

# 361126 • Navarro Balu x Slotsboom's Pilot x O-man • aAa: 342



- Plenty of milk
- Great type
- Good udders
- Calving ease bull

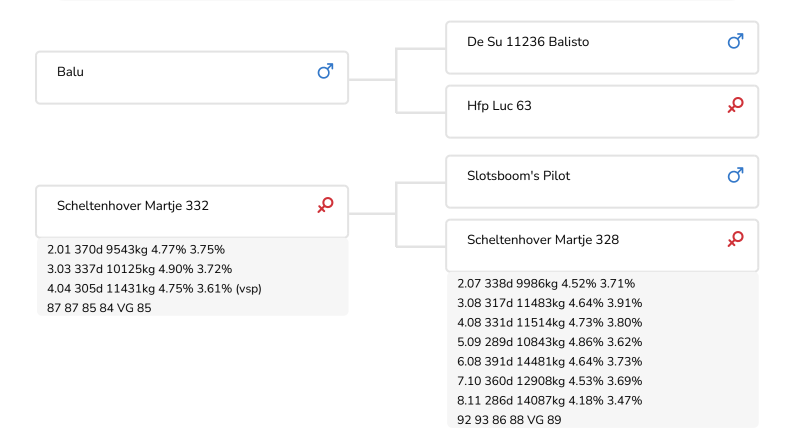


### PRACTICAL PROVEN BREEDING

#### **BULL INFORMATION**

Name Navarro Date of birth 2017-01-25

Herdbook number NL 887813711 Gestation length 280 A.I.-code 361126 Kappa Casein AB aAa code 342 Beta Casein A1/A2 ZΒ colour Cow family Martje Breed 100% HF Straw colour Turquoise \*



Solid, reliable and all-round are just a few characteristics that certainly apply to Navarro (Balu x Pilot x O-Man). And don't forget, he also offers an important bonus in the form of a high protein content in his female descendants, and an equivalent or positive protein transmission in his male progeny. These bulls also all score well on durability, udder health, fertility, claw health, persistency and late maturity traits. Now, that's what we call all-round!

Navarro's sire, Balu, who is an ideal maiden heifer bull, has been widely used to sire bulls. This son of Balisto currently has many productive daughters all over the world. These cows are exceptionally productive and also score high on protein content. Balu daughters also feature solid, all-round conformation and combine a good milking speed with outstanding somatic cell counts. Balu also has favourable scores for beta-casein (A2A2) and kappa-casein (BB).

The maternal line of Navarro is maybe unfamiliar, but this pedigree perfectly satisfies all the requirements placed by K.I Samen on bull dams. Cows with super conformation and production traits, and that offer a little extra in the area of protein. Great grand dam Martje 320 (VG 88) is exemplary in this respect with an average protein content in excess of 3.70%. And her...



## **PRACTICAL PROVEN BREEDING**

BREEDING VALUES		
NVI	INET	Lgv.
-60	48	71

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
95	121	70			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
925	-0.32	-0.24	6	7	48

FUNCTIONAL TRAITS			
Calving ease	4	99	
Vitality		96	
Beef index	<b>—</b>	103	

	DAUGTHERS	
Fertility		95
NR	=	98
Calving interval		96
Mat. calving process	I	100
Mat.Vitality		100
Persistency	<b>=</b>	102
Maturity rate	=	98
Udder health	4	99
Somatic cell count	I	100
Milking speed	<b>—</b>	104
Robot efficiency	=	98
Robot interval	=	98
Robot habituation	4	99
Claw health		91
Temperament		94
Body weight	I	100

	TYPE SCORE	
% Rel	Daughters	Herds
80	11	8

T. (1	DE 200DE	
	PE SCORE	
Frame	_	105
Udder		98
Feet & Legs		96
Total Score	4	99
Stature	I	100
Chest width	T	100
Body depth	<b>F</b>	101
Angularity	<b>—</b>	103
Condition	4	99
Rump Angle	F	101
Rump Width	1	100
Rear legs Rear view	=	97
Rear leg Set	<b>—</b>	105
Foot Angle	=	97
Front feet orientation	I	100
Locomotion	=	97
For udder attachment	-	96
Front teat placement		94
Teat length	<b>=</b>	102
Udder depth	=	96
Rear udder height	<b>F</b>	101
Central ligament	F	101
Rear teat placement	4	99
Udder balans	i i	102



## PRACTICAL PROVEN BREEDING