



BALTASAR

DRAKKAR BALTASAR-ET TV TY TL

KI-CODE: 769448

DATE OF BIRTH: 20-10-2015

SIRE: WESTENRADE ALTASPRING
DAM: DKR BABYLONE-ET VG-85
MGS: VEKIS CHEVROLET
MGD: DKR BAYLA VG-86
MGGS: SCHILLVIEW GARRETT-ET
MGGD: BAVIERE VG-87



FEET & LEGS

UDDER



PRODUCTIVE LIFE

A2 A2

CDCB GENETIC EVALUATIONS (APR. 2019)				BETR. 78%
Milk PTAM	+1065 lb	Combined F+P CFP	+88 lb	
Fat % PTAF%	+0.00	Fat PTAF	+41 lb	
Protein % PTAP%	+0.05	Protein PTAP	+47 lb	
Somatic Cell Score SCS	2.62	Net Merit NM\$	+658	
Productive Life PL	+5.2	Cheese Merit CM\$	+691	
Livability LIV	+3.1	Fluid Merit FM\$	+593	
Fertility Index FI	+2.4	Grazing Merit GM\$	+633	
Pregnancy Rate DPR	+1.8	Feed Efficiency FE	+114	
Conception Rate HCR/CCR	+4.0 / +3.1	Beta Casein	A2/A2	
Calving Ease SCE/DCE	7.5 / 3.7	Kappa Casein	BB	
Still Birth SSB/DSB	7.2 / 3.9	aAa	432	

CDCB GENETIC EVALUATIONS (APR. 2019)				BETR. 77%
TPI +2537	PTAT +1.81	UDC +2.15	FLC +1.74	
		-2	-1	0 1 2
Stature	+1.09	Short		Tall
Strength	+0.80	Frail		Strong
Body Depth	+0.36	Shallow		Deep
Dairy Form	+0.68	Tight Rib		Open Rib
Rump Angle	+0.41	High Pins		Sloped
Thurl Width	+1.76	Narrow		Wide
Rear Legs - Side View	-1.62	Posty		Sickled
Rear Legs - Rear View	+2.09	Hock-in		Straight
Foot Angle	+1.83	Low Angle		Steep Angle
Feet & Legs Score	+1.70	Low		High
Fore Udder Attachment	+2.11	Loose		Strong
Rear Udder Height	+3.07	Low		High
Rear Udder Width	+2.82	Narrow		Wide
Udder Cleft	+0.94	Weak		Strong
Udder Depth	+2.05	Deep		Shallow
Front Teat Placement	+0.51	Wide		Close
Rear Teat Placement	+0.62	Wide		Close
Teat Length	+0.33	Short		Long



DAM DKR BABYLONE



MGD DKR BAYLA