



Zdravotné požiadavky na dovoz živých zvierat triedy plazy (*Reptilia*) do Slovenskej republiky

Štátna veterinárna a potravinová správa SR v súlade s § 21 ods. 2 zákona č. 39/2007 Z.z. o veterinárnej starostlivosti v znení neskorších predpisov (ďalej len "zákon č. 39/2007 Z.z.")

ustanovuje tento vzor certifikátu na dovoz živých zvierat triedy plazy do Slovenskej republiky, ktorým sa ustanovujú nasledovné veterinárne požiadavky na zdravie zvierat, ich ochranu počas prepravy a na certifikáciu zásielok uvedených druhov živých zvierat.

Na účely tejto certifikácie sa plazmi rozumejú živé zvieratá zodpovedajúce taxonomickému zaradeniu podľa tohto zoznamu:

Rád / Order	Čeľad' / Family	Rod / Genus
Korytnačky/Testudines	Carettochelyidae	Carettochelys, Chelodina
	Chelidae	Acanthochelys, Chelodina, Chelus, Elseya, Emydura, Elusor, Flaviemys, Hydromedusa, Myuchelys, Phrynopis, Platemys, Pseudemydura, Rheodytes, Rhinemys
	Cheloniidae	Caretta, Lepidochelys, Chelonia, Eretmochelys, Natator
	Chelydridae	Chelydra, Macrochelys
	Dermatemydidae	Dermatemys
	Dermochelyidae	Dermochelys
	Emydidae	Chrysemys, Clemmys, Deirochelys, Emys, Glyptemys, Graptemys, Malaclemys, Pseudemys, Terrapene, Trachemys
	Geoemydidae	Batagur, Cuora, Cyclemys, Geoclemys, Geoemyda, Hardella, Heosemys, Leucocephalon, Malayemys, Mauremys, Melanochelys, Morenia, Notochelys, Orlitia, Pangshura, Sacalia, Siebenrockiella, Vijayachelys, Rhinoclemmys
	Kinosternidae	Claudius, Kinosternon, Sternotherus
	Pelomedusidae	Pelomedusa, Pelusios
	Podocnemididae	Erymnochelys, Peltoccephalus, Podocnemis
	Testudinidae	Aldabrachelys, Astrochelys, Centrochelys, Chelonoidis, Chersina, Geochelone, Gopherus, Homopus, Indotestudo, Kinixys, Malacochersus, Manouria, Psammobates, Pyxis, Stigmochelys, Testudo
	Trionychidae	Amyda, Apalone, Chitra, Cyلانorbis, Cycloderma, Dogania, Lissemys, Nilssonia, Palea, Pelochelys, Pelodiscus, Rafetus, Trionyx
Hatérie/Rhynchocephalia	Sphenodontidae	Sphenodon
Šupinovce/Squamata podrás dvojplazi / clad	Amphisbaenidae	Amphisbaena, Ancylocranium, Anops, Aulura, Baikia, Bronia, Cercophis, Chirindia, Cynisca, Dalophia,

Health requirements for import of live animals of class Reptiles (*Reptilia*) into Slovak Republic

The State Veterinary and Food Administration of the Slovak Republic in accordance with Article 21 paragraph 2 of Act No. 39/2007 Coll. (hereinafter Act No. 39/2007) on veterinary care sets out this model certificate for import of live animals of class Reptiles into Slovak Republic, where the following requirements on animal health, on animal welfare during transport and on certification of the consignments of above mentioned species of live animals are established.

