



POTVRZENÍ O PŮVODU – PEDIGREE CERTIFICATE

SVAZ CHOVATELŮ HOLŠTÝNSKÉHO SKOTU ČR, z.s.

Holstein Cattle Breeders' Association of the Czech Republic

Benešovská 123, 252 09 Hradištko

evid. číslo POP
332/2024

b ý k j m é n o	kódové jméno	pohlaví	číslo ušní známky	Registr ÚRP	PK
DELTA FOMO PP RED	FOMO PP	M	NL000619118044	RED-883	PHA

piemeno	chovatel	DOVOZ SPERMA .
R100	majitel	CRV Afd Foktechniek, Arnhem NLD

SIH:

základní výběr: 12.09.2024 /

KDM:

SB:

KDD:

KDP:

KDE:

test číslo: 2645189

výsledná třída:

OO	test číslo:	PK č.:	PHA	RI	OOO	test číslo:	PHA	RI	OOO	test číslo:	PHA	RI					
NL 000937026786	2271989	90690	PHA	RED-824	NL 000672069495	291-616	PHA	RI	NL 000672069495	288-518	291-616	PHA					
DELTA DRONE PP RED TV,TL,TY,TC,TM,PP,AE																	
08/24	G	SIH: 128.3		18.11.2020	DELTA GOAL TV,TL,TY,TC,TP				DELTA GOAL TV,TL,TY,TC,TP								
KDM:	R68	121	+86	+27 +30 +19 +24	KDM: I 109,0 R69 103 -570 +27 +3 +36 +4				KDM: I 109,0 R69 103 -570 +27 +3 +36 +4								
KDD:	63	G	109		RETRAITEHOEVE DELTA NICE TL,TD,TC				RETRAITEHOEVE DELTA NICE TL,TD,TC								
KDP:	90	G	110		PH: 04/22 NL +543 +45 +64 +26 +42				PH: 04/22 NL +543 +45 +64 +26 +42								
KDE:	G	114	110	138	116	114			PH: 04/22 NL +273 +30 +39 +49 +54								
DELTA JANFRID TL,TC,Pp,RC																	
MATKA					OMO	12/23 NL	+1169	+05	+23	+64	OMO	04/22 NL	+273	+30	+39	+49	+54
NL 000728904747					DELTA RIKKA TL,TC,TM,PP,RC				DELTA RINKA TL,TC,TM,PP,TR								
DELTA JANFRID TL,TC,Pp,RC																	
14.02.2020					1.lakt.: 305 13970 3,5 490 3,5 491				MR SALVATORE RC ET TV,TL,TY,TD,TC								
1.lakt.:	305	10528	4,7	492	3,7	394			KDM: I 121,1 R99 115 +1594 -35 +20 -27 +17								
max.:					max.: 305 16648 3,5 577 3,6 604				KDM: I 121,1 R99 115 +1594 -35 +20 -27 +17								
prům.:					prům.: 12/23 NL	+1169	+05	+23	+64								
PH: 12/23 NL	+836	+21	+56	+04	+33				CAUDUMER LOL 371 ET TL,TC,TM,PP,RC								
E:					PH: 08/24	I	SIH: 125,7		CAUDUMER LOL 371 ET TL,TC,TM,PP,RC								
					PH: 08/24	R99	123	+495	+04	+23	+09	+27					
					1.lakt.:				DELTA JAICEY TL,TC,TM,TP,RC								
					max.:				DELTA JAICEY TL,TC,TM,TP,RC								
					prům.:				1.lakt.:								
					PH: 12/23 NL	+836	+21	+56	+04	+33							
					E:												

Hradištko 13.09.2024

Stanislav Jaš

ředitel

www.holstein.cz

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

332/2024

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 90753
7. Identification of purebred breeding animal	
7.1. System Eartag	8. Identity verification
7.2. Individual identification number NL000619118044	8.1. Method DNA
7.3. Animal health identification number	8.2. Result Verified 2645189
7.4. Name DELTA FOMO PP RED	
9. Date (dd.mm.yyyy) and country of birth of animal 03.05.2023 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 NL 000937026786 90690 PHA DELTA DRONE PP RED	
12.1.1. Paternal Grandsire NL 000840405209 PHA DELTA NECTAR P RED	
12.1.2. Paternal Granddam NL 000685970845 PHA DELTA RIKA	
12.2. Dam NL 000728904747 PHA DELTA JANFRID	
12.2.1. Maternal Grandsire NL 000576852597 90587 PHA SOLITAIR P ET	
12.2.2. Maternal Granddam NL 000685970782 PHA DELTA JAICEY	
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,PP,BE,A1A2,HH1T,HH2T,HH3T,HH4T,HH5T,HH6T,LRF	
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	
14.2.5. System of identity verification and result	
14.2.4. Name	
15.1. Done at Hradištko	15.2. on 13.09.2024
15.3. Name and capacity of the signatory Stanislav Jaš, Executive Director	
15.4. Signature	



CR