

## VH Stinger Seltos

263162 40326-06389 HOLDNKM000000263162 Danish Holstein

Birth date: 14.04.2023

## Breeding Values

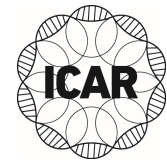
Trait	Current evaluation	Reliability	80	90	100	110	120
-------	--------------------	-------------	----	----	-----	-----	-----

## Production Results Daughters

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

## EBV

Milk, kg	Fat, kg	Prot, kg
----------	---------	----------



**Pedigree confirmed by DNA**  
Certificate issued 22-11-2023

<b>Sire</b> HB. No. HB. No. origin International ID Born Country NTM	<b>VH Bäröd Solado</b> <b>262074</b> <b>45176</b> <b>HOLSWEM000000045176</b> <b>28.02.2021</b> <b>SWEDEN</b> <b>31</b>	<b>PGS</b> HB. No. HB. No. origin International ID Born Country NTM	<b>VH Semino Solado</b> <b>260791</b> <b>-</b> <b>HOLDNKM000000260791</b> <b>27.01.2019</b> <b>Denmark</b> <b>23</b>	<b>PGSS Semino</b> HB. No. HB. org Intld: HOLDEUM001501387474 Country	<b>PGSS Seagull Bay Sil</b> HB. org. Intld: HOLUSAM000072156794
				<b>PGSD -</b> HB. No. HB. org. Country Intld: HOLDNKF003290706521	<b>PGSSD Balisto 35</b> HB. org. Intld: HOLUSAF000072852479
				<b>PGDS Barkeeper</b> HB. No. HB. org. Intld: HOLDEUM000122212334 Country	<b>PGSDS VH Anderstrup</b> HB. org. Intld: HOLDNKM000000257948 <b>PGSDD -</b> HB. org. Intld: HOLDNKF003290705581
				<b>PGDD Nea 2039</b> HB. No. HB. org. Intld : HOLSWEF049537203916 Country	<b>PGDSS DE-SU Battlecr</b> HB. org. Intld: HOLUSAM000072851652 <b>PGDSD HaS Stalaxy 8</b> HB. org. Intld: HOLDEUF000121390090
					<b>PGDSS VH Skottorp G</b> HB. org. Intld: HOLSWEM000000045086
					<b>PGDDD Nea 5759</b> HB. org. Intld: HOLSWEF049537575914
<b>Dam</b> Herd ID-Ear No. HB. No. origin Born Country NTM Culling date	<b>-</b> <b>57354-07250</b> <b>-</b> <b>08.10.2020</b> <b>Denmark</b> <b>35</b> <b>-</b>	<b>MGS</b> HB. No. HB. No. origin International ID Born Country NTM	<b>VH Rokkila Baylon</b> <b>260398</b> <b>99052</b> <b>HOLFINNM00000099052</b> <b>17.07.2018</b> <b>FINLAND</b> <b>21</b>	<b>MGSS VH Anderstrup</b> HB. No. HB. org. Intld: HOLDNKM000000258969 Country	<b>MGSSS DE-SU Battlecr</b> HB. org. Intld: HOLUSAM000072851652 <b>MGSSD Anderstrup G F</b> HB. org. Intld: HOLDNKF003372305816
				<b>MGSD 1607 Missi</b> HB. No. HB. org. Intld: HOLFINF000011843137 Country	<b>MGSDS DE-SU LTM R</b> HB. org. Intld: HOLUSAM000070626131
					<b>MGSDD Kuningatar</b> HB. org. Intld: HOLFINF000011269755
				<b>MGDS VH Asmo</b> HB. No. HB. org. Intld: HOLFINM00000097796 Country	<b>MGDSS Cookiecutter P</b> HB. org. Intld: HOLUSAM003008710387
				<b>MGDD -</b> HB. No. HB. org. Intld: HOLDNKF005735405215 Country	<b>MGDSD Vallila Kanerv</b> HB. org. Intld: HOLFINF000011248356
					<b>MGDSS VH Højgaard B</b> HB. org. Intld: HOLDNKM000000255951
					<b>MGDDD -</b> HB. org. Intld: HOLDNKF005735404612

# Genetic traits

Find descriptions of tests and results here: <https://www.nordicebv.info/ntm-and-breeding-values/genetic-traits/>

Test (carrier)	Result
No test	-

Test (free)	Result
BLAD	BLF (Free) *
CVM	CVF (Free) *
HH1	HH1F (Free) *
HH3	HH3F (Free) *
HH4	HH4F (Free) *
HH6	HH6F (Free) *
HH7	HH7F (Free) *
RP1	RP1F (Free) *

Genotypes	Result
Beta Casein	A2A2 *
Kappa Casein	BB *
Polled	POF *
Red factor	RDF *
VR	VRF *

\* Results are derived from genomic tests