



serv.it RIND - BULLENKATALOG

Vereinigte Informationssysteme Tierhaltung w.V., Heinrich-Schröder-Weg 1, 27283 Verden

Juventus

Hb.-No: 298439
IB-ID: HOLDEUM000360409245

Breed: Holstein-Rbt
Date of birth: 06/17/2017

Owner:
68 - Osnabrücker Herdbuch eG
Breeder:



Cappa casein Beta Casein
AA A22

298439 Juventus
DE 03 604 09245
JUVENTUS

298324 Ju Red
FR 8550489341
JU RED EBH

Benfica
- maxP
avP DE 03 574 55005

507159 Brekem
CA 0107559777
SWISSBEC BREKEM

Claris
- maxP
avP FR 1445852896

Magnum
NL 076866512
DELTA MAGNUM

Dkr Beau
- maxP
avP FR 1445852951

298101 Ladd P
US 0069405976
Tiger-Lily Ladd P-RED

RZG 82%	RZM gD	RZE gD	RZN gD	RZR gD	RZS gD	RZhealth gD					
119	129 76%	98 72%	103 69%	96 57%	106 78%	99 73%					
RZ€	Milk	Daugh.	Farms	Rel.%	Milk kg	Fat %	Fat kg	Protein %	Protein kg	Daugh. DEU	TD 1/2/3 L.
+1035				76	680	+0.17	+45	+0.15	+38	0	-/-/-

Health traits					Body cond.	Calf health	Calving ease	
RZudderfit gD	RZhoof gD	DDc gD	RZrepro gD	RZmetabol gD	BCS gD	RZcalffit gD	RZKm gD	RZKd gD
99	98	100	103	98	93 72%	111 47%	104 65%	100 60%

		64	76	88	100	112	124	136	
Stature	small								114 tall
Angularity	non-angular								112 angular
Body depth	shallow								121 deep
Strength	weak								109 strong
Rump angle	ascending			88					sloped
Rump width	narrow								110 wide
Rear legs side view	straight								106 sickled
Foot angle	low								104 steep
Hock quality	coarse								102 clean
Rear legs rear view	hocked-in								102 straight
Locomotion	poor								101 excellent
Rear udder height	low			87					high
Suspensory ligament	weak								120 strong
Front teat placement	wide								109 close
Rear teat placement	wide								126 close
Fore udder attachment	loose			86					tight
Udder depth	deep			83					shallow
Teat length	short			99					long

Conformation	Daughters	Farms	Rel.%	Dairy type	Body	Feet & legs	Mammary	Daugh. DEU
			72	111	115	103	85	0

Daughter fertility		Calving traits				Milking speed		RZROBOT
CON gD	CF gD	CEm	SBm	CEd	SBd	RZD gD	Tmp gD	
98 55%	99 46%	105	104	107	97	105 77%	104 56%	

Date of BV estimation: 09.08.2022