



POTVRZENÍ O PŮVODU – PEDIGREE CERTIFICATE

SVAZ CHOVATELŮ HOLŠTÝNSKÉHO SKOTU ČR, z.s.

Benešovská 123, 252 09 Hradištko

Holstein Cattle Breeders' Association of the Czech Republic

evid. číslo POP

139/2022

býk jméno	kódové jméno	pohlaví	číslo ušní známky	Registr ÚRP	PK	číslo
DELTA CASTOR	CASTOR	M	NL000753556472	NXB-839	PHA	17790

plemeno	dat. narození	chovatel	DOVOZ SPERMA .
H100	31.03.2017	majitel	CRV Afd Foktechniek, Arnhem NLD

04/22 I SIH: 131,1
 KDM: R61 138 +902 +,00 +29 +,20 +44
 KDD:
 KDE: 126 112 115

SB: 100
 KDP: 95

základní výběr: 29.04.2022 /

výsledná třída:

test číslo: 2235089



Otec test číslo: 1024989 PK č.: 17056 PHA HI	OO test číslo: 822989 PK č.: 16392 PHA HI	OOO US 000066636657 NXB-035
DE 000666519827 NXB-580	US 000070625988 NXB-342	DE-SU 521 BOOKEM ET TV,TL,TY,TD,TP H1
BARCLEY TV,TL,TY,TD,TC,BB,A1A2	DE-SU 11236 BALISTO ET TV,TL,TY,TD,TC,TN	KDM: M 122,9 R99 125 +1005 -,28 +8 -,03 +29
26.06.2014	25.03.2012	MOO US 000069490353 H1
04/22 I SIH: 137,3	04/22 M SIH: 138,9	DE-SU 199 ET
KDM: R99 145 +566 +,31 +51 +,29 +52	KDM: R99 145 +577 +,19 +40 +,29 +52	PH: 04/20 DE +602 +,52 +78 +,25 +46
KDD: 100 SB: 91	MO CA 000107766242 03.06.2012 PHA HI	OMO CA 000011104016 NXB-007
KDP: 93 86	LOOKOUT PESCE EPIC HUE-ET TL,BB	GENERATIONS EPIC ET TV,TL,TY,TD H1
KDE: 119 110 160 107 116	1.lakt.:	KDM: M 115,7 R99 110 +782 -,18 +11 -,11 +12
	max.: 1 305 10501 4,3 447 3,7 387	MMO US 003007069685 H1
	prům.: 1 305 10501 4,3 447 3,7 387	COOKIECUTTER MOM HUE-ET TV,TL,TY
	PH: 12/19 NL +848 +,08 +44 +,13 +42	PH: 01/18 US +217 -,13 -4 +,11 +18
Matka PHA HI	OM test číslo: PK č.: PHA HI	OOM DE 000341485350 NEA-026
NL 000767661588	NL 000498938423 279-624	RAMOS TV,TL,BY H1
DELTA CAROL TL,TD,TC	DELTA ATLANTIC ET TV,TL,TY,TC	KDM: M 108,1 R99 97 -276 +,09 -1 +,05 -4
12.06.2014	30.06.2008	MOM NL 000389691563 H1
1.lakt.: 305 11868 3,8 451 3,6 422	04/22 I SIH: 100,5	ETAZON RENATE TL
max.:	KDM: R79 99 -544 -,06 -22 +,16 -1	PH: 01/17 NL +1036 +,00 +44 +,05 +41
prům.:	MM DK 002371402335 15.10.2011 PHA HI	OMM US 000061898306 NEA-986
PH: 12/19 NL +1419 -,54 +5 -,08 +41	TIRSVAD ALTAIOTA CHELLO TL,TD,TC	REGANCREST ALTAIOTA-ET TV,TL,TY H1
E:	1.lakt.:	KDM: M 107,2 R99 106 +198 +,05 +12 +,01 +7
	max.:	MMM DK 004141201845
	prům.:	TIRSVAD PLANET CHEETAH
	PH: 03/20 NL +1720 -,40 +31 -,15 +44	PH: 03/20 NL +1018 -,20 +24 -,11 +25

www.holstein.cz

Hradištko 29.04.2022

Jiří Motyčka
ředitel

razítko:



Zootechnical certificate in accordance with Regulation (EU) 2016/1012 for trade in purebred breeding animals of the following species:

a) bovine species (Bos taurus, Bos indicus, Bubalus bubalis)



Certificate number

139/2022

http://data.europa.eu/eli/reg_impl/2020/602/oj

1. Name of issuing breed society / competent authority

Svaz chovatelů holštýnského skotu ČR, z.s., Benešovská 123, 25209 Hradištko

2. Name of breeding book

Holstein Herd Book

3. Name of breed of purebred breeding animal

Holstein

4. Class of the main section of the breeding book where animal is entered

PHA

5. Sex of animal

M

6. Breeding book number of animal

17790

7. Identification of purebred breeding animal

7.1. System

Eartag

8. Identity verification

8.1. Method

DNA

7.2. Individual identification number

NL000753556472

8.2. Result

Verified 2235089

7.3. Animal health identification number

7.4. Name

DELTA CASTOR

9. Date (dd.mm.yyyy) and country of birth of animal

31.03.2017

NLD

10. Name and address of breeder

DOVOZ SPERMA .

11. Name and address of owner

CRV Afd Foktechniek, Arnhem NLD

12. The pedigree of the breeding animal including the breed composition

12.1. Sire

DE 000666519827

17056

PHA

BARCLEY

12.1.1. Paternal Grandsire

US 000070625988

16392

PHA

DE-SU 11236 BALISTO ET

12.1.2. Paternal Granddam

CA 000107766242

PHA

LOOKOUT PESCE EPIC HUE-ET

12.2. Dam

NL 000767661588

PHA

DELTA CAROL

12.2.1. Maternal Grandsire

NL 000498938423

PHA

DELTA ATLANTIC ET

12.2.2. Maternal Granddam

DK 002371402335

PHA

TIRSVAD ALTAIOTA CHELLO

13. Additional information **SEE REVERSE SIDE**

13.1. Result of performance testing

13.2. Up-to-date results of the genetic evaluation carried out last on (dd.mm.yyyy)

13.3. Genetic defect and genetic peculiarities of the animal in relation to the breeding programme

TV,TL,TY,TC,TR,BB,A1A2

13.4. Other relevant information

14. Insemination/mating

14.1. Date

14.2. Identification of the fertilizing male

14.2.1. Breeding book number and section

14.2.2. Individual identification number

14.2.4. Name

14.2.5. System of identity verification and result

15.1. Done at

Hradištko

15.2. on

29.04.2022

15.3. Name and capacity of the signatory

Jiří Motyčka, Executive Director

15.4. Signature

Jiří Motyčka ²

