Bore:	104.77 mm
Stroke:	130 mm
Compression Ratio:	14.5:1
Oil Capacity:	19 litres
Cooling System Capacity:	31 litres
Exhaust:	Single outlet vertical silencer mounted on left side
Air Cleaner:	Dual element type with cyclone pre-cleaner
Economy Speed Range:	1300 to 2100 rpm.
Net ISO/SAE output:	156 kw (212 hp metric) @ 2400 rpm
Net ISO/SAE torque:	700 Nm @ 1400 rpm

Net output and torque according to ISO 1585, SAE J1349. Smoke requirements according to ECE Reg 24, U.S. Federal Register, Swedish Norms and Australian Design Rule 30.

CLUTCH-KF214C

Twin dry plate with air servo operation.

Total Area:	2650 sq cm
Clutch Plate Diameter:	356 mm
Pressure Plate Diameter:	356 mm

GEARBOX - R52B

8 speed fully synchromesh range change gearbox.

Oil Capacity:	8.8 litres
Ratios:	
1st	10.18
2nd	7.02
3rd	5.03
4th	3.78
5th	2.69
6th	1.86
7th	1.33
8th	1.00
Reverse	10.01

PROPELLER SHAFT - 1800 SERIES

AXLE-REAR DRIVE - RAEV85

Single reduction hypoid bevel and helical geared differential with air operated differential lock.

Capacity:	13000kg.
Ratios:	4.25:1
Oil Capacity:	13 litres

AXLE-REAR LAZY -

Rockwell lazy axle beam with Volvo brakes fitted.

Capacity:-	9350 kg
-------------------	---------

CAB - SHORT

Model: K.H.

Construction: All steel safety cab with hydraulic tilt to 52°. Cab mounted on rubber bushes at front and on coil springs and shock absorbers at rear. Full sound and thermal insulation.

Equipment: Full sprung driver's and fixed passenger's seat; electrically operated two speed wipers and three arms and intermittent switch, halogen head lamps, 2 roof marker lights, single air horn, roof hatch. Fire extinguisher. Lap seat belts fitted standard for driver and passenger.

Heating & Cooling: Thermostatically controlled heater and demister.

Instrumentation: Electronic Speedometer, tachometer, water temperature gauge, voltmeter, engine oil and air pressure gauges, fuel level gauge. Warning lamps for high water temp; low water level; low oil pressure; low air pressure; battery charging; starter element; cab lock; diff lock; blocked air cleaner; high beam; park brake; and direction indicator.

Finish: Choice of colours, Crystal white, Volvo red, Chrome yellow, Arnhem ivory, Soft blue.

Chassis colour: Grey

FRAME - RAM 3

Steel rolled channel section with cold rivetted crossmembers.

Frame Width:	800 mm
Web Height:	273 mm
Web Thickness:	7 mm
Flange Width:	85 mm
Flange Thickness:	13 mm

Aluminium bumper bar.

WHEELBASE - STANDARD 3200 mm

See option list, for other sizes.

FUEL TANK

Single aluminium tank, of 390 litres capacity mounted on left side.

BRAKES - SYSTEM TYPE: K-BROMS

Service: Compressed air "S" cam with separate circuits for front and rear.

Parking: Air operated spring brakes operating on front axle and driving axle.

Exhaust Brake: Electro-pneumatic operated by foot switch.

Brake Size:	Front, 413x152 mm
	Rear, 394x203 mm
Brake Area:	Front, 2415 cm ²
	Rear, 6100 cm ²
	Total, 8515 cm ²

Compressor: Tuflo: 501

Capacity: 250 lit/min at 2000 rpm

Pressure: 700 kPa

Working Pressure: 650 kPa - 790 kPa.

Reservoir Capacity: 2x25 litre, 1x30 litre, 1x50 litre.

Total 130 litres.

SUSPENSION - FRONT

Conventional semi-elliptical springs shock absorbers and hollow rubber spring.

