

361016 • Weggelhorster Rebel Leko x Ponsstar Shogun x Ramos • aAa: 513462





Weggelhorster Dirndel 28 (VG 87) (grand dam of Rebel)

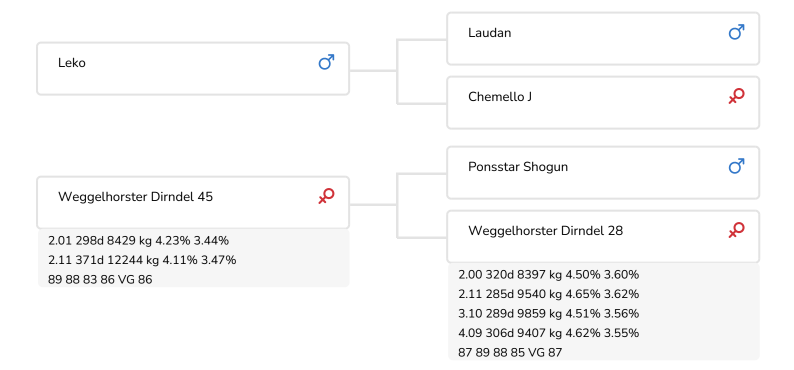


PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Weggelhorster Rebel Date of birth 2014-09-18

Herdbook number NL 871724421 274 Gestation length A.I.-code 361016 Kappa Casein AA aAa code 513462 Beta Casein A2/A2 colour 7B Cow family Dirndel Breed 100% HF Straw colour Light Blue



Weggelhorster Rebel (Leko x Shogun PS x Ramos) has bulls with a high reliability factor in his pedigree that stand out in terms of secondary traits. They each score very high for durability and have above average scores for somatic cell count, fertility, persistence and late maturity. Much is expected from Rebel in this respect given the very good scores in his maternal line (the Dirnel's).

Leko, the sire of Rebel, has been an A.I. bull on the market for some time now. This Laudan son knows how to handle himself in the top of a list with bulls who have a reliability factor of more than 9%. Leko is a dairy bull, especially in terms of production and with a strong emphasis on persistency and late maturity of his daughters. Next to that, Leko-progeny know how to combine this with good fertility, an average cell count and high durability numbers. The latter is probably a result of the conformation of these cows. The Leko's are namely average sized and have magnificent udders and very good feet & legs.

Rebel's maternal line (the Dirndel's) paint a similar picture. Cows with a sound confirmation (8 generations VG or EX cows), who can easily handle good production levels given their sound fertility. Two of the most impressive cows from this line are the excellent...



PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
-48	-48	-76	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
97	176	96			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
829	-0.4	-0.35	-6	-7	-48

FUNCTIONAL TRAITS			
Calving ease	=	103	
Vitality	—	105	
Beef index	 	102	

	DAUGTHERS	
Fertility		100
NR	4	99
Calving interval	=	102
Mat. calving process	—	104
Mat.Vitality	—	103
Persistency	4	99
Maturity rate	F	101
Udder health	=	102
Somatic cell count	F	101
Milking speed	=	98
Robot efficiency	=	97
Robot interval	—	104
Robot habituation		95
Claw health	-	96
Temperament	=	97
Body weight	I	100

	TYPE SCORE	
% Rel	Daughters	Herds
86	28	15

TYI	PE SCORE	
Frame		91
Udder		89
Feet & Legs		95
Total Score		88
Stature		94
Chest width	—	103
Body depth	-	96
Angularity		89
Condition		106
Rump Angle		92
Rump Width		94
Rear legs Rear view		95
Rear leg Set	1	100
Foot Angle	4	99
Front feet orientation	-	96
Locomotion		95
For udder attachment		90
Front teat placement		91
Teat length	=	102
Udder depth		91
Rear udder height		90
Central ligament	-	96
Rear teat placement		94
Udder balans	I	100



PRACTICAL PROVEN BREEDING