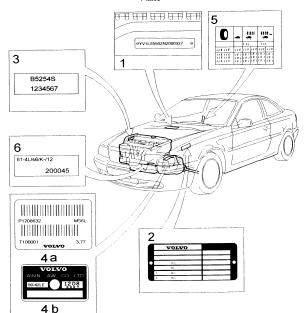
C70

Section 0 General

Plates



Type and model year designation and chassis number

A. All markets: Stamped on upperside of firewall in engine compartment. B. USA, Canada, England: Plate located to left on dashboard upper.

2 Product plate Plate mounted on left wheel arch in

front of spring strut turret.

3 Engine type designation serial and

part numbers
Decal on timing cover. In addition
stamped on right of cylinder block,
above water pump housing, between
timing cover and manifold.

Note! The letter "F" in the engine designation is not stamped and is not on the decal either. Also withdrawn in this book.

4 Transmission type designation, component and serial number

 A. Manual transmission: Decal on upper side of transmission. B. Automatic transmission: Plate on upper side of transmission

5 Tire pressure Decal on right door.

6 Chassis no. plate Plate under left headlamp.

Type and model year designation and chassis number



- 1 Manufacturer's code
- 2 Vehicle type
- 3 Engine type
- 4 Chassis no.
- 5 Factory code
- 6 Model year designation
- 7 US/CAN: Control digits Other: Transmission type
- 8 Emissions

Engine type	Factory code	Model year- code	Transmission type
43 = B 5204 T3	J = Uddevalla (AUTONOVA)	W = 1998*	2 = M 56 L/H, M 59
46 = B 5204 T2			3 = M 58 (AWD)
53 = B 5234 T3			6 = AW 50-42 LE
56 = B 5254 T			

^{*} France = 0

Emissions:

- 0 = Emission code A1, C1, C2, H1
- 1 = Emission code D3
- 2 = Emission code E1, G5, K1
- 3 = Emission code C4
- 4 = Emission code G1
- 5 = Emission code C5
- 6 = Emission code G6
- (see Tables in TP 0302207)

C70 Product plate

Model year.	Year refer- ence book.	Chassis no.	Engine	Transmis- sion	Final drive
1998	W		B 5204 T2	AW 50-42 M 56 L2	2.76:1 4.25:1
			B 5204 T3	AW 50-42 M 56 L2	2.56:1 4.25:1
			B 5234 T3	AW 50-42 M 56 H	2.56:1 4.00:1
			B 5254 T	AW 50-42 M 56 H	2.56:1 4.00:1

Note! Applies for the following marketing codes:

Remarks	Code 10 (Sweden)	Code 18 (Germany)	Code 21 (Holland)
*	27725	28813	28830
**	27726	28814	28831

Product plate

T	OLVO	MADEIN BELGIUM
Α		DD
В		EEEE
) [C ,	kg	FFF-FF
С 2	kg	GGGGG
C 3	kg	нннннн
C ₄	kg	J

or. Whole Vehicle Type Approval Number. Chassis no. simplification (USA/CAN). Construction date (Aus-

(USA/CAN). Construction date (Australia).

B. Identification number (Type designation)

C₁. Max total weight

C2. Max train weight (car + trailer)

C₃. Max front axle pressure

C .. Max rear axle pressure

D. Marketing code (See Table in TP

0302207)

E. Interior code (see Table in TP 0302207)

 F. Outer color, code/supplier/paint type (see Table in TP 0302207)

G. S bulletin (Options)

H. Chassis code

J. Vehicle approval number (supplementary information)

Chassis code



Chassis codes are interpreted as follows:

1 Spring, front: 35 46 640

Shock absorber, front: 91 40 070 2 Anti-roll bar, front: 35 46 859

3 Shock absorber, rear: 68 00 327

4 Spring, rear: 35 46 893

5 Anti-roll bar, rear: 36 46 386

6 Combined auxiliary spring front/rear: 91 40 066 / 35 46 038

7 Steering gear: TRW

40300064

Termi-	Combined auxiliary sprin	Combined auxiliary spring, front/shock absorber, front			
nal 1	Spring, front	Shock absorber, front			
11	35 46 640	91 40 070			
15	35 46 640	91 40 072			
1L	35 46 640	91 40 072			
1X	35 46 640	91 40 072			
1T	35 46 640	68 16 319			
21	35 46 641	91 40 070			
25	35 46 641	91 40 072			
2C	35 46 641	91 40 072			
2L	35 46 641	91 40 072			
2T	35 46 641	68 16 319			
2V	35 46 641	91 40 072			
2X	35 46 641	91 40 072			
31	35 46 642	91 40 070			

Termi-	Combined auxiliary spring, front/shock absorber, front		
nal 1	Spring, front	Shock absorber, front	
35	35 46 642	91 40 072	
3L	35 46 642	91 40 072	
45	35 46 643	91 40 072	
55	35 46 644	91 40 072	
6X	91 40 130	91 40 072	
7L	35 46 833	91 40 072	
7X	35 46 833	91 40 072	
8X	91 40 131	91 40 072	
AA	35 46 640	91 40 070	
CA	35 46 640	91 40 070	
СС	35 46 640	91 40 072	
EE	35 46 641	91 40 070	
FF	35 46 641	91 40 072	
F2	91 69 027	91 40 072	
GG	35 46 642	91 40 070	
нн	35 46 642	91 40 072	
JJ	35 46 643	91 40 072	
кк	35 46 833	91 40 070	
S1	35 46 642	91 40 072	
S2	35 46 640	91 40 072	
S3	35 46 641	91 40 072	
S4	35 46 643	91 40 072	

Termi- nal 2	Anti-roll bar, front	Termi- nal 3	Shock absorber, rear
w	35 46 859	А	68 00 327
x	35 46 860	С	13 87 929
Y	35 46 861	E	91 40 238
z	91 51 441	F	91 40 391
A	91 73 471	G	91 40 263
		н	91 40 264
		J	91 40 806
		L	68 16 327
		м	91 57 306

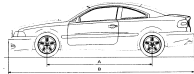
Termi- nal 4	Spring, rear	Termi- nal 5	Anti-roll bar, rear
Α	35 46 893	М	35 46 386
С	91 40 099	N	35 46 389
E	35 46 335	P	35 46 388
F	91 40 100	U	
G	35 46 285	V	91 40 203
Н	91 40 035	w	91 57 312
J	91 40 132		
к	91 40 133		
L	91 40 807		
М	91 73 775		

Termi-	Combined auxiliary spring front/rear		
nal 6	Auxiliary spring, front	Auxiliary spring, rear	
S	91 40 066	35 46 038	
L	91 40 128	35 46 705	
н	91 40 066	35 46 705	

Termi- nal 7	Steering gear
4	TRW
5	SMI

C70 Chassis code





A0300173

Measurement					
Α	Wheelbase	mm	2664		
В	Length	mm	4716		
С	Breadth	mm	1817		
D	Track width				
	front	mm	1521		
	rear	mm	1518		
E	Height, approx (dependent on tire type)				
	Coup	mm	1414		
	Conv	mm	1429		

Weight

9		
Approx. weight for empty car with full fuel tank	kg	1450-1570
Max roof load	kg	100 (Coup)
Maximum trailer weight		
unbraked	kg	500
braked	kg	1600

Capacity information

Fuel tank/remaining capacity	liters	70 / 2	