Volvo V70

ENGINES

Fuel, rec. octane

Max output, kW (hp)/rpm. Max torque, Nm/rpm.

POWER AND TORQUE \rightarrow

ENGINES
Туре
Configuration
Displacement, cm ³
Bore (mm)
Stroke (mm)
Engine cylinder block material
Cylinderhead material
Compression ratio
Valves, no/cylinder
Camshafts
Engine management system
Ignition sequence
Engine idling speed, rpm

B6304T2
In-line 6-cyl.turbo petrol
Transverse, all wheel drive
2953
82
93.2
Aluminium
Aluminium
9.3
4
2
Integrated fuel/ignition
control systems
1-5-3-6-2-4
650
95–98 RON
210 (285)/5000
400/1500

POWER

Pov 275

250

225

200

175

150

125

100

75

50

25

0 L 100 --- TORQUE

e, Nm 500

475

450

425

400

375

350

325

300

275

250

225

200

175

150

125

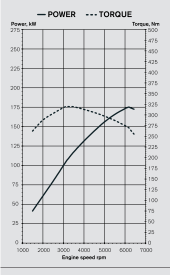
100

75

50

25

B6324S
In-line 6-cyl, Normaly asp. petrol
Transverse, front wheel drive
3192
84
96
Aluminium
Aluminium
10.8
4
2
Integrated fuel/ignition
control systems
1-5-3-6-2-4
650
95-98 RON
175 (238)/6200
320/3200



Fuel consumption I/100 km (combined) preliminary figures

0	2000	3000	4000	5000	6000
		Engi	ne speed	l rpm	

AW TF-80SC/3.33	
	Automatic
	7.2
	245
	11.2
	267

AW TF-80SC/3.33	

Automatic
8.4
235 (210*)
10.3
246

*Governed top speed

TRANSMISSIONS

Manual gearbox/final drive Automatic gearbox/final drive

Acceleration, 0-100 km/h (sec)

CO₂ g/km (combined) preliminary figures

PERFORMANCE

Top speed, km/h

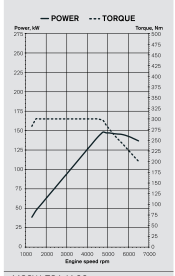
Gearbox

Ratio	AW TF-80SC	M66W F3A	M66D F3A
First	4.15	3.39	3.39
Second	2.37	1.91	1.91
Third	1.56	1.27	1.19
Fourth	1.16	0.95	0.84
Fifth	0.86	0.78	0.65
Sixth	0.69	0.65	0.54
Reverse	3.39	3.23	3.23

CHASSIS

Suspension	front	Spring-strut, lower link, anti-roll bar	
	rear	Individual Multi-link suspension, anti-roll bar	
Steering		Rack and pinion, power assisted	
Turning circle, curb to c	urb		
Tire (width): 225/245		11.2 / 12.2	
Braking system		ABS system with EBD. Ventilated discs front.	
		Ventilated or solid discs rear depending on spec.	
Braking distance			
100–0 km/h		38m	
Brake disc diameter			
Front/Rear		300-316/302 mm	

B5254T6
In-line 5-cyl. turbo petrol
Transverse, front wheel drive
2521
83
93.2
Aluminium
Aluminium
9.0
4
2
Integrated fuel/ignition
control systems
1-2-4-5-3
670
95–98 RON
147 (200)/4800
300/1500-4500

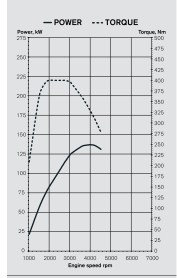


M66W F3A/4.00 AW TF-80SC/3.33

Automatic
8.5
220 (210*)
10.3.
246

*Governed top speed

D5244T4 In-line 5-cyl. turbo diesel Transverse, front wheel drive 2400 81 93.15 Aluminium Aluminium 17.3 4 2 Electronically controlled common rail direct injection 1-2-4-5-3 700 Cetane Number: Min 48 136 (185)/4000 400/2000-2750



M66D F3A/4.00 AW TF-80SC/3.20

Manual	Automatic
8.9	9.4
225 (210*)	215 (210*)
6.5	7.4
172	195

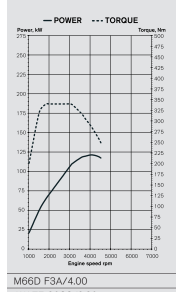
*Governed top speed

MEASUREMENTS AND VOLUMES

Length	482.3
Width (without mirrors)	186.1
Height	154.7
Wheelbase	281.6
Track, front 16"/17"	158.8/158.8
Track, rear 16"/17"	158.6/158.6
Ground clearance (curb)	14.3
Cargo floor height to ground (curb)	64.0

WEIGHTS/MISCELLANEOUS	
Weight/kg min. (min-max, depending on model)	2260-2410
Fuel tank, I	70
Max. trailer weight, kg, (min-max, depending on model)	750-2000
Aerodynamics, Cd	0.31

D5244T5
In-line 5-cyl. turbo diesel
Transverse, front wheel drive
2400
81
93.15
Aluminium
Aluminium
17.3
4
2
Electronically controlled
common rail direct injection
1-2-4-5-3
700
Cetane Number: Min 48
120 (163)/4000
340/1750-2750



 AW TF-80SC/3.20

 Manual
 Automatic

 9.9
 10.5

 210 (210*)
 205 (210*)

 6.5
 7.4

 172
 195

*Governed top speed

INTERIOR MEASUREMENTS (CM)	
Headroom with sunroof (front/rear)	95.9/97.7
Headroom without sunroof (front/rear)	98.5/98.1
Passenger compartment width at	
shoulder height (front/rear)	145.7/143.4
Luggage volume, litres	
(ISO V211/V212/V214)	575/840/1600 (46*)
Load length	108.9
Load length with rear seat folded down	187.8
Height of luggage compartment	80.1
Rear opening maximum width	122.3

*under floor volume depending on spec.