

SLATER PP*

DE 08 18272519 Born: 19.08.2022



Breed: Brown Swiss
Breeder: Rembold Franz-Josef, 89165 Dietenheim/De
HB (DE): 435565
RBW freely available ♀

SAGAN P*S AT 31 4196 769 114/111/+459-0,05+0,00	SALOMON CH 120.096.296.001	DALLY	gGZW 117
ERNI DE 08 17033688 118/114/+350+0,23-0,04 3/2 8152-4,91-3,51-687 2. 9032-4,88-3,61-767	FILOU Pp* AT 62 7976 838	AG VAN P*S	
	VISOR P*S DE 09 50731351	AG VIPER Pp*	MW 113 FW 94 FIT 103 Conf. 106
	ERNA DE 08 15641410 8/8 8714-4,33-3,57-688	JOMO	

BREEDING VALUES (13.08.2024) GYB gGZW 117 (72)

GZW -4, MW -2, FW -1, FIT -1, EXT -2

MILK +430 +0,02 +20 +0,01 +16 MW 113 (82)

BEEF FW 94 (60)

Net daily gain: 93 (62) **Carcass percentage:** 103 (56) **EUROP trade class:** 97 (56)

FITNESS ÖZW 112 (77) FIT 103 (73)

Longevity: 108 (61)	Udder health index: 102 (75)	Somatic cell count: 103 (71)	Mastitis: 96 (44)
Persistency: 96 (71)	Fertility index: 96 (59)	Claw health index: 109 (56)	Early fert. disorders: 93 (52)
Yield improvement: 100 (66)	Calving ease direct: 100 (73)	Calving ease maternal: 103 (65)	Cysts: 102 (51)
Milking speed: 101 (75)	Milking behaviour: 98 (44)	Calf vitality: 109 (63)	Milk fever: -

CONFORMATION 0 daughters: 103 - 95 - 105 - 109 - Conf. 106 (72)

Merkmal	76	88	100	112	124	136
Frame						
Rump						
Feet & Legs						
Udder						
Final score						
Muscularity						heavy
Cross height						large
Chest width						wide
Body depth						deep
Backline						strong
Rump length						long
Rump width						wide
Rump angle						sloped
Thurl position						in the centre
Rear legs side view						sickled
Hock quality						dry
Pasterns						strong
Hoof height						high
Fore udder length						long
Rear udder width						wide
Rear udder height						high
Central ligament						strong
Udder depth						high
Fore udder attachment						tight
Udder balance						inclined
Teat length						long
Teat thickness						thick
Front teat placement						close
Rear teat placement						close
Teat direction						inwards
Udder cleanness						clean

Free of: ARF, B2F, SDF, SMF, WEF
Genetic charac.: PP*, Beta casein A2A2, Kappa casein BB