For the purpose of this certification the Reptiles means live animals classified to taxonomy listed in this list:

<i>Amphisbaenia</i>		Geocalamus, Leposternon, Loveridgea, Mesobaena, Monopeltis, Zygaspid
	Bipedidae	Bipes
	Blanidae	Blanus
	Cadeidae	Cadea
	Rhineuridae	Rhineura
	Trogonophidae	Agamodon, Diplometopon, Pachycalamus, Trogonophis
Šupinovce/Squamata podrád Dibamia/ infraorder Dibamia	Dibamidae	Anelytropsis, Dibamus
Šupinovce/Squamata podrád slepúchovce/ infraorder Diploglossa	Anguidae	Abronia, Anguis, Dopasia, Elgaria, Gerrhonotus, Hyalosaurus, Ophisaurus, Pseudopus
	Anniellidae	Anniella
	Diploglossidae	Celestus, Diploglossus, Ophiodes,
	Xenosauridae	Xenosaurus
Šupinovce/Squamata podrád gekony/ clad Gekkota	Carphodactylidae	Carphodactylus, Nephrurus, Orraya, Phyllurus, Saltuarius, Underwoodisaurus, Uvidicolus
	Diplodactylidae	Amalosia, Bavayia, Correlophus, Crenadactylus, Dactylocnemis, Dierogekko, Diplodactylus, Eurydactylodes, Hesperoedura, Hoplodactylus, Lucasium, Mniarogekko, Mokopirirakau, Naultinus, Nebulifera, Oedoderma, Oedura, Paniegecko, Pseudothecadactylus, Rhacodactylus, Rhynchoedura, Strophurus, Toropuku, Tukutuku, Woodworthia,
	Eublepharidae	Aeluroscalabotes, Coleonyx, Eublepharis, Goniurosaurus, Hemiteconyx, Holodactylus
	Gekkonidae	Afroedura, Afrogecko, Agamura, Ailuronyx, Alsophylax, Altiphylax, Blaesodactylus, Bunopus, Calodactylodes, Chondrodactylus, Christinus, Cnemaspis, Colopus, Crossobamon, Cryptactites, Cyrtodactylus, Cyrtopodion, Dixonius, Ebenavia, Elasmodactylus, Geckolepis, Gehyra, Gekko, Goggia, Hemidactylus, Hemiphyllodactylus, Heteronotia, Homopholis, Lepidodactylus, Luperosaurus, Lygodactylus, Matoatoa, Mediodactylus, Microgecko, Nactus, Narudasia, Pachydactylus, Paragehyra, Paroedura, Perochirus, Phelsuma, Pseudoceramodactylus, Pseudogekko, Ptenopus, Ptychozoon, Rhoptropus, Stenodactylus, Tenuidactylus, Tropiocolotes, Urocotyledon, Uroplatus
	Phyllodactylidae	Asaccus, Gymnodactylus, Haemodracon, Homonota, Phyllodactylus, Phyllopezus, Ptyodactylus, Tarentola, Thecadactylus
	Pygopodidae	Aprasia, Delma, Delma, Ophidiocephalus, Paradelma, Pletholax,
	Sphaerodactylidae	Aristelliger Chatogekko Coleodactylus Euleptes Gonatodes Lepidoblepharis Pristurus Pseudogonatodes Quedenfeldtia Saurodactylus Sphaerodactylus Teratoscincus
Šupinovce/Squamata podrád leguány/ clad Iguania	Agamidae	Acanthocercus, Acanthosaura Agama, Amphibolurus, Aphaniotis, Brachysaura, Bronchocela, Bufoniceps, Caimanops, Calotes, Ceratophora, Chelosania, Chlamydosaurus, Complicatus, Cophotis, Cryptagama, Ctenophorus, Dendragama, Diporiphora, Draco,