Spring Type:	FFJ-K1
Length:	1780 mm
Width:	100 mm
No. of leaves:	8
Capacity:	6500 kg

SUSPENSION - REAR BOGIE

Repto 4 spring with centre rocker, four torque rods (two each axle).

Model:	R102W
Spring length:	1000 mm
Width:	76 mm
Leaves/thickness:	13x10 mm
Capacity:	18160 kg

ELECTRICAL

24 volt system. Four 61 amp/hour 12 volt batteries and isolation switch. Manual reset circuit breakers fitted standard.

Alternator:	1300 w (45 amp @ 28 volts)
Battery Capacity:	122 A/hrs (at 24 volts)
Starter Motor:	4 kw (5.3 hp)

STEERING

Fully integral power steering recirculating ball and nut.

Steering Wheel Dia:	500 mm
Ratio:	18.6:1
Turns lock to lock:	4.2 (approx)

Front wheel steering lock angle, inner wheel: 50°.

AXLE - FRONT - FAT 6.5

Drop forged I Beam with oil filled hubs.

Capacity:	6500 kg
------------------	---------

WHEELS AND TYRES

Six spoke spider hubs with demountable rims and conventional nylon tyres. 10 off tyres and 11 rims supplied.

Rim Size:	7.50x20
Tyre Size:	10.00x20-14 ply front
	10.00x20-12 ply rear

OPTIONAL EQUIPMENT

OPTIONAL REAR AXLE RATIOS

	DIFF. RATIO.
R52B/RAEV85	4.63:1

OPTIONAL WHEELBASES

Following WB variants are available as an option:

3600 mm
4000 mm
4400 mm *most common choice
4800 mm
* 5200 mm

OPTIONAL WHEELS AND TYRES

Six spoke Spider hubs with demountable one piece rims and steel radial tyres. 10 off tyres and 11 rims supplied.

Rim Size:	8.25x22.5
Tyre Size:	11R 22.5 tubeless 16 ply

OPTIONAL ACCESSORIES

Stereo FM/AM radio/cassette player with speakers

Special radiator for live hydraulics

Air dryer for brake system

Thermostatic fan

Integrated air conditioning

Choice of rear mounted PTO

Choice of side mounted PTO

Choice of combination PTO/pumps

Keinzle 7 day tachograph

Exterior sunvisor (steel)

Windscreen stone guard

Air/electrical connection kit for trailer

Aluminium bullbars

Insect screen for radiator

RECOMMENDED RETAIL PRICE LIST - JANUARY 1985

CODE NO.		PRICE	APPROX. WEIGHT
Y	STD VEHICLE AS PER SPECIFICATION SHEET	\$61,908.00	6,138 kg

CODE NO.	OPTIONAL EQUIPMENT	PRICE		APPROX. WEIGHT	
		+	-	+	-
Y466G	Optional axle ratios - Volvo 4.63:1	No charge	No charge		
Y805A Y805B Y805C Y805D Y805E	Std. Cab Colour - Crystal White - Volvo Red - Chrome Yellow - Arnhem Ivory - Soft Blue	No charge No charge No charge No charge No charge	No charge No charge No charge No charge No charge		
	Optional Cab Colour - All colours shown on Dulux colour card as optional colours are available in enamel by quoting paint number shown on card	\$ 216.00			
Y807A Y807B Y807C Y807D Y807E	Chassis Colour - Brown - Black - Red - Grey - Yellow	\$ 190.00 \$ 190.00 \$ 190.00 No charge \$ 190.00	No charge		
Y808B Y808D Y808F Y808G Y808H Y808J Y808L Y808M Y808N Y808P Y808Q Y808R Y808T	Paint Application System - Two tone STD colour-enamel (441) - Multi-tone STD colour-enamel (441) - Single tone STD or Opt. colour-Acran (426) - Two tone STD or Opt. colour-Acran (426) - Multi-tone STD or Opt. colour-Acran (426) - Two tone with separate flash - any colour Acran - Single tone metallic (Acran) - Two tone metallic (Acran) - Multi-tone metallic (Acran) - Two tone metallic with separate flash (Acran) - Special colour for chassis - Special colour for chassis, rims, spiders - Special colour for rims and spiders only	\$ 225.00 \$ 542.00 \$ 492.00 \$ 652.00 \$1,004.00 \$1,163.00 \$ 926.00 \$1,007.00 \$1,241.00 \$1,400.00 \$ 190.00 \$ 382.00 \$ 153.00			
Y710F Y710H Y710L Y710N Y710Q	Optional wheelbase - 3600 - 4000 - 4400 - 4800 - 5200	\$ 378.00 \$ 896.00 \$1,006.00 \$1,037.00 \$1,709.00		82 kg 176 kg 206 kg 213 kg 302 kg	
Y771A	Optional Rim - 8.25 x 22.5 - For use with 11R22.5 radial tyres	\$ 469.00		100 kg	
	Tyre Brands - See separate price list for range available				

