

## Pedigree

KAX GLADIUS v. GAZEBO  
OH DREAMY VG-88  
3. 11.828 4,75 562 3,86 457

RAFTING v. RAGEN  
OH DACOBRA VG-85

MALINUS  
OH DACOCO

**Total index** **RZ€ 1783** **RZG 134**

**Production** **Si. 80%** **RZM 138**

Milk	+1234		
Fat %	+0,32	Protein %	+0,17
Fat kg	+86	Protein kg	+63

## Functionality

RZN	Productive Life	110
RZS	Somatic cell score	107
RZR	Daughter Pregnancy Rate	90
RZPersistenz	Persistenz	109
RZD	Milking Speed	91
KVd	Sire calving ease	101
RZKm	Daughter calving ease	101
RZOeko	Ecological Index	123
RZFE1	Feed Efficiency	93
RZRobot	RZRobot	103

## Health

**RZGesund 105**

RZEuterfit	Udder health	100
RZKlauen	Claw health	106
RZRepro	Fertility	99
RZMetabol	Metabolic stability	105
DDcontrol	DDcontrol	103
RZKälberfit	Calves fitness	100

## Exterieur

**RZE 124**

Dairy Character	129
Body Composite	100
Feet & Legs	116
Udder	114



Wolfhard Schulze

GM: OH Dacobra VG-85



Alex Arkink

OH Gustav

GUSTAV is a son of the proven sire of sons KAX Gladius and on the mother's side comes from the cow family of OH Krunch Dacumba, who is internationally successful as a supplier of bulls. The dam OH Dreamy VG 87 has other sons at German stations and is one of the best daughters of the bull Rafting, who now has a very good daughter based proof - his heifers repeatedly achieve excellent prices at the auctions.

GUSTAV definitely belongs in the category of 'flawless bulls' and promises offspring with very good milk production and high components, which will convince with a very good, functional conformation with correctly positioned rumps, parallel, optimally angled hind legs with high heels and firmly attached udders - Robot suitability is given. The health values suggest metabolically stable and fertile cows that convince with good persistence.

## Linear

Merkmal	ZW	Tendenz	88	112	124	Tendenz
Stature	115	small				tall
Rip structure	111	tight rib				open rib
Body depth	103	shallow				deep
Strength	95	frail				strong
Rump angle	102	high pins				sloped
Thurl width	99	narrow				wide
Rear legs side view	93	posty				sickled
Foot angle	111	flat				steep
Hock quality	107	coarse				dry
Rear legs rear view	109	hocked in				parallel
Front feet orientation	96	hocked in				parallel
Locomotion	111	poor				good
Rear udder height	115	deep				high
Udder cleft	105	weak				strong
Front teat placement	114	wide				close
Rear teat placement	103	wide				close
Fore udder attachment	107	loose				strong
Udder balance	108	ht				vt
Udder depth	109	deep				high
Teat length	98	short				long