# **Bull details**

Natural, spol s r.o.Hradištko		bull alive - The National Beef Re	ecording Scheme herd	
Owner		Statut		
Machač Jan Ing	j.,Chřibská			
Breeder		Blood		
Czechia	04.01.2020	SNP 2024887M	Ex I'	
Country of origin	Birth date	DNA	7464 61	
HRF 566	358000607140042	607140042 CZ	ALL	
State register	Herd-Book No.	Ear-tag No.	SNEHO SKOTA	
GERD FM ZE CHŘIBSKÉ PP		Hereford	SNAZ CHOV	
Name		Breed		

# QTL genetic tests

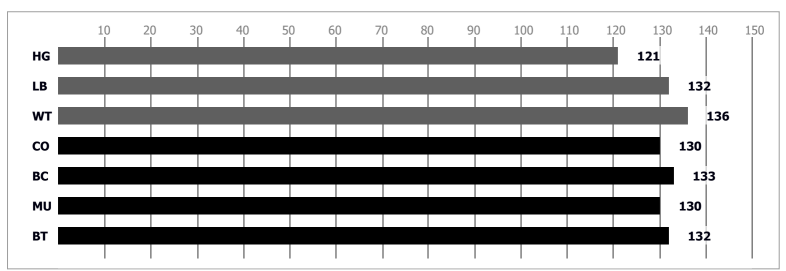
Celtic + Friesian h	m polled homozygot, PP
---------------------	------------------------

# **Performance data**

Birth weight (kg)	Weight at age of 120 days (kg)	Weight at age of 210 days (kg)	Weight at age of 365 days (kg)	Weight - date of selection (kg)
44	256	378	639	794
Daily weight gain at test period (g)	Daily weight gain at test period (EBV)	Daily weight gain since birth (g)	Height at rump at age of 365 days (cm)	Height at rump - date of selection (cm)
1891	98	1670	136	144
Test station:	OPB Osík		Date of selection:	10.05.2021

# Linear scoring

Relative breeding value: 130		Relative breeding value: 133		Relative breeding value: 130		g value:	Relative breeding value: 132			
10	8	10	8	9	8	8	8	8	9	86
HG	LB	WT	WCH	DCH	LP	MS	MT	MR	breeding type	
Conformation		Body capacity		Muscularity			Breeding type	Total		

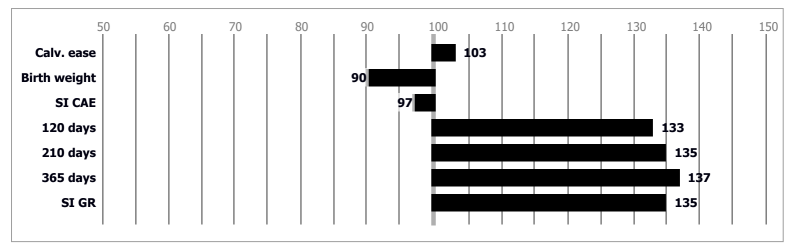


# Linear scoring - EBV

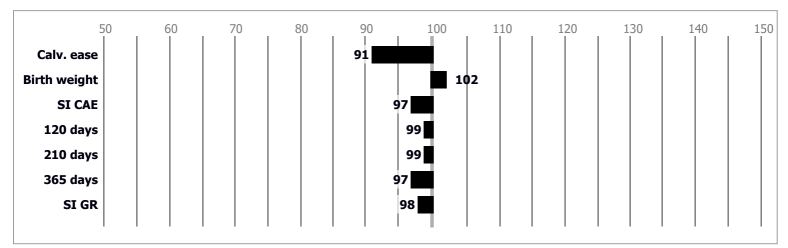
### **Breeding values**

	Direct effect	accuracy	Maternal eff	ect accuracy	Calculation date	30.06.2024
Calv	ving ease	Growth	Calving ease Growth		Calves	4
9	7/58	135/69	97/27	98/26	Herds	1

#### **Direct effect - EBV**







#### Population average comparison :

	HRF 566	Average	Difference
Direct effect - calving ease	97	93	+4
Direct effect - growth	135	120	+15
Maternal effect - calving ease	97	101	-4
Maternal effect - growth	98	105	-7

### **International evaluation - Interbeef:**

values	adjusted weaning weight (AWW)	calving ease (CAE)	birth weight (BWT)
EBV direct effect:	135	100	91
Accuracy direct effect:	65%	45%	60%
No. of progeny weighted: *1)	3	4	4
Performance:	yes	yes	yes
EBV maternal effect:	91	89	97
Accuracy - maternal effect:	18%	15%	20%
Number of daughters: *2)	-	-	-
Number of daughter's progeny performances: *3)	-	-	-

Interbeef data valid to: 18.03.2024

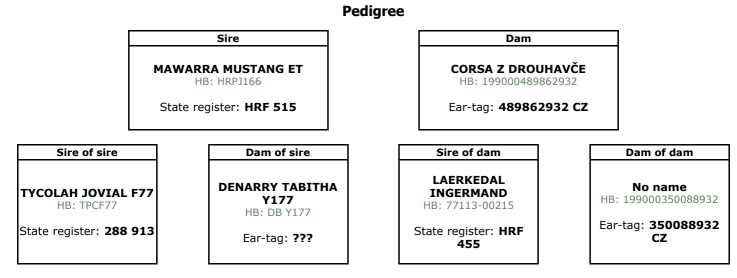
Performance: yes/no - was/wasn't involved to the evaluation

\*1) - Number of weighted progeny in the international evaluation

\*2) - stated if the sire has more than 14 daughters

\*3) - stated if the sire's daughters has more than 25 progeny

\*1-3) - weights within the international evaluation included only







HRF-566 GERD (foto z 01.08.2021)

The data available through this service are for information purposes only and do not have the character of an official document. Database may be updated at any time without notice. The Czech Association of Beef Cattle Breeders (CSCHMS) is in no way responsible for any damage caused by the use of data obtained from this source. If you think it contains an error report, please contact the database administrator. This **statement is not for sale** and was taken from **www.cschms.cz** on **23.08.2024 10:19**