RECOMMENDED RETAIL PRICE LIST - JANUARY 1985

CODE NO.	OPTIONAL EQUIPMENT	PRICE		APPROX. WEIGHT	
		+	-	+	-
	Optional Accessories				
Y847A	- Air conditioning integrated	\$1,035.00		25 kg	
Y561A	- Air dryer for brake system	\$ 482.00		20 kg	
Y571D	- Air/electrical connection kit for Pig/dog trailers	\$ 432.00		4 kg	
Y862F	- Bull bar aluminium	\$1,852.00		75 kg	
Y263A	- Fan thermostatic	\$ 400.00		1 kg	
Y481L	- PTO Side SKU5063	\$ 403.00		11 kg	
Y269A	- Radiator special for live hydraulics	\$ 313.00			
Y391A	- Radio/cassette AM/FM with speakers	\$ 573.00		11 kg	
Y891C	- Stone guard for windscreen	\$ 214.00		4 kg	
Y891B	- Sunvisor exterior (steel)	\$ 166.00		9 kg	
Y383B	- Tachograph Keinzle 7 day (3 function)	\$ 442.00		1 kg	
Y269F	- Insect screen for radiator	\$ 120.00			

These prices are recommended only and may be amended by Volvo Australia Pty. Ltd. at any time.

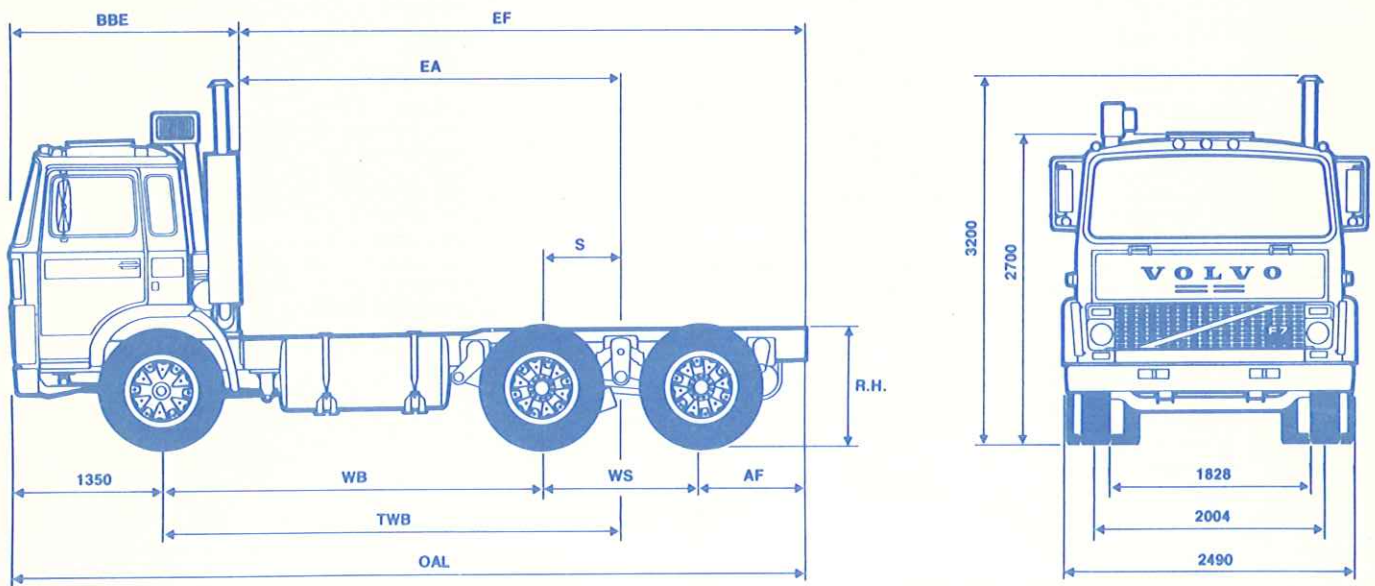
R.S.P. PRICE 60273.01-85

SALES TAX COMPONENT = 12.9% of recommended retail price

Volvo Australia Pty. Ltd.
(Incorporated in New South Wales)

RATINGS:

FRONT AXLE:	6500 KG (TECHNICALLY PERMITTED)
REAR AXLE:	18150 KG (TECHNICALLY PERMITTED)
GROSS VEHICLE MASS (GVM):	23000 KG WITH 10.00x20 TYRES
	23000 KG WITH 11Rx22.5 STEEL RADIAL TYRES
GROSS COMBINATION MASS (GCM):	36500 KG WITH SR62 GEARBOX



CHASSIS DIMENSIONS MM

		R102W	R102W
