# Volvo XC60

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

Ignition sequence
Engine idling speed, rpm
Fuel, rec. octane
Max output, kW (hp)/rpm
Max torque, Nm/rpm

POWER AND TORQUE

Manual gearbox/final drive

Automatic gearbox/final drive PERFORMANCE

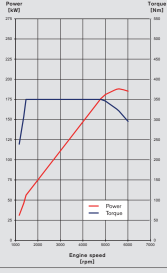
Acceleration, 0-100 km/h (sec)

Fuel consumption I/100 km (Combined)

Engine management system

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 0 4 0

1 - 3 - 4 - 2	
850 ± 100	
95-98 RON	
187 (254)/5500	
350/1500-4800	



-	
AW TG-81SC	3.329
	Automatic
	6.8
	220
	7.3 (7.2**)
	167 (165**)
** D	

**	Restricted	offer	

## T6 AWD (B4204T27)

In-line 4-cyl. supercharged and turbocharged
Transverse, all wheel drive
1969
82.0
93.2

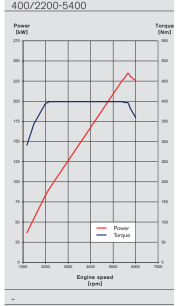
Aluminium	
Aluminium	

				ı	ı						
	-1	- (	1	۲.	J	٠		1			
	- 1	ı	J.	Ċ	Э	٠.		ı			
_	_	_	-	-	-	-	-	-	-	-	÷

$\overline{}$	

Gasoline direct injection

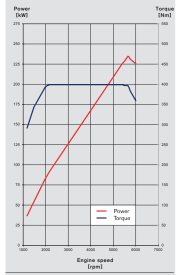
1 - 3 - 4 - 2	
850 ± 100	
95-98 RON	
235 (320)/5700	
400 (0000 F 400	



AW TG-81SC	3.329
	Automatic
	5.9
	230
	7.7
	176

T8 AWD (B4204T35)		
In-line 4-cyl. supercharged and turbocharged		
Transverse, front wheel drive, rear electric motor		
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 IG-013D	3.329
	Automatic
	5.3
	230
	2.1
	49

VM TC-815D 3300

# Battery type

Gearbox

 $CO_2 g/km$ 

Top speed, km/h

Battery	content,	total	amount	of	energy	(kwh)
---------	----------	-------	--------	----	--------	-------

Battery charging time\*, at 16A/10A/6A fuse (hours)

Range (Km) (NEDC for hybrids)

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

_ithium-io	n battery

10.4
3.0/4.0/7.0
45 km**
65/117
240/0-50

~407 (320+87)

~300 (235\*\*\*+65)

~640 (400\*\*\*+240)

#### Centrally in the tunnel of the car

- \*) Time pending on e.g. ambient temp
  \*\* Only electric driving according to EU regulation
  for PHEV (OVC HEV)
  \*\*\*\*) In "Hybrid"-, Power"- and "EL-AWD"-mode

#### **ENGINES**

Туре	
Configu	ıratio

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

Max output, kW (hp)/rpm

POWER AND TORQUE >

Manual gearbox/final drive Automatic gearbox/final drive PERFORMANCE

Acceleration, 0-100 km/h (sec)

Fuel consumption I/100 km (Combined)

Gearbox

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

Top speed, km/h

Max torque, Nm/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

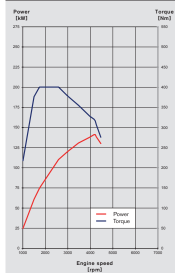
1 - 3 - 4 - 2

 $825 \pm 150$ 

Diesel\*

140 (190)/4250

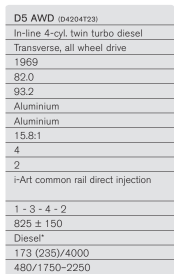
400/1750-2500

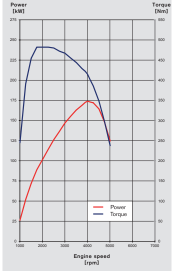


-	
AW TG-81SC	3.329

Automatic
8.4
205
5.2 (5.1**)
136 (133**)

\* According to EN590 Maximum biodiesel (FAME) content 7% \*\* Restricted offer





AW TG-81SC	3.329
	Automatic
	7.2
	220
	5.5
	144

\* According to EN590 Maximum biodiesel (FAME) content 7%

#### TRANSMISSIONS

8-speed automatic gearbox.

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

## MEASUREMENTS AND VOLUMES

EXTERIOR MEASUREMENTS (CM)	
Length	468.8
Width (mirrors folded)	199.9
Width (incl. mirrors)	211.7
Height (incl. shark fin)	165.8
Wheelbase	286.5
Track, front, (Rim size: 17"-19" / 20" / 21" / 22")	165.3/164.9/165.5/166.8
Track, rear, (Rim size: 17"-19" / 20" / 21" / 22")	165.7/165.3/165.9/167.3
Ground clearance	21.6

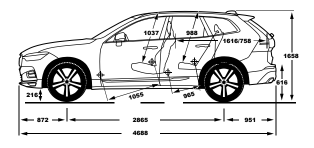
#### WEIGHTS/MISCELLANEOUS

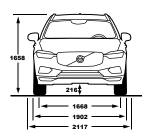
2081 - 2349
50/71/60
2400*
100
23.1
20.8
25.5
0.32

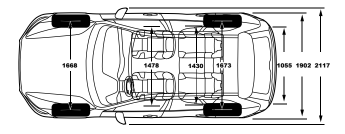
<sup>\*</sup> T8 AWD , 2100 KG

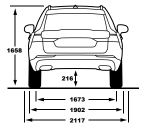
## INTERIOR MEASUREMENTS (CM)

Headroom without panorama roof (front/rear) (H61-1/H61-2)	99.4/98.8
Headroom with panorama roof (front/rear) (H61-1 SR/H61-2 SR)	96.6/96.6
Headroom maximum, without sunroof (front) (H62-1)	103.7
Passenger compartment width at shoulder height (front/rear) (W3-1/W3-2)	147.8/143.0
Leg room (front/rear) (L34/L51-2)	105.5/96.5
Cargo volume, including under floor storage (ISO V211) (litres)	505
Cargo length from the first seatback to the tailgate measured at:	
- the height of the floor covering (L202-1)	174.6
Cargo length from the second seatback to the tailgate measured a	t:
- the height of the floor covering (L202-2)	96.0
Cargo height (rear wheel center and car center line) (H201)	77.6
Rear opening height (car center line) (H202)	77.6
Width of luggage compartment between wheelhouses (w201)	105.5









Suspension	front	Double Wishbone Suspension, Coil Springs, Hydraulic Shock Absorbers, Stabilizer Bar,
		Optional Air Suspension and Active shock absorbers
	rear	Integral Axle with Transverse Composite Leaf Spring, Hydraulic Shock Absorbers, Stabilizer Bar,
		Optional Air Suspension and Active shock absorbers
Steering		Electric Power Assisted Rack and Pinion Steering
Turning circle, (curb to curb)		11.4 m
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	322 mm / 345 mm (brake disc; 17*/18")
	rear	302 mm / 320 mm (brake disc; 16*/17*)