

PREGLED UN ECE PRAVILNIKA IZ PRILOGA II PRAVILNIKA O TEHNIČKIM ZAHTJEVIMA ZA VOZILA KOJA SE UVOZE ILI PRVI PUT STAVLJAJU NA TRŽIŠTE U CRNOJ GORI („Sl. list CG” br. 5/15) SA NAZIVOM DJELOVA, SISTEMA I SKLOPOVA I MJESTOM HOMOLOGACIONE OZNAKE

Najnovija revizija UN ECE Pravilnika/Regulative-Direktive	Naziv UN ECE pravilnika/ Title of UN ECE Regulation	Primjena (za vozila)	Mjesto oznake
UREĐAJI AKTIVNE BEZBJEDNOSTI			
1. Kočenje motornih vozila i njihovih prikolica			
Pravilnik UN ECE br. 90/02 EU: 71/320/EEC ^x , 98/12/EC, 2002/78/EC, (EC) br. 661/2009	Zamjenski sklopovi kočionih obloga za motorna vozila i njihove prikolice <i>Replacement brake lining assemblies for power-driven vehicles and their trailers</i>	L, M, N, O	Na sklopu
2. Zvučni signalni uređaji, zvučni signali motornih vozila			
Pravilnik UN ECE br. 28/00 EU: 70/388/EECx, (EC) br. 661/2009	Zvučni signalni uređaji <i>Audible warning devices and motor vehicles with regard to their audible signals</i>	L ₃ , L ₄ , L ₅ , M, N	Na siren
3. Svjetlosna i svjetlosno-signalna oprema			
UN ECE br. 1/02 EU: 76/761/EEC ^x , 89/517/EEC, 1999/17/EC, (EC) br. 661/2009	Glavna svjetla za motorna vozila koja emituju asimetrični kratki i/ili dugi svjetlosni snop opremljena sijalicama kategorija R ₂ i/ili HS ₁ <i>Motor vehicle headlamps emitting an asymmetrical passing beam and/or a driving beam and equipped with filament lamps of categories R₂ and/or HS₁</i>	M, N, T	Na svjetlu
Pravilnik UN ECE br. 4/00 EU: 70/222/EEC ^x , 76/760/EEC ^x , 97/31/EC, (EC) br. 661/2009, (EU) br. 1003/2010	Svjetlo zadnje registarske tablice za motorna vozila (bez motocikala) i njihove prikolice <i>Devices for the illumination of rear registration plates of motor vehicles (except motor cycles) and their trailers</i>	M, N, O, T	Na svjetlu
Pravilnik UN ECE br. 5/03 EU: 76/761/EEC ^x , 1999/17/EC, (EC) br.	Glavna svjetla motornih vozila koja emituju evropski asimetrični kratki i/ili dugi svjetlosni snop	T	Na uređaju

Najnovija revizija UN ECE Pravilnika/Regulative-Direktive	Naziv UN ECE pravilnika/ Title of UN ECE Regulation	Primjena (za vozila)	Mjesto oznake
661/2009	<i>Motor vehicles sealed beam headlamps (SB) emitting an european assymetrical passing beam or a driving beam or both</i>		
Pravilnik UN ECE br. 6/01 EU: 76/759/EEC ^x , 89/277/EEC, 1999/15/EC, (EC) br. 661/2009	Pokazivači pravca za motorna vozila i njihove prikolice <i>Direction indicators for motor vehicles and their trailers</i>	L, M, N, O, T	Na pokazivaču
Pravilnik UN ECE br. 7/02 EU: 76/758/EEC ^x , 89/516/EEC, 97/30/EC, (EC) br. 661/2009	Prednja i zadnja poziciona svjetla*, stop svjetla* i gabaritna svjetla** za motorna vozila (bez motocikala) i njihove prikolice <i>Fron and rear position (side) lamps*, stop-lamps* and end-outline marker lamps** for motor vehicles (except motor cycles) and their trailers</i>	L, M, N, O, T	Na svjetlu
Pravilnik UN ECE br. 8/05 EU: 76/761/EEC ^x , 89/517/EEC, 1999/17/EC, (EC) br. 661/2009	Glavna svjetla za motorna vozila koja emituju asimetrični kratki i/ili dugi svjetlosni snop, sa halogenim sijalicama (H ₁ , H ₂ , H ₃ , HB ₃ , HB ₄ , H ₇ , H ₈ , H ₉ , HIR1, HIR2 i/ili HIR ₁₁) <i>Motor vehicle headlamps emitting an assymetrical passing beam or a driving beam or both and equipped with halogen filament lamps (H₁, H₂, H₃, HB₃, HB₄, H₇, H₈, H₉, HIR1, HIR2 and/or HIR₁₁)</i>	M, N	Na svjetlu
Pravilnik UN ECE br. 19/04 EU: 76/762/EEC ^x , 1999/18/EC, (EC) br. 661/2009	Prednja svjetla za maglu <i>Motor vehicle front fog lamps</i>	L ₃ , L ₄ , L ₅ , L ₇ , M, N, T	Na svjetlu
Pravilnik UN ECE br. 20/03 EU: 76/761/EEC ^x , 89/517/EEC, 1999/17/EC, (EC) br. 661/2009	Glavna svjetla motornih vozila koja emituju asimetrični kratki i/ili dugi svjetlosni snop, opremljena halogenim sijalicama (H ₄) <i>Motor vehicle headlamps emitting an asymmetrical passing beam or a driving beam or both and equipped with halogen filament lamps (H₄ lamps)</i>	M, N	Na svjetlu
Pravilnik UN ECE br. 23/00 EU: 77/539/EEC ^x , 97/32/EC, (EC) br. 661/2009	Svjetla za vožnju unazad za motorna vozila i njihove prikolice <i>Reversing lights for power-driven vehicles and their trailers</i>	M, N, O, T	Na svjetlu
Pravilnik UN ECE br. 31/02 EU: 76/761/EEC ^x , 89/517/EEC,	Halogena, zaptivena, glavna svjetla za motorna vozila, koja emituju asimetrični kratki i/ili dugi svjetlosni snop	M, N, T	Na svjetlu

