

Name: **Viking Red Fastrup Fenton**      HB. No. **37121**      Herd ID-Ear No. **38000-04318**      Interbull ID **RDCDNKM000000037121**      Breed **Red Danish cattle**

Birth date: **25.11.2010**

## Breeding Values

Rolling base 08-2018

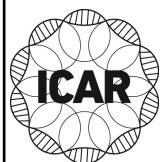
Trait	Current evaluation	Reliability	Rolling base 08-2018					
			80	90	100	110	120	
NTM	26							
Yield	113	91						
Milk	110	91						
Fat	112	91						
Protein	113	91						
Growth	83							
Fertility	106	60						
Birth	119	71						
Calving	110	60						
Udder health	96	78						
Other diseases	101	53						
Hoof health	103	58						
Frame	96							
Feet and legs	126							
Mammary	105							
Milking speed	106							
Temp	100							
Longevity	112	54						
Youngstock survival	116	58						

## Production Results Daughters

	No. daughters/No. herds	Milk, kg (305 days)	Fat, kg	Fat %	Prot, kg	Prot %
1. lactation	109/85	8.960	375	4,2	311	3,5
2. lactation	75/63	10.350	439	4,2	365	3,5
3. lactation	50/46	11.291	483	4,3	393	3,5

## EBV

Milk, kg	Fat, kg	Prot, kg
1.168	54	51



Pedigree confirmed by DNA  
Certificate issued 09-08-2018

<b>Sire</b>	<b>R Fastrup</b>
HB. No.	<b>36412</b>
HB. No. origin	-
International ID	<b>RDCDNKM000000036412</b>
Born	<b>30.08.2004</b>
Country	<b>Denmark</b>
NTM	<b>15</b>

<b>PGS</b>	<b>3-1433 Orraryd</b>
HB. No.	<b>36170</b>
HB. No. origin	<b>91433</b>
International ID	<b>RDCSWEM000000091433</b>
Born	<b>04.08.1998</b>
Country	<b>SWEDEN</b>
NTM	<b>-4</b>

<b>PGD</b>	-
Herd ID-Ear No.	<b>23808-02102</b>
HB. No. origin	-
Born	<b>06.01.2002</b>
Country	<b>Denmark</b>
NTM	<b>10</b>

Body	Feet/Legs	Udder	Total score
88	88	87	89

Production results						
	Milk	Fat	Prot	Fat	Prot	
Average 4,3	11.511	524	414	4,55	3,59	
Best lactation	14.619	684	539	4,68	3,68	
Lifetime prod.	49.325	2246	1772	4,55	3,59	
Av. 305 d.	11.183	504	399	4,51	3,57	

<b>PGSS</b>	<b>Backgård</b>
HB. No.	-
HB. org.	93082
Intld:	<b>RDCDNKF002231501007</b>
Country	<b>SWEDEN</b>

<b>PGSD</b>	<b>154 Brunta</b>
HB. No.	-
HB. org.	512540154
Country	<b>SWEDEN</b>
Intld:	-

<b>PGDS</b>	<b>Stadel</b>
HB. No.	246391
HB. org.	1015240086
Intld:	<b>HOLDEUM001015240086</b>
Country	<b>GERMANY</b>

<b>PGSSS</b>	<b>626 Tron</b>
HB. org.	35342
Intld:	<b>RDCSWEM000000086626</b>

<b>PGSSD</b>	<b>287 Selma</b>
HB. org.	-
Intld:	<b>RDCSWEF000036920287</b>

<b>PGSDS</b>	<b>ØJY Mabru</b>
HB. org.	-
Intld:	<b>RDCDNKM000000033737</b>

<b>PGSSD</b>	<b>203 Brunta</b>
HB. org.	-
Intld:	<b>RDCSWEF000036920287</b>

<b>PGDSS</b>	<b>Stollberg RF</b>
HB. org.	240770
Intld:	<b>HOLDEUM000605543976</b>

<b>PGDSD</b>	<b>Doublette</b>
HB. org.	-
Intld:	<b>HOLDEUF000015106572</b>

<b>PGDDS</b>	<b>ØJY Ladby</b>
HB. org.	-
Intld:	<b>RDCDNKM000000033902</b>

<b>PGDDD</b>	-
HB. org.	26451-00382
Intld:	<b>RDCDNKF002645100382</b>

<b>Dam</b>	-
Herd ID-Ear No.	<b>38000-03870</b>
HB. No. origin	-
Born	<b>11.01.2009</b>
Country	<b>Denmark</b>
NTM	<b>16</b>
Culling date	<b>17.03.2016</b>

Body	Feet/Legs	Udder	Total score
78	84	88	84

Production results						
	Milk	Fat	Prot	Fat	Prot	
Average 5,2	10.836	458	388	4,23	3,58	
Best lactation	15.089	663	572	4,39	3,79	
Lifetime prod.	56.378	2384	2020	4,23	3,58	
Av. 305 d.	9.875	410	348	4,15	3,52	

<b>MGS</b>	<b>Gunnarstorp</b>
HB. No.	<b>36647</b>
HB. No. origin	<b>92104</b>
International ID	<b>RDCSWEM000000092104</b>
Born	<b>20.06.2002</b>
Country	<b>SWEDEN</b>
NTM	<b>9</b>

<b>MGD</b>	<b>Viken Assendrup</b>
Herd ID-Ear No.	-
HB. No. origin	<b>30030516</b>
Born	<b>26.08.2006</b>
Country	<b>SWEDEN</b>
NTM	<b>4</b>

Body	Feet/Legs	Udder	Total score

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

<b>MGSS</b>	<b>Kangassalon</b>
HB. No.	85164
HB. org.	40347
Intld:	<b>RDCFINM000000040347</b>
Country	<b>FINLAND</b>

<b>MGSD</b>	<b>1131 Eda</b>
HB. No.	-
HB. org.	230471131
Intld:	-
Country	<b>SWEDEN</b>

<b>MGDS</b>	<b>3-1433 Orraryd</b>
HB. No.	36170
HB. org.	91433
Intld:	-
Country	<b>SWEDEN</b>

<b>MGSSS</b>	<b>Niemen Verner</b>
HB. org.	85062
Intld:	<b>RDCFINM000000038824</b>

<b>MGSSD</b>	<b>Åly 2</b>
HB. org.	-
Intld:	<b>RDCFINF000001570696</b>

<b>MGSDS</b>	<b>SYD Abru</b>
HB. org.	-
Intld:	<b>RDCDNKM000000034105</b>

<b>MGSDD</b>	<b>973 Eda</b>
HB. org.	-
Intld:	-

<b>MGDSS</b>	<b>Backgård (40)</b>
HB. org.	-
Intld:	<b>RDCSWEM000000093082</b>

<b>MGDSD</b>	<b>154 Brunta</b>
HB. org.	-
Intld:	<b>RDCSWEM000000093082</b>

<b>MGDDS</b>	<b>SYD Garant</b>
HB. org.	-
Intld:	<b>RDCDNKM000000035373</b>

<b>MGDDD</b>	-
HB. org.	22315-01007
Intld:	<b>RDCDNKF002231501007</b>

Genetic tests

Genetic test	Date	Result
F	05.10.2011	Free
Casein	06.10.2016	