DAVINCI EX-95 Tö.

HB-Nr. 509802 • HOFRA007261004257

25.06.2019 aAa: 243 Beta casein: A1A2 Kappa casein: AB ZW: gen.US 08.2025 Breeder: EBA, FR



Pedigree

DYLAN v. GRANITE
EBA NETTY VG-87
HL 2 305 14.212 4.5 636 3.3 472

EBA LIZA VG-88
HL 1 305 10.179 4.5 457 3.6 363

EKINGBOY
HEAZY VG-88
HL 1 305 10.179 4.5 457 3.6 363

Total index TPI 2799

Production	Si. 92%	NM 2
Milk		-605
Fat %		+0,14
Fat yield		+10
Protein %		+0,12
Protein yield		+11

Functionality		
SCS	Somatic cell score	2.89
PL	Productive Life	0.00
DPR	Daughter Pregnancy Rate	0.90
MS	Melkbarkeit	99
SCE	Sire calving ease	1.7%
DCE	Daughter calving ease	1.1%

Health	1.7
Mastitis	1.3
Ketosis	0.3
Metritis	-0.1
Disp. Abomasum	-0.3
Ret. Placenta	0.4

Exterieur		PTAT 2.71
DC	Dairy Character	1.95
BC	Body Composite	1.95
F&L	Feet & Legs	1.61
UDC	Udder	1.58



3 Davinci-T?chter @ Anderstrup Holsteins



EBA Davinci EX-95

Davinci is the highest Dylan son worldwide according to TPI and comes from the very successful breeding of EBA Holsteins in France. Davinci can also convince according to the German breeding value and is currently one of the highest conformation sires on the market. However, Davinci not only convinces with excellent conformation, but also with high components, good cell values, high daughter fertility and solid health values. Davinci is also an all-rounder in many systems and not only tests very well in the USA and Canada, but also in Switzerland, France and Italy. Davinci is also available as sexed semen

Linear				
	ZW		-2	2
Stature	2.99	small		tall
Dairy character	1.84	tight rib		open rib
Body depth	2.64	shallow		deep
Strength	1.97	frail		strong
Rump angle	0.09	high pins		sloped
Thurl width	2.95	narrow		wide
Rear legs side view	-0.45	posty		sickled
Foot angle	1.97	flat		steep
Rear legs rear view	2.46	hocked in		parallel
Rear udder height	2.43	deep		high
Udder cleft	1.51	weak		strong
Front teat placement	1.26	wide		close
Rear teat placement	0.87	wide		close
Fore udder attachment	2.29	loose		strong
Udder depth	2.12	deep		high
Teat length	0.97	short		long