

Pedigree

SUNRISE v. SUPERFLY
MARLIS VG-87

2. 13.777 3,86 532 3,46 476

SOLITAIR v. SALVATORE
MELODY EX-91

3. 16.714 4,13 691 3,47 580

GYMNAST
MELINA EX-91

Total index **RZ€ 2302** **RZG 145**

Production **Si. 80%** **RZM 134**

Milk	+1714		
Fat %	+0,22	Protein %	-0,09
Fat kg	+94	Protein kg	+48

Functionality

RZN	Productive Life	122
RZS	Somatic cell score	127
RZR	Daughter Pregnancy Rate	114
RZPersistenz	Persistenz	119
RZD	Milking Speed	86
KVd	Sire calving ease	110
RZKm	Daughter calving ease	105
RZOeko	Ecological Index	137
RZFE1	Feed Efficiency	98

Health

RZGesund 120

RZEuterfit	Udder health	110
RZKlauen	Claw health	103
RZRepro	Fertility	113
RZMetabol	Metabolic stability	114
DDcontrol	DDcontrol	102
RZKälberfit	Calves fitness	97

Exterieur

RZE 122

Dairy Character	119
Body Composite	115
Feet & Legs	102
Udder	117



Wolfhard Schulze

Mutter: CEH Marlis VG-87



Alex Arkink

HGH Stan

Stan from the Hehmann-Gerdom-Holsteins breeding farm is a son of the performance specialist Sunrise and goes back over 10 generations of VG and EX on the dam's side to the Rudy Missy EX-92 family. His granddam CEH Melody EX-91 is a highly successful bull dam who has tested well in various systems and his dam, already classified VG-87, is, like the entire dam line, an outstanding performance cow. In addition to high production with very good persistency, Stan himself convinces with a very complete profile with good fitness and health values. Stan also passes on good conformation with strengths in the body with wide, slightly sloping rumps and very good udder inheritance. Stan inherits the top combination of beta-casein A2A2 and kappa-casein BB and is well suited for heifer inseminations.

Linear

Merkmal	ZW	Tendenz	88	112	124	Tendenz
Stature	117	small				tall
Rip structure	117	tight rib				open rib
Body depth	102	shallow				deep
Strength	104	frail				strong
Rump angle	106	high pins				sloped
Thurl width	124	narrow				wide
Rear legs side view	95	posty				sickled
Foot angle	111	flat				steep
Hock quality	90	coarse				dry
Rear legs rear view	104	hocked in				parallel
Front feet orientation	99	hocked in				parallel
Locomotion	101	poor				good
Rear udder height	120	deep				high
Udder cleft	109	weak				strong
Front teat placement	120	wide				close
Rear teat placement	112	wide				close
Fore udder attachment	107	loose				strong
Udder balance	106	ht				vt
Udder depth	113	deep				high
Teat length	100	short				long