WB	Wheelbase	3200	4800
TWB	Theoretical wheelbase	3860	5460
BBE	Bumper back of exhaust Short Cab (Long Cab)	2014 (2614)	2014 (2614)
EA	Back of exhaust to centre bogie Short Cab (Long Cab)	3196 (2596)	4796 (4196)
EF	Back of exhaust to end of frame Short Cab (Long Cab)	4844 (4244)	8344 (7744)
AF	Rear overhang	988	2888
OAL	Overall length	6858	10358
RH	Height at centre bogie - Laden	992	987
	- Unladen	1042	1037
Turning Circle	Kerb to kerb	14950	19100

WS - Wheel Spacing R102W 1320 mm

CHASSIS WEIGHTS KG

	R102W	R102W
Front axle	3760	3780
Rear Axle	2629	2859
Total chassis weight	6389	6639

Note 1. Chassis weights include SR62 gearbox, RAEV85 rear axle, 10.00x20 tyres, oil and water, but no fuel or spare wheel.
2. *Tare Weights shown are approximate

S = Centre of Axle to load centre of gravity. This calculation is dependent on individual truck tare weight: after optional equipment is fitted and fuel tanks to maximum capacity. This figure should always be calculated in acc. with the salesman's manual.

ADDITIONAL EQUIPMENT WEIGHT - KG

		Front	Rear	Total
Fuel Tanks (Full)	3200	+173	+150	+323

STANDARD EQUIPMENT

ENGINE TD70F INTERCOOLER

Six cylinder four stroke direct injection turbo-charged diesel engine fitted with air charge intercooler. Exhaust pressure regulator (exhaust brake) and starting heater are standard. All speed engine governor.

