

Name **VR Birka Best** HB. No. **38038** Herd ID-Ear No. **63855-03866** Interbull ID **RDCDNKM000000038038** Breed **Red Danish cattle**

Birth date: **10.07.2017**

## Breeding Values

Rolling base 01-2019

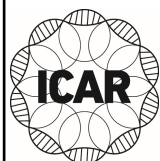
Trait	Current evaluation	Reliability	Rolling base 01-2019				
			80	90	100	110	120
NTM	28						
Yield	118						
Milk	115						
Fat	114						
Protein	120						
Fertility	101						
Birth	103						
Calving	110						
Udder health	101						
Other diseases	103						
Hoof health	101						
Frame	99						
Feet and legs	110						
Mammary	109						
Milking speed	110						
Temp	108						
Longevity	121						
Youngstock survival	105						

## Production Results Daughters

	No. daughters/No. herds	Milk, kg (305 days)	Fat, kg	Fat %	Prot, kg	Prot %

## EBV

Milk, kg	Fat, kg	Prot, kg
1.606	64	66



Pedigree confirmed by DNA  
Certificate issued 04-02-2019

<b>Sire</b>	<b>VR Sunnangård</b>
HB. No.	37771
HB. No. origin	99825
International ID	RDCSWEM000000099825
Born	09.03.2015
Country	SWEDEN
NTM	17

<b>PGS</b>	<b>VR Hallerud</b>
HB. No.	37407
HB. No. origin	99623
International ID	RDCSWEM000000099623
Born	23.10.2012
Country	SWEDEN
NTM	5

<b>PGD</b>	<b>Ceres 340</b>
Herd ID-Ear No.	-
HB. No. origin	547840340
Born	-
Country	SWEDEN
NTM	-

Body	Feet/Legs	Udder	Total score

Production results					
	Milk	Fat	Prot	Fat	Prot
Average 0					
Best lactation					
Lifetime prod.				0,00	0,00
Av. 305 d.					

<b>PGSS</b>	<b>Buckarby</b>
HB. No.	36952
HB. No. origin	92671
International ID	
Born	
Country	SWEDEN
NTM	

<b>PGSD</b>	<b>Sally 930</b>
HB. No.	-
HB. No. origin	105030930
Born	
Country	SWEDEN
NTM	

<b>PGDS</b>	<b>Asmo Ullimulli</b>
HB. No.	36973
HB. No. origin	44033
International ID	RDCFINM000000044033
Born	
Country	FINLAND
NTM	

<b>PGSSS</b>	<b>O Brolin</b>
HB. org.	36431
Intld:	RDCSWEM000000091804
<b>PGSSD</b>	<b>492 Dora</b>
HB. org.	-
Intld:	RDCSWEF000234000492
<b>PGSDS</b>	<b>R Facet</b>
HB. org.	-
Intld:	RDCDNKM000000036324
<b>PGSDD</b>	<b>Sally 862</b>
HB. org.	-
Intld:	-
<b>PGDSS</b>	<b>Lindero</b>
HB. org.	36522
Intld:	RDCSWEM000000091307
<b>PGDSD</b>	<b>Orakkel</b>
HB. org.	-
Intld:	RDCFINF000001204864
<b>PGDDS</b>	<b>Gunnarstorp</b>
HB. org.	-
Intld:	-
<b>PGDDD</b>	<b>Ceres 184</b>
HB. org.	-
Intld:	-

<b>Dam</b>	<b>-</b>
Herd ID-Ear No.	63855-02793
HB. No. origin	-
Born	15.02.2012
Country	Denmark
NTM	22
Culling date	-

Body	Feet/Legs	Udder	Total score
78	74	83	79

Production results					
	Milk	Fat	Prot	Fat	Prot
Average 4,7	11.914	493	442	4,14	3,71
Best lactation	14.466	602	564	4,16	3,90
Lifetime prod.	56.403	2336	2095	4,14	3,71
Av. 305 d.	11.357	468	418	4,12	3,68

<b>MGS</b>	<b>R Fanfare</b>
HB. No.	36327
HB. No. origin	-
International ID	RDCDNKM000000036327
Born	24.01.2004
Country	Denmark
NTM	31

<b>MGD</b>	<b>-</b>
Herd ID-Ear No.	63855-02400
HB. No. origin	-
Born	09.12.2009
Country	Denmark
NTM	-5

Body	Feet/Legs	Udder	Total score
86	76	77	79

Production results					
	Milk	Fat	Prot	Fat	Prot
Average 2,2	8.031	332	283	4,13	3,52
Best lactation	11.739	487	412	4,15	3,51
Lifetime prod.	17.580	726	619	4,13	3,52
Av. 305 d.	7.526	307	252	4,08	3,34

<b>MGSS</b>	<b>Micmac</b>
HB. No.	36110
HB. No. origin	196014411
International ID	RDCFAM000196014411
Born	
Country	FRANCE
NTM	

<b>MGSD</b>	<b>-</b>
HB. No.	60713-02303
HB. org.	-
Intld:	RDCDNKF006071302303
Country	Denmark

<b>MGDS</b>	<b>R Erik</b>
HB. No.	36249
HB. No. origin	-
International ID	
Born	
Country	Denmark
NTM	

<b>MGSSS</b>	<b>Verklas</b>
HB. org.	-
Intld:	MONFRAM003984014417
<b>MGSSD</b>	<b>Enclume</b>
HB. org.	-
Intld:	MONFRAF000189008430
<b>MGSDS</b>	<b>Backgård (40)</b>
HB. org.	-
Intld:	-
<b>MGSDD</b>	<b>-</b>
HB. org.	60713-01603
Intld:	RDCDNKF006071301603
<b>MGDSS</b>	<b>Beautiful</b>
HB. org.	245254
Intld:	HOLNLDM000189887001
<b>MGDSD</b>	<b>-</b>
HB. org.	59933-02004
Intld:	RDCDNKF005993302004
<b>MGDDS</b>	<b>3-1433 Orraryd</b>
HB. org.	-
Intld:	-
<b>MGDDD</b>	<b>-</b>
HB. org.	63855-01298
Intld:	RDCDNKF006385501298

Genetic tests

Genetic test	Date	Result
Rejegen	17.10.2017	Free
Liggekalv	02.11.2017	Free
Horned	25.05.2018	
Beta Casein	25.09.2018	