

# GALWAN RF

HB-Nr. 499155 • 276000361985933

01.08.2019 aAa: 243 Beta casein: A1A2 Kappa casein: AB ZW: gen.ZW 04.2025 Breeder: Niermann

## Pedigree

GYWER RC v. GYMNAST  
KNS DADDY COOL GP-84  
2.305 11.566 3.67 425 3.13 362

STYX RED v. ENTITLE  
KNS DAHLIA

APOLL  
DALISTA VG-86

**Total index** **RZ€ 1296** **RZG 124**

Production	Si. 86%	RZM 120
Milk	+1715	
Fat %	-0,31	Protein % -0,15
Fat kg	+29	Protein kg +41

## Functionality

RZN	Productive Life	112
RZS	Somatic cell score	98
RZR	Daughter Pregnancy Rate	112
RZPersistenz	Persistenz	108
RZD	Milking Speed	92
KVd	Sire calving ease	117
RZKm	Daughter calving ease	95
RZOeko	Ecological Index	118
RZFE1	Feed Efficiency	99

## Health

**RZGesund 108**

RZEuterfit	Udder health	99
RZKlauen	Claw health	103
RZRepro	Fertility	112
RZMetabol	Metabolic stability	108
DDcontrol	DDcontrol	91
RZKälberfit	Calves fitness	105

## Exterieur

**RZE 105**

Dairy Character	111
Body Composite	97
Feet & Legs	110
Udder	98



Alex Arkink

KNS Galwan RF



Wolfhard Schulze

GGM: KNS Dalista VG-86

KNS Galwan RF is an early Gywer son that goes back to the extremely successful cow family of KNS Integrity Dorfgirl EX-93. Galwan is one of the highest red factor production sires in the country. He combines extremely high milk production with very good fitness values and a very attractive conformation with particularly good feet & legs. A special feature that gives him a unique selling point among German AI bulls is the combination of a milk production of 1547 milk kg and very good daughter fertility of RZR 114. He also has very good health values, which in turn include the reproduction value, but also the values for metabolic and hoof health stand out. Galwan is very suitable for heifer insemination.

## Linear

Merkmal	ZW	Tendenz 88	112	124	Tendenz
Stature	103	small			tall
Rip structure	103	tight rib			open rib
Body depth	94	shallow			deep
Strength	99	frail			strong
Rump angle	110	high pins			sloped
Thurl width	98	narrow			wide
Rear legs side view	78	posty			sickled
Foot angle	119	flat			steep
Hock quality	107	coarse			dry
Rear legs rear view	110	hocked in			parallel
Front feet orientation	102	hocked in			parallel
Locomotion	103	poor			good
Rear udder height	108	deep			high
Udder cleft	108	weak			strong
Front teat placement	103	wide			close
Rear teat placement	116	wide			close
Fore udder attachment	93	loose			strong
Udder balance	91	ht			vt
Udder depth	94	deep			high
Teat length	97	short			long