

DONCAMILLO

HB-Nr. NEU • HODEU000365890711

20.05.2024 aAa: - Beta casein: A2A2 Kappa casein: AB ZW: gen.US 04.2025 Breeder: A. Meyer, Damme

Pedigree

DROPBOX v. HIGHJUMP
CAMILAN EX-94

HANCOCK v. KING DOC
Cammie VG-87
1.305 12.592 3,80 479 3,31 417

AIRLIFT
CASSY EX-90

Total index

TPI 2842

Production

Si. 80%

NM 56

Milk	+327
Fat %	+0,09
Fat yield	+37
Protein %	+0,03
Protein yield	+20

Functionality

SCS	Somatic cell score	2.97
PL	Productive Life	-1.20
DPR	Daughter Pregnancy Rate	-1.00
MS	Melkbarkeit	97
SCE	Sire calving ease	2.5%
DCE	Daughter calving ease	2.2%

Health

0.2

Mastitis	0.5
Ketosis	-0.5
Metritis	0.2
Disp. Abomasum	-0.3
Ret. Placenta	-0.1

Exterieur

PTAT 2.69

DC	Dairy Character	2.66
BC	Body Composite	0.00
F&L	Feet & Legs	1.56
UDC	Udder	1.63



3GM: Silvermaple Damion Camomile EX-95



Mutter: Welcome Hancock Camilan EX-94

DonCamillo is a son of Dropbox who is causing a sensation worldwide with his outstanding offspring. His dam Camilan EX-94 is just as successful a show cow as her famous UGM Damion Camomile EX-95 (Res. Grand Champion WDE & RAWF 2011) and her daughters have also achieved success. The hereditary power of his pedigree is also reflected in DonCamillo's inheritance profile. He passes on a medium milk yield with good components (plus beta-casein A2/A2), positive udder health and average calving ease. The highlight is the conformation - DonCamillo inherits a good size with a lot of body depth and strength. The very wide rumps are slightly inclined and offer plenty of room for the high and wide udders, which are held in place by a strong central ligament. The parallel hind legs are perfectly angled and the height of the trot is excellent. DonCamillo has the ability to make the special cow.

Linear

	ZW	-2	2
Stature	2.93	small	tall
Dairy character	2.66	tight rib	open rib
Body depth	2.42	shallow	deep
Strength	1.68	frail	strong
Rump angle	0.67	high pins	sloped
Thurl width	2.96	narrow	wide
Rear legs side view	0.31	posty	sickled
Foot angle	2.65	flat	steep
Rear legs rear view	1.65	hocked in	parallel
Rear udder height	2.55	deep	high
Udder cleft	2.14	weak	strong
Front teat placement	2.18	wide	close
Rear teat placement	2.28	wide	close
Fore udder attachment	1.91	loose	strong
Udder depth	1.12	deep	high
Teat length	-0.08	short	long