# Volvo XC90

ENGIN	ES
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, rec. octane

Max output, kW (hp)/rpm

Max torque, Nm/rpm

#### T8 AWD (B1APHEV)

In-line 4-cyl. supercharged and turbocharged

Transverse, front wheel drive, rear electronic motor

82.0

93.2

Aluminium

Aluminium

10.3:1

4

2

Integrated fuel (SFI)/ignition

control systems

1 - 3 - 4 - 2

850

91-98 RON

234 (318)/6000

400/2200-5400

AW TG-81SC

Automatic

Lithium-ion battery

5.9

230

2.5

59

9.2

2.5/3.5/6.0

60/100

234+60 ~640 (400+240)

Centrally in the tunnel of the car

240/0-50 ~400 (318+82)



3.20

# Manual gearbox/final drive

POWER AND TORQUE →

Automatic gearbox/final drive

#### PERFORMANCE

Gearbox

Acceleration, 0-100 km/h (sec)

Top speed, km/h

Fuel consumption I/100 km (Combined)

CO<sub>2</sub> g/km

# Battery type

Battery content, total amount of

energy (kwh)

Battery charging time\*, at

16A/10A/6A fuse (hours)

Electrical motor max power (kW/rps)

Electrical motor max torque (Nm/rps)

Driveline max power (hp)

Driveline max power (kW)

Driveline max torque (Nm) Battery placement

\*) Time pending on e.g. ambient temp

#### 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

Integrated fuel (SFI)/ignition

control systems

1 - 3 - 4 - 2

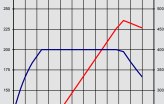
825

Power [kW]

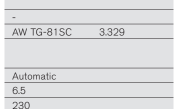
91-98 RON

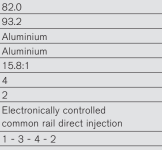
235 (320)/5700

400/2200-5400









825

1969

Diesel fuel according to EN590\*

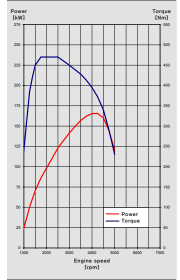
165 (225)/4250

470/1750-2500

D5 AWD (D4204T11)

In-line 4-cyl. twin turbo diesel

Transverse, all wheel drive



AW TG-81SC	3.075	
Automatic		
7.8		
220		

<sup>\*</sup> Maximum biodiesel (RME) content 7%

#### TRANSMISSIONS

7.7

179

8-speed automatic gearbox.

RATIO	AW TG-81SC	
First	5.250	
Second	3.029	
Third	1.950	
Fourth	1.457	
Fifth	1.221	
Sixth	1.000	
Seventh	0.809	
Eighth	0.673	
Reverse	4.015	

5.7

#### MEASUREMENTS AND VOLUMES

EXTERIOR MEASUREMENTS (CM)	
Length	495.0
Width (incl mirrors outer edge)	214.0
Width (incl mirrors folded)	200.8
Height	177.6
Wheelbase	298.4
Overhang (front/rear)	88.7/107.9
Track, front, (Tire (width): 235 / 275)	166.5/167.3
Track, front, with air suspension (Tire (width): 235/275)	166.8/167.6
Track, rear, (Tire (width): 235/275)	167.7/167.5
Track, rear, with air suspension (Tire width): 235/275)	167.1/167.9
Ground clearance (Standard chassis/with air suspension)	23.8/22.7-26.7

#### WEIGHTS/MISCELLANEOUS

Weight, kg (Running order, min-max, depending on setup)	2078-2343
Fuel tank, I (AII/B1APHEV)	71/50
Max. trailer weight, kg	2700**
Max roof load, kg	100
Drag coefficient, Cd	0.33

<sup>\*\* &</sup>quot;Towing kit"

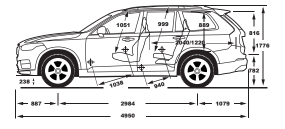
#### INTERIOR MEASUREMENTS (CM)

Headroom without panorama roof (front/rear) (5 seat)	99.8/99.9
Headroom without panorama roof (front/rear/third row) (7 seat)	99.8/99.7/92.3
Headroom with panorama roof (front/rear) (5 seat)	98.7/97.9
Headroom with panorama roof (front/rear/third row) (7 seat)	98.7/97.9/92.3
Headroom maximum, without panorama roof (front)(5 & 7 seat)	) 105.1
Headroom maximum, with panorama roof (front) (5 & 7 seat)	103.3
Passenger comp width at shoulder height (front/rear) (5 seat)	146.5/143.5
Passenger comp width at shoulder height (front/rear/third row) (7 sea	t) 146.5/143.5/119.2
Leg room (front/rear) (5 seat)	103.8/94.0
Leg room (front/rear/third row) (7 seat)	103.8/94.0/81.1
Cargo volume, including under floor storage	
(ISO V214-1)(litres)(5 seat/7 seat/7 seat T8*)	1886/1868/1816
Cargo length from the first seatback to the tailgate measure	ed at:
- the height of the floor covering	204.0
Cargo length from the second seatback to the tailgate mea	sured at:
- the height of the floor covering (5/7 seat)	122.0/126.0
Cargo height (rear wheel center and car center line)	88.9
Rear opening height (car center line)	81.6

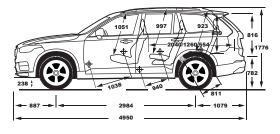
<sup>\*</sup>T8 Twin engine is only avalable as 7 seat version.

Width of luggage compartment between wheelhouses

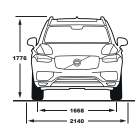
# 5 SEAT



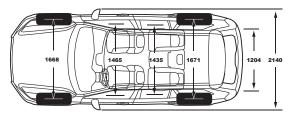
# 7 SEAT

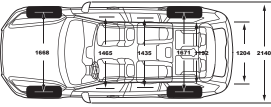


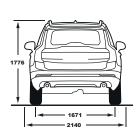
#### 5 & 7 SEAT



113.0







Suspension	front	Double Wishbone Suspension, Coil Springs, Hydraulic Shock Absorbers, Stabilizer Bar. Optional Air Suspension
	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)		11.8 m/12.1 m (Tire 235 / 275)
Braking system		Antilock Braking System (ABS) with Electronic Brake Distribution (EBD)
		and Electronic Brake Assistance (EBA)
Braking distance, 100-0 km/h		36 m
Brake disc diameter	front	345 mm
	rear	320 mm