

# Tabel emisii CO2 autoturisme ŠKODA



ŠKODA

Model	Descriere	Combustibil	Emisii CO2	Consum mixt
3V334503	SUPERB AMBITION 2.0 TDI	Diesel	124 g/km	4.7 l/100km
3V334D03	SUPERB AMBITION 2.0 TDI DSG	Diesel	127 g/km	4.8 l/100km
3V33N503	SUPERB AMBITION 1.5 TSI	Benzina	136 g/km	6 l/100km
3V33ND03	SUPERB AMBITION 1.5 TSI DSG	Benzina	140 g/km	6.2 l/100km
3V344503	SUPERB STYLE 2.0 TDI	Diesel	127 g/km	4.8 l/100km
3V344D03	SUPERB STYLE 2.0 TDI DSG	Diesel	129 g/km	4.9 l/100km
3V349D03	SUPERB STYLE 2.0 TDI DSG	Diesel	142 g/km	5.4 l/100km
3V349Z03	SUPERB STYLE 2.0 TDI 4x4 DSG	Diesel	157 g/km	6 l/100km
3V34QD03	SUPERB STYLE 2.0 TSI DSG	Benzina	156 g/km	6.9 l/100km
3V34WZ03	SUPERB STYLE 2.0 TSI 4x4 DSG	Benzina	189 g/km	8.4 l/100km
3V359D03	SUPERB L&K 2.0 TDI DSG	Diesel	140 g/km	5.4 l/100km
3V359Z03	SUPERB L&K 2.0 TDI 4x4 DSG	Diesel	154 g/km	5.9 l/100km
3V35WZ03	SUPERB L&K 2.0 TSI 4x4 DSG	Benzina	186 g/km	8.2 l/100km
3V3R9D03	SUPERB SPORTLINE 2.0 TDI DSG	Diesel	141 g/km	5.4 l/100km
3V3R9Z03	SUPERB SPORTLINE 2.0 TDI 4x4 DSG	Diesel	155 g/km	5.9 l/100km
3V3RQD03	SUPERB SPORTLINE 2.0 TSI DSG	Benzina	154 g/km	6.8 l/100km
3V3RWZ03	SUPERB SPORTLINE 2.0 TSI 4x4 DSG	Benzina	186 g/km	8.2 l/100km
3V534D03	SUPERB COMBI AMBITION 2.0 TDI DSG	Diesel	132 g/km	5 l/100km
3V53N503	SUPERB COMBI AMBITION 1.5 TSI	Benzina	140 g/km	6.2 l/100km
3V53ND03	SUPERB COMBI AMBITION 1.5 TSI DSG	Benzina	145 g/km	6.4 l/100km
3V544D03	SUPERB COMBI STYLE 2.0 TDI DSG	Diesel	133 g/km	5.1 l/100km
3V549D03	SUPERB COMBI STYLE 2.0 TDI DSG	Diesel	146 g/km	5.6 l/100km
3V549Z03	SUPERB COMBI STYLE 2.0 TDI 4x4 DSG	Diesel	160 g/km	6.1 l/100km
3V54QD03	SUPERB COMBI STYLE 2.0 TSI DSG	Benzina	160 g/km	7.1 l/100km
3V54WZ03	SUPERB COMBI STYLE 2.0 TSI 4x4 DSG	Benzina	192 g/km	8.5 l/100km
3V559Z03	SUPERB COMBI L&K 2.0 TDI 4x4 DSG	Diesel	157 g/km	6 l/100km
3V55WZ03	SUPERB COMBI L&K 2.0 TSI 4x4 DSG	Benzina	189 g/km	8.3 l/100km
3V5R9D03	SUPERB COMBI SPORTLINE 2.0 TDI DSG	Diesel	145 g/km	5.5 l/100km
3V5R9Z03	SUPERB COMBI SPORTLINE 2.0 TDI 4x4 DSG	Diesel	157 g/km	6 l/100km

