

Del I: Uppgifter om sändningen

I.1. Avsändare Namn Adress Land	I.2. Intygets referensnummer		I.2.a. TRACES referensnummer::		
	I.3. Central behörig myndighet				
	I.4. Lokal behörig myndighet				
	I.5. Mottagare Namn Adress Land		I.6. Nr på tillhörande originalintyg		Nr på tillhörande dokument
I.7. Ursprungsland	ISO-kod	I.8. Ursprungsregion		I.9. Destinationsland	
				ISO-kod	I.10. Destinationsregion
I.11 Ursprungsort		I.12. Destinationsort			
I.13. Lastningsort		I.14. Datum och klockslag för avresa			
I.15. Transportmedel Flyg <input type="checkbox"/> Vägtransport <input type="checkbox"/> Fartyg <input type="checkbox"/> Övriga <input type="checkbox"/> Järnvägsvagn <input type="checkbox"/> Identifikation:: Nummer:		[sv] I.16. Entry Point			
		I.17. CITES			
I.18. Djurart/produkt		I.19. Varukod (KN-kod)		I.20. Antal/Kvantitet	
I.21 Temperatur				I.22. Antal förpackningar	
I.23. Containernummer/förseglingens nummer				I.24. Typ av förpackning	
I.25. Djur/produkter som intygas vara avsedda för:					
Godkända organisationer <input type="checkbox"/>	Avel <input type="checkbox"/>	[sv] Circus/exhibition <input type="checkbox"/>	Livsmedel <input type="checkbox"/>	Gödning <input type="checkbox"/>	
Djurfoder <input type="checkbox"/>	furtherprocess <input type="checkbox"/>	Övriga <input type="checkbox"/>	Sällskapsdjur <input type="checkbox"/>	Läkemedelsbruk <input type="checkbox"/>	
[sv] Quarantine <input type="checkbox"/>	Registrerade hästar <input type="checkbox"/>	Återutläggning <input type="checkbox"/>	Artificiell reproduktion <input type="checkbox"/>	Slakt <input type="checkbox"/>	
Vilt för utsättning <input type="checkbox"/>	Tekniskt bruk <input type="checkbox"/>				
I.26. Transitering genom tredje land		[sv] I.27. For Export <input checked="" type="checkbox"/>			
I.28. Identifiering av djur Art (sv)Identification system (sv)Identification number (sv) Type of package [sv] Quantity					

Del II: Intyg	II. Hälsoinformation	II.a. Intygets referensnummer	II.b. TRACES referensnummer:
	II. Animal health attestation		
	I, the undersigned official veterinarian, hereby certify that the day-old chicks described in this certificate:		
	II.1. Information on origin		
	II.1.1. Come from (insert the name of Member State mentioned above).		
	II.1.2. Have been hatched from eggs:		
	a. originating from establishments that are subject to an official veterinary control;		
	b. which have been disinfected at the holding and during incubation and were packaged in trays in new carton boxes or cleaned and disinfected plastic boxes.		
	II.2. Information on salmonella		
	Have been hatched from eggs coming from flocks which are kept in a zone where no restrictions are in place with regard to avian salmonellosis (<i>S. Pullorum</i> and <i>S. Gallinarum</i>) and which have undergone a disease surveillance programme for <i>Salmonella</i> in accordance with the EU legislation and:		
	II.2.1. as regards <i>S. Pullorum</i> and <i>S. Gallinarum</i> , have not been found to be infected, or showed any grounds for suspecting infection by these agents;		
	II.2.2. as regards the species <i>Gallus gallus</i> , the absence of <i>S. Enteritidis</i> and <i>S. Typhimurium</i> was demonstrated.		
	II.3. Information on newcastle disease		
	(1) either [Originate from a country where no restriction are in place for Newcastle disease.]		
	(1) or [Originate from a parent flock kept on an establishment and hatcheries which are not located in a zone under veterinary restrictions due to velogenic Newcastle disease in which a monitoring programme is implemented by testing 35 birds by virus isolation with negative results for velogenic Newcastle disease using the test referred to in the OIE Manual of Diagnostic Tests and Vaccines for Terrestrial Animals. The programme started at the point of lay and subsequent testing has been carried out every three to four months. At least 10 samples were live birds or samples taken from the trachea, lung, spleen, brain or caecal tonsils and the rest of the samples (25) were tracheal or cloacal swabs; in case of an export of chicks from a high genetic value line (pure lines, great grand-parents or grand-parents), all of the 35 samples were tracheal or cloacal swabs. Following the initial testing, 35 tracheal or cloacal swabs were taken](2);		
	(1) or [In case of an occasional consignment (not more frequently than once every 6 months from the same flock), originate from a parent flock kept on an establishment and hatcheries which are not located in a zone under veterinary restrictions due to velogenic Newcastle disease. 35 birds were tested by virus isolation with negative results for velogenic Newcastle disease using the test referred to in the OIE Manual of Diagnostic Tests and Vaccines for Terrestrial Animals, during the last 6 weeks prior to export. At least 10 samples were collected from live birds or samples taken from the trachea, lung, spleen, brain or caecal tonsils and the rest of the samples (25) were tracheal or cloacal swabs; in case of an export of chicks from a high genetic value line (pure lines, great grand-parents or grand-parents), all of the 35 samples were tracheal or cloacal swabs.](2).		
	II.4. Information on avian influenza		
	II.4.1. Originate from parent flocks kept on an establishment located in a zone that is not subject to veterinary restrictions due to any avian influenza subtype;		
	II.4.2. Originate from parent flocks kept on an establishment where:		
	(1) either [at least 59 serological samples were taken and all tested negative to the agar gel immunodiffusion test or a method referred to in the OIE Manual of Diagnostic Tests and Vaccines for Terrestrial Animals for any subtypes of avian influenza viruses. The samples were collected beginning at the point of lay and continued every three months for avian influenza. The analyses were performed in laboratories officially recognised for any subtypes of avian influenza viruses;]		
	(1) or [In case of an occasional consignment (not more frequently than once every 6 months from the same flock at least 59 serological samples were taken and all tested negative to the agar gel immunodiffusion test or a method referred to in the OIE Manual of Diagnostic Tests and Vaccines for Terrestrial Animals for any subtypes of avian influenza viruses during the last 6 weeks prior to export. The analyses were performed in laboratories officially recognised for any subtypes of avian influenza viruses;]		
	II.4.3. Originate from parent flocks where vaccination against avian influenza has not been carried out.		
	II.5. Information on consignment and shipment		
	II.5.1. At the time of consignment, the day-old chicks were examined and showed no clinical signs or grounds for suspecting any disease.		
	II.5.2. Are transported in new carton boxes in vehicles and/or containers that were cleaned and disinfected prior to boarding, in accordance with the rules laid down in the EU legislation and national legislation.		
	II.5.3. Were directly transported in sealed vehicles or containers from the hatchery to the point of exit in the country and have had no contact with poultry not meeting the requirements laid down in this certificate.		
	Notes		
	Part I:		
	. Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to be provided. In case of unloading and reloading, the consignor must inform the BIP of entry.		
	. Box reference I.19: use the appropriate HS code: 01.05 or 01.06.39.		
	Part II:		
	(1) Keep as appropriate		
	(2) In case of Member States with a non vaccinating policy against Newcastle disease (Finland and Sweden) serological samples were taken instead.		
Officiell veterinär eller officiell inspektör			
	Namn (med versaler):	Behörighet:	
	Lokal veterinärenhet:	Lokal veterinärenhets nr:	
	Datum:	Underskrift:	
	Stämpel		