		Gonocephalus, Gowidon, Harpesaurus, Hydrosaurus, Hypsicalotes, Hypsilurus, Intellagama, Japalura, Laudakia, Leiolepis, Lophocalotes, Lophognathus, Lyriocephalus, Malayodracon, Mantheyus, Mictopholis, Moloch, Oriocalotes, Otocryptis, Paralaudakia, Phoxophrys, Phrynocephalus, Physignathus, Pogona, Psammophilus, Pseudocalotes, Pseudocophotis, Pseudotrapelus, Ptyctolaemus, Rankinia, Saara, Salea, Sarada, Sitana, Stellagama, Thaumatorhynchus, Trapelus, Tympanocryptis, Uromastyx, Xenagama
	Chamaeleonidae	Archaius, Bradypodion, Brookesia, Calumma, Chamaeleo, Furcifer, Kinyongia, Nadzikambia, Palleon, Rieppeleon, Rhampholeon, Trioceros
	Corytophanidae	Basiliscus, Corytophanes, Laemanctus
	Crotaphytidae	Crotaphytus, Gambelia
	Dactyloidae	Anolis, Audantia, Chamaelinorops, Ctenonotus, Dactyloa, Deiroptyx, Norops, Xiphosurus
	Hoplocercidae	Enyalioides, Hoplocercus, Morunasaurus
	Iguanidae	Amblyrhynchus, Brachylophus, Conolophus, Ctenosaura, Cyclura, Dipsosaurus, Iguana, Sauromalus, Sator
	Leiocephalidae	Leiocephalus
	Leiosauridae	Anisolepis, Diplolaemus, Enyalius, Leiosaurus, Pristidactylus, Urostrophus
	Liolaemidae	Ctenoblepharys, Liolaemus, Phymaturus
	Opluridae	Chalarodon, Oplurus
	Phrynosomatidae	Callisaurus, Cophosaurus, Holbrookia, Petrosaurus, Phrynosoma, Sceloporus, Uma, Urosaurus, Uta
	Polychrotidae	Polychrus
	Tropiduridae	Eurolophosaurus, Microlophus, Plica, Stenocercus, Tropidurus, Uracentron, Uranoscodon
Šupinovce/Squamata nadčel'ad' varany/ superfamily Platynota (Varanoidea)	Helodermatidae	Heloderma
	Lanthanotidae	Lanthanotus
	Shinisauridae	Shinisaurus
	Varanidae	Varanus
Šupinovce/Squamata podrát scinky/ infraorder Scincomorpha	Cordylidae	Chamaesaura, Cordylus, Hemicordylus, Karusasaurus, Namazonurus, Ninurta, Ouroborus, Platysaurus, Pseudocordylus, Smaug
	Gerrhosauridae	Broadleysaurus, Cordylosaurus, Gerrhosaurus, Matobosaurus, Tetradactylus, Tracheloptychus, Zonosaurus
	Gymnophthalmidae	Acratosaura, Adercosaurus, Alexandresaurus, Alopoglossus, Amapasaurus, Anadia, Anotosaura, Argalia, Arthrosaura, Aspidolaemus, Arthroseps, Bachia, Calyptommatus, Caparaonia, Cercosaura, Colobodactylus, Colobosaura, Colobosauroides, Dryadosaura, Echinosaura, Ecpelopus, Euspondylus, Gymnophthalmus, Heterodactylus, Iphisa, Kaieteurosaurus, Leposoma, Macropholidus, Marinussaurus, Micrablepharus, Neusticurus, Nothobachia, Ophiognomon, Opipreuter, Pantepuisaurus, Pantodactylus, Petracola, Pholidobolus, Placosoma, Potamites, Prionodactylus, Procellosaurinus, Proctoporus, Psilophthalmus, Ptychoglossus, Rachysaurus, Riam,