Najnovija revizija UN ECE Pravilnika/Regulative-Direktive	Naziv UN ECE pravilnika/ Title of UN ECE Regulation	Primjena (za vozila)	Mjesto oznake
1999/17/EC, (EC) br. 661/2009	<i>Halogen sealed-beam unit (HSB unit) motor vehicle headlamps emitting an asymmetrical passing beam or a driving beam or both</i>		
Pravilnik UN ECE br. 37/03 EU: 76/761/EECx, 89/517/EEC, 1999/17/EC, (EC) br. 661/2009	Sijalice sa užarenim vlaknom za upotrebu u homologovanim svjetlima motornih vozila i njihovih prikolica <i>Filament lamps for use in approved lamp units of power-driven vehicles and of their trailers</i>	Za sve kategorije vozila	Na sijalici
Pravilnik UN ECE br. 38/00 EU: 77/538/EECx, 89/518/EEC, 1999/14/EC, (EC) br. 661/2009	Zadnja svjetla za maglu za motorna vozila i njihove prkolice <i>Rear fog lamps of power-driven vehicles and their trailers</i>	L ₃ , L ₄ , L ₅ , L ₇ , M, N, O, T	Na svjetlu
Pravilnik UN ECE br. 87/00 EU: 76/758/EECx, 89/516/EEC, 97/30/EC, (EC) br. 661/2009	Dnevna svjetla za motorna vozila <i>Daytime running lamps for power-driven vehicles</i>	L, M, N, T	Na svjetlu
Pravilnik UN ECE br. 91/00 EU: 76/758/EECx, 89/516/EEC, 97/30/EC, (EC) br. 661/2009	Bočna gabaritna svjetla za označavanje motornih vozila i njihovih prikolica <i>Side-marker lamps for motor vehicles and their trailers</i>	M, N, O, T	Na svjetlu
Pravilnik UN ECE br. 98/01 EU: 76/761/EECx, 89/517/EEC, 1999/17/EC, (EC) br. 661/2009	Glavna svjetla motornih vozila opremljena gasnim izvorima svjetlosti <i>Motor vehicle headlamps equipped with gas-discharge light sources</i>	L ₃ , M, N	Na svjetlu
Pravilnik UN ECE br. 99/00 EU: 76/761/EECx, 89/517/EEC, 1999/17/EC, (EC) br. 661/2009	Sijalice sa gasnim izvorima svjetlosti namijenjeni za upotrebu kod homologovanih farova motornih vozila <i>Gas-discharge light sources for use in approved gas-discharge lamp units of power-driven vehicles</i>	M, N	Na sijalici
Pravilnik UN ECE br. 112/01 EU: 76/761/EECx, 89/517/EEC, 1999/17/EC, (EC) br. 661/2009	Glavna svjetla koja emituju asimetrični kratki i/ili dugi svjetlosni snop, sa sijalicama <i>Headlamps emitting an asymmetrical passing beam or a driving beam or both and equipped with filament lamps and/or light-emitting diode (LED)</i>	L, M, N, T	Na svjetlu

Najnovija revizija UN ECE Pravilnika/Regulative-Direktive	Naziv UN ECE pravilnika/ Title of UN ECE Regulation	Primjena (za vozila)	Mjesto oznake
Pravilnik UN ECE br. 119/01	Svjetla za osvjetljavanje pri skretanju <i>Cornering lamps for power-driven vehicles</i>	M, N, T	Na uređaju
4. Svjetlosni i svjetlosno-signalni uređaji motocikala i mopeda			
Pravilnik UN ECE br. 50/00 EU: 97/24/EC	Prednja i zadnja poziciona svjetla, stop svjetla, pokazivači pravca i svjetlo za osvjetljavanje zadnje registrarske tablice za mopede, motocikle i vozila koja se mogu smatrati takvim <i>Front position lamps, rear position lamps, stop lamps, direction indicators and rear-registration-plate illuminating devices for mopeds, motor cycles and vehicles treated as such</i>	L	Na svjetlu
Pravilnik UN ECE br. 56/01 EU: 97/24/EC	Glavna svjetla za mopede <i>Headlamps for mopeds and vehicles treated as such</i>	L	Na svjetlu
Pravilnik UN ECE br. 57/02 EU: 97/24/EC	Glavna svjetla za motocikle i vozila koja se mogu tretirati kao takva <i>Headlamps for motorcycles and vehicles treated as such</i>	L	Na svjetlu
Pravilnik UN ECE br. 65/00	Specijalna svjetla za upozorenje za motorna vozila <i>Special warning lamps for motor vehicles</i>	L, M, N, O, T, VPMM	Na svjetlu
Pravilnik UN ECE br. 72/01 EU: 97/24/EC	Glavna svjetla za motocikle koja emituju asimetrični kratki i dugi svjetlosni snop sa halogenim sijalicama (HS ₁) <i>Motor cycle headlamps emitting an asymmetrical passing beam and a driving beam and equipped with halogen lamps (HS₁ lamps)</i>	L _{3e} , L _{4e}	Na svjetlu
Pravilnik UN ECE br. 76/01	Glavna svjetla koja emituju dugi i kratki svjetlosni snop za mopeđe <i>Headlamps for mopeds emitting a driving beam and a passing beam</i>	L _{1e} , L _{2e} , L _{6e}	Na svjetlu
Pravilnik UN ECE br. 82/01	Glavna svjetla za mopeđe opremljena halogenim sijalicama (HS ₂)	L _{1e} , L _{2e} , L _{6e}	Na svjetlu

Najnovija revizija UN ECE Pravilnika/Regulative-Direktive	Naziv UN ECE pravilnika/ Title of UN ECE Regulation	Primjena (za vozila)	Mjesto oznake
	<i>Moped headlamps equipped with filament halogen lamps (HS₂)</i>		
Pravilnik UN ECE br. 113/01	Glavna svjetla koja emituju simetrični kratki i/ili dugi svjetlosni snop, sa sijalicama <i>Motor vehicle headlamps emitting a symmetrical passing beam or a driving beam or both and equipped with filament lamps</i>	L, T	Na svjetlu
Pravilnik UN ECE br. 128/00	Izvori svjetlosti sa LED diodama <i>Light emitting diode (LED) light sources</i>	L, M, N, O, T	Na uređaju
5. Retro-reflektujući uređaji			
Pravilnik UN ECE br. 3/02 EU: 76/757/EEC ^x , 97/29/EC, (EC) br. 661/2009	Katadiopteri za motorna vozila i njihove prikolice <i>Retro-reflecting devices for power-driven vehicles and their trailers</i>	L, M, N, O, T	Na katadiopteru
Pravilnik UN ECE br. 69/01	Označavanje sporih vozila i njihovih prikolica <i>Rear marking plates for slow-moving vehicles (by construction) and their trailers</i>	M, N, O, T, VPMM<40 km/h	Na opremi
Pravilnik UN ECE br. 70/01	Označavanje teških i dugih vozila <i>Rear marking plates for heavy and long vehicles</i>	M ₂ , M ₃ , N ₂ >7.5 t, N ₃ , O ₁ do O ₃ >8 m, O ₄	Na opremi
Pravilnik UN ECE br. 88/00	Retroreflektujući pneumatici za vozila sa dva točka <i>Retroreflective tyres for two-wheeled vehicles</i>	L _{1e} , bicikli	Na pneumatiku
Pravilnik UN ECE br. 104/00	Retroreflektujuće oznake za teška i duga vozila i njihove prikolice (katadiopterske oznake) <i>Retro-reflective markings for heavy and long vehicles and their trailers</i>	M ₂ , M ₃ , N, O ₂ , O ₃ , O ₄	Na oznaci
6. Pneumatici motornih vozila i njihovih prikolica			
Pravilnik UN ECE br. 30/02 EU: 92/23/EEC, 2001/43/EC,	Pneumatici motornih vozila i njihovih prikolica <i>Pneumatic tyres for motor vehicles and their trailers</i>	M ₁ , N ₁ , O ₁ i O ₂	Na pneumatiku

