

SNOWENTUS P RF

HB-Nr. 509406 • 120144819800

09.09.2018 aAa: 234 Beta casein: A1A1 Kappa casein: AB ZW: ZW CH 08.2024 Breeder: TGD, CH

Pedigree

CASPER v. HANG-TIME
SNOWA P RED GP-83

REBAR P RED v. BAMA RED
SILVIE RED VG-86

AIKMAN RF
SARABI EX-90

Total index

ISET 1191

Production

Si. 90%

IPL 113

| | |
|------------|-------|
| Milk | +547 |
| Fat % | +0,03 |
| Fat kg | +25 |
| Protein % | +0,05 |
| Protein kg | +22 |

Functionality

IFF 110

| | |
|-------------------------|-----|
| Somatic cell score | 111 |
| Mastitisresistenz | 107 |
| Productive Life | 102 |
| Daughter Pregnancy Rate | 104 |
| Persistenz | 106 |
| Milking Speed | 111 |
| Sire calving ease | 100 |
| Daughter calving ease | 93 |

Exterieur

ITP 110

| | |
|-----------------|-----|
| Dairy Character | 107 |
| Body Composite | 97 |
| Feet & Legs | 96 |
| Udder | 114 |



Mutter: TGD Snowa P Red GP-83



TGD Snowentus P RF

Snowentus P RF is a P sire that tests highly in Switzerland with an outcross pedigree for polled breeding. He can be used on the daughters of all popular P sires as he does not have Earnhardt, Powerball, Style or Lawn Boy P blood. Snowentus transmits a good production, positive components, an attractive conformation with excellent udder transmission, very good fitness traits, low cell count, very good daughter fertility and longevity. Snowentus gives birth easily and is NOT from ET.

Linear

| Merkmal | ZW | Tendenz | 88 | 112 | 124 | Tendenz |
|------------------------|-----|-----------|----|-----|-----|----------|
| Stature | 105 | small | | | | tall |
| Höhe | 110 | t | | | | h |
| Rip structure | 114 | tight rib | | | | open rib |
| Body depth | 91 | shallow | | | | deep |
| Strength | 103 | frail | | | | strong |
| Rump angle | 94 | high pins | | | | sloped |
| Thurl width | 96 | narrow | | | | wide |
| Rear legs side view | 99 | posty | | | | sickled |
| Foot angle | 93 | flat | | | | steep |
| Hock quality | 91 | coarse | | | | dry |
| Rear legs rear view | 90 | hocked in | | | | parallel |
| Front feet orientation | 106 | hocked in | | | | parallel |
| Locomotion | 106 | poor | | | | good |
| Rear udder height | 111 | deep | | | | high |
| Udder cleft | 99 | weak | | | | strong |
| Front teat placement | 118 | wide | | | | close |
| Rear teat placement | 100 | wide | | | | close |
| Fore udder attachment | 108 | loose | | | | strong |
| Udder balance | 115 | ht | | | | vt |
| Udder depth | 95 | deep | | | | high |