		Riolama, Rondonops, Scriptosaura, Stenolepis, Teuchocercus, Tretioscincus, Vanzosaura
	Lacertidae	Acanthodactylus, Adolfus, Algyroides, Anatololacerta, Apathya, Archaeolacerta, Atlantolacerta, Australolacerta, Congolacerta, Dalmatolacerta, Darevskia, Dinarolacerta, Eremias, Gallotia, Gastropholis, Heliobolus, Hellenolacerta, Holaspis, Iberolacerta, Ichnotropis, Iranolacerta, Lacerta, Latastia, Meroles, Mesalina, Nucras, Omanosaura, Ophisops, Parvilacerta, Pedioplanis, Philochortus, Phoenicolacerta, Podarcis, Poromera, Psammmodromus, Pseuderemias, Scapteira, Scelarcis, Takydromus, Teira, Timon, Tropidosaura, Vhembelacerta, Zootoca
	Scincidae	Ablepharus, Acontias, Afroablepharus, Alinea, Amphiglossus, Androngo, Anepischetosia, Anomalopus, Aspronema, Asymblepharus, Ateuchosaurus, Bassiana, Bellatorias, Berkudia, Brachymeles, Brasiliscincus, Caledoniscincus, Calyptotis, Capitellum, Carlia, Celatiscincus, Chabanaudia, Chalcides, Chalcidoseps, Chioninia, Coeranoscincus, Coggeria, Concinnia, Copeoglossum, Cophoscincopus, Corucia, Cryptoblepharus, Ctenotus, Cyclodomorphus, Dasia, Egernia, Emoia, Eremiascincus, Ereticoscincus, Eugongylus, Eulamprus, Eumeces, Eumecia, Eurylepis, Eutropis, Exila, Feylinia, Fojia, Geomyersia, Geoscincus, Glaphyromorphus, Gongylomorphus, Graciliscincus, Haackgreerius, Hakaria, Hemiergis, Hemisphaeriodon, Herrisoniascincus, Insulasaurus, Isopachys, Janetaescincus, Jarujinia, Kaestlea, Kanakysaurus, Lacertaspis, Lacertoides, Lamprolepis, Lampropholis, Lankascincus, Larutia, Leiolopisma, Lepidothyrus, Leptoseps, Leptosiaphos, Lerista, Liburnascincus, Liopholis, Lioscincus, Lipinia, Lissolepis, Lobulia, Lygisaurus, Lygosoma, Mabuya, Madascincus, Manciola, Maracaiba, Marisora, Marmorosphax, Melanoseps, Menetia, Mesoscincus, Mochlus, Morethia, Nangura, Nannoscincus, Nessia, Niveoscincus, Notomabuya, Notoscincus, Oligosoma, Ophiomorus, Ophioscincus, Orosaura, Otosaurus, Pamelaescincus, Panaspis, Panopa, Papuascincus, Paracontias, Parvoscincus, Phoboscincus, Pinoyscincus, Plestiodon, Prasinohaema, Proablepharus, Proscelotes, Pseudocontias, Pseudomoia, Psychosaura, Pygmaeascincus, Pygomeles, Saiphos, Saproscincus, Scincella, Scincopus, Scincus, Scolecoseps, Sepsina, Sepsophis, Silvascincus, Simiscincus, Sirenoscincus, Sphenomorphus, Spondylurus, Tachyggyia, Techmarscincus, Tiliqua, Trachylepis, Tribolonotus, Tropidophorus, Tropidoscincus, Tumbunascincus, Typhlacontias, Typhlosaurus, Tytoscincus, Vanzea, Vietnascincus, Voeltzkowia
	Teiidae	Ameiva, Ameivula, Aspidoscelis, Aurivela, Callopistes, Cnemidophorus, Contomastix, Crocodilurus, Dicrodon, Dracaena, Holcosus, Kentropyx, Medopheos, Salvator, Teius, Tupinambis

