



# POTVRZENÍ O PŮVODU – PEDIGREE CERTIFICATE

## SVAZ CHOVATELŮ HOLŠTÝNSKÉHO SKOTU ČR, z.s.

Holstein Cattle Breeders' Association of the Czech Republic

Benešovská 123, 252 09 Hradištko

ev. číslo POP  
338/2023

b ý k j m é n o	kódové jméno	pohlaví	číslo ušní známky	Registr ÚRP	PK
DELTA WORKZONE PP-RED	WORKZONE PP	M	NL000563425603	RED-856	PHA
plemeno	chovatel	DOVOZ SPERMA.			
R100	májitel	CRV Afd Foktechniek, Arnhem NLD			
dat. narození					
27.01.2022					

SIH:

KDM:  
KDD:  
KDE:

základní výběr: 05.09.2023 /  
výsledná třída:

SB:  
KDP:

test číslo: 2576489

<b>OTEC</b>	test číslo: 2173989	PK č.:	90669	PHA	<b>OO</b>	test číslo: 1022989	PK č:	17051	PHA	<b>HI</b>	<b>OOO</b>	CA 000012264628	NXB-398		
NL 000725590505		RED-805			DE 000360324663		NXB-578				BOLDI V GYMNASI ET TV,TL, TY,TD,TC		HI		
DELTA LOUIS P REE ET TV,TL, TY,TC, Pp,AA					GYWER RDC ET TV,TL, TY,TC, TM,RC,AA,AIA2		24.09.2017				KDM: M 137,6 R99 140 +1475 -0,07 +47 -01 +47				
08/23	G	SIH: 126,4	11.11.2019		08/23	I	SIH: 139,9				<b>MOO</b>	DE 000357733113	HI		
KDM: R70 135 +1258	-26	+19	+00	+41	KDM: R99 146 +2035	-29	+42	-10	+53		PH: 04/21 NL +1229	-2,6	+26	-08	+35
KDD: 100	SB: G 101				<b>MO</b>	NL 000576852922	04.03.2018	PHA	<b>HI</b>	<b>OMO</b>	NL 000751116034	288-334			
KDP: 102 G 100					CAUDUMER LOL 422 ET TL,TD,TC, TM,PP					DE VRENDT HANDY P TV,TL, TY,TC, Pp,RC		HI			
KDE: G 107 109 137 110 112					1.lakt.: 305 10074 4,6 462 3,8 386					KDM: I 113,8 R70 114 +509	-1,9	+1	+11	+17	
					max.: prům.:						<b>MMO</b>	NL 000941050403	HI		
					PH: 12/22 NL +1120	+20	+69	+23	+62		CAUDUMER LOL 371 ET TL,TC, TM, Pp,RC				
<b>MATKA</b>					<b>OM</b>	test číslo: 1059289	PK č:	17154	PHA	<b>HI</b>	<b>OOM</b>	NL 000738287780	NXB-789		
NL 000718326979					NL 000870509524		NXB-610				WEELDER ESPERANTO TV,TL, TY,TC, TP,TR				
MAATS DELTA PHILOU TL,TC, Pp,RC					DELTA BUILDER P TV,TL, TY,TC, Pp, TR,A2A2		04.11.2017				KDM: I 124,2 R99 121 +835	-1,4	+16	-03	+24
12.09.2019					08/23	M	SIH: 113,6				<b>MOM</b>	NL 000727910464	HI		
1.lakt.:					KDM: R99 99 -772	+48	+14	+23	-2		MASSEY TL,RC				
max.:					<b>MM</b>	NL 000936200714	23.02.2017	PHA			PH: 08/18 NL +1214	+10	+62	+14	+56
prům.:					VANDEBERG DELTA PIPI TL,TC, TM, Pp						<b>OMM</b>	NL 000622046493	288-380		
PH: 12/22 NL +635	+32	+57	+24	+45	1.lakt.:						MARS LAURENT P RF TV,TL, TC, Pp,RC		HI		
E:					max.:						KDM: I 117,5 R71 110 -464	+3,7	+13	+36	+12
					prům.:						<b>MMM</b>	NL 000870345252	HI		
					PH: 12/22 NL +1600	-17	+50	-02	+54		DELTA PAULINA TL,TC, TM,RC				
											PH: 12/22 NL +572	+3,4	+56	+30	+48

Hradištko 07.09.2023

Jiří Motyčka  
ředitel

www.holstein.cz

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  
**338/2023**

[http://data.europa.eu/eli/reg\\_impl/2020/602/oj](http://data.europa.eu/eli/reg_impl/2020/602/oj)

1. Name of issuing breed society / competent authority <b>Svaz chovatelů holštýnského skotu ČR, z.s., Benešovská 123, 25209 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>M</b>	6. Breeding book number of animal <b>90724</b>
7. Identification of purebred breeding animal	
7.1. System <b>Eartag</b>	8. Identity verification
7.2. Individual identification number <b>NL000563425603</b>	8.1. Method <b>DNA</b>
7.3. Animal health identification number	8.2. Result <b>Verified 2576489</b>
7.4. Name <b>DELTA WORKZONE PP-RED</b>	
9. Date (dd.mm.yyyy) and country of birth of animal <b>27.01.2022 NLD</b>	
10. Name and address of breeder <b>DOVOZ SPERMA .</b>	
11. Name and address of owner <b>CRV Afd Foktechniek, Arnhem NLD</b>	
12. The pedigree of the breeding animal including the breed composition	
12.1. Sire	
<b>NL 000725590505 90669 PHA</b> <b>DELTA LOUIS P RED ET</b>	12.1.1. Paternal Grandsire <b>DE 000360324663 17051 PHA</b> <b>GYWER RDC ET</b>
	12.1.2. Paternal Granddam <b>NL 000576852922 PHA</b> <b>CAUDUMER LOL 422 ET</b>
12.2. Dam	
<b>NL 000718326979 PHA</b> <b>MAATS DELTA PHILOU</b>	12.2.1. Maternal Grandsire <b>NL 000870509524 17154 PHA</b> <b>DELTA BUILDER P</b>
	12.2.2. Maternal Granddam <b>NL 000936200714 PHA</b> <b>VANDEMBERG DELTA PIPI</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 <b>TV,TL,TY,TC,TM,PP,AB,A2A2,HH1T,HH2T,HH3T,HH4T,HH5T,HH6T</b>	
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	14.2.4. Name
14.2.2. Individual identification number	
14.2.5. System of identity verification and result	
15.1. Done at <b>Hradištko</b>	15.2. on <b>07.09.2023</b>
15.3. Name and capacity of the signatory <b>Jiří Motyčka, Executive Director</b>	
15.4. Signature 	