Najnovija revizija UN ECE Pravilnika/Regulative-Direktive	Naziv UN ECE pravilnika/ Title of UN ECE Regulation	Primjena (za vozila)	Mjesto oznake
2005/11/EC, (EC) br. 661/2009, (EU) br. 458/2011			
Pravilnik UN ECE br. 54/00 EU: 92/23/EEC, 2001/43/EC, 2005/11/EC, (EC) br. 661/2009	Pneumatici za teretna vozila i njihove prikolice <i>Pneumatic tyres for commercial vehicles and their trailers</i>	M ₂ , M ₃ , N, O ₃ , O ₄	Na pneumatiku
Pravilnik UN ECE br. 64/02 EU: 92/23/EEC, 2001/43/EC, (EC) br. 661/2009	Rezervni točak za privremenu upotrebu, run-flat pneumatik i/ili run-flat sistem, i/ili sistem za praćenje pritiska u pneumaticima <i>Vehicles equipment: temporary-use spare unit, run-flat tyres and/or a run-flat system, and/or tyre pressure monitoring system</i>	M1, N1	Na pneumatiku
Pravilnik UN ECE br. 75/00	Pneumatici za motocikle i mopede <i>Pneumatic tyres for motor cycles and mopeds</i>	L _{1e} , L _{2e} , L _{3e} , L _{4e} , L _{5e}	Na pneumatiku
Pravilnik UN ECE br. 106/00	Pneumatici za poljoprivredna vozila i njihove prikolice <i>Pneumatic tyres for agricultural vehicles and their trailers</i>	T	Na pneumatiku
Pravilnik UN ECE br. 108/00	Proizvodnja obnovljenih pneumatika za motorna vozila i njihove prikolice (protektirani pneumatici) <i>Production of retreaded pneumatic tyres for motor vehicles and their trailers</i>	M ₁ , N ₁ , O ₁ , O ₂	Na pneumatiku
Pravilnik UN ECE br. 109/00	Proizvodnja obnovljenih pneumatika za teretna vozila i njihove prikolice (protektirani pneumatici) <i>Production of retreaded pneumatic tyres for commercial vehicles and their trailers</i>	M ₂ , M ₃ , N, O ₃ , O ₄	Na pneumatiku
Pravilnik UN ECE br. 117/02 EU: 92/23/EEC	Pneumatici s obzirom na buku kotrljanja i/ili prijanjanje na mokrim površinama i/ili otpor kotrljanju <i>Tyres with regard to rolling sound emissions and/or to adhesion on wet surfaces and/or to rolling resistance</i>	M, N, O	Na pneumatiku
Pravilnik UN ECE br. 124/00	Točkovi za putnička vozila i njihove prikolice	M ₁ , O ₁ , O ₂	Na uređaju

Najnovija revizija UN ECE Pravilnika/Regulative-Direktive	Naziv UN ECE pravilnika/ Title of UN ECE Regulation	Primjena (za vozila)	Mjesto oznake
	<i>Wheels for passenger cars and their trailers</i>		
7. Retrovizori			
Pravilnik UN ECE br. 46/04 EU: 71/127/EEC ^x , 79/795/EEC ^x , 85/205/EEC ^x , 86/562/EEC ^x , 88/321/EEC, 2003/97/EC ^x , 2005/27/EC, (EC) br. 61/2009	Retrovizori i njihova ugradnja <i>Rear-view mirrors and installation</i>	L, M, N	Na retrovizoru
Pravilnik UN ECE br. 81/00	Retrovizori motornih vozila sa dva točka sa ili bez bočne prikolice i njihova ugradnja na ručke upravljača <i>Rear-view mirrors of two-wheeled power-driven vehicles with or without side car, with regard to the mounting of rear-view mirrors on handelbars</i>	L	Na retrovizoru
UREĐAJI PASIVNE BEZBJEDNOSTI			
1. Uređaji za zaštitu od podlijetanja			
Pravilnik UN ECE br. 58/02 EU: 70/221/EEC ^x , 79/490/EEC, 81/333/EEC, 97/19/EC, 2000/8/EC, 2006/20/EC, (EC) br. 661/2009	Uređaji za zaštitu od podlijetanja sa zadnje strane i ugradnja ovih uređaja <i>Rear underrun protective devices (RUPDs)</i>	N ₂ , N ₃ , O ₃ , O ₄	Na uređaju
2. Bočna zaštita od podlijetanja teretnih motornih vozila, prikolica i poluprikolica			
Pravilnik UN ECE br. 73/01 EU: 89/297/EEC ^x , (EC) br. 661/2009	Bočna zaštita od podlijetanja teretnih motornih vozila, prikolica i poluprikolica <i>Goods vehicles, trailers and semi-trailers with regard to their lateral protection</i>	N ₂ , N ₃ , O ₃ , O ₄	Na uređaju
3. Zaštita putnika			
Pravilnik UN ECE br. 16/06 EU: 77/541/EEC ^x , 81/576/EEC ^x , 82/319/EEC, 90/628/EEC, 96/36/EC, 2000/3/EC, 2005/40/EC, (EC) br.	Sigurnosni pojasevi i uređaj za držanje odraslih putnika u motornim vozilima <i>Safety-belts and restraint systems for adult occupants of</i>	L ₂ , L ₄ , L ₅ , L ₆ , L ₇ , M, N, O, T	Na pojasu (osim: M ₂ , M ₃ klase I, II ili A)

Najnovija revizija UN ECE Pravilnika/Regulative-Direktive	Naziv UN ECE pravilnika/ Title of UN ECE Regulation	Primjena (za vozila)	Mjesto oznake
661/2009	power-driven vehicles		
Pravilnik UN ECE br. 25/04 EU: 78/932/EEC ^x , (EC) br. 661/2009	Nasloni za glavu <i>Head restraints (headrests), whether or not incorporated in vehicle seats</i>	L ₂ , L ₄ , L ₅ , L ₆ , L ₇ , M, N	Na naslonu
4. Uređaji za zaštitu djece			
Pravilnik UN ECE br. 44/04 EU: 77/541/EEC ^x , 2005/40/EC, (EC) br. 661/2009	Uređaji za zaštitu djece <i>Restraining devices for child occupants (child restraint systems)</i>	L, M, N, T	Na sjedištu ili sjedalici
UREĐAJI ZA ZAŠTITU ŽIVOTNE SREDINE			
1. Emisija zagadivača			
Pravilnik UN ECE br. 24/03 EU: 72/306/EEC ^x , 89/491/EEC, 97/20/EC, 2005/21/EC, (EC) br. 715/2007	I. Aerozagađenje dizel motora <i>I. Compression ignition (C.I.) engines with regard to the emission of visible pollutants</i>	L, M, N	Na motoru Kompletan motor
Pravilnik UN ECE br. 49/06 EU: 88/77/EEC, 1999/96/EC, 2005/55/EC, 2005/78/EC ^x , 2006/51/EC ^x , 2008/74/EC ^x , (EC) br. 595/2009	Aerozagađenje: dizel motora i benzinskih motora sa KPG ili TNG <i>Compression ignition (C.I.) engines and vehicles equipped with C.I. engines with regard to the emissions of pollutants by the engine</i>	M, N	Na motoru Kompletan motor
Pravilnik UN ECE br. 96/04	Aerozagađenje dizel motora poljoprivrednih i šumskih traktora <i>Compression ignition (C.I.) engines to be installed in agricultural and forestry tractors with regard to the emissions of pollutants by the engine</i>	T	Na motoru Kompletan motor
Pravilnik UN ECE br. 103/00 EU: 70/220/EEC ^x , 98/69/EC ^x , (EC) br. 715/2007	Zamjenski katalitički konvertori za motorna vozila <i>Replacement catalytic converters for power-driven vehicles</i>	M ₁ , N ₁	Na uređaju
2. Sistemi za smanjenje izduvne buke			
Pravilnik UN ECE br. 59/01	Zamjenski prigušni sistemi	M ₁ , N ₁	Na sistemu

