



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

ev. číslo POP

2/2020

býk jméno	kódové jméno	pohlaví	číslo ušní známky	Registr ÚRP	PK	číslo
DELTA ESBIT *TV*TL*TY*TC*TR	ESBIT	M	NL 000766124390	NEO-930	PHA	17259
plemeno	dat. narození	chovatel	DOVOZ SPERMA			
H100	22.08.2018	majitel	CRV Afd FOKTECHNIEK, Arnhem			

SIH:

KDM:
KDD:
KDE:

SB:
KDP:

test číslo: 1838889



OTEC	PHA	H1	OO	test číslo: 864689	PK č: 16489	PHA	H1	OOO	US 003006972816	NEO-282					
NL 000684231664		288-520		US 000070071611					MOUNTFIELD SSI DCY MOGUL-ET *TV*TL*TY	H1					
DELTA LEONARDO *TV*TL*TY				S-S-I MOGUL REFLECTOR *TV*TL*TY					KDM: G 129 R99 118 +891 +,21 +55 -,07 +21						
		25.05.2016							MOO	US 000068669862	H1				
				12/19 G SIH: 136					CLEAR-ECHO SUPER 2262-ET						
				KDM: R99 135 +1093 -,15 +25 +,03 +40					PH: 2017 US +668 -,40 -10 -,18 +7						
SIH:				MO	NL 000944472307	31.12.2013	PHA	H1	OMO	CA 000011294722	282-876				
KDM:				DELTA LOUISE *TL					VELTHUS LET IT SNOW		H1				
KDD:				l.lakt.:					KDM: I R81 128 +973 +,00 +31 +,07 +32						
KDP:				max.:					MMO	NL 000731380075	H1				
KDE:				prům.:					PEELDIJKER LIESJE 1007 *TL						
				PH: 2019 NL +1236 -,21 +32 +,02 +45					PH: 2016 NL +93 +,13 +15 +,11 +13						
MATKA	PHA	H1	OM	test číslo: 904189	PK č: 16640	PHA	H1	OOM	NL 000888659628	NXB-073					
NL 000665722219				NL 000875952040					DELTA BOOKEM DANNO *TV*TL*TY	H1					
ESMONIQUE *TL				BOUW FINAL *TV*TL*TY					KDM: G 123 R99 118 +500 -,19 +0 +,03 +21						
		27.03.2016							MOM	NL 000890466674	H1				
				12/19 G SIH: 128					BOUW EPIC FINOLA *TL						
				KDM: R99 117 +542 -,10 +11 +,01 +20					PH: 2016 NL +457 +,16 +34 +,04 +20						
l.lakt.:	305	9347	4,7	436	3,5	330			OMM	NL 000533730469	NEO-547				
max.:	1	305	9347	4,7	436	3,5	330		DELTA G-FORCE *TV*TL*TY		H1				
prům.:	1	305	9347	4,7	436	3,5	330		KDM: G 129 R99 122 +17 +,29 +29 +,22 +25						
				MM	NL 000546054978	22.03.2012	PHA	H1	MMM	NL 000706754353	H1				
				WEELDER ESMONIQUE 38 *TL					WEELDER ESMONIQUE 22 *TL						
				l.lakt.:	305	9357	4,9	458	3,4	315					
PH: 2019 NL		+1064	+39	+84	+08	+45			PH: 2019 NL		+551	-,12	+12	-,08	+12
E:				max.:	2	305	9436	5,1	479	3,5	332				
				prům.:	2	305	9397	5,0	469	3,5	324				
				PH: 2019 NL		+277	+63	+69	+13	+21					

www.holstein.cz

V Hradištku, dne 7. ledna 2020

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
2/2020

1. Name of issuing breed society / competent authority Svaz chovatelů holštýnského skotu ČR, z.s. Benešovská 123, 252 09 Hradištko		3. Name of breed of purebred breeding animal Holstein	
2. Name of breeding book Holstein Herd book			
4. Class of the main section of the breeding book where animal is entered	PHA		
5. Sex of animal Male	6. Breeding book number of animal	17259	
7. Identification of purebred breeding animal	8. Identity verification		
7.1. System Eartag	8.1. Method	DNA	
7.2. Individual identification number NL 000766124390	8.2. Result	Verified 1838889	
7.3. Animal health identification number DELTA ESBIT			
9. Date (dd.mm.yyyy) and country of birth of animal 22.08.2018 NLD			
10. Name and address of breeder DOVOZ SPERMA			
11. Name and address of owner CRV Afd FOKTECHNIEK, Arnhem			
12. The pedigree of the breeding animal including the breed composition			
12.1. Sire NL 000684231664 DELTA LEONARDO	12.1.1. Paternal Grand sire US 000070071611 S-S-I MOGUL REFLECTOR	16489	PHA
	12.1.2. Paternal Granddam NL 000944472307 DELTA LOUISE		PHA
12.2. Dam NL 000665722219 ESMONIQUE	12.2.1. Maternal Grand sire NL 000875952040 BOUW FINAL	16640	PHA
	12.2.2. Maternal Granddam NL 000546054978 WEELDER ESMONIQUE 38		PHA
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			
13.4. Other relevant information			
14. Insemination/mating			
14.1. Date			
14.2. Identification of the fertilizing male			
14.2.1. Individual identification number	14.2.2. Name		
14.2.3. System of identity verification and result			
15.1. Done at Hradištko	15.2. on	7.01.2020	
15.3. Name and capacity of the signatory Jiří Motyčka, Executive Director			
15.4. Signature	