

More languages:  
<https://eur-lex.europa.eu/eli/reg/2016/1012/oj>

**Zootechnical certificate, in accordance with Regulation (EU) 2016/1012,  
 for trade in semen of purebred breeding animals of the following species:  
 (a) bovine species (Bos Taurus, Bos indicus, Bubalus bubalis)**



Page 1/2

Certificate number: 1022826786

**A. Information on the donor male purebred breeding animal****1. Name of issuing authority**

Danish Agriculture &amp; Food Council, SEGES, kundecenter@seges.dk

**2. Name of breeding book**

Herdbook for Danish Holstein

**3. Name of breed of donor male**

Danish Holstein

**4. Class within the main section of the breeding book where donor male is entered**

Main section

**5. Breeding book number of donor male**

261909

**6.**

Not relevant for cattle

**7. IDENTIFICATION OF DONOR MALE****7.1 System**

EU-legislation

**7.2 Individual identification number**

DK 5760812531 261909

**7.3 Animal health identification number**

-----

**7.4 Name**

VH Alberta Alloy

**8. IDENTITY VERIFICATION****8.1 Method**

SNP

**8.2 Result**

Parentage confirmed

**9. Date and country of birth of donor male 25.11.2020 DK****10. Name, address of breeder Øster Haunstrup v. Niels Haunstrup, 7400 Herning****11. Name, address of owner Vikinggenetics Fmba, 8960 Randers SØ****12. THE PEDIGREE OF THE DONOR MALE****12.1 Sire**

CAN 12652589 260027

VH Stantons Adorable Alberta

**12.1.1 Paternal Grandsire**

CAN 12189047 258946

Stantons Adorable

**12.1.2 Paternal Granddam**

CAN 12335037

Stantons Delta Cookie

**12.2 Dam**

DK 5763604243

**12.2.1 Maternal Grandsire**

DK 5119303284 258447

VH Gant Grejs

**12.2.2 Maternal Granddam**

DK 5763603428

**13. Information on SEMEN: See attachment****13.1 Results of performance testing (see other page/attachment)****13.2 Up-to-date breeding values are to be found at:** <https://nordic.mloy.fi/navbull>**13.3 Genetic defects of the animal in relation to the breeding programme: BLF; BYF; CDF; CVF; HH1F; HH2F; HH3F; HH4F; HH5F; HUEF; HUEF; HUEF**

Genetic peculiarities of the animal in relation to the breeding programme: BB

Description of genetic traits can be found at: <https://www.nordicebv.info/wp-content/uploads/2020/06/Description-of-genetic-traits-in-dairy-cattle.pdf>**14. Validation****14.1 Done at:** Danish Agriculture & Food Council, SEGES**14.2 on:** 25.04.2022**14.3 Name and capacity of the signatory****14.4 Signature**

Danish Agriculture & Food Council  
 Jesper Kring  
 Jesper Kring  
 Head of Herdbook  
 SEGES, Cattle







## Birth ID 57608-12531

## Animal

Birth ID	57608-12531
DK ID	57608-12531
Herdbook DK	261909
Breed	Danish Holstein
Name	VH Alberta Alloy
Sex	Bull
Multiple birth	
Date of birth	25-11-2020
Test	SNP
Sample Id	754524

## Sire

Birth ID	12652589 CAN
DK ID	-
Herdbook DK	260027
Breed	Danish Holstein
Name	VH Stantons Adorable Alberta
Date of birth	03-08-2017
Confirmed by *	DNA/SNP
Sample Id	461196

## Dam

Birth ID	57636-04243
DK ID	57636-04243
Breed	Danish Holstein
Name	
Date of birth	29-11-2018
Confirmed by *	SNP
Sample Id	432768

\* Information about Sire and Dam is only printed, if it is confirmed by DNA (microsatellites) or SNP.

## SNP

SNP results used for confirmation of parenthood can be requested from SEGES customer service center +45 7015 5015 or [kundecenter@seges.dk](mailto:kundecenter@seges.dk)

## DNA - type (Microsatellites)\*

No DNA test performed

\* Nomenclature is according to ISAG guidelines using comparison animal no.1 from the international comparison test 1997/98. The digit "0" represents a null-allele

## Genetic traits

Find descriptions of tests and results on this webpage: <https://www.nordicebv.info/ntm-and-breeding-values/genetic-traits/>

Test (carrier)	Result
No tests	-

Test (free)	Result
BLAD	BLF (Free) *
BY	BYF (Free)
CDH	CDF (Free)
CVM	CVF (Free)
HH1	HH1F (Free) *
HH2	HH2F (Free)
HH3	HH3F (Free) *
HH4	HH4F (Free) *
HH5	HH5F (Free)
HH6	HH6F (Free) *
HH7	HH7F (Free) *
RP1	RP1F (Free) *

Genotypes	Result
Beta Casein	A2A2 *
Kappa Casein	BB
Polled	POF *
Red factor	RDF *
VR	VRF *

\* Results are derived from genomic tests

The information on this document is verified in the Danish Cattle Database.  
This document is not an official Danish Zootechnical Certificate.

Danish Agriculture & Food Council  
SEGES, Cattle  
Agro Food Park 15, DK 8200 Aarhus N

*Jesper Kring*  
Jesper Kring  
Head of Herdbook