

Erytrea av Sjøvången

| | |
|------------------|---------------------|
| Born | 14/03/2016 |
| Breed | Aberdeen Angus |
| Sex | Cow |
| Breeder | |
| Evaluation | Beef |
| International ID | AANSWEF060550128716 |

| |
|-----------------------|
| Genomic proven |
| Yes |

| | | | |
|------|---|------|---|
| Sire | Straight Up av Sjøvången AANSWEM060550117613 | PGS | GRADE UP AANUSAM000015356040 |
| | | PGD | MATILDA AV SJÖVÅNGEN AANSWEF060550109811 |
| Dam | ERYTREA AV SJÖVÅNGEN AANSWEF060550098108 | MGS | Irmond av Sjøvången AANSWEM060550085804 |
| | | MGD | ERYTREA AV SJÖVÅNGEN AANSWEF060550088005 |
| | | MGDS | Falex/Sjøvången AANSWEM060550074601 |

Evaluation published **05.11.2024**

| Trait | Current evaluation | 70 | 80 | 90 | 100 | 110 | 120 | 130 |
|-------------------------------------|--------------------|----|----|----|-----|-----|-----|-----|
| Production | 99 | | | | █ | | | |
| Growth | 97 | | | | █ | | | |
| Daily carcass gain | 98 | | | | █ | | | |
| Yearling weight, direct | 95 | | | | █ | | | |
| Birth weight, direct | 85 | | | █ | | | | |
| Weaning weight gain, direct | 98 | | | | █ | | | |
| Post-weaning gain | 97 | | | | █ | | | |
| Slaughter quality | 106 | | | | | █ | | |
| Carcass fat score | 115 | | | | | | █ | |
| Carcass conformation score | 106 | | | | | █ | | |
| Dam | 107 | | | | | █ | | |
| Calving | 107 | | | | | █ | | |
| Calving ease, maternal, 1st. calv. | 104 | | | | | █ | | |
| Calf survival, maternal, 1st. calv. | 103 | | | | | █ | | |
| Calving ease, maternal, 2+ calv. | 108 | | | | | █ | | |
| Calf survival, maternal, 2+ calv. | 107 | | | | | █ | | |
| Milk | 102 | | | | | █ | | |
| Birth weight, maternal | 81 | | | █ | | | | |
| Yearling weight, maternal | 100 | | | | | | | |
| Birth | 124 | | | | | | █ | |
| Calving ease, direct, 1st. calv. | 123 | | | | | | █ | |
| Calf survival, direct, 1st. calv. | 107 | | | | | █ | | |

| | | |
|---------------------------------|-----|--|
| Calving ease, direct, 2+ calv. | 121 | |
| Calf survival, direct, 2+ calv. | 108 | |

