



# Buying a recorded Meatlinc



### Why invest in Signet recorded rams?

Investing in rams with superior genetics can be worth an extra £800 over their lifetime.

With potential gains of £4 per lamb, commercial producers should source Signet recorded rams with high estimated breeding values (EBVs) for traits of importance to their flock.

#### Interpreting EBVs when buying a ram

EBVs are presented on sale cards, breeding charts and published in ram sale catalogues; as well as being displayed online at www.signetdata.com

Accuracy values indicate how much is known about an animal for a specific trait and the degree to which EBVs might change over time.



Table 1. Meatlinc breed benchmark for 2025

Estimated Breeding Value	Average	Top 25%	Top 10%		
8-week weight	1.65	1.97	2,25		
Litter size	-0.04	-0.01	0.02		
Maternal ability	0.28	0.50	0.70		
Scan weight	7.03	8.44	9.71		
Muscle depth	1.14	1.73	2.26		
Fat depth	-0.19	0.06	0.28		
Lean weight	0.43	0.59	0.74		
Fat weight	-0.11	0.08	0.25		
Gigot	1.18	1.73	2.22		
Terminal sire index	296	328	357		
Maternal index	175	195	214		

#### Breeding values for Abattoir traits

AHDB recently updated the Terminal sire evaluation to provide more accurate breeding values for carcase traits.

Table 2. Meatling breed benchmark for Abattoir traits 2025

Estimated Breeding Value	Average	Top 25%	<b>Top 10%</b>
Days to slaughter	-13.20	-15.89	-18.32
Carcase weight	0.62	0.78	0.93
Carcase confirmation	0.53	0.75	0.94
Fat class	-0.11	0.13	0.34

## **Breeding charts**

Breeding charts are more informative, showing where a rams genetic potential sits within the breed for a range of traits.

The centre line indicates the average for that breed. Bars to the right of the centre indicate above-average breeding values, meaning progeny are likely to have faster growth rates, more muscling and be fatter. Bars to the left indicate a below-average value for those traits and leaner progeny.

LOT: SIGNET

FBN: SIG:2245175 Sire: SIGNET

SIG:2036954

DOB: 21/04/2022 Scanned: Y Dam: TSIGNET

SIG:1922458



	EBV Ac	curacy									
Eight Week Weight	2.45	82%									
Litter Size	-0.08	40%									
<b>Maternal Ability</b>	0.62	33%									
Scan Weight	11.82	93%									
Muscle Depth	1.32	92%									
Fat Depth	0.70	93%									
Terminal Sire Index	389	91%									
Maternal Index	214	77%									
			80	70	80	90	100	110	120	130	140

AHDB
Signet Breeding Services
Middlemarch Business Park
Siskin Parkway East
CV3 4PE
T 02476 478829
E signet@ahdb.org.uk
W signetdata.com

While the Agriculture and Horticulture Development Board seeks to ensure that the information contained within this document is accurate at the time of printing, no warranty is given in respect thereof and, to the maximum extent permitted by law, the Agriculture and Horticulture Development Board accepts no liability for loss, damage or injury howsoever caused (including that caused by negligence) or suffered directly or indirectly in relation to information and opinions in or omitted from this document.

© Agriculture and Horticulture Development Board 2025 All rights reserved.