	Xantusiidae	Cricosaura, Lepidophyma, Xantusia
Šupinovce/Squamata podrát hady/ suborder Serpentia	Acrochordidae	Acrochordus
	Aniliidae	Anilius
	Anomalepididae	Anomalepis, Helminthophis, Liophlops, Typhlophis
	Anomochilidae	Anomochilus
	Boidae	Acrantophis, Boa , Calabaria, Candoia, Charina, Chilabothrus, Corallus, Epicrates, Eryx, Eunectes , Exiliboa, Lichanura, Sanzinia, Ungaliophis
	Bolyeriidae	Bolyeria, Casarea
	Colubridae	Aeluroglena, Ahaetulla , Aprosdoketophis, Archelaphe, Argyrogena, Bamanophis, Blythia, Bogertophis, Boiga , Calamaria, Calamorhabdium, Cemophora, Chapinophis, Chilomeniscus, Chionactis, Chironius, Chrysoplea, Coelognathus, Collorhabdium, Coluber, Colubroelaps, Conopsis, Coronella, Crotaphopeltis, Cyclocorus, Cyclophiops, Dasypeltis, Dendrelaphis, Dendrophidion, Dipsadoboa, Dispholidus , Dolichophis, Drymarchon, Drymobius, Drymoluber, Dryocalamus, Eirenis, Elachistodon, Elaphe, Elapoidis, Etheridgeum, Euprepiophis, Ficimia, Geagras, Gonylosoma, Gonyosoma, Grayia, Gyalopion, Hapsidophrys, Helophis, Hemerophis, Hemorrhois, Hierophis, Lampropeltis, Leptodrymus, Leptophis, Lepturophis, Liopeltis, Lycodon, Lytorhynchus, Macrocalamus, Macroprotodon, Mastigodryas, Meizodon, Myersophis, Oligodon, Oocatochus, Opheodrys, Oreocalamus, Oreocryptophis, Orientocoluber, Orthriophis, Oxybelis, Panteorophis, Philothamnus, Phyllorhynchus, Pituophis, Platyceps, Pliocercus, Poecilopholis, Pseudelaphe, Pseudoficimia, Pseudorabdion, Pseustes, Ptyas, Rabdion, Rhabdophis , Rhamnophis, Rhinobothryum, Rhinocheilus, Rhynchocalamus, Salvador, Scaphiodontophis, Scaphiophis, Scolecophis, Sibynophis, Simophis, Sonora, Spalerosophis, Spilotes, Stegonotus, Stenorrhina, Stichophanes, Symphimus, Sympholis, Tantilla, Telescopus, Tetralepis, Thelotornis , Thrasops, Toxicodryas, Trimorphodon, Xenelaphis, Xyelodontophis, Zamenis
	Cylindrophiidae	Cylindrophis
	Dipsadidae	Adelphicos, Alsophis , Amastridium, Amnesteophis, Apostolepis, Arrhyton, Atractus, Boiruna, Borikenophis , Caaeteboia, Calamodontophis, Caraiba, Carphophis, Cercophis, Chersodromus, Clelia, Coniophanes, Conophis, Contia, Coronelaps, Crisantophis, Cryophis, Cubophis, Diadophis, Diaphorolepis, Dipsas, Ditaxodon, Drepanoides, Echinanthera, Elapomorphus, Emmochliophis, Enuliophis, Enulius, Erythrolamprus, Eutachelophis, Farancia, Geophis, Gomesophis, Haitiophis, Helicops, Heterodon, Hydrodynastes, Hydromorphus, Hydrops, Hypsiglena, Hypsirhynchus, Ialtris, Imantodes, Leptodeira, Lioheterophis, Liophis, Magliophis, Manolepis, Mussurana, Ninja, Nothopsis, Omoadiphas, Oxyrhopus, Paraphimophis, Phalotris, Philodryas , Phimophis, Plesiodipsas, Pseudalsophis,