Najnovija revizija UN ECE Pravilnika/Regulative-Direktive	Naziv UN ECE pravilnika/ Title of UN ECE Regulation	Primjena (za vozila)	Mjesto oznake
EU: 70/157/EEC, 92/97/EEC	Replacement silencing systems		
Pravilnik UN ECE br. 92/01	Zamjenski izduvni sistemi za smanjenje izduvne buke motocikala <i>Replacement exhaust silencing systems (RESS) for motor cycles</i>	L _{1e} do L _{5e}	Na sistemu
UREĐAJI OPŠTE SIGURNOSTI			
1. Zaštitne kacige i njihovi viziri			
Pravilnik UN ECE br. 22/05	Zaštitne kacige i njihovi viziri za vozača i putnike motocikala i mopeda <i>Protective helmets and their visors for drivers and passengers of motor cycles and mopeds</i>	-	Na kacige i viziru ako postoji
2. Upozoravajući truglovi			
Pravilnik UN ECE br. 27/03	Upozoravajući truglovi <i>Advance-warning triangles</i>	-	Na trouglu
3. Oprema za pogon vozila na tečni naftni gas i prirodni gas			
Pravilnik UN ECE br. 67/01 EU: 70/221/EEC ^x , 97/19/EC, 2000/8/EC, (EC) br. 661/2009	Posebna oprema motornih vozila koja koriste tečni naftni gas kao pogonsko gorivo <i>Specific equipment of motor vehicles using liquefied petroleum gases in their propulsion system</i>	M, N	Na opremi
Pravilnik UN ECE br. 110/01 EU: 70/221/EEC ^x , 97/19/EC, 2000/8/EC, (EC) br. 661/2009	Sistemi za pogon motornih vozila komprimovanim prirodnim gasom (KPG) <i>Specific components of motor vehicles using compressed natural gas (CNG) in their propulsion system</i>	M, N	Na sistemu
Pravilnik UN ECE br. 115/00	Sistemi za naknadnu ugradnju za pogon motornih vozila tečnim naftnim gasom (TNG) i komprimovanim prirodnim gasom (KPG) <i>Specific LPG (liquid petroleum gases) retrofit systems to be</i>	M, N	Na sistemu

Najnovija revizija UN ECE Pravilnika/Regulative-Direktive	Naziv UN ECE pravilnika/ Title of UN ECE Regulation	Primjena (za vozila)	Mjesto oznake
	<i>installed in motor vehicles for the use of LPG and Specific CNG (compressed natural gas) retrofit systems to be installed in motor vehicles for the use of CNG</i>		
4. Uređaji za vezu sa vučnim vozilom			
Pravilnik UN ECE br. 55/01 EU: 94/20/EEC ^x , (EC) br. 661/2009	Vučni uređaji za povezivanje skupa vozila <i>Mechanical coupling components of combination of vehicles</i>	M, N, O	Na uređaju
Pravilnik UN ECE br. 102/00	Zatvorene spojnice za spajanje vozila i njihova ugradnja <i>I. A Close-coupling device (CCD)</i> <i>II. Vehicles with regard to the fitting of an approved type of CCD</i>	N ₂ , N ₃ , O ₃ , O ₄	Na spojnici
5. Alarmni sistemi			
Pravilnik UN ECE br. 97/01 EU: (EC) br. 661/2009	Alarmni sistemi za vozila <i>Vehicle alarm systems (VAS) and motor vehicles with regard to their Alarm Systems (AS)</i>	M ₁ , N ₁	Na uređaju
Pravilnik UN ECE br. 116/00 EU: 74/61/EEC ^x , (EC) br. 661/2009	Zaštita vozila od neovlašćene upotrebe <i>Protection of motor vehicles against unauthorized use</i>	M ₁ , N ₁	Na opremi
6. Sigurnosna stakla			
Pravilnik UN ECE br. 43/01 EU: 92/22/EEC ^x , 2001/92/EC, (EC) br. 661/2009	Sigurnosna stakla <i>Safety glazing matherials</i>	L, M, N, O, T	Na staklu

Napomena:

1. Prilikom uvoza djelova, uređaja i opreme neophodno je da svaki dio, uređaj i oprema odnosno sistem, sastavni djelovi i posebne tehničke jedinice, koji su predmet homologacije, trebaju posjedovati homologacionu oznaku i Ispravu o usaglašenosti ili dokument kojim se potvrđuje da su djelovi homologovani prema pravilnicima UN ECE ili Regulativama i Direktivama Evropske Unije.
2. Homologaciona oznaka se može nalaziti na samom dijelu ili na homologacionoj tablici dok Isprava o usaglašenosti mora da prati dio, uređaj i opremu odnosno sistem, sastavne djelove i posebne tehničke jedinice. Ispravu o usaglašenosti je dužan da pribavi proizvođača koji u skladu sa Direktivom 2007/46 EZ ima obavezu da prilikom proizvodnje homologuje djelove, uređaje i opremu odnosno sisteme, sastavne djelove i posebne tehničke jedinice koji su u skladu sa Prilogom IV predmet homologacije.
3. U slučaju kad nije propisano da dio, uređaj i oprema odnosno sistem, sastavni djelovi i posebne tehničke jedinice, podliježu homologaciji odnosno ne nose homologacionu oznaku, isti treba da posjeduju trgovačko ime ili trgovačku marku, ili broj tipa i/ili identifikacijski broj Proizvođača.
4. Ukoliko imate nejasnoće koje su vezane za predmetni Pregled, u smislu homologacije dijelova, uređaja i opreme odnosno sistema, sastavnih djelova ili posebnih tehničkih jedinica, radi davanja stručnog mišljenja i pojašnjenja, obratite se Univerzitetu Crne Gore, Mašinskom fakultetu u Podgorici, koji je ovlašćen od strane Ministarstva saobraćaja i pomorstva.

Primjer 1.

a) Izgled Sertifikata UN ECE Pravilnika br. 19

Annex 1

Communication

(Maximum format: A4 (210 x 297 mm))



issued by: _____

Name of administration:

Concerning:¹ Approval granted
Approval extended
Approval refused
Approval withdrawn
Production definitively discontinued

of a type of front fog lamp pursuant to Regulation No. 19

Approval No. Extension No.

