

Born	3/19/1989
Breed	Charolais
Sex	Cow
Breeder	
Evaluation	Beef
International ID	CHADNKF002559600074

Genomic proven
No

Sire	ASTERIX DE ROLL CHADNKM006165900120	PGS TONUS CHADNKM006165900128
		PGD CHADNKF006165900215
Dam		MGS OPTIMAL CHADNKM002379500032
	CHADNKF002559600066	MGD CHADNKF002559600053
		MGDS DAN DE HESS CHADNKM0071063000 27

Evaluation published **14.04.2026**

Trait	Current evaluation	70	80	90	100	110	120	130	
Production	79	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 79%, #ccc 79%);"></div>							
Growth	73	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 73%, #ccc 73%);"></div>							
Daily carcass gain	74	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 74%, #ccc 74%);"></div>							
Yearling weight, direct	69	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 69%, #ccc 69%);"></div>							
Birth weight, direct	93	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 93%, #ccc 93%);"></div>							
Weaning weight gain, direct	63	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 63%, #ccc 63%);"></div>							
Post-weaning gain	73	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 73%, #ccc 73%);"></div>							
Slaughter quality	106	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 106%, #ccc 106%);"></div>							
Carcass fat score	99	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 99%, #ccc 99%);"></div>							
Carcass conformation score	106	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 106%, #ccc 106%);"></div>							
Dam	98	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 98%, #ccc 98%);"></div>							
Calving	101	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 101%, #ccc 101%);"></div>							
Calving ease, maternal, 1st. calv.	103	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 103%, #ccc 103%);"></div>							
Calf survival, maternal, 1st. calv.	98	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 98%, #ccc 98%);"></div>							
Calving ease, maternal, 2+ calv.	102	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 102%, #ccc 102%);"></div>							
Calf survival, maternal, 2+ calv.	100	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 100%, #ccc 100%);"></div>							
Milk	96	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 96%, #ccc 96%);"></div>							
Birth weight, maternal	71	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 71%, #ccc 71%);"></div>							
Yearling weight, maternal	93	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 93%, #ccc 93%);"></div>							
Birth	94	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 94%, #ccc 94%);"></div>							
Calving ease, direct, 1st. calv.	99	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 99%, #ccc 99%);"></div>							
Calf survival, direct, 1st. calv.	95	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 95%, #ccc 95%);"></div>							
Calving ease, direct, 2+ calv.	95	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 95%, #ccc 95%);"></div>							
Calf survival, direct, 2+ calv.	95	<div style="width: 100%; height: 10px; background: linear-gradient(to right, #e67e22 95%, #ccc 95%);"></div>							