		Pseudoboa, Pseudoeryx, Pseudoleptodeira, Pseudotomodon, Psomophis, Ptychophis, Rachidelus, Rhadinaea, Rhadinella, Rhadinophanes, Rodriguesophis, Saphenophis, Sibon, Sibynomorphus , Siphlophis, Sordellina, Synophis, Tachymenis, Taeniophallus, Tantalophis, Thalesius, Thamnodynastes, Thermophis, Tomodon, Tretanorhinus, Trimetopon, Tropidodipsas, Tropidodryas, Uromacer, Uromacerina, Urotheca, Xenodon, Xenopholis
	Elapidae	Acanthophis, Aipysurus, Antaioserpens, Aspidelaps, Aspidomorphus, Austrelaps, Brachyurophis, Bungarus, Cacophis, Calliophis, Cryptophis, Demansia, Dendroaspis, Denisonia, Drysdalia, Echiopsis, Elapognathus, Elapsoidea, Emydocephalus, Ephalophis, Furina, Hemachatus, Hemiaspis, Hemibungarus, Hydrelaps, Hydrophis, Kolpophis, Laticauda, Loveridgei, Micropechis, Micruroides, Micrurus, Naja, Notechis, Omodon, Ophiophagus, Oxyuranus, Parahydrophis, Parapistocalamus, Parasuta, Paroplocephalus, Pseudechis, Pseudohaje, Pseudonaja, Rhinoplocephalus, Salomonelaps, Simoselaps, Sinomicrurus, Suta, Thalassophis, Toxicocalamus, Tropidechis, Vermicella, Walterinnesia
	Gerrhopilidae	Cathetorhinus, Gerrhopilus
	Homalopsidae	Bitia, Brachyorrhos, Calamophis, Cantoria, Cerberus, Dieurostus, Djokoiskandarus, Enhydris, Erpeton, Ferania, Fordonia, Gerarda, Gyrophis, Heurnia, Homalophis, Homalopsis, Hypsiscopus, Karnophis, Kualatahan, Mintonophis, Miralia, Myron, Myrrophis, Phytolopsis, Pseudoferania, Raclitia, Subsessor, Sumatranus
	Lamprophiidae	Alluaudina, Amplorhinus, Amblyodipsas, Aparallactus, Atractaspis, Boaedon, Bothrolycus, Bothrophthalmus, Brachyophis, Brygophis, Buhoma, Chamaelycus, Chilarhinophis, Compsophis, Dendrolycus, Dipsina, Ditypophis, Dromicodryas, Duberria, Elapotinus, Gonionotophis, Hemirhagerrhis, Heteroliodon, Homoroselaps, Hormonotus, Hypoptophis, Inyoka, Ithycyphus, Lamprophis, Langaha, Leioheterodon, Liophidium, Liopholidophis, Lycodonmorphus, Lycodryas, Lycophidion, Macrelaps, Madagascarophis, Malpolon, Micrelaps, Micropisthodon, Mimophis, Montaspis, Oxyrhabdium, Pararhadinaea, Parastenophis, Phisalixella, Polemon, Prosymna, Psammodynastes, Psammophis, Psammophylax, Pseudaspis, Pseudoboodon, Pseudoxyrhopus, Pythonodipsas, Rhagerhis, Rhamphiophis, Thamnosophis, Xenocalamus
	Leptothyphloidae	Epacrophis, Epictia, Leptotyphlops, Mitophis, Myriopholis, Namibiana, Rena, Rhinoleptus, Siagonodon, Tetracheilostoma, Tricheilostoma, Trilepida
	Natricidae	Adelophis, Afronatrix, Amphiesma, Amphiesmoides, Anoplohydrus, Aspidura, Atretium, Balanophis, Clonophis, Hebius, Herpetoreas, Hologerrhum,

