



Alger Meekma

Breeder: J. en F. Steenblik - Tetteroo

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

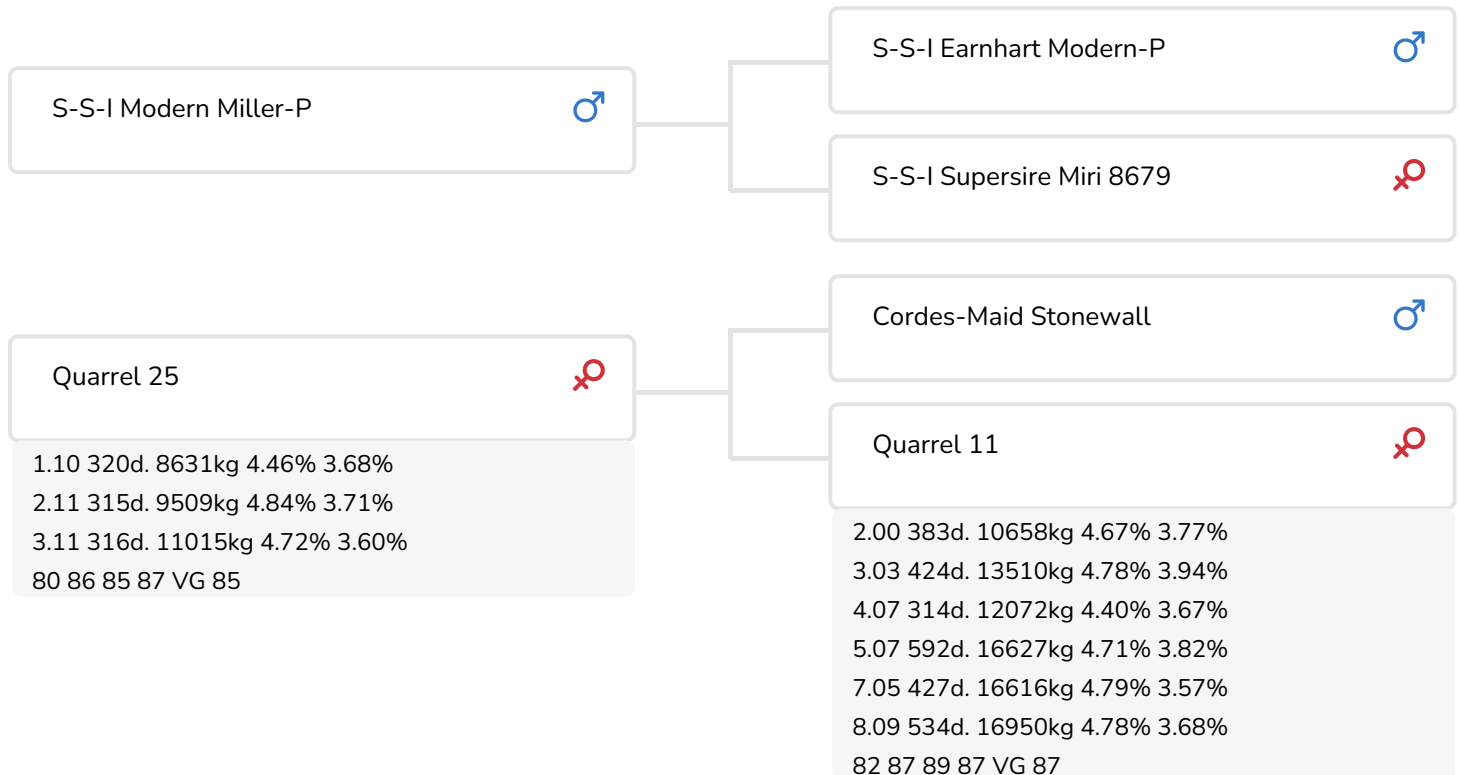


Alger Meekma

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

## BULL INFORMATION

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



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...

## BREEDING VALUES

NVI	INET	Lgv.
-79	-114	-330

















## PRODUCTIEVERERVING

% Rel	Daughters	Herds			
95	131	66			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
81	-0.3	-0.12	-25	-9	-114

## FUNCTIONAL TRAITS

Calving ease		98
Vitality		102
Beef index		101

























## DAUGHTERS

Fertility		102
NR		110
Calving interval		100
Mat. calving process		94
Mat.Vitality		101
Persistency		97
Maturity rate		100
Udder health		100
Somatic cell count		102
Milking speed		91
Robot efficiency		88
Robot interval		98
Robot habituation		109
Claw health		93
Temperament		104
Body weight		96

## TYPE SCORE

% Rel	Daughters	Herds
84	10	7

## TYPE SCORE

Frame		95
Udder		98
Feet & Legs		93
Total Score		93
Stature		98
Chest width		94
Body depth		96
Angularity		99
Condition		99
Rump Angle		91
Rump Width		99
Rear legs Rear view		95
Rear leg Set		98
Foot Angle		98
Front feet orientation		98
Locomotion		94
For udder attachment		98
Front teat placement		99
Teat length		104
Udder depth		96
Rear udder height		101
Central ligament		101
Rear teat placement		104
Udder balans		98

