



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

307/2021

býk jméno	kódové jméno	pohlaví	číslo ušní známky	Registr ÚRP	PK	číslo
PEAK GOKU ET TV*TL*TY*TD*TC*TP*TR*ET	GOKU	M	US003209641779	NBR-064	PHA	17620
plemeno	dat. narození	chovatel	DOVOZ SPERMA .			
H100	28.01.2020	majitel	CRV Afd Foktechniek Arnhem NLD			

SIH:

KDM:
KDD:
KDE:

SB:
KDP:

základní výběr: 12.08.2021 /

výsledná třída:

test číslo: 2168589



Otec	test číslo:	PK č.:	PHA	HI	OO	test číslo: 900189	PK č.:	16619	PHA	HI	OOO	NL 000949033666	NEO-463
CA 000012949010		292-489			CA 000012264620			NEO-710			WESTENRADE ALTASPRING ET TV*TL*TY	H1	
PROGENESIS MAESTRO TV*TL*TC*TP					SILVERRIDGE V IMAX ET TV*TL*TY*TD*TC*TP*TR			13.09.2015			KDM: M 134,6 R99 128 +892 +,22 +55 +,03 +33		
		05.12.2017			08/21 M SIH: 126,5						MOO CA 000011638915	H1	
SIH:					KDM: R99 126 +1103 +,24 +65 -,04 +31						SILVERRIDGE V MOGUL EVON ET		
KDM:					MO CA 000012529246	03.05.2016	PHA	HI	OMO US 003125201993	NEO-614	PH: 06/20 US +431 +,05 +23 -,01 +13		
KDD:		SB:			PROGENESIS DUKE MELEE TV*TL*TY*TD				S-S-I MONTROSS DUKE ET TV*TL*TY	H1			
KDP:					1.lakt.:				KDM: M 136,3 R99 150 +2037 +,15 +90 -,05 +59				
KDE:					max.:				MMO US 003126668018	H1			
					prům.:	14873 4,3 646 3,4 498			PEAK BOMBERO MAXIMA ET				
					PH: 04/21 NL +1681 +,14 +86 -,05 +53				PH: 04/21 US +119 +,17 +26 +,03 +8				
Matka			PHA	HI	OM	test číslo: 2089589	PK č.:	17539	PHA	HI	OQM	US 003123886035	NEO-571
US 003200824492					CA 000012609177			NBR-037			S-S-I MONTROSS JEDI-ET TV*TL*TY	H1	
PEAK OLINKA-ET					PROGENESIS MARIUS-ET TV*TL*TY*TD*TC*TP*TR*TN			20.10.2016			KDM: M 125,0 R99 143 +2054 -,75 -9 -,12 +51		
		15.10.2018			08/21 I SIH: 134,3				MQM US 003126668018	H1			
1.lakt.:					KDM: R96 141 +1384 -,13 +36 +,03 +48				PEAK BOMBERO MAXIMA ET				
max.:					MM US 003138498827	28.02.2017	PHA	HI	OMM US 000073953444	NXB-381			
prům.:					PEAK ORCHID-ET TV*TL*TY*TD*TC				BOMAZ ALTATOPSHOT ET TV*TL*TY*TC	H1			
					1.lakt.:				KDM: M 133,9 R99 140 +1155 +,13 +55 +,08 +46				
PH: 04/21 NL +1279 +,46 +101 +,18 +63					max.:				MMM US 000072767104	H1			
E:					prům.:				CLEAR-ECHO OVATION-ET TV*TL*TY				
					PH: 04/21 US +469 +,20 +44 +,06 +23				PH: 04/21 US +535 +,07 +30 +,01 +18				

www.holstein.cz

V Hradištku, dne 13. srpna 2021

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
307/2021

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		3. Name of breed of purebred breeding animal Holstein	
2. Name of breeding book Holstein Herd Book		6. Breeding book number of animal 17620	
4. Class of the main section of the breeding book where animal is entered M		8. Identity verification DNA	
7. Identification of purebred breeding animal 7.1. System Eartag		8.1. Method DNA	
7.2. Individual identification number US003209641779		8.2. Result Verified 2168589	
7.3. Animal health identification number			
7.4. Name PEAK GOKU ET			
9. Date (dd.mm.yyyy) and country of birth of animal 28.01.2020 USA			
10. Name and address of breeder DOVOZ SPERMA.			
11. Name and address of owner CRV Afd Folkechriek Arnhem NLD			
12. The pedigree of the breeding animal including the breed composition			
12.1. Sire CA 000012949010 PHA PROGENESIS MAESTRO		12.1.1. Paternal Grand sire CA 000012264620 16619 PHA SILVERIDGE VIMAX ET	
12.2. Dam US 003200824492 PHA PEAK OLINKA-ET		12.1.2. Paternal Granddam CA 000012529246 PHA PROGENESIS DUKE MELLE	
		12.2.1. Maternal Grand sire CA 000012609177 17539 PHA PROGENESIS MARIUS-ET	
		12.2.2. Maternal Granddam US 003138498827 PHA PEAK ORCHID-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			
13.4. Other relevant information			
14. Insemination/mating			
14.1. Date		14.2.4. Name	
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			
15.1. Done at Hradištko		15.2. on 13.08.2021	
15.3. Name and capacity of the signatory Jiří Motýčka, Executive Director			
15.4. Signature 			

