Importation of a dog to Iceland



This application is in accordance with <u>Regulation no. 200/2020</u> on the Importation of Dogs and Cats. Information on importation (health conditions and quarantine) are on the <u>MAST website</u> and it is recommended to read the instructions before applying for an import permit. Dogs can only be imported to Iceland from approved exporting countries¹⁾.

Applicant / Importer			
Name			Kennitala (if available)
E-mail			Tel.No.
Address			
ōown			Country
Dog			
Dog breed ²⁾		Country of export	
Date of birth	Name of do		
Microchip number 3)			
•	n no. 200/2020 on the Imp	portation of Do	espect with the conditions of the importation gs and Cats. Dogs that do not fully compl the importer.
Place	Date	Signatu	re of applicant

A scanned copy of the signed application must be sent by e-mail to petimport@mast.is Applicants with Icelandic ssn (kennitala) should apply on the MAST portal.

1) Approved exporting countries

Approved exporting countries are divided into two categories with regard to rabies; category 1 countries are rabies-free countries. Category 2 countries are countries where rabies is well controlled. Refer to the <u>MAST website</u> for a list of the approved exporting countries.

2) Prohibited dog breeds.

The following breeds are not permitted in Iceland:

Hybrids from wolves and dogs for at least 10 generations. The following dog breeds, as well as their cross breeds for at least 5 generations. 1) Pit Bull Terrier/American Staffordshire Terrier/Staffordshire Bull Terrier/American Bulldog, 2) Fila Brasileiro, 3) Tosa Inu, 4) Dogo Argentino, 5) Cane Corso, 6) Presa Canario, 7) Boerboel. Dogs with a comparable origin, physique and / or temperament as banned breeds. MAST shall justify its decision and take into account the available information on the dog breed in question, its origin and breeding standards, physique and temperament.. If in doubt about the type of dog you are planning to import, please contact MAST for further information.

3) Microchip must be ISO compliant