		Hydrablabes, Hydraethiops, Iguanognathus, Isanophis, Limnophis, Lycognathophis, Macropisthodon, Natriciteres, Natrix, Nerodia, Opisthotropis, Parahelicops, Pararhabdophis, Regina, Rhabdophis, Seminatrix, Sinonatrix, Storeria, Thamnophis, Trachischium, Tropidoclonion, Tropidonophis, Virginia, Xenochrophis
	Paraetidae	Aplopeltura, Asthenodipsas, Pareas
	Pseudoxenodontidae	Plagiopholis, Pseudoxenodon
	Pythonidae	Antaresia, Apodora , Aspidites, Bothrochilus, Liasis , Leiopython , Malayopython, Morelia , Python , Simalia
	Tropidophiidae	Trachyboa, Tropidophis
	Typhloidae	Acutotyphlops, Afrotyphlops, Amerotyphlops, Anilius, Argyrophis, Cyclotyphlops, Grypotyphlops, Indotyphlops, Lemuriatyphlops, Letheobia, Madatyphlops, Malatyphlops, Ramphotyphlops, Rhinotyphlops, Typhlops, Xerotyphlops
	Uropeltidae	Brachyophidium, Melanophidium, Platylectrurus, Plectrurus, Pseudotyphlops, Rhinophis, Teretrurus, Uropeltis
	Viperidae	Agkistrodon , Atheris , Atropoides , Azemiops , Bitis , Bothriechis , Bothrocophias , Bothriopsis , Bothrops , Calloselasma , Causus , Cerastes , Cerrophidion , Crotalus , Daboia , Deinagkistrodon , Echis , Eristicophis , Garthius , Gloydius , Gloydius , Lachesis , Macrovipera , Mixocoatlus , Montatheris , Montivipera , Ophryacus , Ovophis , Porthidium , Proatheris , Protobothrops , Pseudocerastes , Sistrurus , Trimeresurus , Tropidolaemus , Vipera
	Xenodermatidae	Achalinus, Fimbrios, Parafimbrios, Stoliczkaia, Xenodermus, Xylophis
	Xenopeltidae	Xenopeltis
	Xenophidiidae	Xenophidion
Krokodíly/ Crocodilia	Alligatoridae	Alligator , Caiman , Melanosuchus , Paleosuchus
	Crocodylidae	Crocodylus , Osteolaemus
	Gavialidae	Gavialis , Tomistoma

Zásielka živých zvierat triedy plazy pri vstupe na územie Slovenskej republiky musí popri príslušných ustanoveniach zákona č. 39/2007 Z.z. a iných všeobecne záväzných právnych predpisov Slovenskej republiky a Európskej Únie spĺňať najmä tieto požiadavky:

Zvieratá musia pochádzať z krajiny, ktorá je členom OIE

Zvieratá musia byť trvalo individuálne označené transpondérom (mikročipom), zodpovedajúcim norme ISO 11784, ktorý využíva technológiu HDX alebo FDX-B a je možné ho odčítať zariadením zodpovedajúcim norme ISO 11785 alebo spôsobom určeným Dohovorom o medzinárodnom obchode s ohrozenými druhami živočíchov a rastlín (CITES)

The consignment of live animals of class Reptiles has in addition to relevant provisions of Act No. 39/2007 and other relevant legislation of the Slovak Republic and European Union to comply in particular with the following requirements:

The animal must originate from an OIE country

The animals must be permanently individually identified by transponder (microchip), complying with ISO standard 11784, which applies HDX or FDX-B technology and is readable by device compatible with ISO standard 11785 or by means required by the Convention on international trade with endangered species of animals and plants (CITES)

Zvieratá musia byť v čase nakladky podrobené klinickému vyšetreniu úradným veterinárnym lekárom, ktorý musí v časti 2 certifikátu potvrdiť klinický stav a spôsobilosť uvedených zvierat na prepravu

Zvieratá musia zodpovedať požiadavkám na zdravie zvierat a na ochranu zierat počas prepravy uvedených v časti 2 certifikátu

Zvieratá musia pochádzať zo zariadenia registrovaného alebo schváleného príslušným orgánom krajiny pôvodu, a uvedené zariadenie musí podliehať úradným kontrolám zameraným najmenej na kontrolu zdravia a ochrany zvierat. Na účely tejto certifikácie sa zariadením rozumie akýkoľvek ohraničený alebo uzatvorený objekt, priestor alebo územie (napr. farma, obora, ohrada...) vrátane zariadenia so špeciálnym režimom definovaného článkom 4 Nariadenia Európskeho parlamentu a Rady 2016/429

Zásielka nebezpečných plazov, rodov zvýraznených v zozname červenou farbou a hrubým písmom, smie byť odoslaná LEN do zariadenia ohláseného fyzickou osobou nepodnikateľom alebo do zariadenia schváleného fyzickej osobe podnikateľovi alebo právnickej osobe na chov nebezpečných živočíchov príslušnej regionálnej veterinárnej a potravinovou správou (ďalej len "RVPS"). Dovozca alebo osoba zodpovedná za zásielku je povinná zabezpečiť predloženie dôkazu o ohlášení alebo schválení zariadenia na chov nebezpečných živočíchov certifikujúcemu veterinárnemu lekárovi a veterinárnemu lekárovi hraničnej kontrolnej stanici vstupu na územie EÚ (ďalej len "vstupná HKS") formou originálu alebo overenej kópie rozhodnutia o schválení alebo potvrdenia o ohlášení zariadenia na chov nebezpečných živočíchov vystavených príslušnou RVPS.

