

DOMINO PP RED

HB-Nr. 298631 • 120152289558

18.04.2020 aAa: 243 Beta casein: A1A1 Kappa casein: BB ZW: gen.CH 12.2024 Breeder: M. Heeb, CH

Pedigree

SOLITAIR P RED v. SALVATORE RC DORA RAE RF 2. 13.459 4.02 540 3.71 499	GALAHAD RF v. PENMANSHIP DARK PP RED 1. 11.667 4.07 475 3.57 417	APOLL P DOMA RED
--	--	---------------------

Total index

ISET 1344

Production

Si. 72%

IPL 136

Milk	+1431
Fat %	+0,05
Fat kg	+63
Protein %	+0,14
Protein kg	+61

Functionality

IFF 112

Somatic cell score	110
Mastitisresistenz	101
Productive Life	117
Daughter Pregnancy Rate	107
Persistenz	107
Milking Speed	99
Sire calving ease	120
Daughter calving ease	129

Exterieur

ITP 102

Dairy Character	99
Body Composite	105
Feet & Legs	99
Udder	103



3GM: Future Dream Advent DEBU-RED VG 87



Heeb's Domino PP Red

Domino PP Red remains one of the highest PP sires in Switzerland and comes from the Roxy family. He goes back to the show and breeding icon Scientific Debutante Rae EX 92 via a very interesting sire succession. With 1.449 kg of milk and high components, Domino PP Red has 129 kg of fat/protein. He combines this with very good fitness values, easy births (119 in conjunction with a mat. calving ease of 128) and a functional conformation with an average size, slightly sloping pelvis, perfectly angled hind legs and udders suitable for robots with long teats.

Linear

Merkmal	ZW	Tendenz	88	112	124	Tendenz
Stature	95	small	■			tall
Höhe	91	t	■			h
Rip structure	97	tight rib	■			open rib
Body depth	88	shallow	■			deep
Strength	114	frail		■		strong
Rump angle	100	high pins			■	sloped
Thurl width	106	narrow		■		wide
Rear legs side view	97	posty	■			sickled
Foot angle	106	flat		■		steep
Hock quality	91	coarse	■			dry
Rear legs rear view	102	hocked in	■			parallel
Front feet orientation	91	hocked in	■			parallel
Locomotion	107	poor		■		good
Rear udder height	108	deep		■		high
Udder cleft	115	weak		■		strong
Front teat placement	107	wide		■		close
Rear teat placement	94	wide	■			close
Fore udder attachment	93	loose	■			strong
Udder balance	108	ht		■		vt
Udder depth	112	deep		■		high