# Tabel emisii CO2 autoturisme ŠKODA



Model	Descriere	Combustibil	Emisii CO2	Consum mixt
3V5RQD03	SUPERB COMBI SPORTLINE 2.0 TSI DSG	Benzina	158 g/km	6.9 l/100km
3V5RWZ03	SUPERB COMBI SPORTLINE 2.0 TSI 4x4 DSG	Benzina	189 g/km	8.3 l/100km
3V5S9Z03	SUPERB COMBI SCOUT 2.0 TDI 4x4 DSG	Diesel	159 g/km	6.1 l/100km
3V5SWZ03	SUPERB COMBI SCOUT 2.0 TSI 4x4 DSG	Benzina	190 g/km	8.4 l/100km
5AZFF260	ENYAQ iV 60	Elektro	0 g/km	159 Wh/km
5AZJJ280	ENYAQ iV 80	Elektro	0 g/km	163 Wh/km
5AZJN480	ENYAQ iV 80x	Elektro	0 g/km	170 Wh/km
NS733D03	KODIAQ AMBITION 2.0 TDI DSG	Diesel	140 g/km	5.3 l/100km
NS733Z03	KODIAQ AMBITION 2.0 TDI 4x4 DSG	Diesel	154 g/km	5.9 l/100km
NS73N503	KODIAQ AMBITION 1.5 TSI	Benzina	149 g/km	6.6 l/100km
NS73ND03	KODIAQ AMBITION 1.5 TSI DSG	Benzina	156 g/km	6.9 l/100km
NS743Z03	KODIAQ STYLE 2.0 TDI 4x4 DSG	Diesel	155 g/km	5.9 l/100km
NS749Z03	KODIAQ STYLE 2.0 TDI 4x4 DSG	Diesel	167 g/km	6.4 l/100km
NS74ND03	KODIAQ STYLE 1.5 TSI DSG	Benzina	158 g/km	7 l/100km
NS74QZ03	KODIAQ STYLE 2.0 TSI 4x4 DSG	Benzina	179 g/km	7.9 l/100km
NS76UZ03	KODIAQ RS 2.0 TSI 4x4 DSG	Benzina	196 g/km	8.6 l/100km
NS7R9Z03	KODIAQ SPORTLINE 2.0 TDI 4x4 DSG	Diesel	171 g/km	6.5 l/100km
NS7RQZ03	KODIAQ SPORTLINE 2.0 TSI 4x4 DSG	Benzina	183 g/km	8.1 l/100km
NX32L503	OCTAVIA ACTIVE 1.0 TSI	Benzina	115 g/km	5.1 l/100km
NX334503	OCTAVIA AMBITION 2.0 TDI	Diesel	108 g/km	4.1 l/100km
NX334D03	OCTAVIA AMBITION 2.0 TDI DSG	Diesel	114 g/km	4.4 l/100km
NX337503	OCTAVIA AMBITION 2.0 TDI	Diesel	109 g/km	4.2 l/100km
NX337D03	OCTAVIA AMBITION 2.0 TDI DSG	Diesel	115 g/km	4.4 l/100km
NX33JD03	OCTAVIA AMBITION 1.5 TSI DSG mHEV	Benzina(mild) Hybrid	120 g/km	5.3 l/100km
NX33L503	OCTAVIA AMBITION 1.0 TSI	Benzina	117 g/km	5.2 l/100km
NX33LD03	OCTAVIA AMBITION 1.0 TSI DSG mHEV	Benzina(mild) Hybrid	115 g/km	5 l/100km
NX33N503	OCTAVIA AMBITION 1.5 TSI	Benzina	121 g/km	5.4 l/100km
NX344503	OCTAVIA STYLE 2.0 TDI	Diesel	109 g/km	4.1 l/100km
NX344D03	OCTAVIA STYLE 2.0 TDI DSG	Diesel	115 g/km	4.4 l/100km

# Tabel emisii CO2 autoturisme ŠKODA



Model	Descriere	Combustibil	Emisii CO2	Consum mixt
NX345Z03	OCTAVIA STYLE 2.0 TDI DSG 4x4	Diesel	145 g/km	5.5 l/100km
NX347503	OCTAVIA STYLE 2.0 TDI	Diesel	109 g/km	4.2 l/100km
NX347D03	OCTAVIA STYLE 2.0 TDI DSG	Diesel	115 g/km	4.4 l/100km
NX347Z03	OCTAVIA STYLE 2.0 TDI DSG 4x4	Diesel	133 g/km	5.1 l/100km
NX34JD03	OCTAVIA STYLE 1.5 TSI DSG mHEV	Benzina(mild) Hybrid	120 g/km	5.3 l/100km
NX34L503	OCTAVIA STYLE 1.0 TSI	Benzina	117 g/km	5.2 l/100km
NX34LD03	OCTAVIA STYLE 1.0 TSI DSG mHEV	Benzina(mild) Hybrid	115 g/km	5.1 l/100km
NX34MZ03	OCTAVIA STYLE 2.0 TSI DSG 4x4	Benzina	159 g/km	7 l/100km
NX34N503	OCTAVIA STYLE 1.5 TSI	Benzina	122 g/km	5.4 l/100km
NX365Z03	OCTAVIA RS 2.0 TDI DSG 4x4	Diesel	144 g/km	5.5 l/100km
NX36Q503	OCTAVIA RS 2.0 TSI	Benzina	154 g/km	6.8 l/100km
NX36QD03	OCTAVIA RS 2.0 TSI DSG	Benzina	154 g/km	6.8 l/100km
NX3R5Z03	OCTAVIA SPORTLINE 2.0 TDI DSG 4x4	Diesel	144 g/km	5.5 l/100km
NX3RMZ03	OCTAVIA SPORTLINE 2.0 TSI DSG 4x4	Benzina	159 g/km	7 l/100km
NX534503	OCTAVIA COMBI AMBITION 2.0 TDI	Diesel	111 g/km	4.3 l/100km
NX534D03	OCTAVIA COMBI AMBITION 2.0 TDI DSG	Diesel	117 g/km	4.5 l/100km
NX537503	OCTAVIA COMBI AMBITION 2.0 TDI	Diesel	112 g/km	4.3 l/100km
NX537D03	OCTAVIA COMBI AMBITION 2.0 TDI DSG	Diesel	117 g/km	4.5 l/100km
NX53JD03	OCTAVIA COMBI AMBITION 1.5 TSI DSG mHEV	Benzina(mild) Hybrid	123 g/km	5.4 l/100km
NX53L503	OCTAVIA COMBI AMBITION 1.0 TSI	Benzina	120 g/km	5.3 l/100km
NX53LD03	OCTAVIA COMBI AMBITION 1.0 TSI DSG mHEV	Benzina(mild) Hybrid	118 g/km	5.2 l/100km
NX53N503	OCTAVIA COMBI AMBITION 1.5 TSI	Benzina	124 g/km	5.5 l/100km
NX544503	OCTAVIA COMBI STYLE 2.0 TDI	Diesel	112 g/km	4.3 l/100km
NX544D03	OCTAVIA COMBI STYLE 2.0 TDI DSG	Diesel	117 g/km	4.5 l/100km
NX545Z03	OCTAVIA COMBI STYLE 2.0 TDI DSG 4x4	Diesel	148 g/km	5.6 l/100km
NX547503	OCTAVIA COMBI STYLE 2.0 TDI	Diesel	112 g/km	4.3 l/100km
NX547D03	OCTAVIA COMBI STYLE 2.0 TDI DSG	Diesel	117 g/km	4.5 l/100km
NX547Z03	OCTAVIA COMBI STYLE 2.0 TDI DSG 4x4	Diesel	135 g/km	5.1 l/100km
NX54JD03	OCTAVIA COMBI STYLE 1.5 TSI DSG mHEV	Benzina(mild) Hybrid	123 g/km	5.4 l/100km

