

361138 • Tichel Quintana P S-S-I Modern Miller-P x Cordes-Maid Stonewall x Skalsumer Jorryn • aAa: 513462



- Modest stature
- Heterozygous polled
- Calving ease bull
- Beta casein A2/A2
- 📤 aAa 513

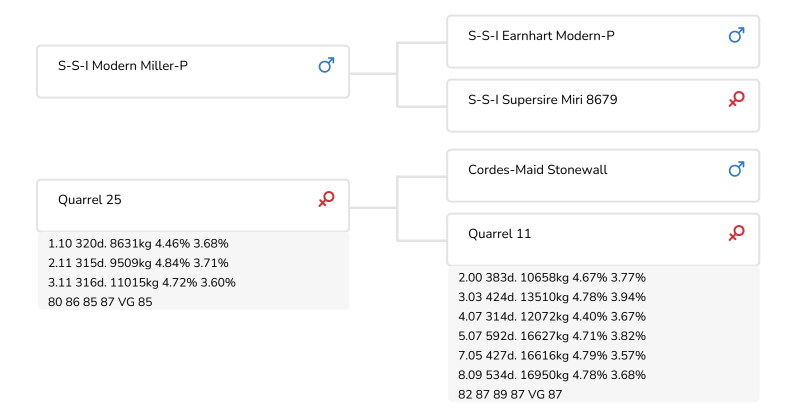


Quarrel 11 (AB 87) (grand-dam of Quintana (Pp))



PRATICAL PROVEN BREEDING

BULL INFORMATION Name Tichel Quintana P Date of birth 2017-06-27 Herdbook number NL 716378606 280 Gestation length A.I.-code 361138 Kappa Casein AA aAa code 513462 Beta Casein A2/A2 colour ZΒ Cow family Quarrel Breed 100% HF Straw colour pink



Tichel Quintana (Pp) (Miller-P x Stonewall x Jorryn) is a balanced, dairy type (aAa 513) who comes with a pedigree with roots in the USA on both the paternal and maternal sides. His sire's pedigree brings qualities that give extra milk production, while the basis of his dam's contribution is good components (incl. protein). In addition, Quintana has inherited the A2A2-variant for beta-casein from both lines and the polled gene from his sire Miller-P (50% of the offspring will be born polled).

Quintana's sire Miller-P has a family tree that notes one of the most outstanding cow families in the USA: Seagull-Bay Oman Mirror. Bulls like Mystic, Morgan, Midnight, Mayflower, Modesto and very recently Jedi are all products of this pedigree. Each and every one an incredible bull who offers traits including sky high scores for milk and longevity. Miller-P can join these ranks with ease, as evidenced by his breeding values (which are now based on his productive daughters). Miller-P transmits a lot of milk and good, all-round conformation. He also scores well on secondary traits (somatic cell count, fertility and durability).

The origin of Quintana's maternal line is the USA. The Quarrel family has very good conformation (10 generations rating VG or EX) and outstanding production...



PRATICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
19	21	-78	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
92	108	55			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
395	-0.27	-0.06	-8	8	21

FUNCTIONAL TRAITS		
Calving ease	I	100
Vitality	F	101
Beef index	 	102

	2 1 1 0 7 1 5 2 2	
DAUGTHERS		
Fertility	—	105
NR		113
Calving interval	 -	102
Mat. calving process	-	96
Mat.Vitality		100
Persistency	I	100
Maturity rate	—	105
Udder health	•	101
Somatic cell count	—	103
Milking speed		90
Robot efficiency		86
Robot interval	•	101
Robot habituation		109
Claw health		93
Temperament	—	105
Body weight	=	97

	TYPE SCORE	
% Rel	Daughters	Herds
81	10	7

TY	PE SCORE	
Frame	=	97
Udder		101
Feet & Legs	-	96
Total Score	=	98
Stature	=	98
Chest width	-	96
Body depth	-	96
Angularity	4	99
Condition	F	101
Rump Angle		90
Rump Width		100
Rear legs Rear view	=	97
Rear leg Set	=	98
Foot Angle	4	99
Front feet orientation	1	100
Locomotion		96
For udder attachment	F	101
Front teat placement	4	99
Teat length	—	103
Udder depth	4	99
Rear udder height	—	103
Central ligament	=	102
Rear teat placement	—	105
Udder balans	je i	102



PRATICAL PROVEN BREEDING