BITCOIN P RED



HB-Nr. 298774 • 120169149210

23.06.2022 aAa: 243 Beta casein: A2A2 Kappa casein: AA ZW: gen.CH 08.2025 Breeder: B.O.A., CH

Pedigree

Feet & Legs

Udder

CMCDONALD v. RONALD BELLEVUE GP-82	RUBELS v. ARGO BELLOVE GP-84
BELLEVUE GP-82	BELLOVE GP-84
2. 305 9.527 4,04 385 3,35 319	2.9.2073,96365

LSUCCESSOR BELAIR VG-86

111

112

2. 9.207 3,96 365 3,28 302

Total index ISET 1330

Production	Si. 70% IPL 126
Milk	+1172
Fat %	+0,16
Fat kg	+63
Protein %	+0,00
Protein kg	+39

Functionality	IFF 115
Somatic cell score	121
Mastitisresistenz	120
Productive Life	109
Daughter Pregnancy Rate	109
Persistenz	110
Milking Speed	98
Sire calving ease	111
Daughter calving ease	113
Exterieur	ITP 118
Dairy Character	115
Body Composite	103



Mutter: B.O.A Rubels Bellevue Red GP 82



B.O.A Bitcoin P Red

BITCOIN P RED is a high-testing son of McDonald and comes from a cow family filled with high-ranking cows. His bloodline is very interesting and his sire stack has illustrious names, which, however, are not very widespread in the pedigrees of the active population today. This outcross bloodline - especially for polled breeding - makes Bitcoin P Red, in addition to his outstanding heredity profile, a bull that you simply have to use. Bitcoin P Red combines high performance with good ingredients (plus beta-casein A2/A2) with excellent udder health and mastitis resistance with average milking speed. Longevity, daughter fertility, persistence and calving ease are just as convincing as the very balanced exterior profile. The offspring will have a balanced ratio of size and strength, the parallel hind legs ensure very harmonious movements and the udders are suspended high with slightly shorter lines placed in the middle.

Linear						
Merkmal	ZW	Tendenz	88	112	124	Tendenz
Stature	112	small				tall
Hoehe	108	t				h
Rip structure	108	tight rib				open rib
Body depth	105	shallow				deep
Strength	131	frail				strong
Rump angle	95	high pins				sloped
Thurl width	110	narrow				wide
Rear legs side view	97	posty				sickled
Foot angle	97	flat				steep
Hock quality	111	coarse				dry
Rear legs rear view	108	hocked in				parallel
Front feet orientation	111	hocked in				parallel
Locomotion	110	poor				good
Rear udder height	116	deep				high
Udder cleft	114	weak				strong
Front teat placement	110	wide				close
Rear teat placement	86	wide				close
Fore udder attachment	118	loose				strong
Udder balance	107	ht				vt
Udder depth	90	deep				high