1. Trade name or mark of the device:
2. Type of the device:
3. Manufacturer's name for the type of device:
4. Manufacturer's name and address:
5. If applicable, name and address of the manufacturer's representative:
6. Submitted for approval on:
7. Technical Service responsible for conducting approval tests:
8. Date of report issued by that Service:
9. Number of report issued by that Service:
10. Concise description:

10.1. Class as described by the relevant marking:
(B, B/, BPL, B/PL, F3, F3, F3/, F3PL, F3/PL)

¹ Distinguishing number of the country which has granted/refused/withdrawn approval (see approval provisions in the Regulation).

² Strike out which does not apply.

10.2. Number and category(ies) of filament lamp(s):

10.3. LED module: yes/no²

10.4. Light generator: yes/no²

10.5. LED module or light generator specific identification code:

10.6. Application of electronic light source control gear:³ yes/no²

Supply to the light source:

Specification of the light source control gear:

Input voltage:⁴

In the case of an electronic light source control gear not being part of the lamp:

Output signal specification:

10.7. Colour of light emitted: white/selective yellow²

10.8. Luminous flux of the light source (see paragraph 5.9.)
greater than 2,000 lumens: ... yes/no²

10.9. Luminous intensity is variable: ... yes/no²

10.10. The determination of the cut-off gradient (if measured)
was carried out at 10 m / 25 m²

11. Position of the approval mark:

12. Reason(s) for extension (if applicable):

13. Approval granted/extended/refused/withdrawn²

14. Place:

15. Date:

16. Signature:

17. The list of documents deposited with the Type Approval Authority, which has
granted approval, is annexed to this communication and may be obtained on request.

³ The voltage specifications shall include the tolerances or voltage range as specified by the manufacturer and verified by this approval.

⁴ The parameters of the input voltage including duty cycle, frequency, pulse shape and peak voltage shall be included.

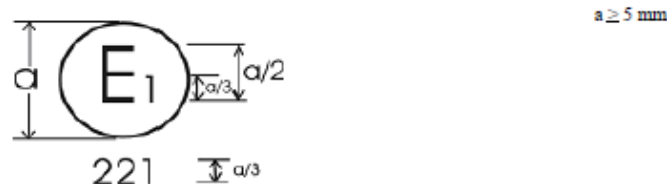
b) Primjeri izgleda homologacione oznake

Annex 3

Examples of arrangements of approval marks for front fog lamps of Class B and Class F3

Figure 1

04 B $\pm \frac{a}{3}$



221 $\pm \frac{a}{3}$

The device bearing the above approval marking is a fog lamp of Class "B" approved in the Germany (E 1) under number 221, in accordance with this Regulation.

The number mentioned close to the symbol "B" indicates that the approval was granted in accordance with the requirements of this Regulation as amended by the 04 series of amendments.

Figure 1 indicates that the device is a front fog lamp, which can be lit simultaneously with any other lamp with which it may be reciprocally incorporated.

Figure 2a

04 B / PL $\pm \frac{a}{3}$



222 $\pm \frac{a}{3}$

Primjer 2.

a) Izgled Sertifikata UN ECE Pravilnika br. 54

Annex 1

Communication

(Maximum format: A4 (210 x 297 mm))



issued by : Name of administration:
.....
.....
.....

concerning¹: Approval granted

Approval extended

Approval refused

Approval withdrawn

Production definitively discontinued

of a type of pneumatic tyre for motor vehicles pursuant to Regulation No. 54

Approval No. Extension No.

1. Manufacturer's name or trade mark(s) on the tyre type:

2. Tyre type designation by the manufacturer:

3. Manufacturer's name and address:

4. If applicable, name and address of manufacturer's representative:

5. Summarized description:

5.1. Size of tyre

5.2. Category of use: normal/snow/special²

5.3. Structure: diagonal (bias-ply)/radial

5.4. Tyre class: C2 / C3²

5.5. Speed category symbol:

5.5.1. Nominal:

5.5.2. Additional (if applicable):

5.6. Load-capacity indices:

5.6.1. Corresponding to nominal speed: single twinned (dual)

5.6.2. Corresponding to additional speed: single twinned (dual)

6. Technical Service and, where applicable, test laboratory approved for purposes of approval or of verification of conformity:

7. Date of report issued by that Service:

8. Number of report issued by that Service:

9. Reasons(s) of extension (if applicable):

10. Any remarks:

11. Place:

12. Date:

13. Signature:

14. Annexed to this communication is a list of documents in the approval file deposited at the Type Approval Authorities having delivered the approval and which can be obtained upon request.

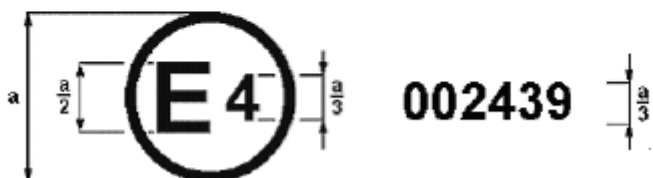
¹ Distinguishing number of the country which has granted/extended/refused/withdrawn approval (see approval provisions in the Regulation).

² Strike out what does not apply.

b) Primjeri izgleda homologacione oznake

Annex 2

Arrangement of approval mark



$a = 12 \text{ mm (min.)}$

The above approval mark affixed to a pneumatic tyre shows that the type of tyre concerned has been approved in the Netherlands (E 4) under approval number 002439. The first two digits of the approval number indicate that the approval was granted in accordance with the requirements of Regulation No. 54 in its original form.

Note: The approval number must be placed close to the circle and either above or below the "E" or to left or right of that letter. The digits of the approval number must be on the same side of the "E" and face in the same direction. The use of Roman numerals as approval numbers should be avoided so as to prevent any confusion with other symbols.

3. Primjer

a) Izgled Sertifikata UN ECE Pravilnika br. 113

Annex 1

Communication

(Maximum format: A4 (210 x 297 mm))

issued by : Name of administration:
.....
.....
.....



Concerning¹: Approval granted
Approval extended
Approval refused
Approval withdrawn
Production definitively discontinued

of a type of headlamp pursuant to Regulation No. 113

Approval No.: Extension No.:

1. Trade name or mark of the vehicle:
2. Manufacturer's name for the type of vehicle:
3. Manufacturer's name and address:
4. If applicable, name and address of manufacturer's representative:
5. Submitted for approval on:
6. Technical Service responsible for conducting approval tests:
7. Date of report issued by that service:
8. Number of report issued by that service:

¹ Distinguishing number of the country which has granted/extended/refused/withdrawn approval (see the provisions of the Regulation concerning approval).

² Strike out which does not apply.

