

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)**



Certificate number: 1019503200137682

A. Information on the donor male purebred breeding animal	
1. Name of issuing authority Danish Agriculture & 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 260205	6. Not relevant for cattle
7. IDENTIFICATION OF DONOR MALE	
7.1 System EU-legislation	8. IDENTITY VERIFICATION
7.2 Individual identification number DNK 4491905977 260205	8.1 Method DNA/SNP
7.3 Animal health identification number -----	8.2 Result Parentage confirmed
7.4 Name VH Roenhav Baylor Boman	
9. Date and country of birth of donor male 13.03.2018 DNK	
10. Name, address of breeder Rønhav Aps, 6740 Bramming	
11. Name, address of owner ,	
12. THE PEDIGREE OF THE DONOR MALE	12.1.1 Paternal Grandsire USA 72851652 257682 DE-SU Battlecry
	12.1.2 Paternal Granddam DNK 3372305816 Anderstrup G Force Malin
12.2 Dam DNK 4320315456	12.2.1 Maternal Grandsire DNK 3964303742 257235 VH Offie Ohare
	12.2.2 Maternal Granddam DNK 4320309809
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; HH6F; HH7F; RP1F	
Genetic peculiarities of the animal in relation to the breeding programme: A2A2; 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: 29.04.2021
14.3 Name and capacity of the signatory	
14.4 Signature	





Birth ID 44919-05977

Animal

Birth ID	44919-05977
DK ID	44919-05977
Herdbook DK	260205
Breed	Danish Holstein
Name	VH Roenhav Baylor Boman
Sex	Bull
Multiple birth	
Date of birth	13-03-2018
Test	DNA/SNP

Sire

Birth ID	33723-07328
DK ID	33723-07328
Herdbook DK	258969
Breed	Danish Holstein
Name	VH Anderstrup Battlecry Baylor
Date of birth	06-06-2016
Confirmed by *	DNA/SNP

Dam

Birth ID	43203-15456
DK ID	43203-15456
Breed	Danish Holstein
Name	
Date of birth	30-12-2015
Confirmed by *	DNA/SNP

* 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

DNA - type (Microsatellites)*

BM1824	188 / 188
BM2113	125 / 135
ETH10	219 / 225
ETH225	150 / 150

ETH3	125 / 125
INRA23	202 / 206
SPS115	248 / 248
TGLA122	143 / 151

TGLA126	117 / 117
TGLA227	89 / 97
TGLA53	160 / 160

* 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

* Results are derived from genomic tests