## Tabel emisii CO2 autoturisme ŠKODA



Model	Descriere	Combustibil	Emisii CO2	Consum mixt
NX54L503	OCTAVIA COMBI STYLE 1.0 TSI	Benzina	120 g/km	5.3 l/100km
NX54LD03	OCTAVIA COMBI STYLE 1.0 TSI DSG mHEV	Benzina(mild) Hybrid	119 g/km	5.2 l/100km
NX54MZ03	OCTAVIA COMBI STYLE 2.0 TSI DSG 4x4	Benzina	161 g/km	7.1 l/100km
NX54N503	OCTAVIA COMBI STYLE 1.5 TSI	Benzina	124 g/km	5.5 l/100km
NX565Z03	OCTAVIA COMBI RS 2.0 TDI DSG 4x4	Diesel	147 g/km	5.6 l/100km
NX56Q503	OCTAVIA COMBI RS 2.0 TSI	Benzina	156 g/km	6.9 l/100km
NX56QD03	OCTAVIA COMBI RS 2.0 TSI DSG	Benzina	157 g/km	6.9 l/100km
NX5S5Z03	OCTAVIA COMBI SCOUT 2.0 TDI DSG 4x4	Diesel	150 g/km	5.7 l/100km
NX5S7Z03	OCTAVIA COMBI SCOUT 2.0 TDI DSG 4x4	Diesel	140 g/km	5.3 l/100km
NX5SMZ03	OCTAVIA COMBI SCOUT 2.0 TSI DSG 4x4	Benzina	165 g/km	7.3 l/100km
PJ33F403	FABIA AMBITION 1.0 MPI	Benzina	115 g/km	5.1 l/100km
PJ33M403	FABIA AMBITION 1.0 TSI	Benzina	115 g/km	5.1 l/100km
PJ33N503	FABIA AMBITION 1.0 TSI	Benzina	115 g/km	5 l/100km
PJ33ND03	FABIA AMBITION 1.0 TSI DSG	Benzina	126 g/km	5.5 l/100km
PJ34M403	FABIA STYLE 1.0 TSI	Benzina	116 g/km	5.1 l/100km
PJ34N503	FABIA STYLE 1.0 TSI	Benzina	116 g/km	5.1 l/100km
PJ34ND03	FABIA STYLE 1.0 TSI DSG	Benzina	127 g/km	5.6 l/100km

Informație pentru consumatori cu privire la consumul de carburant și la emisiile de CO2: începând cu data de 1 septembrie 2017, pentru anumite autovehicule noi omologarea de tip se acordă conform Procedurii de Testare a Autovehiculelor Ușoare Armonizată la Nivel Mondial (World Harmonised Light Vehicle Test Procedure, WLTP), o procedură de testare nouă și mai realistă pentru măsurarea consumului de carburant și a emisiilor de CO2. Începând cu data de 1 septembrie 2018, WLTP va înlocui noul ciclu de conducere european (NEDC), procedura de testare actuală. În timpul acestei etape de tranziție, din punct de vedere legal este în continuare obligatoriu să se menționeze valorile NEDC. Datorită condițiilor de testare mai realiste, valorile consumului de carburant și ale emisiilor de CO2 măsurate conform WLTP sunt în multe cazuri mai mari decât cele măsurate prin NEDC.