Capacity: 6.7 litres
Bore: 104.77 mm
Stroke: 130 mm
Compression Ratio: 14.5:1
Oil Capacity: 21 litres
Cooling System Capacity: 31 litres
Exhaust: Single outlet vertical silencer mounted on left side
Air Cleaner: Dual element type with cyclone pre-cleaner
Economy Speed Range: 1300 to 2100 rpm.
Net ISO/SAE output: 173 kw (235 hp metric) @ 2400 rpm

Net ISO/SAE torque: 825 Nm @ 1400 rpm
 Net output and torque according to ISO 1585, SAE J1349. Smoke requirements according to ECE Reg 24, U.S. Federal Register, Swedish Norms and Australian Design Rule 30.

CLUTCH-KF214F

Twin dry plate with torsion dampening springs. Hydraulic clutch control with air servo operation.
Total Area: 2650 sq cm
Clutch Plate Diameter: 356 mm
Pressure Plate Diameter: 356 mm

GEARBOX - SR62

Fully synchromesh 8 speed range gearbox with splitter to give 16 forward speeds. Air operated splitter and range control mounted on gearshift knob.

Oil Capacity: 14.7 litres
Ratios:

1st	11.22/9.46
2nd	7.84/6.611
3rd	5.50/4.64
4th	3.93/3.31
5th	2.86/2.41
6th	2.00/1.68
7th	1.40/1.18
8th	10.29/8.67

Provision for side and rear mounted power take-offs.

PROPELLER SHAFT - 1800 SERIES

AXLE-REAR DRIVE - RAEV85

Single reduction hypoid bevel and helical geared differential with air operated differential lock.

Capacity: 13000 Kg.
Ratios: 4.25:1
Oil Capacity: 13 litres

AXLE-REAR LAZY -

Rockwell lazy axle beam with Volvo brakes fitted.
Capacity: 9350 kg.

CAB - SHORT

Model: KH

Construction: All steel safety cab with hydraulic tilt to 52°. Cab mounted on rubber bushes at front and on coil springs and shock absorbers at rear. Full sound and thermal insulation.

Equipment: Full sprung driver's and fixed passenger's seat; electrically operated two speed wipers and three arms and intermittent switch, halogen head lamps, 5 roof marker lights, single air horns, roof hatch. Fire extinguisher. Seat belts fitted standard for driver and passenger.

Heating & Cooling: Thermostatically controlled heater and demister.

Instrumentation: Electronic speedometer, tachometer, water temperature gauges, voltmeter, engine oil and air pressure gauges, fuel level gauge. Warning lamps for high water temp; low water level; low oil pressure; low air pressure; battery charging; starter element; cab lock; diff lock; blocked air cleaner; high beam; park brake; gearbox overdrive and direction indicator.

Finish: Choice of colours, Crystal white, Volvo red, Chrome yellow, Arnhem ivory, Soft blue.

Chassis colour: Grey

FRAME - RAM 3

Steel rolled channel section with cold rivetted crossmembers.

Frame Width: 800 mm
Web Height: 273 mm
Web Thickness: 7 mm
Flange Width: 85 mm
Flange Thickness: 13 mm

Aluminium bumper bar.

WHEELBASE - STANDARD 3200 mm

See option list, for other sizes.

FUEL TANK

Single aluminium tank, of 390 litres capacity mounted on left side.

BRAKES - SYSTEM TYPE: K-BROMS

Service: Compressed air "S" cam with separate circuits for front and rear. Hand control for trailer brakes.

Parking: Air operated spring brakes operating on front axle and driving axle.

Exhaust Brake: Electro-pneumatic operated by foot switch.

Brake Size: Front, 413x152 mm
 Rear, 394x203 mm
Brake Area: Front, 2415 cm²
 Rear, 6100 cm²
 Total, 8515 cm²

Compressor: Tuflo 700
Capacity: 375 l/min at 2000 rpm
Pressure: 700 kPa
Working Pressure: 650 kPa - 790 kPa
Reservoir Capacity: 2x25 litre, 1x30 litre, 1x50 litre.
 Total 130 litres.

SUSPENSION - FRONT

Parabolic leaf springs with double acting hydraulic shock absorbers and hollow rubber springs. Anti-roll stabilizer bar.

