LEXUS PP RF

HB-Nr. 499327 • 276000364552635

11.12.2023 aAa: - Beta casein: A2A2 Kappa casein: BB ZW: gen.ZW 08.2025 Breeder: Göpel



Pedigree

Feet & Legs

CADLON P
LEONIE PP

CASAILOR PP v. SOLITAIR
LARISSA PP VG-86

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Total index		R Z€ 2179	RZG 144
Production		Si. 78%	RZM 126
Milk	+544		
Fat %	+0,38	Protein %	+0,19
Fat kg	+64	Protein kg	+39
Functionality			
RZN	Productive	128	
RZS	Somatic ce	123	
RZR	Daughter F	115	
RZPersistenz	Persistenz	119	
RZD	Milking Spe	87	
KVd	Sire calving	111	
RZKm	Daughter c	115	
RZOeko	Ecological	141	
RZFE1	Feed Efficient	ency	103
Health			RZGesund 130
RZEuterfit	Udder heal	th	120
RZKlauen	Claw health	113	
RZRepro	Fertility	114	
RZMetabol	Metabolic s	112	
DDcontrol	DDcontrol		109
RZKälberfit	Calves fitne	ess	105
Exterieur			RZE 110
Dairy Character			116
Body Composite			86



Stammkuh: Arron Doon Oswald Twist Lu P VG-85



V-GGM SfH Simba P VG-88

Lexus PP RF is one of only two homozygous polled Skat sons on the market. His dam is a full sister of the bull Lotus PP and goes back to the internationally successful bull dam Arron Doon Twist Lu P VG-85. Lexus PP is one of the highest PP sires in Germany according to RZG and also belongs to the exclusive group of PP sires with 2180 RZ€. Lexus PP convinces with high components as well as outstanding fitness values with high longevity, very good daughter fertility and persistency as well as good feed efficiency. He passes on a functional conformation without clear weaknesses. Progeny with average size, slightly wider rumps, solid, dry feet & legs and good udders with optimally placed, longer teats can be expected from him. Particularly noteworthy are his consistently very good health values, high calf fitness and very good direct and maternal calving ease. Lexus is also an RF carrier and has the top combination A2A2 and kappa-casein BB

Linear						
Merkmal	ZW	Tendenz	88	112	124	Tendenz
Stature	98	small				tall
Rip structure	107	tight rib				open rib
Body depth	83	shallow				deep
Strength	85	frail				strong
Rump angle	91	high pins				sloped
Thurl width	101	narrow				wide
Rear legs side view	103	posty				sickled
Foot angle	101	flat				steep
Hock quality	112	coarse				dry
Rear legs rear view	107	hocked in				parallel
Front feet orientation	83	hocked in				parallel
Locomotion	112	poor				good
Rear udder height	99	deep		I		high
Udder cleft	105	weak				strong
Front teat placement	100	wide				close
Rear teat placement	95	wide				close
Fore udder attachment	98	loose				strong
Udder balance	117	ht				vt
Udder depth	108	deep				high
Teat length	106	short				long

115