9. Brief description:
Category as described by the relevant marking³:

Number and category(ies) of filament lamp(s), if any:

Number and category (ies) of gas-discharge light source, if any:

Number and specific identification code(s) of LED modules and for each LED module a statement whether it is replaceable or not: yes/no²

Number and specific identification code(s) of electronic light source control gear(s), if any:

The determination of "cut-off" sharpness yes / no²

If yes, it was carried out at 10 m / 25 m²

Trade name and identification number of separate ballast(s) or part(s) of ballast(s):

The passing beam light source may/may not² be lit simultaneously with the driving beam light source and/or another reciprocally incorporated headlamp.

- 9.1. Primary driving beam: yes / no²
Secondary driving beam: yes / no²
The secondary driving beam shall only be operated together with a passing beam or a primary driving beam.
10. Approval mark position:
11. Reason(s) for extension of approval:
12. Approval granted/extended/refused/withdrawn²:
13. Place:
14. Date:
15. Signature:
16. The list of documents deposited with the Type Approval Authority which has granted approval is annexed to this communication and may be obtained on request.

³ Indicate the appropriate marking selected from the list below:

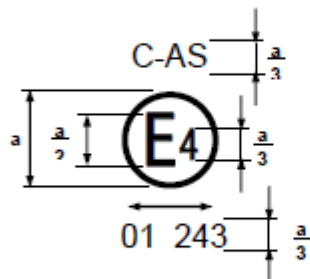
C-AS,	C- BS,	R- BS,	CR- BS,	C/-BS,	C/R-BS,
WC-CS,	C-BS PL,	R-BS PL,	CR-BS PL,	C/-BS PL,	C/R-BS PL,
WC/CS,	WC-DS,	WR-CS	WR-DS,	WCR-CS,	WCR-DS,
WC-DS PL,	WC-R-CS,	WC/R-CS,	WC/R-DS,	WC-CS PL,	WC-R-DS PL,
WC/CS PL,	WC/DS PL,	WC-R/CS PL,	WC/R-DS PL,	WC/R-DS PL,	WC/R-DS PL,
WC~CS,	WC+DS,	WC+R-CS,	WC+R-DS,	C+BS,	C+R-BS,
WC~CS PL,	WC+DS PL,	WC+R-CS PL,	WC+R-DS PL,	C+-BS PL,	C+-R-BS PL
WC-ES,	WR-ES,	WCR-ES,	WC/ES,	WCR-ES,	WC-ES PL,
WR-ES PL,	WCR-ES PL,	WC/ES PL,	WC/R-ES PL,	WC/R-ES PL,	WC-ES PL,
WC~ES,	WC+R-ES,	WC+ES PL,	WC+R-ES PL,	WC+R-ES PL,	WC+R-ES PL,

b) Primjeri izgleda homologacione oznake

Annex 2

Examples of arrangement of approval marks

Figure 1



$a \geq 5$ mm for Class A headlamp

Figure 2



$a \geq 8$ mm for Classes B, C, D and E headlamp

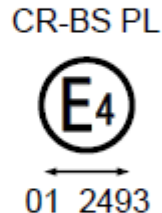
The headlamp bearing one of the above approval marks has been approved in the Netherlands (E 4) pursuant to Regulation No. 113 under approval number 243, meeting the requirements of this Regulation as amended by the 01 series of amendments. The letters C-AS (Figure 1) indicate that it concerns a Class A passing beam headlamp and the letters CR-BS (Figure 2) indicate that it concerns a Class B passing and driving beam headlamp.

Note: The approval number and additional symbols shall be placed close to the circle and either above or below the letter "E", or to the right or left of that letter. The digits of the approval number shall be on the same side of the letter "E" and face in the same direction. The use of Roman numerals as approval numbers should be avoided so as to prevent any confusion with other symbols.

Figure 3



Figure 4



The headlamp bearing the above approval mark is a headlamp incorporating a lens of plastic material meeting the requirements of this Regulation and is designed:

Figure 3: Class B in respect of the passing beam only.

Figure 4: Class B in respect of the passing beam and driving beam.

4. Primjer

a) Izgled obrazca Sertifikata o EU homologaciji za Regulativu i Direktivu Evropske Unije

ANNEX II

MODEL EEC COMPONENT TYPE-APPROVAL CERTIFICATE (Maximum format: A4 (210×297 mm))

Name of
administration

Notification concerning the granting, refusal, or withdrawal of EEC component type-approval
or the granting, refusal, or withdrawal of an extension of the EEC component type-approval
for a type of reflex reflector

- Component type-approval No
1. Trade name or mark
 2. Name and address of manufacturer
 3. If applicable, name and address of manufacturer's authorized representative
 4. Submitted for EEC component type-approval on
 5. Technical service conducting EEC component type-approval tests
 6. Date of report issued by that service
 7. Number of report issued by that service
 8. Extension of EEC component type-approval: amber/colourless (*)
 9. Date of granting/refusal/withdrawal of EEC component type-approval (*)
 10. Date of granting/refusal/withdrawal of extension of EEC component type-approval (*)
 11. Single EEC component type-approval granted on the basis of 3.3 of Annex III for a lighting
and light-signalling device comprising several lamps, and in particular
 12. Date of refusal/withdrawal of single EEC component type-approval (*)
 13. Place
 14. Date
 15. Signature
 16. The following documents bearing the EEC component type-approval number indicated above
are appended hereto:
.....
.....
 17. Remarks
 -

(*) Delete where inapplicable.

b) Primjer oznake EU homologacije tipa sastavnog dijela za Regulativu i Direktivu Evropske Unije

Appendix

EXAMPLE OF EEC COMPONENT TYPE-APPROVAL MARK

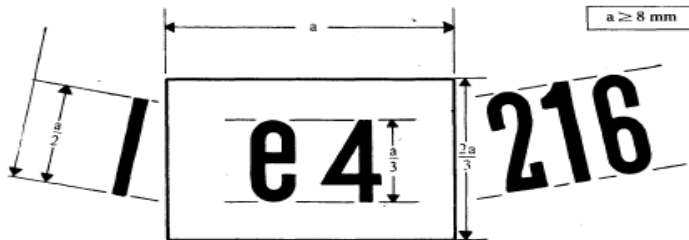


Figure 1

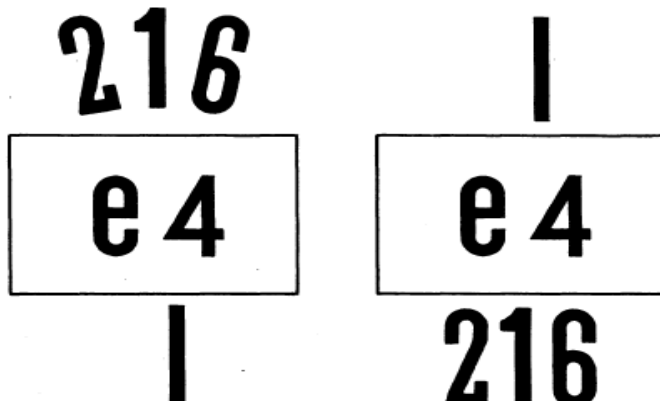


Figure 2

Figure 3

The reflex reflector bearing the EEC component type-approval mark shown above is a Class I reflector EEC type-approved in the Netherlands (4) under the number 216.