Spring Type: FFJ-P2
Length: 1780 mm
Width: 100 mm
No. of leaves: 3
Capacity: 6500 kg

SUSPENSION - REAR BOGIE

Ryco 4 spring with centre rocker, four torque rods (two each axle.)

Model: R102W
Spring length: 1000 mm
Width: 76 mm
Leaves/thickness: 13x10 mm
Capacity: 18160 kg

ELECTRICAL

24 volt system. Four 61 amp/hour 12 volt batteries and isolation switch. Manual reset circuit breakers fitted standard.

Alternator: 1300 w (45 amp @ 28 volts)
Battery Capacity: 122 A/hr (at 24 volts)
Starter Motor: 4 kw (5.3 hp)

STEERING

Fully integral power steering recirculating ball and nut.

Steering Wheel Dia: 500 mm
Ratio: 18.6:1
Turns lock to lock: 4.2 (approx)
 Front wheel steering lock angle, inner wheel: 50°

AXLE - FRONT - FAT 6.5

Drop forged I Beam with oil filled hubs.

Capacity: 6500 kg

WHEELS AND TYRES

Six spoke spider hubs with demountable rims and conventional nylon tyres. 11 off tyres and rims supplied.

Rim Size: 7.50x20
Tyre Size: 10.00x20-14 ply front
 10.00x20-12 ply rear
 10.00x20-14 ply spare

OPTIONAL EQUIPMENT

OPTIONAL REAR AXLE RATIOS

DIFF RATIO
 SR62/RAEV85 4.63:1, 5.43:1

OPTIONAL CAB - LONG SLEEPER

Model: LH

See specification as for short cab, but with sleeper bunk fitted.

OPTIONAL WHEELBASES

The following WB variants are available as an option:

- * 3600 mm
- 4000 mm
- 4400 mm *most common choice
- 4800 mm
- * 5200 mm
- 5600 mm
- 6000 mm

OPTIONAL FUEL TANK

The choice of sizes is as follows:
 270 litre mounted on R.H. side.
 270 litre mounted on L.H. side

OPTIONAL WHEELS AND TYRES

Six spoke spider hubs with demountable rims and steel radial tyres. 11 off tyres and rims supplied.

Rim Size: 8.25x22.5
Tyre Size: 11R 22.5 tubeless 16 ply

OPTIONAL ACCESSORIES

- Stereo FM/AM radio/cassette player with speakers
- Special radiator and intercooler for live hydraulics
- Air dryer for brake system
- Thermostatic fan
- Integrated air conditioning
- Choice of rear mounted PTO
- Choice of side mounted PTO
- Choice of combination PTO/Pumps
- Keinle 7 day Tachograph
- Exterior sunvisor (steel)
- Windscreen stone guard
- Air/electrical connection kit for trailer
- Aluminium bullbars
- Insect screen for radiator/intercooler

