

### Test values for vehicle type 928 S4 - 928 GT - 928 GTS

Engine type M 28.42/47/49/50

Test	Test values		Special notes
Electric fuel pump delivery quantity	min. 1250 cm <sup>3</sup> /30s		
Fuel pressure (engine stopped) Fuel pump relay bridged	3.8 ± 0.2 bar		
check value at idle speed Leak test Min. pressure after 20 min	approx. 3.3 bar  3.0 bar		
Adjusting idle speed	Without catalytic converter	Catalytic converter vehicles	*With catalytic converter vehicles an idle speed and CO adjustment is no longer possible
Idle speed rpm	675 ± 25	675 ± 25	
<b>928 GT version</b> <b>Engine type M 28.47</b>			
Idle speed rpm	775 ± 25	775 ± 25	
CO values %	0.5...1.5**	0.4...1.2*	*Measured upstream of catalytic converter, lambda sensor plug not disconnected
HC values ppm	≤ 300	≤ 300*	

\*\*On vehicles without catalytic converter, only a CO adjustment is possible.