Zásielka plazov musí byť sprevádzaná kópiou tohto dokumentu a originálom veterinárneho certifikátu zodpovedajúceho modelu, uvedeného v prílohe tohto dokumentu, vydaného úradným veterinárnym lekárom, povereným príslušným orgánom krajiny pôvodu certifikáciou živých zvierat, v súlade s poznámkami v certifikáte

Certifikát musí byť vydaný v slovenskom jazyku a najmenej jednom z úradných jazykov krajiny pôvodu a členského štátu prvého vstupu na územie Európskej Únie, ak sa jedná o iný ako slovenský jazyk

Zásielka musí byť notifikovaná vstupnej HKS najmenej jeden pracovný deň pred príjazdom použitím jednotného vstupného zdravotného dokladu (CHED), v súlade s

The animals must at the time of loading be subject to clinical examination by official veterinarian, who shall in Part 2 of the certificate attest their clinical status and fitness for transport of animals concerned

The animals shall comply with requirements on animal health and on animal welfare during transport set out in Part 2 of the certificate

The animals shall come from holdings registered or approved by competent authority of country of origin, and the mentioned holding must be subject to official controls aimed at least on animal health and welfare. For the purpose of this certification the holding means any closed or fenced object or area (e.g. farm, hunting reserve, pen...), including confined establishment defined in Article 4 Regulation of the European parliament and of the Council No. 2016/429

The consignment of dangerous Reptiles, of genus highlighted in the list in red and bold typing, may ONLY be sent to the holding notified by non-enterprising natural person or approved for enterprise natural or legal person for keeping dangerous animals by competent District Veterinary and Food Administration (hereinafter "DVFA"). The importer or person responsible for the load is obliged to ensure submission of the proof of notification or approval of the holding for keeping dangerous animals to certifying veterinary official and to the official veterinarian of the border control post of entry into territory to EU (hereinafter "entry BCP") using either the original or authorized copy of the decision of approval of the holding or of the confirmation of notification of the holding for keeping dangerous animals issued by the competent DVFA.

The consignment of Reptiles shall be accompanied by a copy of this document and by an original Veterinary Certificates complying with model set out in Annex to this document issued by official veterinarian, authorized for certification of live animals by competent authority of the country of origin, in accordance with the notes in the Certificate

The certificate shall be issued in Slovak language and in at least one of the official languages of the country of origin and of Member State of the first entry into European Union, if other than Slovak

The consignment must be notified to the entry BIP at least one working day before entry by using a document the Common Health Entry Document (CHED) in

článkom 56 Nariadenia Európskeho parlamentu a Rady č. 2017/625

Povinnosť dodržiavať požiadavky Dohovoru o medzinárodnom obchode s ohrozenými druhmi živočíchov a rastlín (CITES), Svetovej Poštovej Konvencie a iné právne predpisy Slovenskej republiky a právne akty Európskej Únie nie sú týmto dokumentom dotknuté.

accordance with Article 56 Regulation of the European parliament and of the Council No. 2017/625

The obligations of compliance with requirements of Convention on international trade with endangered species of animals and plants (CITES), Universal Postal Convention and other legal acts of the Slovak Republic and of the European Union are applicable without prejudice.

Príloha/ Annex

Vzor veterinárneho certifikátu/ Model Veterinary Certificate

Platný od 25. apríla 2016/ **Valid from 25th April 2016**