ORIGINAL $\square$ COPY $\square$ Total number of copies issued $\square$	
1.1. Name and address of consignor:	1.2. Certificate No
	& .& ∧
	SUOMI FINLAND
1.3. Name and address of consignee:	
1.5. Fullie and address of consignee.	Official pre-export support certificate
	for live pigs moved between Member States of the
	EU, intended for slaughter and meat of which is
	intended for export to the Russian Federation
1.4. Place of origin:	1.5. Member State of origin:
1.4.1. Name and approval number (where relevant) of the establishment/holding:	1.5. Member State of origin.
	1.6. Administrative territory of origin
1.4.2. Address:	1.0. reministrative territory of origin
1.4.2. Address.	1.7. Competent authority in the Member State (central):
	1.7. Competent additions in the internation of the (contrary).
1.8. Place of destination:	1.9. Competent authority in the Member State (local):
1.8.1. Name and approval number of the establishment (where applicable):	13) Computed annotes in the state (south)
	1.10. Member State of destination:
1.8.2. Address:	
1.11. Means of transport (registration marks) :	1.12. Consignment identification details (including any container seal numbers):
112 D. L.;	115 N 1 6 : 1
1.13. Dealer's approval number:	1.14. Breed of animals: 1.15. Number of animals:
2. Identification of animals	
3. Health information	
I, the undersigned state/official veterinarian certify that the pigs referred above:	
1, the undersigned state/official veterinarian certify that the pigs referred above:	
- are clinically healthy and originate from premises and/or administrative territory officially free from infectious animal diseases, including 1:	
<ul> <li>African swine fever - during the last 3 years in the territory of the EU excluding Sardinia;</li> <li>Foot-and-mouth diseases, - during the last 12 months in the territory of the EU Member State;</li> </ul>	
- Swine vesicular disease - during the last 12 months in the territory of the EU Member State or administrative territory for countries which	
	ory of the EU Member State; of the EU Member State or administrative territory for countries which
have division in federal lands, provinces, departments;	of the EU Member State or administrative territory for countries which
have division in federal lands, provinces, departments;	ory of the EU Member State; of the EU Member State or administrative territory for countries which in the administrative territory of the EU Member State (province, land,
<ul> <li>have division in federal lands, provinces, departments;</li> <li>Classical swine fever, Teschen disease - during the last 12 months etc)</li> <li>Aujeszky's disease2 - during the last 12 months in the administration</li> </ul>	of the EU Member State or administrative territory for countries which in the administrative territory of the EU Member State (province, land,
have division in federal lands, provinces, departments;  Classical swine fever, Teschen disease - during the last 12 months etc)  Aujeszky's disease2 - during the last 12 months in the administration of the last 3 years in the premises;	of the EU Member State or administrative territory for countries which in the administrative territory of the EU Member State (province, land,
have division in federal lands, provinces, departments;  - Classical swine fever, Teschen disease - during the last 12 months etc)  - Aujeszky's disease2 - during the last 12 months in the administration of the companies of the premises;  - anthrax - within the last 20 days in the premises;  - swine erysipelas - no clinical signs have been found in the animal	of the EU Member State or administrative territory for countries which in the administrative territory of the EU Member State (province, land, live territory (municipality, county, district etc.)
have division in federal lands, provinces, departments;  - Classical swine fever, Teschen disease - during the last 12 months etc)  - Aujeszky's disease2 - during the last 12 months in the administration of the last 3 years in the premises;  - anthrax - within the last 20 days in the premises;  - swine erysipelas - no clinical signs have been found in the animal were not subjected to the exposure of natural or synthetical estrog	of the EU Member State or administrative territory for countries which in the administrative territory of the EU Member State (province, land, live territory (municipality, county, district etc.)  s in the premises sending the animals for slaughter. enic, hormonal substances, thyreostatics, antibiotics, pesticides and
have division in federal lands, provinces, departments;  - Classical swine fever, Teschen disease - during the last 12 months etc)  - Aujeszky's disease2 - during the last 12 months in the administration of the companies of the premises;  - anthrax - within the last 20 days in the premises;  - swine erysipelas - no clinical signs have been found in the animal	of the EU Member State or administrative territory for countries which in the administrative territory of the EU Member State (province, land, live territory (municipality, county, district etc.)  s in the premises sending the animals for slaughter. enic, hormonal substances, thyreostatics, antibiotics, pesticides and
have division in federal lands, provinces, departments;  - Classical swine fever, Teschen disease - during the last 12 months etc)  - Aujeszky's disease2 - during the last 12 months in the administration of the last 3 years in the premises;  - anthrax - within the last 20 days in the premises;  - swine erysipelas - no clinical signs have been found in the animal were not subjected to the exposure of natural or synthetical estrog	of the EU Member State or administrative territory for countries which in the administrative territory of the EU Member State (province, land, live territory (municipality, county, district etc.)  s in the premises sending the animals for slaughter. enic, hormonal substances, thyreostatics, antibiotics, pesticides and ions on how to use them.
have division in federal lands, provinces, departments;  - Classical swine fever, Teschen disease - during the last 12 months etc)  - Aujeszky's disease2 - during the last 12 months in the administra - Trichinellosis - within the last 3 years in the premises;  - anthrax - within the last 20 days in the premises;  - swine erysipelas - no clinical signs have been found in the animal were not subjected to the exposure of natural or synthetical estrog other drugs, used prior to slaughter no later than authorised by instruc	of the EU Member State or administrative territory for countries which in the administrative territory of the EU Member State (province, land, live territory (municipality, county, district etc.)  s in the premises sending the animals for slaughter. enic, hormonal substances, thyreostatics, antibiotics, pesticides and ions on how to use them.
have division in federal lands, provinces, departments;  - Classical swine fever, Teschen disease - during the last 12 months etc)  - Aujeszky's disease2 - during the last 12 months in the administra - Trichinellosis - within the last 3 years in the premises;  - anthrax - within the last 20 days in the premises;  - swine erysipelas - no clinical signs have been found in the animal were not subjected to the exposure of natural or synthetical estrog other drugs, used prior to slaughter no later than authorised by instruce	of the EU Member State or administrative territory for countries which in the administrative territory of the EU Member State (province, land, live territory (municipality, county, district etc.)  s in the premises sending the animals for slaughter. enic, hormonal substances, thyreostatics, antibiotics, pesticides and ions on how to use them.
have division in federal lands, provinces, departments;  - Classical swine fever, Teschen disease - during the last 12 months etc)  - Aujeszky's disease2 - during the last 12 months in the administra - Trichinellosis - within the last 3 years in the premises;  - anthrax - within the last 20 days in the premises;  - swine erysipelas - no clinical signs have been found in the animal were not subjected to the exposure of natural or synthetical estrog other drugs, used prior to slaughter no later than authorised by instruc	of the EU Member State or administrative territory for countries which in the administrative territory of the EU Member State (province, land, live territory (municipality, county, district etc.)  s in the premises sending the animals for slaughter. enic, hormonal substances, thyreostatics, antibiotics, pesticides and ions on how to use them.

Signature and stamp must be in a different colour to that in the printed certificate

<sup>&</sup>lt;sup>1</sup> Administrative territories, zones and time periods may be modified with a mutual agreement on the basis of the Memorandum of 4 April 2006 on zoning and regionalisation.
<sup>2</sup> The condition applies only to exports of offal (head and thoracic and abdominal viscera and organs) and trimmings.

