



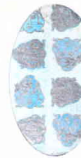
POTVRZENÍ O PŮVODU – PEDIGREE CERTIFICATE

SVAZ CHOVA TELŮ ČESKÉHO STRAKATÉHO SKOTU, z.s. Radešinská Svratka 193, 592 33
Czech Fleckvieh Breeders Association

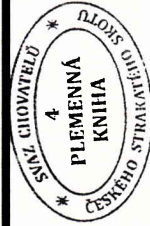
ev.č. číslo POP
179/2020

b ý k j m é n o		kódové jméno		pohlaví		číslo ušní známky		registř ÚRP		PK	
WESTWIND		WESTWIND		M		DE000954382865		HG-486		PCA M	
plemeno		chovatel		majitel		DOVOZ SPERMA .					
C100		dat. narození		06.09.2018		CRV DEUTSCHLAND GmbH ,Rottmoos 5 ,83512 Wasserburg Am Inn DEU					

04/20 DAC GZW: 135 (63) základní výběr: 21.05.2020 /
 KDM: R69 126 +663 +,14 +40 +,12 +34 hodnocení:
 KDD: 106 KDP: 113 přítůstek v testu
 KDE: 119 110 112 117 FW: 108 test číslo: 1877089



OTEC test číslo: DE 000951373137	PK č:	PCA CI	OO test číslo: AT 000682079528	PK č:	337/15	PCA CI	OOO DE 000946627008	HG-392
WORLD CUP ET		291-789	GS WERTVOLL		HG-415	WILLIAMS	WILLIAMS	CI
04/20 DAC GZW: 130 (72)	06.06.2016		04/20 DAC GZW: 118 (96)	31.07.2014		KDM: DAC 107 R99 106 +714 -31 +3 -15 +12	KDM: DAC 107 R99 106 +714 -31 +3 -15 +12	
KDM: R73 119 +689 -03 +26 +,04 +28			KDM: R99 120 +747 +,06 +36 -01 +25			MOO AT 000105083122	MOO AT 000105083122	CI
KDD: 100 SB: 103			MO DE 000949532703	11.08.2014	PCA CI	REXANA ET	REXANA ET	
KDP: 115			LAMORE ET			PH: 01/18 AT +821	PH: 01/18 AT +821	+44 -03 +26
KDE: 117 103 110 121			1.lakt.: 305 8253 4,0 333 3,5 287			OMO DE 000945875179	OMO DE 000945875179	HG-404
FW: 111			max.: 114			WATT	WATT	CI
			prům.: 121			KDM: DAC 130 R99 114 +796 -25 +11 -01 +27	KDM: DAC 130 R99 114 +796 -25 +11 -01 +27	
MATKA		PCA CI	OM test číslo: DE 000948747459	PK č:	311/15	PCA CI	MMO DE 000947380096	CI
DE 000951373134			EPINAL		EG-039	EVEREST ET	LARANA ET	
GERMANY			04/20 DAC GZW: 129 (97)	09.01.2014		KDM: DAC 112 R99 117 +791 -06 +28 -06 +23	PH: 08/17 DE +540 +,12 +32 +,00 +19	EG-037
1.lakt.: 28.05.2016			KDM: R99 124 +984 -,13 +30 +,06 +40			MOM DE 000945578736	MOM DE 000945578736	CI
max.: 114			MM DE 000949532676	16.06.2014	PCA CI	ANITA	ANITA	
prům.: 121			GOLDI			PH: 01/15 DE +658 -09 +20 -06 +18	PH: 01/15 DE +658 -09 +20 -06 +18	+20 -06 +18
PH: 08/19 DE +866 -07 +30 +,08 +37			1.lakt.: 305 6968 4,3 298 3,6 251			OMM DE 000942405989	OMM DE 000942405989	MOR-229
E: 114			max.: 121			MANTON	MANTON	CI
			prům.: 121			KDM: DAC 108 R99 110 +579 -16 +10 -04 +17	KDM: DAC 108 R99 110 +579 -16 +10 -04 +17	
			PH: 01/16 DE +756 -14 +20 -02 +25			MMM DE 000941737899	MMM DE 000941737899	CI
			GLOCKE ET			PH: 01/16 DE +756 -14 +20 -02 +25	PH: 01/16 DE +756 -14 +20 -02 +25	



www.cestr.cz

Pavel Král

ředitel

V Radešinské Svratce, dne 04. června 2020

**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
179/2020

1. Name of issuing breed society / competent authority Svaz chovatelů českého strakatého skotu, z.s., Radešínská Svratka 193, 59233 Radešínská Svratka	
2. Name of breeding book Czech Fleckvieh Herd Book	3. Name of breed of purebred breeding animal Czech Fleckvieh
4. Class of the main section of the breeding book where animal is entered PCA M	
5. Sex of animal M	6. Breeding book number of animal 321/20
7. Identification of purebred breeding animal	
7.1. System Eartag	8. Identity verification
7.2. Individual identification number DE000954382865	8.1. Method DNA
7.3. Animal health identification number	8.2. Result Verified 1877089
7.4. Name WESTWIND	
9. Date (dd.mm.yyyy) and country of birth of animal 06.09.2018 DEU	
10. Name and address of breeder DOVOZ SPERMA .	
11. Name and address of owner CRV DEUTSCHLAND GmbH, Rottmoos 5, 83512 Wasserburg Am Inn DEU	
12. The pedigree of the breeding animal including the breed composition	
12.1. Sire DE 000951373137 PCA WORLD CUP ET	
12.1.1. Paternal Grand sire AT 000682079528 337/15 PCA GS WERTVOLL	
12.1.2. Paternal Grand dam DE 000949532703 PCA LAMORE ET	
12.2. Dam DE 000951373134 PCA GERMANY	
12.2.1. Maternal Grand sire DE 000948747459 311/15 PCA EPINAL	
12.2.2. Maternal Grand dam DE 000949532676 PCA GOLDI	
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. 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 Radešínská Svratka	15.2. on 04.06.2020
15.3. Name and capacity of the signatory Pavel Král, Executive Director	
15.4. Signature	

