



BAYVIEW RILEY SKIPPER VG88

RILEY X SENIOR X LEMVIG



SEXED
SEMEN



HIGH
PRODUCTION



1st
TYPE
SIRE



THE FACTS

PRODUCTION

DTRS 0 HERDS 0

PTA 2014 (April 2018)

▶ PLI £140

▶ MILK kgs 194

▶ FAT kgs 0.1

▶ FAT % -0.09

▶ PROTEIN kgs 5

▶ PROTEIN % -0.02

▶ SCI £

▶ RELIABILITY (%) 61

▶ PERSISTENCY (%)

▶ mCE (%)

▶ [PEDIGREE LINK](#)

▶ PRODUCTION & FITNESS DATA SUPPLIED BY AHDB DAIRY

▶ TYPE DATA SUPPLIED BY CDI

DAM: Shellen Senior Skip

LACT	AGE	MILK	DAYS	FAT%	PTN%
1	02/03	5825	305	5.85	3.85
2	03/08	7523	305	6.04	3.84
3	04/09	7160	305	6.15	3.99
4	05/10	7512	305	5.84	3.72

2DAM: Shellen Lemvig Skip

LACT	AGE	MILK	DAYS	FAT%	PTN%
1	02/01	5359	305	6.3	4.25
2	03/01	7595	305	5.86	4.25
3	04/08	7978	305	5.8	4.22
4	05/08	7666	305	5.69	4.19
5	06/11	7728	305	5.93	4.1
6	08/01	5305	305	5.94	4.4
7	09/01	7586	305	5.85	4.14

CONFORMATION

		-3	-2	-1	1	2	3		
TYPE MERIT	Poor				[Progressive Bar]			Excellent	1.20
MAMMARY	Poor				[Progressive Bar]			Excellent	1.10
LEGS & FEET	Poor				[Progressive Bar]			Excellent	1.00
STATURE	130cm				[Progressive Bar]			154cm	0.80
CHEST WIDTH	Narrow	[Progressive Bar]						Wide	-0.20
BODY DEPTH	Shallow	[Progressive Bar]						Deep	-0.20
ANGULARITY	Coarse	[Progressive Bar]						Open rib	0.50
RUMP ANGLE	High pins	[Progressive Bar]						Low pins	-0.10
RUMP WIDTH	Narrow	[Progressive Bar]						Wide	0.20
REAR LEG SIDE	Straight	[Progressive Bar]						Sickled	-0.30
FOOT ANGLE	Low	[Progressive Bar]						Steep	0.00
FORE UDD ATT	Loose	[Progressive Bar]						Tight	0.00
REAR UDDER HT	Very low	[Progressive Bar]						Very high	0.40
UDDER SUPP	Broken	[Progressive Bar]						Strong	1.40
UDDER DEPTH	Below hock	[Progressive Bar]						20cm above	1.10
FRONT TEAT PL	Outside	[Progressive Bar]						Close	0.50
TEAT LENGTH	Short	[Progressive Bar]						Long	-0.60
LOCOMOTION	Poor	[Progressive Bar]						Excellent	1.60

Calving Ease: N/A



Ease of Milking: N/A



Lifespan: 0.20



Temperament: N/A



Daughter Fertility: 1.20



SCC: -2



HBN No: 04181311201696 AI Code: J2417 DOB: 08/01/2014 Tag No: UK181311201696 aAa: 516