Cars

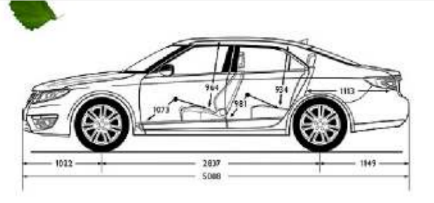
Buy & Own

Saab World

Overview

Facts

Build Your Saab



Sixty years of innovative thinking.
Specified.

Change View

Equipment Levels

Standard and Options

Technical data

Accessories



	TiD4 (160) Aut	TiD4 (160) Man 💠	Turbo4 (220) Aut
Engine specifications	> View engine curve	> View engine curve	> View engine curve
Engine description	Diesel. 4 cylinders (in-line). Transverse.  Alloy engine head. Cast iron engine block. Double overhead camshaft. 16 valves. Turbo. Engine management Motronic. Maintenance-free particulate filter. Dual-mass flywheel. Common rail, direct and multiple injection.	Diesel. 4 cylinders (in-line). Transverse. Alloy engine head. Cast iron engine block. Double overhead camshaft. 16 valves. Turbo. Engine management Motronic. Maintenance-free particulate filter. Dual-mass flywheel. Common rail, direct and multiple injection.	Petrol. 4 cylinders (in-line). Transverse. All-alloy engine. Double overhead camshaft 16 valves. Twin-scroll turbocharger. Engine management Motronic. Direct injection. Coil-on-plug ignition.
Drive train	Front wheel drive	Front wheel drive	Front wheel drive
Transmission	Automatic 6-speed	Manual 6-speed	Automatic 6-speed
Displacement (dm3)	1956	1956	1998
Bore/Stroke (mm)	83.0 / 90.4	83.0 / 90.4	86.0 / 86.0
Max. Torque (Nm at r/min)	350 @ 1750	350 @ 1750	350 @ 2500
Recommended fuel (octane)	Diesel.	Diesel.	95
Max. Power (kW (hp) at r/min)	117 (160) @ 4000	117 (160) @ 4000	161 (220) @ 5300
Top speed (km/h)	209	215	235
0-100 km/h (sec)	10.1	9.9	8.5
80-120 km/h fifth gear (sec)		11.9	
Fuel Consumption (I/100 km)*	9.3 / 5.3 / 6.8	6.9 / 4.3 / 5.3	14.3 / 6.7 / 9.4
CO2 emis. City/highway/combined(g/km)	245 / 141 / 179	183 / 114 / 139	329 / 155 / 218
Emissions	Euro 5	Euro 5	Euro 5
Luggage compartment (dm3)	515	515	515
Fuel tank capacity (I)	70	70	70
Max trailer load (kg)	1800	1700	1800
Max total weight (kg)	2280	2170	2280
Kerb weight (kg)	1750-1915	1725-1805	1750-1910
Brakes	Brake discs, ventilated front	Brake discs, ventilated front	Brake discs, ventilated front and rear
Brake size, front/rear (mm)	296 / 292	296 / 292	321 / 315
Steering	Power-assisted (hydraulic) rack and pinion.	Power-assisted (hydraulic) rack and pinion.	Power-assisted (hydraulic) rack and pinion.
Front suspension	McPherson struts, coil springs, gas- hydraulic shock absorbers, anti-roll bar.	McPherson struts, coil springs, gas- hydraulic shock absorbers, anti-roll bar.	McPherson struts, coil springs, gas- hydraulic shock absorbers, anti-roll bar.
Rear suspension	4-link axle, coil springs, gashydraulic shock absorbers, anti-roll bar	4-link axle, coil springs, gashydraulic shock absorbers, anti-roll bar	Linked H-arm axle, coil springs, gas- hydraulic shock absorbers, anti-roll bar
	*City/highway/Combined driving cycle, according to the 1999/100 EC directive.	*City/highway/Combined driving cycle, according to the 1999/100 EC directive.	*City/highway/Combined driving cycle, according to the 1999/100 EC directive.