



# POTVRZENÍ O PŮVODU – PEDIGREE CERTIFICATE

SVAZ CHOVATELŮ HOLŠTÝNSKÉHO SKOTU ČR, z.s. Benešovská 123, 252 09 Hradítko

Holstein Cattle Breeders' Association of the Czech Republic

evíd. číslo POP  
180/2019

býk jméno	kódové jméno	pohlaví	číslo ušní známky	Registr ÚRP	PK
EL TORO ET *TV*TL*TY	EL TORO	M	DE 000770417244	RED-741	PHA

plemeno	chovatel	DOVOZ SPERMA
R100	majitel	Rinder-Union West eG, 48147 Münster Schiffahrter Damm 235 a

SIH:

KDM:  
KDD:  
KDE:

SB:  
KDP:

test číslo: 1050489



OTEC	PHA	RI	OO	PHA	HI	OOO	PHA	HI	NEA-515
CA 000011872867		291-136	CA 000011004723	281-537		NL 000388965513			FLEVO GENETICS SNOWMAN ET *TV*TL*TY HI
STANTONS ELOPED RED *TV*TL*TY			DYMENTHOLMS SYMPATICO-ET *TV*TL*TY	27.06.2011		CA 000106109413			KDM: G 121 R99 129 +1629 -25 +34 -16 +34
05/19 I SIH:		05.02.2014	04/19 I SIH:			DE-SY-GEN PLANET SILK-ET *TY			HI
KDM: R55 +549			KDM: R77 115 +1158 -06 +30 -16 +17			PH: 2015 US +420 +14 +32 +00 +13			
KDD: SB:			MO CA 000011537292	24.04.2012	PHA HI	OMO US 000069080973			279-433
KDP:			ELOPED			HUNSBERGER ALCHEMY-ET *TV*TL*TY HI			HI
KDE:			1.lakt.: 11736 4,3 502 3,1 369			KDM: I R80 105 -44 -17 -16 +09 +5			
			max.: 11736 4,3 502 3,1 369			MMO US 000137044405			HI
			prům.: 11736 4,3 502 3,1 369			WABASH-WAY EMILYANN-ET			
			PH: 2018 CA +595 -28 -4 -06 +14			PH: 2015 IT +1176 -04 +40 -07 +33			
MATKA	PHA	HI	OM	PHA	HI	OOM CA 000011098658			NEO-226
US 003128801261			US 000071974211	280-649		GENERATIONS LEXOR ET *TV*TL*TY HI			HI
RACER 4405			CLEAR-ECHO LEXOR RACER-ET TV*TL*TY			KDM: G 134 R99 134 +802 +15 +46 +10 +39			
1.lakt.: 14885 3,6 540 3,4 504			11.09.2012			MOM US 000068669880			HI
max.: 14885 3,6 540 3,4 504						CLEAR-ECHO OBSERVER 2280-ET *TL			
prům.: 14885 3,6 540 3,4 504						PH: 2015 US +519 +00 +20 +01 +16			
PH: 2018 DE +1121 +11 +56 +17 +56			MM US 000071505242	15.10.2012	PHA HI	OMM US 003006972816			NEO-282
			MORNINGVIEW MGL RENE-ET			MOUNTFIELD SSI DCY MOGUL-ET *TV*TL*TY HI			HI
			1.lakt.: 305 12712 4,3 548 3,2 407			KDM: G 132 R99 121 +957 +21 +58 -06 +24			
			max.: 305 12712 4,3 548 3,2 407			MMM US 000068654494			HI
			prům.: 305 12712 4,3 548 3,2 407			MORNINGVIEW SUPER ROXY *TY			
			PH: 2018 DE +1097 -09 +33 -12 +25			PH: 2017 US +644 -13 +7 +00 +20			

www.holstein.cz

Jiří Motyčka  
ředitel

V Hradítku, dne 30. května 2019

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  
**180/2019**

1. Name of issuing breed society / competent authority <b>Svaz chovatelů holštýnského skotu ČR, z.s. Benešovská 123, 252 09 Hradištko</b>	
2. Name of breeding book <b>Holstein Herd book</b>	3. Name of breed of purebred breeding animal <b>Holstein</b>
4. Class of the main section of the breeding book where animal is entered <b>PHA</b>	
5. Sex of animal <b>Male</b>	6. Breeding book number of animal <b>90592</b>
7. Identification of purebred breeding animal	
7.1. System <b>Eartag</b>	8. Identity verification
7.2. Individual identification number <b>DE 000770417244</b>	8.1. Method <b>DNA</b>
7.3. Animal health identification number	8.2. Result <b>Verified 1050489</b>
7.4. Name <b>EL TORO ET</b>	
9. Date (dd.mm.yyyy) and country of birth of animal <b>25.03.2017 DEU</b>	
10. Name and address of breeder <b>DOVOZ SPERMA</b>	
11. Name and address of owner <b>Rinder-Union West eG, 48147 Münster Schiffahrter Damm 235 a</b>	
12. The pedigree of the breeding animal including the breed composition	
12.1. Sire <b>CA 000011872867 PHA STANTONS ELOPED RED</b>	12.1.1. Paternal Grandsire <b>CA 000011004723 PHA DYMENTHOLM S SYMPATICO-ET</b>
	12.1.2. Paternal Granddam <b>CA 000011537292 PHA ELOPED</b>
12.2. Dam <b>US 003128801261 PHA RACER 4405</b>	12.2.1. Maternal Grandsire <b>US 000071974211 PHA CLEAR-ECHO LEXOR RACER-ET</b>
	12.2.2. Maternal Granddam <b>US 000071505242 PHA MORNINGVIEW MGL RENE-ET</b>
13. Additional information <b>SEE REVERSE SIDE</b>	
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 <b>Hradištko</b>	15.2. on <b>30.05.2019</b>
15.3. Name and capacity of the signatory <b>Jiří Motyčka, Executive Director</b>	
15.4. Signature	