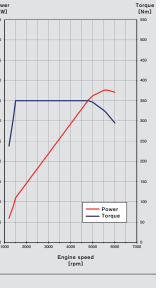
# Volvo V90 Cross Country

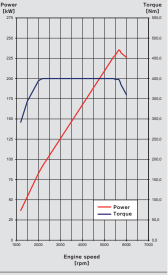
ENGINES
Туре
Configuration
Displacement, cm <sup>3</sup>
Bore (mm)
Stroke (mm)
Engine cylinder block material
Cylinder head material
Compression ratio
Valves, no/cylinder
Camshafts
Engine management system
Ignition sequence
Engine idling speed, rpm
Fuel, rec. octane
Max output, kW (hp)/rpm

T5 AWD (B4204T23)
In-line 4-cyl. turbocharged
Transverse, all wheel drive
1969
82.0
93.2
Aluminium
Aluminium
10.8:1
4
2
Gasoline direct injection
1 - 3 - 4 - 2
850±100
95-98 RON
187 (254)/5500
350/1500-4800



SC 3.329	,
Automatic	
7.4	
230	
7.4	
169	

T6 AWD (B4204T27)
In-line 4-cyl. supercharged and turbocharged
Transverse, all wheel drive
1969
82.0
93.2
Aluminium
Aluminium
10.3:1
4
2
Gasoline direct injection
1 - 3 - 4 - 2
850±100
95-98 RON
235 (320)/5700
400/2200-5400



AW TG-81SC	3.329
	Automatic
	6.3
	230
	7.7
	176

## POWER AND TORQUE →

Max torque, Nm/rpm

Manual gearbox/final drive
Automatic gearbox/final drive
PERFORMANCE
Gearbox
Acceleration, 0-100 km/h (sec)
Top speed, km/h
Fuel consumption I/100 km (Combined)
$CO_2$ g/km

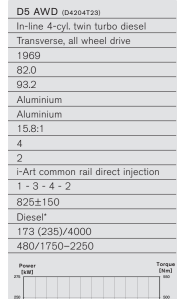
6-speed manual gearb	oox.		
8-speed automatic ge	arbox		
RATIO	M66F	AW TG-81SC	
First	3.583	5.250	
Second	2.050	3.029	
Third	1.267	1.950	
Fourth	0.838	1.457	
Fifth	0.617	1.221	
Sixth	0.510	1.000	
Seventh	-	0.809	
Eighth	-	0.673	
Reverse	2.833	4.015	

AW TG-81

Max torque, Nm/rpm

ENGINES
Туре
Configuration
Displacement, cm <sup>3</sup>
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
Fuel
Max output, kW (hp)/rpm

D4 AWD (D4204T14)
In-line 4-cyl. twin turbo diesel
Transverse, all wheel drive
1969
82.0
93.2
Aluminium
Aluminium
15.8:1
4
2
i-Art common rail direct injection
1 - 3 - 4 - 2
825±150
Diesel*
140 (190)/4250
400/1750-2500



# POWER AND TORQUE →

175										350
			\							
150		+		$\vdash$	Н			Н	_	300
125				$^{\prime}$						- 250
/										
100										- 200
75	4—	╀			-			H	_	150
50										100
~   <b>/</b>				_		Powe				100
25		╙		_	_1	Forq	ue			- 50
1000 :	2000 3	1000	40	100	50	100	60	00	70	00
		1	Engi [	ne s	peed ]	i				
M66F 4.533										
AW TG-81SC 3.200										
Manual Automatic										

-	
AW TG-81SC	3.200
	Automatic
	7.5
	230
	5.3
	139
*According to EN590	

Maximum biodiesel (FAME) content 7%

Manual gearbox/final drive
Automatic gearbox/final drive
PERFORMANCE
Gearbox
Acceleration, 0-100 km/h (sec)
Top speed, km/h
Fuel consumption I/100 km (Combined)
${\sf CO}_2$ g/km

AW TG-81SC	3.200
Manual	Automatic
8.8	8.8
210	210
5.1	5.2
134	138
*According to EN590	

Maximum biodiesel (FAME) content 7%

Suspension	front	Double Wishbone Suspension, Coil Springs, Hydraulic Shock Absorbers, Stabilizer Bar.
	rear	Integral Axle with Transverse Composite Leaf Spring, Hydraulic Shock Absorbers, Stabilizer Bar.
		Optional Air Suspension
Steering		Power Assisted Rack and Pinion Steering
Turning circle, curb to curb		11.6 m
Braking system		Antilock Braking System (ABS) with Electronic Brake Distribution (EBD)
		and Electronic Brake Assistance (EBA)
Braking distance, 100-0 km/h		35 m
Brake disc diameter	front	322 mm/345 mm (Brake disc;17",18")
	rear	320 mm (Brake disc; 17")

### MEASUREMENTS AND VOLUMES

EXTERIOR MEASUREMENTS (CM)	
Length	493.9
Width (door mouldings)	187.9
Width (Incl mirrors, outher edge)	205.2
Height (including shark fin antenna)	154.3
Wheelbase	294.1
Overhang (front/rear)	87.3/112.5
Track, front, (18"+19"/20"+21")	165.2/165.5
Track, rear, (18"+19"/20"+21")	164.3/164.5
Ground clearance, curb	21.0

### WEIGHTS/MISCELLANEOUS

Weight, kg (min-max, depending on setup)	1920 – 1966
Fuel tank, I	60
Max. trailer weight, kg	2200* - 2500*
Max roof load, kg	100
Approach angle (degr.)	18.9
Breakover angle (degr.)	17.7
Departure angle (degr.)	20.7
Drag coefficient, Cd (depending on version)	0.35 - 0.37

<sup>\*</sup> TOWKIT required, otherwise 1800 kg

### INTERIOR MEASUREMENTS (CM)

Headroom without panoramic sunroof (front/rear) (H61-1/H61-2)	98.3/96.6
Headroom with panoramic sunroof (front/rear) (H61-1-SR/H61-2-SR)	95.9/95.7
Headroom maximum, without panoramic sunroof (front) (H62-1)	102.6
Headroom maximum, with panoramic sunroof (front) (H62-1)	100.6
Passenger compartment width at shoulder height (front/rear) (W3-1/W3-2)	146.0/142.0
Leg room (front/rear) (L34/L51-2)	107.1/91.1
Luggage volume, including under floor storage, litres (V211-1 / V214-1)	913/1526
Cargo length from the first seatback to the tailgate (SAE L202-1)	198.8
Cargo length from the second seatback to the tailgate (L202-2)	115.3
Cargo floor height to ground (H253)	68.0
Width of luggage compartment between wheelhouses (W202)	110.0