RECOMMENDED RETAIL PRICE LIST - JANUARY 1985

CODE NO.		PRICE	APPROX. WEIGHT
V	STD VEHICLE AS PER SPECIFICATION SHEET	\$71,344.00	6,428 kg

CODE NO.	OPTIONAL EQUIPMENT	PRICE		APPROX. WEIGHT	
		+	-	+	-
V466G V466K	Optional axle ratios - Volvo 4.63:1 - Volvo 5.43:1	No charge No charge	No charge No charge		
V800B	Optional cab - Long sleeper (LH)	\$1,340.00		155 kg	
V805A V805B V805C V805D V805E	Std. Cab Colour - Crystal White - Volvo Red - Chrome Yellow - Arrnhem Ivory - Soft Blue	No charge No charge No charge No charge No charge	No charge No charge No charge No charge No charge		
	Optional Cab Colour - All colours shown on Dulux colour card as optional colours are available in enamel by quoting paint number shown on card	\$ 216.00			
V807A V807B V807C V807D V807E	Chassis Colours - Brown - Black - Red - Grey - Yellow	\$ 190.00 \$ 190.00 \$ 190.00 No charge \$ 190.00	No charge		
V808B V808D V808F V808G V808H V808J V808L V808M V808N V808P V808Q V808R V808T	Paint Application System - Two tone STD colour-enamel (441) - Multi-tone STD colour-enamel (441) - Single tone STD or Opt. colour-Acran (426) - Two tone STD or Opt. colour-Acran (426) - Multi-tone STD or Opt. colour-Acran (426) - Two tone with separate flash-any colour Acran - Single tone metallic (Acran) - Two tone metallic (Acran) - Multi-tone metallic (Acran) - Two tone metallic with separate flash (Acran) - Special colour for chassis - Special colour for chassis, rims, spiders - Special colour for rims and spiders only	\$ 225.00 \$ 542.00 \$ 492.00 \$ 652.00 \$1,004.00 \$1,163.00 \$ 926.00 \$1,007.00 \$1,241.00 \$1,400.00 \$ 190.00 \$ 382.00 \$ 153.00			
V710F V710H V710L V710N V710Q V710S V710U	Optional wheelbase - 3600 - 4000 - 4400 - 4800 - 5200 - 5600 - 6000	\$ 378.00 \$ 896.00 \$1,006.00 \$1,037.00 \$1,709.00 \$1,779.00 \$1,848.00		82 kg 176 kg 213 kg 302 kg	
V234A V234B V234C	Optional fuel tanks - 270 litre LH side - 270 litre RH side in addition to STD tank - 2 x 270 litre mounted on RH side + LH side to give total of 540 litres	\$ 63.00 \$1,280.00 \$1,280.00		56 kg 50 kg	6 kg

RECOMMENDED RETAIL PRICE LIST - JANUARY 1985

CODE NO.	OPTIONAL EQUIPMENT	PRICE		APPROX. WEIGHT	
		+	-	+	-
V771A	Optional Rim - 8.25 x 22.5 - For use with 11R22.5 radial tyres	\$ 469.00		100 kg	
	Tyre Brands - See separate price list for range available				
V874A	Optional Accessories - Air conditioning integrated	\$1,035.00		25 kg	
V561A	- Air dryer for brake system	\$ 482.00		20 kg	
V862F	- Bull bar aluminium	\$1,852.00		75 kg	
V263A	- Fan thermostatic	\$ 323.00		3 kg	
V481C	- PTO Rear BKU6059	\$ 286.00		9 kg	
V481D	- PTO Rear BKU6123	\$ 753.00		20 kg	
V481N	- PTO Side SKU6077	\$ 403.00		11 kg	
V481Q	- PTO Side SKMT124 (for MT653)	\$ 876.00		17 kg	
V481G	- PTO Rear/pump BKUH6039	\$1,310.00		30 kg	
V481H	- PTO Rear/pump BKUH6058	\$1,371.00		30 kg	
V269B	- Radiator (special) and intercooler for live hydraulics	\$ 607.00			
V391A	- Radio/cassette AM/FM with speakers	\$ 573.00		11 kg	
V891B	- Sunvisor exterior (steel)	\$ 167.00		9 kg	
V481C	- Stoneguard for windscreen	\$ 214.00		4 kg	
V383B	- Tachograph Keinzle 7 day (3 function)	\$ 442.00		1 kg	
V269F	- Insect screen for radiator/intercooler	\$ 120.00			
V571D	- Air/electrical connection kit for pig/dog trailer	\$ 432.00		4 kg	

These prices are recommended only and may be amended by Volvo Australia Pty. Ltd. at any time.

R.S.P. PRICE 60268.01-85

SALES TAX COMPONENT = 12.9% of recommended retail price

Volvo Australia Pty. Ltd.
(Incorporated in New South Wales)