



# 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

134/2020

býk jméno	kódové jméno	pohlaví	číslo ušní známky	Registr ÚRP	PK	číslo
PEAK MATOS TV*TL*TY*TD*TC*TP*TR	MATOS	M	US003200824753	NEO-964	PHA	17348

plemeno	dat. narození	chovatel	DOVOZ SPERMA .
H100	21.01.2019	majitel	CRV Afd Foktechnik Arnheim NLD

SIH:

KDM:  
KDD:  
KDE:

SB:  
KDP:

základní výběr: 27.04.2020 /  
výsledná třída:

test číslo: 1870689



<b>OTEC</b> test číslo: 959689 PK č.: 16919 PHA H1	<b>OO</b> test číslo: PK č.: PHA H1	<b>OOO</b> US 000072128125 NEO-498
US 003142181106 NEO-813	US 000073953484 289-626	EDG RUBICON ET TV*TL*TY*TC*TR H1
PEAK ALTALIAISON-ET TV*TL*TY	BOMAZ ALTAROBSON-ET TV*TL*TY	KDM: G 142,9 R99 121 +317 +,65 +75 +,12 +25
23.04.2017	24.08.2015	<b>MOO</b> US 000072952118 H1
04/20 G SIH: 132,7	04/20 I SIH: 142,5	BOMAZ BOB 6207-ET
KDM: R66 122 +403 +,20 +36 +,10 +25	KDM: R68 107 -1082 +,73 +25 +,53 +9	PH: 04/19 US +138 +,17 +27 +,09 +15
KDD: 120 SB: G 104	<b>MO</b> US 003127421876 13.03.2015 PHA H1	<b>OMO</b> US 000072128216 288-627
KDP: 103 111	OCD LAVISH-ET TY	MR MOGUL DELTA 1427-ET TV*TL*TY H1
KDE: 78 98 98 110 119	l.lakt.:	KDM: I 132,6 R74 123 +1047 +,19 +52 -,01 +27
	max.:	<b>MMO</b> US 003012506114 H1
	prům.:	WCD-ZBW SUPERSIRE LAVAGE-ET TV*TY
	PH: 12/19 US +917 +,09 +48 +,09 +41	PH: 01/18 US +340 +,11 +26 +,09 +22
<b>MATKA</b> PHA H1	<b>OM</b> test číslo: 316689 PK č.: 15963 PHA H1	<b>OOM</b> US 003006972816 NEO-282
US 003134835677	US 000072128215 NEO-499	MOUNTFIELD SSI DCY MOGUL-ET TV*TL H1
ENDCO EXACTA-ET TV*TL*TY*TR	MR MOGUL DENVER 1426-ET TV*TL*TY	KDM: G 128,5 R99 117 +884 +,21 +55 -,07 +20
26.02.2016	30.01.2013	<b>MOM</b> US 003006989479 H1
l.lakt.:	04/20 G SIH: 133,0	MISS OCD ROBST DELICIOUS-ET
max.:	KDM: R99 140 +1802 +,00 +67 -,10 +46	PH: 12/19 US +1123 -,05 +35 +,03 +38
prům.:	<b>MM</b> US 000073236633 06.03.2014 PHA H1	<b>OMM</b> US 000070625988 NXB-342
PH: 12/19 NL +1686 +,25 +98 +,01 +60	ROYAL-VISTA BALISTO ESTA-ET TL*TY*TD	DE-SU 11236 BALISTO-ET TV*TL*TY H1
E:	l.lakt.:	KDM: G 148,9 R99 150 +748 +,36 +65 +,28 +58
	max.:	<b>MMM</b> US 000071730334 H1
	prům.:	ROYAL-VISTA EPIC ESTELLE-ET
	PH: 12/19 NL +837 +,19 +54 +,16 +45	PH:

www.holstein.cz

V Hradištku, dne 30. dubna 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  
**134/2020**

1. Name of issuing breed society / competent authority <b>Svaz chovatelů holštýnského skotu ČR, z.s., Benešovská 123, 25209 Hradištko</b>		3. Name of breed of purebred breeding animal <b>Holstein</b>	
2. Name of preceding 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>M</b>	6. Breeding book number of animal <b>17348</b>	7.4. Name <b>PEAK MATOS</b>	
5. Sex of animal <b>M</b>	8. Identity verification <b>DNA</b>	9. Date (dd.mm.yyyy) and country of birth of animal <b>21.01.2019 USA</b>	
7. Identification of purebred breeding animal <b>Eartag</b>	8.1. Method <b>DNA</b>	10. Name and address of breeder <b>DOVOZ SPERMA .</b>	
7.1. System <b>Eartag</b>	8.2. Result <b>Verified 1870689</b>	11. Name and address of owner <b>CRV Afd Foktechniek Arnhem NLD</b>	
7.2. Individual identification number <b>US003200824753</b>	12. The pedigree of the breeding animal including the breed composition		
7.3. Animal health identification number	12.1. Sire <b>US 003142181106 16919 PHA</b>		
	12.1.1. Paternal Grand sire <b>US 000073953484 PHA</b>		
	12.1.2. Paternal Granddam <b>US 003127421876 PHA</b>		
	12.2. Dam <b>US 003134835677 PHA</b>		
	12.2.1. Maternal Grand sire <b>MR MOCUL DENVER 1426-ET</b>		
	12.2.2. Maternal Granddam <b>US 000073236633 PHA</b>		
	12.2.3. Maternal Grand sire <b>ROYAL-VISTA BALISTO ESTA-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>30.04.2020</b>			
15.3. Name and capacity of the signatory <b>Jiří Motýčka, Executive Director</b>			
15.4. Signature 			

