



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
331/2024

b ý k j m é n o	k ó d o v é j m é n o	p o h l a v í	č í s l o u š n í z n á m k y	R e g i s t r ů R P	P K
PEAK CURVEBALL-ET	CURVEBALL	M	US003215743635	NXC-039	PHA

p l e m e n o	č o v a t e l	d o v o z s p e r m a .
H100	m a j i t e l	CRV USA HOLDINGS INC., MADISON, WI, MADISON USA

08/24 I SIH: R50 106 +925 +20 +18 +02 +7
KDM: R50 106 +925 +20 +18 +02 +7
KDD: SB: I 105
KDE: KDP: I 104
test číslo: 2645089

základní výběr: 12.09.2024 /
výsledná třída:

OTEC	test číslo:	PK č.:	PHA	HI	OO	test číslo:	PK č.:	PHA	HI	OOO	US	test číslo:	NXB-181
US 003150307024		292-498			US 000074261651	905189	16647	PHA	HI	UECKER SUPERSIRE JOSUPER ET TV,TL	000070726929	000070726929	NXB-283
BOMAZ FASTBALL-ET TV,TL,TY,TD,TC,TP,TR		05.07.2018			MELARRY JOSUPER FRAZZLE ET TV,TL,TY,TD					KDM: M 114,6 R99 126 +1590 -26 +31 -17 +31			HI
08/24 I SIH: 111,6					08/24 M SIH: 110,2					MOO US 000072292872			HI
KDM: R72 102 +1060 -11 +10 -22 +2					KDM: R99 102 +709 -07 +20 -17 +3					MELARY SHOTGLASS FRAZZLE			
KDD: SB: I 101					MO US 003139961784					PH: 04/24 US +33 +17 +0			
KDP: I 119					BOMAZ FERDINAND 7689-ET					OMO US 000072852032			288-498
KDE: I 110 115 110					1.lakt.: 296 15218 3,5 528 3,1 464					DE-SU FERDINAND TV,TL,TY,TC,TP,TR			HI
MATKA					max.: 2 299 17270 3,5 602 3,3 571					KDM: I 105,5 R74 105 +874 -31 +2 -02 +6			
US 003132904224					prům.: 2 298 16251 3,5 566 3,3 533					MMO US 000073953678			HI
BOMAZ MADDIE-ET TV,TL,TY,TD,TC					PH: 12/20 US +1029 -14 +21 -02 +29					BOMAZ JOSUPER 6651-ET			
1.lakt.: 02.06.2017					OM test číslo: 870089					PH: NL 000755898903			NXB-181
max.: +504					US 000073953444					COGENT SUPERSHOT TV,TL,TY,TD,TC,TM			HI
prům.: +41					BOMAZ ALTATOPSHOT ET TV,TL,TY,TD,TC,TP					KDM: M 116,1 R98 125 +1374 -39 +9 -13 +29			
PH: 04/24 US +504					08/24 M SIH: 132,1					MOM US 000072952096			HI
E: +25					KDM: R99 141 +945 +12 +48 +13 +48					BOMAZ FRIDO 6185			
					MM US 003131983330					PH: 04/23 DE +860 +26 +63 +01 +31			
					BOMAZ DELTA 7032-ET					OMM US 000072128216			288-627
					1.lakt.: 299 10841 3,8 413 3,3 356					MR MOGUL DELTA 1427 ET TV,TL,TY,TD			HI
					max.: +504					KDM: I 109,2 R82 100 +283 +10 +8 -09 +0			
					prům.: +41					MMM US 000072349665			HI
					PH: 08/23 US +385 +14 +11					BOMAZ DEAN 6036-ET			
										PH: 08/21 US +532 -17 -3 -05 +10			



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

331/2024

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 18290
7. Identification of purebred breeding animal	
7.1. System Eartag	8. Identity verification
7.2. Individual identification number US003215743635	8.1. Method DNA
7.3. Animal health identification number	8.2. Result Verified 2645089
7.4. Name PEAK CURVEBALL-ET	
9. Date (dd.mm.yyyy) and country of birth of animal 25.05.2020 USA	
10. Name and address of breeder DOVOZ SPERMA .	
11. Name and address of owner CRV USA HOLDINGS INC., MADISON, WI, MADISON USA	
12. The pedigree of the breeding animal including the breed composition	
12.1. Sire US 003150307024 PHA BOMAZ FASTBALL-ET	
12.1.1. Paternal Grandsire US 000074261651 16647 PHA MELARRY JOSUPER FRAZZLED ET	
12.1.2. Paternal Granddam US 003139961784 PHA BOMAZ FERDINAND 7689-ET	
12.2. Dam US 003132904224 PHA BOMAZ MADDIE-ET	
12.2.1. Maternal Grandsire US 000073953444 16503 PHA BOMAZ ALTATOPSHOT ET	
12.2.2. Maternal Granddam US 003131983330 PHA BOMAZ DELTA 7032-ET	
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,TD,TC,TP,TR,AB,A2A2,HH1T,HH2T,HH3T,HH4T,HH5T,HH6T,MWF	
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