



## NEO VOLVO V40 MY17

		ΚΥΒΙΚΑ (cc)	ΙΠΠΟΔΥΝΑΜΗ (hp)	Εκπομπές CO2 (g/km)	ΛΙΑΝΙΚΗ ΤΙΜΗ ΠΡΟ ΦΟΡΩΝ (ΛΤΠΦ) (Euro)	ΠΡΟΤΕΙΝΟΜΕΝΗ ΤΙΜΗ ΛΙΑΝΙΚΗΣ (Euro)	
<b>T3 VEP</b>	Βενζίνη	V40 1.5 T3 Start/Stop FWD Auto 6spd <b>Kinetic Plus</b>	1.498	152	129	16.937	22.492
		V40 1.5 T3 Start/Stop FWD Auto 6spd <b>Livstyl</b>	1.498	152	129	17.797	25.200
		V40 1.5 T3 Start/Stop FWD Auto 6spd R-Design (R1)	1.498	152	129	18.587	26.319
		V40 1.5 T3 Start/Stop FWD Auto 6spd Momentum	1.498	152	129	17.793	25.195
<b>T5 VEP</b>	Βενζίνη	V40 2.0 T5 Start/Stop FWD Auto 8spd R-Design (R2 based on Momentum)	1.969	245	137	23.250	34.968
<b>D2 VED</b>	Diesel	V40 2.0 D2 Start/Stop FWD Manual 6spd Kinetic Eco (fuel tank 40l)	1.969	120	89	17.768	24.733
		V40 2.0 D2 Start/Stop FWD Manual 6spd <b>Livstyl</b> Eco (fuel tank 40l)	1.969	120	89	18.977	26.416
		V40 2.0 D2 Start/Stop FWD Manual 6spd Kinetic (fuel tank 40l)	1.969	120	94	17.768	24.733
		V40 2.0 D2 Start/Stop FWD Manual 6spd <b>Livstyl</b> (fuel tank 40l)	1.969	120	94	18.977	26.416
<b>D3 VED</b>	Diesel	V40 2.0 D3 Start/Stop FWD Manual 6spd Kinetic	1.969	150	101	18.223	25.513
		V40 2.0 D3 Start/Stop FWD <u>Auto</u> 6spd Kinetic	1.969	150	104	19.745	27.643
		V40 2.0 D3 Start/Stop FWD Manual 6spd <b>Livstyl</b>	1.969	150	101	19.432	27.205
		V40 2.0 D3 Start/Stop FWD <u>Auto</u> 6spd <b>Livstyl</b>	1.969	150	104	20.954	31.012
		V40 2.0 D3 Start/Stop FWD Manual 6spd R-Design (R1)	1.969	150	101	20.111	29.764
		V40 2.0 D3 Start/Stop FWD <u>Auto</u> 6spd R-Design (R1)	1.969	150	104	21.632	32.015
		V40 2.0 D3 Start/Stop FWD Manual 6spd Momentum	1.969	150	101	19.418	27.185
		V40 2.0 D3 Start/Stop FWD <u>Auto</u> 6spd Momentum	1.969	150	104	20.939	30.990
<b>D4 VED</b>	Diesel	V40 2.0 D4 Start/Stop FWD Manual 6spd R-Design (R1)	1.969	190	99	22.098	32.439
		V40 2.0 D4 Start/Stop FWD <u>Auto</u> 8spd R-Design (R1)	1.969	190	109	23.249	34.409
		V40 2.0 D4 Start/Stop FWD Manual 6spd Momentum	1.969	190	99	21.483	31.536
		V40 2.0 D4 Start/Stop FWD <u>Auto</u> 8spd Momentum	1.969	190	109	23.079	34.158