5. Primjer

a) Izgled obrazca Sertifikata o EU homologaciji za Regulativu i Direktivu Evropske Unije

Appendix 3

MODEL
(maximum format: A4 (210 × 297 mm))

EC TYPE-APPROVAL CERTIFICATE

Stamp of administration

Communication concerning the
— type-approval⁽¹⁾
— extension of type-approval⁽¹⁾
— refusal of type-approval⁽¹⁾
— withdrawal of type-approval⁽¹⁾

of a type of a vehicle/component/separate technical unit⁽¹⁾ with regard to Directive ... J.../EEC, as last amended by Directive ... J.../EEC

Type-approval number: _____

Reason for extension: _____

SECTION I

0.1. Make (trade name of manufacturer): _____

0.2. Type: _____

0.3. Means of identification of type if marked on the vehicle/component/separate technical unit⁽¹⁾⁽²⁾:

0.3.1. Location of that marking: _____

0.4. Category of vehicle⁽¹⁾⁽³⁾: _____

0.5. Name and address of manufacturer: _____

0.7. In the case of components and separate technical units, location and method of affixing of the EC approval mark: _____

0.8. Address(es) of assembly plant(s): _____

SECTION II

1. Additional information (where applicable): See Addendum

2. Technical service responsible for carrying out the tests: _____

3. Date of test report: _____

4. Number of test report: _____

5. Remarks (if any): See Addendum

6. Place: _____

7. Date: _____

8. Signature: _____

9. The index to the information package lodged with the approval authority, which may be obtained on request, is attached.

⁽¹⁾ Delete where not applicable.
⁽²⁾ If the means of identification of type contains characters not relevant to describe the vehicle, component or separate technical unit types covered by this type-approval certificate such characters shall be represented in the documentation by the symbol: “?” (e.g. ABC??123??).
⁽³⁾ As defined in Annex II A to Directive 70/156/EEC.

Addendum to EC type-approval certificate No ...

concerning the component type-approval of a lighting and/or light-signalling device with regard to Directive(s) 76/757/EEC; 76/758/EEC; 76/759/EEC; 76/760/EEC; 76/761/EEC; 76/762/EEC; 77/538/EEC; 77/539/EEC and 77/540/EEC⁽⁴⁾ as last amended by Directive(s) ...

1. Additional information

1.1. Where applicable, indicate for each lamp

1.1.1. The category(ies) of the device(s): _____

1.1.2. The number and category of light sources (not applicable to retro reflector⁽⁵⁾): _____

1.1.3. The colour of the light emitted or reflected: _____

1.1.4. Approval granted solely for use as a replacement part on vehicles already in service: Yes/No⁽¹⁾

1.2. Specific information for certain types of lighting or light-signalling devices

1.2.1. For retro-reflecting devices: In isolation/part of an assembly of devices⁽¹⁾

1.2.2. For rear registration plate lamps: Device for illuminating a tall plate/a wide plate⁽¹⁾

1.2.3. For headlamps: If equipped with an adjustable reflector, the mounting position(s) of the headlamp in relation to the ground and the longitudinal median plane of the vehicle, if the headlamp is for use in that (those) position(s) only: _____

1.2.4. For reversing lamps: This device shall be installed on a vehicle only as part of a pair of devices: Yes/No⁽¹⁾

5. Remarks

5.1. Drawings

5.1.1. For rear registration plate lamps: the attached drawing No ... shows the geometric position in which the device is to be fitted in relation to the space to be occupied by the registration plate, and the outline of the area adequately illuminated;

5.1.2. for retro-reflecting devices: the attached drawing No ... shows the geometric position in which the device is to be fitted to the vehicle;

5.1.3. For all other lighting and light-signalling devices: the attached drawing No ... shows the geometric position in which the device is to be fitted to the vehicle, and the axis of reference and centre of reference of the device.

5.2. For headlamps: Operating mode used during the test (item 5.2.3.9 of Annex I to Directive 76/761/EEC): _____

⁽⁴⁾ Delete where not applicable.
⁽⁵⁾ For lamps with non-replaceable light sources, indicate the number and the total wattage of the light sources.

b) Primjer oznake EU homologacije tipa sastavnog dijela za Regulativu i Direktivu Evropske Unije

Appendix 5

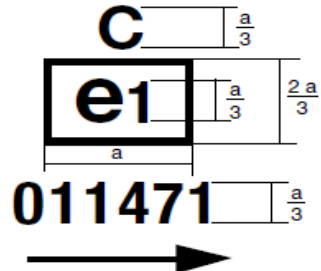
EXAMPLES OF THE EC COMPONENT TYPE-APPROVAL MARK

Figure 1

Independent lamps

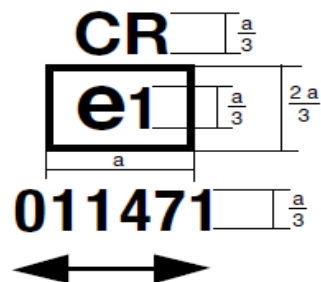
Example 1

$a \geq 12 \text{ mm}$



The device bearing the EC component type-approval mark shown above is a headlamp meeting the requirements of Annex II (sequence No 01) with respect to the passing beam and designed for left-hand traffic only, type approved in Germany (e1) under the base approval number 1471.

Example 2



The device bearing the EC component type-approval mark shown above is a headlamp meeting the requirements of Annex II (sequence No 01) with respect to both the passing beam and the driving beam and designed for both traffic systems by means of adjustment of the optical unit or of the lamp, type approved in Germany (e1) under the base approval number 1471.

