

# Aberdeen-Angus Animal Details

## LILEY RED DESIGNER R201

[Home](#)   [Animal Enquiry](#)   [EBV Enquiry](#)   [Mating Predictor](#)   [Member Enquiry](#)   [Sale Catalogues](#)   [Semen Catalogues](#)   [Download Files](#)   [Online Transactions](#)   [Disclaimer](#)

**Identifier:** UK134793 400201  
**Sex:** Male  
Royalty Sire (Fee £25.00)  
**Birth Date:** 01/06/2015  
**Registration Status:** Registered  
**Breeder:** [MARSDENS FARMS LTD](#)  
**Current Owner:** [MARSDENS FARMS LTD](#)  
**HerdBook Volume No.:** 140  
**DNA Ref. No.:** W617877  
**Parentage Verified:** PV  
**National ID:** UK134793400201  
**Myostatin(NT821):** No Carrier  
**EBVs from AHDB**  
**National Beef Evaluations:** [\[View\]](#)  
**Progeny:** [\[11 - View\]](#) [\[View by Herd\]](#)  
**EBV Graph:** [\[View\]](#)



**\* Semen Available \***

[EXPORT STANDARD SEMEN](#)  
[SEMEN FOR SALE](#)

— [THE MOSS FLORIAN B284 #UK182920 600284](#)

— [LOCKERLEY ROCKY E501 #UK282556 300501](#)

— [NETHERTON RACHEL C226 #UK542697 100226](#)

—

**Sire:** [LOCKERLEY KOUGAR H897 #UK282556 700897](#)

— [NETHERTON EASTERN CRUZ #UKPA012100219](#)

— [LOCKERLEY KRUZ PRINCESS E560 #UK282556 600560](#)

— [LOCKERLEY KIND PRINCESS A123 #UK282556 300123](#)

**Animal:** [LILEY RED DESIGNER R201 #UK134793 400201](#)

— [RED BRYLOR STRYKER 52D #438834\(RA\)](#)

— [BAKKENS STRYKER \(SS\)\\_\(IMP\) #7803000099\(DK\)38](#)


— [RED HR MISS BIGSHOT 41C #405659\(RA\)](#)

— **Dam:** [BAKKENS RED DALLAS \(IMP\) #7803000212\(DK\)38](#)

— [RED NORTHLINE SABRE 240E #39952\(CA\)](#)

— [BAKKENS AMANDA #7803000095\(DK\)](#)

— [BAKKENS UMBRILLA #7803000038\(DK\)](#)

April 2022 Aberdeen-Angus BREEDPLAN															
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Fat Depth (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.5	+0.2	+1.9	+2.0	+33	+56	+74	+63	+12	+1.6	+46	+4.6	-1.2	+1.2	0.0
<a href="#">Accuracy</a>	42%	39%	48%	70%	59%	62%	58%	50%	45%	62%	50%	40%	47%	40%	34%
Breed Avg. EBVs for 2020 Born Calves <a href="#">Click for Percentiles</a>															
EBV	-1.1	+0.3	+0.5	+3.1	+40	+72	+89	+83	+12	+1.1	+57	+4.0	-1.4	+1.1	+0.1

**Traits Analysed:** BWT,400WT,SS,FAT,EMA,IMF

**Statistics:** Number of Herds: 4, Progeny Analysed: 9,

[Show Index Values](#)

