

KÄLINGEN GLENELL BORMIO

MASTER
PROVEN

CHE 12 01 51032735 • German Reg. No. 10.608908

born: 07/20/2019

Breeder: Paul Kälin-Merz, Steinen, Switzerland

K-Cn: AB



gGZW	Total Merit Index	87
MW	Milk Index	96
Daugh. 4 / Herds 0		Rel. 93%
Milk kg		- 366
Fat %		+ 0.09
Fat kg		- 8
Protein %		+ 0.12
Protein kg		- 4

KÄLINGen Nelgor Glenell (Nelgor x Glenn)	Scherma Glenn Blooming (S.: Glenn)	Picard (S.: Playboy)
KÄLINGen Blooming Bocarda VG-86	KÄLINGen Picard Picarda EX-93	KÄLINGen Poldi Perla EX-95
2 lac 9664 4.08 394 3.68 356	9 lac 8451 4.17 352 3.31 280	9 lac 9377 3.98 373 3.40 319
best lac 2 11037 4.15 458 3.65 403	best lac 4 9540 4.07 388 3.33 318	best lac 4 11256 4.38 493 3.30 371

Linear Profile	88	100	112	124
Muscularity	weak			strong 111
Wither Height	small			tall 108
Chest Measure	narrow			wide 120
Body Depth	shallow			deep 113
Top Line	weak			raised 107
Rump Length	short			long 110
Rump Width	narrow			wide 110
Pelvic Angle	ascending			sloped 96
Thurl Position	back			central 100
Rear Leg Set Side View	posty			sickled 88
Rear Leg Set Side View	swollen			dry 86
Pasterns	weak			steep 101
Foot Angle	low angle			steep 113
Fore Udder Length	short			long 110
Rear Udder Width	narrow			wide 117
Rear Udder Height	low			high 121
Suspensory ligament	frail			strong 102
Udder Depth	deep			shallow 125
Fore Udder Attachment	loose			tight 125
Udder Balance	staged			inclined 129
Teat Length	short			long 75
Teat Thickness	thin			thick 102
Teat Placement Front	wide			close 111
Teat Placement Rear	wide			close 108
Teat Direction (rear)	wide			inward 113
Addit. Teats	possible			no 101

FW	Beef Index	Rel. 56%	101
Net Daily Gain			103
Slaughter Yield			99
Carcass Quality Class			94
FIT	Fitness Index		91
Functional Herd Life			99
Milking Speed			100
Persistence			92
Somatic Cell Count			95
Daughter Fertility			97
Total Type Index			129
Frame			120
Rump Structure			113
Feet & Legs			102
Udder			133
Sire Fertility			-
Calving Ease			Average



Dam:
KÄLINGen Blooming Bocarda VG-86 2.La



Dam:
KÄLINGen Blooming Bocarda VG-86 2.La