6. Primjer Izgled Sertifikata UN ECE Pravilnika br. 49

<p> THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY  Approval No: 49RIII-042001 Reason(s) for Extension: Not applicable</p> <p>1. Trade name or mark of the engine: Volvo (D13A) or Renault (DXi 13) 2. Engine type: D13 <table border="0"><thead><tr><th>Software calibration number</th><th>Engine Designation</th></tr></thead><tbody><tr><td>20712512</td><td>D13A520 EC06B</td></tr><tr><td>20712511</td><td>D13A480 EC06B</td></tr><tr><td>20712510</td><td>D13A440 EC06B</td></tr><tr><td>20712509</td><td>D13A400 EC06B</td></tr><tr><td>20712514</td><td>DXi 13 500 EC06B</td></tr><tr><td>20712513</td><td>DXi 13 460 EC06B</td></tr></tbody></table><p>3. Combustion type: Compression-ignition 3.1 Type of fuel: Diesel 4. Manufacturer's name and address: Volvo Powertrain Corporation SE-405 08 Göteborg Sweden 5. If applicable, name and address of manufacturer's representative: Not applicable</p><p>An executive agency of the Department for Transport</p><p></p></p>	Software calibration number	Engine Designation	20712512	D13A520 EC06B	20712511	D13A480 EC06B	20712510	D13A440 EC06B	20712509	D13A400 EC06B	20712514	DXi 13 500 EC06B	20712513	DXi 13 460 EC06B	<p>VCA Headquarters 1 The Executive Centre Executive Road Brixton Hill, Croydon CR0 4XX United Kingdom Switchboard: +44 (0) 171 951 5151 Direct line: +44 (0) 171 952 Main Fax: +44 (0) 171 952 4103 Email: enquiries@vca.gov.uk Web: www.vca.gov.uk</p> <p>ECE REGULATION 49.04 STU</p> <p>6. Maximum allowable intake depression: 6.5 kPa</p> <p>7. Maximum allowable back pressure: D13A520 EC06B: 22.1 kPa D13A480 EC06B: 20.7 kPa D13A440 EC06B: 18.3 kPa D13A400 EC06B: 16.3 kPa DXi 13 500 EC06B: 21.2 kPa DXi 13 460 EC06B: 18.8 kPa</p> <p>8. Maximum permissible power absorbed by the engine-driven equipment: Intermediate: 0.06 kW; Rated: 0.06 kW</p> <p>9. Restrictions of use (if any): Engine to be used in conjunction with SCR catalyst system and urea supply as detailed in the manufacturer's documentation.</p> <p>10. Emission levels of the parent engine</p> <p>10.1 ESC-test (if applicable):</p> <table border="0"><tr><td>CO:</td><td>0.11 g/kWh</td></tr><tr><td>THC:</td><td>0.002 g/kWh</td></tr><tr><td>NOx:</td><td>1.68 g/kWh</td></tr><tr><td>PT:</td><td>0.013 g/kWh</td></tr></table> <p>10.2 ELR-test (if applicable): Smoke value: 0.15 m⁻¹</p> <p>10.3 ETC-test (if applicable):</p> <table border="0"><tr><td>CO:</td><td>0.29 g/kWh</td></tr><tr><td>THC:</td><td>Not applicable</td></tr><tr><td>NMHC:</td><td>0.00 g/kWh</td></tr><tr><td>CH₄:</td><td>Not applicable</td></tr><tr><td>NOx:</td><td>1.65 g/kWh</td></tr><tr><td>PT:</td><td>0.025 g/kWh</td></tr></table> <p>11. Engine submitted for tests on: 10 June 2005</p> <p>12. Technical service responsible for conducting the approval test: Vehicle Certification Agency</p> <p>13. Date of test report issued by that service: 10 March 2006</p> <p>14. Number of test report issued by that service: ESF073622</p> <p></p>	CO:	0.11 g/kWh	THC:	0.002 g/kWh	NOx:	1.68 g/kWh	PT:	0.013 g/kWh	CO:	0.29 g/kWh	THC:	Not applicable	NMHC:	0.00 g/kWh	CH ₄ :	Not applicable	NOx:	1.65 g/kWh	PT:	0.025 g/kWh
Software calibration number	Engine Designation																																		
20712512	D13A520 EC06B																																		
20712511	D13A480 EC06B																																		
20712510	D13A440 EC06B																																		
20712509	D13A400 EC06B																																		
20712514	DXi 13 500 EC06B																																		
20712513	DXi 13 460 EC06B																																		
CO:	0.11 g/kWh																																		
THC:	0.002 g/kWh																																		
NOx:	1.68 g/kWh																																		
PT:	0.013 g/kWh																																		
CO:	0.29 g/kWh																																		
THC:	Not applicable																																		
NMHC:	0.00 g/kWh																																		
CH ₄ :	Not applicable																																		
NOx:	1.65 g/kWh																																		
PT:	0.025 g/kWh																																		

ECE REGULATION 49.04 STU

15. Site of approval mark on the engine: Self adhesive decal placed on valve cover.

16. Place: BRISTOL

17. Date: 27 MARCH 2006

18. Signature:  A. W. STENNING
Head of Product Certification

19. The following documents, bearing the approval number shown above, are retained by the issuing authority:

- One copy of annex 1 to this Regulation completed and with the drawings and diagrams referred to attached.

ESF073622



7. Primjer Izgled Sertifikata UN ECE Pravilnika br. 28



Kraftfahrt-Bundesamt

D-24932 Flensburg

ECE-G Nr. 0020048, Erweiterung 03

E1

MITTEILUNG

ausgestellt von:

Kraftfahrt-Bundesamt

Über - die Genehmigung

- die Erweiterung der Genehmigung
- die Verlängerung der Genehmigung
- der Antrag der Genehmigung
- die endgültige Finstellung der Produktion

für einen Typ einer Einrichtung für Schallzeichen nach der Regelung Nr. 28

COMMUNICATION

issued by:

Kraftfahrt-Bundesamt

concerning - approval granted

- approval extended
 - approval refused
 - approval withdrawn
 - production definitely discontinued
- of a type of audible warning device for motor vehicles pursuant to Regulation No. 28

Nr. der Genehmigung:
Approval No.
0020048

Nr. der Erweiterung:
Extension No.
03

Fabrik oder Handelsmarke:
Trade name or mark:
SEGER

1. Typ:
Type:
elektromagnetisches Tellerhorn, Typ 50 F
electro-magnetic horn, Type 50 F

2. Name und Anschrift des Herstellers:
Manufacturer's name and address:
SEGER SES VE ELEKTRIKLI GERECLER
SANAYI ANONIM SIRKETI
Bursa/Türkei

3. Gegebenenfalls Name und Anschrift des Vertreters des Herstellers:
If applicable, name and address of manufacturer's representative:
CAPCO Handels GmbH
D-22761 Hamburg



Kraftfahrt-Bundesamt

D-24932 Flensburg

ECE-G Nr. 0020048, Erweiterung 03

- 2 -

5. Kurze Beschreibung der Einrichtung:
Brief description of warning device:
Die Beschreibung der Einrichtung für Schallzeichen ist
der beigefügten Anlage zum Beschreibungsblatt zu
entnehmen.
The description of the audible warning device is given
in the annexed enclosure.

6. Nennspannung(en):
Supply voltage(s):
Ausführung "A": 12 V
Ausführung "B": 12 V
Ausführung "C": 24 V
Ausführung "D": 24 V

7. Betriebsdruck(drücke):
Rated operating pressure(s):
entfällt
not applicable

8. Nennfrequenz(en):
Rated frequency (or frequencies):
Ausführung "A": 335 Hz
Ausführung "B": 435 Hz
Ausführung "C": 335 Hz
Ausführung "D": 435 Hz

9. Abmessungen (Länge und Innendurchmesser) der Verbin-
dungsleitung zwischen Kompressor oder Betätigungssein-
richtung und der Einrichtung für Schallzeichen:
Geometrical characteristics (internals length and
diameter) of connecting line between compressor or
control and the audible warning device:
entfällt
not applicable

10. Zur Genehmigung vorlegt am:
Submitted for approval on:
24.02.1998 Exp. 9909146

11. Technischer Dienst:
Technical service responsible for approval tests:
TÜV Automotive GmbH
Unternehmensgruppe TÜV Süddeutschland
D-85748 Garching

12. Datum des Gutachtens des Technischen Dienstes:
Date of report issued by that service:
03.03.1998

13. Nummer des Gutachtens des Technischen Dienstes:
Number of report issued by that service:
364-0870-95-FRKA