BITCOIN P RED



HB-Nr. 298774 • 120169149210

23.06.2022 aAa: 243 Beta casein: A2A2 Kappa casein: AA ZW: gen.CH 04.2025 Breeder: B.O.A., CH

Pedigree

Udder

Total index

| 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 |

SUCCESSOR BELAIR VG-86

2. 9.207 3,96 365 3,28 302

ISET 1358

| Production | Si. 72% IPL 128 |
|------------|-----------------|
| Milk | +1280 |
| Fat % | +0,16 |
| Fat kg | +67 |
| Protein % | +0,00 |
| Protein kg | +42 |

| Functionality | IFF 116 |
|-------------------------|---------|
| Somatic cell score | 122 |
| Mastitisresistenz | 121 |
| Productive Life | 116 |
| Daughter Pregnancy Rate | 110 |
| Persistenz | 108 |
| Milking Speed | 97 |
| Sire calving ease | 109 |
| Daughter calving ease | 114 |
| | |
| Exterieur | ITP 120 |
| Dairy Character | 116 |
| Body Composite | 103 |
| Feet & Legs | 114 |



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 124 Tendenz 88 112 Tendenz 111 Stature small tall 111 h Hoehe t **Rip structure** 110 tight rib open rib Body depth 104 shallow deep Strength 132 frail strong Rump angle 95 high pins sloped Thurl width 111 wide narrow Rear legs side view 96 sickled posty 97 Foot angle flat steep Hock quality 110 coarse drv Rear legs rear view 113 hocked in parallel Front feet orientation 114 hocked in parallel Locomotion 113 poor good Rear udder height 115 deep high Udder cleft 119 weak strong Front teat placement 110 wide close Rear teat placement 88 wide close Fore udder attachment 118 loose strong Udder balance 106 ht vt Udder depth 97 deep high

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