PORSCHE

944 S2 CAT

1990 to 1992

Engine & Cooling	Fuel Ig	nition Electrical	Running gear	Torque settings	Capacities	Notes & Illustrations
		Automo	otive			
			IA	_	Click on c buttons abo data for th	ove to view
	THE BOOK	BO	OK		return to this make anoth click anywh	screen and her choice,
					data s	
F actoria e a					MENU	HELP
Туре	nd cooling			M44/41 DOF		990 to 1992
	³) / number of ratio / pressu	0	bar bar	2990 / 4 10.9 / _ 0.5 [3.5]		
Oil temperatu Valve clearan	ice - inlet		°C mm	80 to 100 0: Hyd.		
Firing order No 1 cylinder	ce - exhaust		mm	0: Hyd. 1-3-4-2 TBE		
-	pening tempe	rature	°C bar	83 0.90 to 1.15		
Fuel syst	em manual [auto]		rpm	944 DME control	S2 CAT 1	990 to 1992
Fast idle spe	ed - manual [a	uto] n] - see page VI	rpm %	- 0.4 to 1.2		
CO2 @ idle s	peed [3000 rp	n] - see page VI m] - see page VI	ppm %	≤1200 -		
•	fuel injection] - see page VI	%	– Bosch DME Motron	ic	
Main jet	/ needle pressure		bar			
Pump pressu Octane rating			bar RON	3.6 to 4.0 95[U]		
Ignition s Type	system			944 DME Motron	<mark>S2 CAT 1</mark> ic	990 to 1992
Ignition coil Primary r Ballast re	resistance		ohms	Bosch -		
	Tmnl 15(+) to	earth	ohms V	– – Bosch		
Points ga	•		mm ° (%)			
Rotation	ser capacity g - basic [stati	c ° Cranksh	μF aft @ rpm	– – Computer co	ontrol	
•	ium NV = No			- -		
Contrifue		° Cranksh ° Cranksh ° Cranksh	aft @ rpm	– – Computer co	optrol	
Centring	gal check.	 ° Cranksh ° Cranksh ° Cranksh 	aft @ rpm		лиог	
Maxim	range check um vacuum ac		mbar Crankshaft	Computer co		
Spark plugs Type Electrode	e dap		mm	Bosch/Cham WR5DC / RN 0.70	•	
Electrica	-				S2 CAT 1	990 to 1992
	•	ا V <mark>current / engine rr</mark> age - cranking	/ CC / RC om A / V	12 / 50 or 63 –	Ah	
		- locked	A / V	044	CO CAT 1	000 to 1000
Running Brakes - Front (mi		erial thickness)	mm	944 2.0	S2 CAT 1	770 to 1992
		erial thickness)	mm	2.0		
Saloon Estate / V		Calaan	Size Size	205/55x16: 2	25/50x16	
	- front / rear - - nsion / wheel	Estate / Van	bar bar	2.5 / 2.5 -		
Toe-in (+ Camber) / Toe-out (–)	5	mm [º]	[+10'±5'] 0±1°		
• •	inclination ision / wheel	alignment		-40' to +1°50 -)'	
_) / Toe-out (–)		mm [º]	[+10'±10'] -45'±20'		
Torque w	/ <mark>rench set</mark>	tings	Nm	944 20 oiled	S2 CAT 1	990 to 1992
Cylinder head	- stage 2		Nm Nm	+ 60° + 60°		
Big-end bear Main bearing	-		Nm Nm Nm	_ 75 WSM		
Clutch cover Flywheel [driv			Nm Nm	42 90		
Front hubs Rear hubs Wheel puts /	holts		Nm Nm	WSM 380 130		
Wheel nuts / Spark plugs			Nm Nm	25		
Capacitie Engine oil & f	filter		litres	7.0	S2 CAT 1	990 to 1992
	speed [5-spee ansmission - re	-	litres litres litres	2.0 _ WT		
Cooling syste Fuel tank	em		litres	7.8 80		
	ad Illustra					

Notes and Illustrations